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# On the Journey from NP hardness to TFNP

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#### TFNP in Impagliazzo's Worlds

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\* TFNP in Impagliazzo's Worlds

- This paper discusses the effect of average-case hardness in NP on average-case hardness (!!) of TFNP.
- Average-case NP hardness puts us in at least Pessiland.
- However, theorems in this paper do not depend on the existence of one-way functions.
  - This puts us in an intermediate area between Pessiland and Minicrypt, where additional assumptions such as NW assumptions were made on top of Pessiland assumptions but such assumptions are independent from OWFs.

On the Journey from NP hardness to	Theorem 2	1		
TFNP				
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> • **Theorem 1.** [1] If there exists a hard-on-average language in NP, then there exists a hard-on-average problem in *nonuniform* TFNP (i.e. TFNP/poly).

Theorem 1

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- **Theorem 1.** [1] If there exists a hard-on-average language in NP, then there exists a hard-on-average problem in *nonuniform* TFNP (i.e. TFNP/poly).
  - What does "*nonuniform* TFNP (i.e. TFNP/poly)" mean? It means that the verifier for this problem is allowed to run a different algorithm for each input length (or get advice depending on the input length).

Theorem 1

Akshat Yaparla, Mark Chen Assumptions

Here, we summarize the assumptions and explain how they are related:

- (Theorem 1 Assumption <u>Pessiland</u>): Hard-on-average language exists in NP.
- (Assumption 1 Not Quite Minicrypt): There exists function with deterministic time complexity  $2^{O(n)}$  and  $\Pi_2$  circuit complexity  $2^{\omega(n)}$  (NW assumptions).
- (Assumption 2 <u>Minicrypt</u>): Injective OWF (iOWF) and non-interactive witness-indistinguishable proof systems (Zaps) exist.
- \* More information on these primitives and assumptions is in the background document we prepared (and in the paper). We will focus on Theorem 1.

Assumptions

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(Theorem 1 Assumption + Assumption 1)
 ⇒ Corollary. There exists a hard-on-average language in uniform TFNP.

 (Theorem 1 Assumption + Assumption 1&2)
 ⇒ Theorem 3. There exists a hard-on-average problem in TFNP such that any instance has at most *two* solutions.

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#### Diagram of Results

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Figure: Diagram of results in the paper.

Average Case Complexity

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**Definition.** A language *L* is said to be *hard-on-average* for NP over distribution  $\mathcal{D}(1^n) \in \{0, 1\}^n$  for any probabilistic polynomial time algorithm *A*, there exists a negligible function  $\epsilon(\cdot)$  such that for all large enough *n*,

$$\operatorname{Pr}_{A,x\leftarrow\mathcal{D}_n(r)}[A(x)=L(x)]\leq \frac{1}{2}+\epsilon(n)$$

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- If  $\mathcal{D}_n$  is a uniform distribution, then we simply state *L* as being hard-on-average for NP.
- Otherwise, we must specify that *L* is hard-on-average for nonuniform NP.

Proof of Theorem 1 - What and Where is Non-uniformity

Before we dive into the proof, it is critical to note the difference between two kinds of non-uniformity.

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(Language L or relation R) Nonuniformity means that the algorithms are nonuniform. For example, in circuit complexity, different algorithms may be run on input strings of different lengths (that is, the same algorithm is run on two strings of the same length; different algorithms may be run on two strings of different lengths). Notation: D(1<sup>n</sup>) → instance of L / R of length n.

# Proof of Theorem 1 - What and Where is Non-uniformity

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- (Verifier) Nonuniformity means the distribution of witness strings are nonuniform.
   Notation: D<sub>n</sub>(1<sup>n</sup>) ≡ D<sub>n</sub>(1<sup>n</sup>, S<sub>n</sub>) → y ∈ {0,1}<sup>n</sup>.

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- Then, we extend this over to total problems to prove hard-on-average for nonuniform TFNP.

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- First, pick an  $x \leftarrow \mathcal{D}(1^n)$  in order to find a w such that  $R_L(x, w) = 1$  is hard.
- Let p(·) be a polynomial such that
   Pr<sub>x←D(1<sup>n</sup>)</sub>[L(x) = 1] > p(n). Otherwise, a "no" algorithm could distinguish L and contradict D being a hard distribution.

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   Pr<sub>x←D(1<sup>n</sup>)</sub>[L(x) = 1] > p(n). Otherwise, a "no" algorithm could distinguish L and contradict D being a hard distribution.
- Define a set of  $k = n^2 \cdot p(n)$  strings enumerated  $s_i \in \{0,1\}^n$ . Then, the problem  $L_{s_1...s_k}$  under a new uniform distribution  $\mathcal{D}'$  is defined by

$$R_{s_1...s_k}(r,w) = \bigvee_{i \in [k]} R_L(x_i,w), x \leftarrow \mathcal{D}(1^n)(r \oplus s_i)$$

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L' is an "OR" form, meaning that there exists efficiently computable functions f<sub>1</sub>,..., f<sub>k</sub> such that R<sub>L'</sub>(x', w) = V<sub>i∈[k]</sub> R<sub>L</sub>(f<sub>i</sub>(x'), w) where k is some polynomially bounded function of n.

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- So For every *i* ∈ [*k*], the marginal distribution of *f<sub>i</sub>(x')* under  $x' \leftarrow D'$  is identical to the distribution of  $x \leftarrow D(1^n)$ .

#### Proof of Theorem 1

**Lemma.** Let (L, D) be a hard distributional search problem. Let (L', D') be a distributional serach problem related to (L, D) that satisfies the following conditions:

- L' is an "OR" form, meaning that there exists efficiently computable functions f<sub>1</sub>,..., f<sub>k</sub> such that R<sub>L'</sub>(x', w) = V<sub>i∈[k]</sub> R<sub>L</sub>(f<sub>i</sub>(x'), w) where k is some polynomially bounded function of n.
- Generation of f<sub>i</sub>(x') under x' ← D' is identical to the distribution of x ← D(1<sup>n</sup>).
- So For any fixed instance  $x^* \leftarrow D'(1^n)$  conditioned on *f<sub>i</sub>(x') = x<sup>\*</sup>* is efficiently samplable (given *r*).

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*Proof Sketch.* Just want to follow a reduction by reducing the original distributional search problem (L, D) to the new problem, implying the new problem (L', D') is also a hard distributional search problem.

 Note that our problem (L<sub>s1,...,sk</sub>, D') satisfies the conditions of the previous lemma.

#### Proof of Theorem 1

We also want  $L_{s_1,...,s_k}$  to be a total language to satisfy hardness for nonuniform TFNP. That is,

$$\forall r \in \{0,1\}^n : L_{s_1,...,s_k}(r) = 1.$$

The authors claim that

$$\mathsf{Pr}_{s_1,\ldots,s_k}[\mathcal{L}_{s_1,\ldots,s_k} \text{ is total}] \geq rac{3}{4}$$

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Proof of Theorem 1

*Proof.* Fix any string r. Picking an s at random yields

$$\mathsf{Pr}_{s \leftarrow \{0,1\}^{kn}, x \leftarrow \mathcal{D}(1^n; r \oplus s)}[L(x) = 1] \ge 1/p(n),$$

since for any fixed r, the string  $r \oplus s$  is chosen at uniformly random. Now, utilize that for any  $s_i$ , the event is independent, and it holds that for any fixed r and  $k = n^2 \cdot p(n)$ ,

$$\mathbf{Pr}_{s \leftarrow \{0,1\}^{kn}, x \leftarrow \mathcal{D}(1^n; r \oplus s)} [\forall i : L(x_i) = 0] \leq (1 - 1/p(n))^k \leq 2^{-n^2},$$

Union bounding over all  $r \in \{0,1\}^n$  yields

$$\mathsf{Pr}_{s\leftarrow\{0,1\}^{kn}}[L_{s_i} ext{ is not total}] \leq 2^{-n^2}\cdot 2^n \leq 1/4.$$

Finishing the proof.

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Proof of Theorem 1



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## Proof of Theorem 1

• For any *n*, we fix *k* strings *non-uniformly* to get a total  $L_{s_1,...,s_k}$  to obtain language  $L^*$ .

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- For any n, we fix k strings non-uniformly to get a total L<sub>s1</sub>....,s<sub>k</sub> to obtain language L<sup>\*</sup>.
  - This is hard-on-average search problem under uniform distribution  $D^*$ .

## Proof of Theorem 1

- For any n, we fix k strings non-uniformly to get a total L<sub>s1</sub>.....<sub>5k</sub> to obtain language L\*.
  - This is hard-on-average search problem under uniform distribution *D*<sup>\*</sup>.
- This problem is also total: for any *n*, every  $r \in \{0,1\}^n$  must have a solution since we chose a total  $L_{s_1,...,s_k}$ .

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# App.I - NW PRGs

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**Definition** (Nisan-Wigderson (NW) PRGs). A function  $G : \{0,1\}^{d(n)} \rightarrow \{0,1\}^n$  is an NW-type PRG against circuits of size t(n) if

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App.I - NW PRGs

Any circuit of size at most t(n) distinguishes U ← {0,1}<sup>n</sup> from G(s), where s ← {0,1}<sup>d(n)</sup>, with advantage at most 1/t(n).

App.II - Cryptographic vs Complexity Theor. PRGs

Both stem out of a common definition. A PRG  $G: \{0,1\}^{s(n)} \to \{0,1\}^n$  is a length expanding function such that for a negligible function  $\epsilon(\cdot)$  and for any probabilistic polynomial time algorithm A,

$$\left| \mathsf{Pr}_{\mathcal{A}}[\mathcal{A}(U_n) = 1] - \mathsf{Pr}_{\mathcal{A}}[\mathcal{A}(\mathcal{G}(U_{s(n)})) = 1] \right| \leq \epsilon(n)$$

We continue discussing how the two are different on the next slide.

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# App.II - Cryptographic vs Complexity Theor. PRGs

It is unknown if cryptographic PRGs are stronger than the complexity theoretic PRGs, or the other way around, because of the followng two degrees of freedoms.

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(Stretch) Recall s(n) ≤ n. If s(n) = log(n), then the codomain is exponentially "stretched," which makes it harder to cheat adversaries. In comparison, s(n) = n is an easier requirement. Complexity PRGs have larger stretches.

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- (Stretch) Recall s(n) ≤ n. If s(n) = log(n), then the codomain is exponentially "stretched," which makes it harder to cheat adversaries. In comparison, s(n) = n is an easier requirement. Complexity PRGs have larger stretches.
- (Adversaries Safe Against) How complex of a circuit does the adversary need to at least be to differentiate the PRG from uniform distribution.

Cryptographic PRGs are safe against harder adversaries.

Akshat Yaparla, Mark Chen Pavel Hubáček, Moni Naor, and Eylon Yogev. The journey from np to tfnp hardness.