

On Sparse Oracles Separating Feasible Complexity Classes

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ABSTRACT

This note clarifies which oracles separate NP from P and which do not. In essence, we are changing our research paradigm from the study of which problems can be relativized in two conflicting ways to the study and characterization of the class of oracles achieving a specified relativization. Results of this type have the potential to yield deeper insights into the nature of relativization problems and focus our attention on new and interesting classes of languages.

A complete and transparent characterization of oracles that separate NP from P would resolve the long-standing $P=?NP$ question. In this note, we settle a central case. We fully characterize the sparse oracles separating NP from P in worlds where $P=NP$. We display related results about $coNP$, E , NE , $coNE$, and $PSPACE$.

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1 Introduction and Overview

Structural questions about feasible complexity classes, such as $P=?NP$, are usually first analyzed in relativized worlds. Researchers prove that, in appropriately relativized worlds, both a statement and its converse can be made to hold. This is interpreted as strong evidence that current proof techniques lack the power to resolve the question.¹

In this note, we propose a new approach to structural questions that is both richer and more challenging than simply finding oracles relativizing a question in conflicting ways. We suggest, instead, characterizing the class of oracles achieving a specified relativization of the question.

Consider the ubiquitous $P=?NP$ question. It is well known that this problem can be relativized both ways [1]. A complete and transparent characterization of oracles collapsing NP into P would resolve the $P=?NP$ question. Leaving this to the interested reader, we instead find a complete classification for a central case. In worlds where $P = NP$, we completely characterize the sparse² oracles separating NP from P .

Theorem 1.1 *If $P^A = NP^A$ and S is sparse, then $[P^{A,S} = NP^{A,S} \iff S$ is $P^{A,S}$ -printable].*

Whimsically phrased, this theorem says that the ability of a set to fool the P mechanism while remaining faithful to the NP mechanism depends on the complexity of the set's internal information organization (and not, for example, on the classical complexity of the set).

Next we dissect the theorem, strengthening each direction. While doing this, we note that many complexity properties of sparse sets degenerate into equivalence in worlds where $P = NP$. Here we have equivalent characterizations via classical uniform complexity, non-uniform complexity, and time-bounded Kolmogorov complexity.

Theorem 1.2

1. *If $P = NP$ and T is self-encodable³, then $P^T = NP^T$.*

¹Some recent results present exceptions to this truism [5][7].

²A set S is *sparse* iff $(\exists \text{ polynomial } p(\cdot))(\forall i)[|S \cap (\Sigma + \epsilon)^i| \leq p(i)]$.

³Self-encodability is discussed later in this paper. A set S is self-encodable iff there are polynomial time machines H and J so $S = \{x \mid H(x, J^S(1^{1^{|x|}})) \text{ accepts}\}$.

Intuitively, a set is self-encodable if, given the set, one can quickly distill enough information to allow quick answers to future membership queries. That is, we can make a crib sheet.

2. [8] If S is sparse and S is not P^S -printable, then $E^S \neq NE^S$.

Theorem 1.3 If $P = NP$ and S is sparse, the following are equivalent: ⁴

1. S is P^S -printable (self-printable).
2. S is self-encodable.
3. $P^S = NP^S$.
4. $E^S = NE^S$.
5. $S \in PH//poly$.
6. $(\exists c)(S \subseteq K^S[c \log n, n^c + c])$.

Finally, we note that the same techniques can be applied to many other classes. We state theorems for coNP , E , NE , coNE , PSPACE , and even the polynomial hierarchy. For example, in worlds where $\text{coNP} = NP$, we completely characterize the sparse sets separating coNP and NP . Interestingly, we note that oracles from the advice hierarchy [14] have no effect on the structure of the polynomial hierarchy. This gives strong evidence that PSPACE is not in the advice hierarchy.

Theorem 1.4

1. If $\text{coNP}^A = NP^A$ and S is a sparse set, then $[\text{coNP}^{A,S} = NP^{A,S} \iff S \text{ is } NP^{A,S}\text{-printable}]$.
2. If $P^A = \text{PSPACE}^A$ and S is a sparse set, then $[P^{A,S} = \text{PSPACE}^{A,S} \iff S \text{ is } P^{A,S}\text{-printable}]$.

Theorem 1.5 If T is in the advice hierarchy then $[PH \text{ collapses} \iff PH^T \text{ collapses}]$.

Corollary 1.6 If PSPACE is in the advice hierarchy, then PH collapses.

2 Basic Result

We prove, in worlds where $P = NP$, that the sparse sets separating NP from P are exactly those that are not *self-printable*. The internal organization of these sets is so complex that even given the set as an oracle, no polynomial time machine can hunt down the strings in the set.

⁴Definitions are stated in the body of this paper.

Definition 2.1

1. A set T is P^S -printable iff there is a polynomial time function f so $f^S(1^n) = (\Sigma + \epsilon)^n \cap T$.
2. A set T is self-printable iff T is P^T -printable.

Theorem 2.2

- If $P = NP$ and S is sparse, then $[P^S = NP^S \iff S \text{ is } P^S\text{-printable}]$.
- (Relativized Version) If $P^A = NP^A$ and S is sparse, then $[P^{A,S} = NP^{A,S} \iff S \text{ is } P^{A,S}\text{-printable}]$.

Proof of Theorem 2.2

\Rightarrow Suppose S is sparse and $P^S = NP^S$. Let $L_{\text{search}} = \{(a, b) \mid \text{there is a string in } S \text{ lexicographically between } a \text{ and } b\}$. L_{search} is in NP^S , so by assumption, $L_{\text{search}} \in P^S$. Since S is sparse, it is easy to see that, using binary search repeatedly to find the smallest new element of S , we can $P^{L_{\text{search}}}$ -print S . Thus, S is P^S -printable.

\Leftarrow Suppose S is P^S -printable and $P = NP$. Let $L \in NP^S$, say $L = L(N^S)$ running in $\text{NTIME}[p(n)]$. Consider the set $U = \{x\#T \mid T \text{ is a set of strings and } N^T(x) \text{ accepts}\}$. U is in NP . Thus by assumption U is in P . Since S is P^S -printable, we can build a P^S machine that, on input x , first finds $(\Sigma + \epsilon)^{p(|x|)} \cap S$, and then asks if $x\#((\Sigma + \epsilon)^{p(|x|)} \cap S)$ is in U . It accepts if so, otherwise it rejects. Thus $L \in P^S$. Since L was an arbitrary NP^S language, $P^S = NP^S$. \spadesuit

Interestingly, the characterization of Theorem 2.2 is not one of classical (uniform) complexity. Indeed, many uncomputable sets S are P^S -printable. The theorem states that the $P = NP$ question crucially depends on the complexity of the organization of S , a non-uniform property.

We proved our theorem in a simple form. In the following section we dissect and strengthen our theorem, and explore the behavior of sparse self-printable sets in worlds where $P = NP$.

3 Self-encodability

The previous section focused on self-printability. Self-printability is a valuable tool in discussions of sparse sets, but only sparse sets can be self-printable. Nonetheless, we'd like to be able to prove theorems about sets that have "sparse information," even if they are dense.

Definition 3.1 A set S is self-encodable iff there are polynomial time machines H and J so that $S = \{x \mid H(x, J^S(1^{|x|})) \text{ accepts}\}$.

Definition 3.2

1. $C/\text{poly} = \{S \mid \exists f \text{ so } \lambda y. |f(1^{|y|})| \text{ is in } P \text{ and } D_{S,f} \cap C \neq \emptyset\}$, where $D_{S,f} = \{T \mid (\forall x)[x\#f(1^{|x|}) \in T \iff x \in S]\}$.

2. $C//G = \{S \mid S \text{ is in } C/\text{poly} \text{ with } f \text{ computable in } G^S\}$.

Note: S is self-encodable $\iff S \in P//\text{poly}$.

Though we give a machine-based definition of self-encodability, the motivation for self-encodability lies in the non-uniform complexity classes of Karp and Lipton [10]. Definition 3.2, part 2, notes this connection.

The Karp-Lipton classes of Definition 3.2, part 1, contain sets that are easy to recognize, given a (perhaps uncomputable) advice string dependent only on the length of the input string. For example, P/poly is the class of all sets S so that there is an advice function f (whose output size is polynomial in the size of its input) for which “ $x\#f(1^{|x|}) \in S?$ ” is answerable in P . Self-encodability reflects the added property that a set’s advice function can be easily computed, given the set.

Loosely put, a self-encodable set is one for which, given the set on loan, we can quickly distill a small ‘crib sheet’ with which we can quickly answer membership questions even when the set is taken away. Self-encodability has less to do with the classical complexity of the set than with the fact that the set’s organization is internally systematic. Indeed, though there are uncomputable self-encodable sets, there are also non-self-encodable sets in $\text{TIME}[n^{\log n}]$.

Using self-encodability, the flavor of Theorem 2.2 applies even to non-sparse sets. Theorem 3.3 is a broad generalization of a theorem of [2] that applies only to tally sets.

Theorem 3.3 If $P = NP$ and S is self-encodable, then $P^S = NP^S$.

Proof of Theorem 3.3 Let $L \in NP^S$, say $L = L(N^S)$ running in $\text{NTIME}[p(n)]$. Let H and J be the machines of Definition 3.1 that certify S ’s self-encodability. Consider the set

$U = \{x\#y \mid y = y_0, \dots, y_{p(|x|)} \text{ and if we simulate } N(x), \text{ answering oracle queries of the form “} z \in S?\text{” by running } H(z, y_{|z|}), N \text{ accepts}\}$.

U is in NP so by assumption U is in P. Thus there is a machine in P^S that on input x computes $y = J^S(1^0), \dots, J^S(1^{|x|})$ and then answers the P question: “ $x \# y \in U$.” Thus $P^S = NP^S$. ♠

Finally, Theorem 3.6 shows that in worlds where $P = NP$ many properties become equivalent on sparse sets.

Definition 3.4 *The time-bounded Kolmogorov class [6][12] $K^S[f(n), g(n)]$ is defined by: $x \in K^S[f(n), g(n)] \iff$ there is a string y of length at most $f(|x|)$ for which $M_{\text{universal}}^S(y)$ computes output x in at most $g(|x|)$ steps.*

Lemma 3.5 *S is P^S -printable $\iff (\exists c)(S \subseteq K^S[c \log n, n^c + c])$. This says that strings in self-printable sets have short names: their position in the set; strings in the Kolmogorov class can be self-printed by brute force.*

Theorem 3.6 *If $P = NP$ and S is sparse, the following are equivalent:*

1. S is P^S -printable (self-printable).
2. S is self-encodable.
3. $P^S = NP^S$.
4. $E^S = NE^S$.
5. $S \in PH//\text{poly}$.
6. $(\exists c)(S \subseteq K^S[c \log n, n^c + c])$.

Proof of Theorem 3.6 $1 \equiv 6$ by Lemma 3.5. Clearly $3 \Rightarrow 4$ and $1 \Rightarrow 2$. $4 \Rightarrow 3$, in a fashion similar to the left to right direction of Theorem 2.2, as shown in [8]. Self-encodability, viewed as $P//\text{poly}$, is easily seen to be $PH//\text{poly}$ when $P = NP$, so $5 \equiv 2$. Finally, $2 \Rightarrow 3$ by Theorem 3.3 and $3 \Rightarrow 1$ by Theorem 2.2. ♠

Figure 1 summarizes our classification of the effects of nonuniform oracles. We use, in addition to the results already stated, the simple fact that: If S is in $P//NPF$ but S is not self-encodable, then $P^S \neq NP^S$.

4 Generalizations

The thrust of this paper is to encourage the characterization of oracles achieving specified relativizations. We’ve characterized sparse sets separating NP from P in worlds where $P = NP$. The same techniques apply to

a wide variety of classes. For sparse sets, we characterize sets separating coNP and NP in worlds where $\text{NP} = \text{coNP}$, and sets separating PSPACE from P in worlds where $\text{P} = \text{PSPACE}$.

Theorem 4.1

1. If $\text{coNP}^A = \text{NP}^A$ and S is a sparse set, then $[\text{coNP}^{A,S} = \text{NP}^{A,S} \iff S$ is $\text{NP}^{A,S}$ -printable].
2. If $\text{P}^A = \text{PSPACE}^A$ and S is a sparse set, then $[\text{P}^{A,S} = \text{PSPACE}^{A,S} \iff S$ is $\text{P}^{A,S}$ -printable].

Underlying these theorems are lemmas on the effects of oracle queries. We state these lemmas, and some related ones for exponential time classes. Some of the conditions involved are delicate, requiring certain functions to be total and restricting the allowed query lengths of oracle machines. However, the proofs, included in Appendix A, are in spirit the same as the proof of Theorem 3.3. Figure 2 summarizes our results of this type.

Theorem 4.2⁵

1. $\text{NP} = \text{coNP} \iff (\forall T \in \text{PH} // \text{NPF}_{\text{total}})[\text{NP}^T = \text{coNP}^T]$.
2. $\text{P} = \text{PSPACE} \iff (\forall T \in \text{P} // \text{poly})[\text{P}^T = \text{PSPACE}^T]$.
3. $\text{E} = \text{NE} \iff (\forall T \in \text{P} / (\text{poly}, \text{EF}_{\text{P}}))[\text{E}_{\text{P}}^T = \text{NE}_{\text{P}}^T]$.
4. $\text{NE} = \text{coNE} \iff (\forall T \in \text{P} / (\text{poly}, \text{NEF}_{\text{P}, \text{total}}))[\text{NE}_{\text{P}}^T = \text{coNE}_{\text{P}}^T]$.

Corollary 4.3

1. If $\text{coNP} = \text{NP}$ and S is NP^S -printable, then $\text{NP}^S = \text{coNP}^S$.
2. If $\text{P} = \text{PSPACE}$ and S is P^S -printable, then $\text{P}^S = \text{PSPACE}^S$.

5 The Polynomial Hierarchy and Compressible Sets

Just as Theorem 3.3 broadens results from tally sets to self-encodable sets, so also can we broaden many results from sparse sets to the advice hierarchy [14]. The advice hierarchy, PH/poly in the Karp-Lipton notation of Definition 1, is the class of all sets recognizable within the polynomial hierarchy,

⁵Notations defined in Figure 2.

given a polynomial sized amount of (sorcerously obtained) advice dependent only on the length of the input.

A detailed combination of the techniques of this paper and the methods of [2] shows that an oracle from the advice hierarchy collapses its relativized polynomial hierarchy if and only if the unrelativized polynomial hierarchy collapses. (This was previously known only for the special case of sparse sets, which are all contained in $P/poly$.) As a consequence, if $PSPACE$ is contained in the advice hierarchy, then the polynomial hierarchy collapses (and, indeed, by employing the techniques of [10], $PSPACE=PH$).

Theorem 5.1 *If T is in the advice hierarchy, then [PH collapses $\iff PH^T$ collapses].*

Proof of Theorem 5.1 Appendix B.

Corollary 5.2 *If $PSPACE$ is in the advice hierarchy, then PH collapses.*

6 Conclusions

Self-encodability largely characterizes the oracle set organizations that allow the NP mechanism no more power than the P mechanism. For sparse sets in worlds where $P = NP$, this characterization is complete. Thus, our suggested research paradigm of classifying oracles that achieve a specified relativization has rewarded us with deeper insight into the linkage between the relativized and unrelativized structure of the polynomial hierarchy.

A Appendix:

Proof of Theorem 4.2

\Leftarrow directions: Simply set $T = \emptyset$.

\Rightarrow directions:

1. Assume $\text{NP} = \text{coNP}$ and $T \in \text{PH//NPF}_{\text{total}}$. We must show $\text{NP}^T = \text{coNP}^T$.

(a) First we show that $\text{NP}^T \subseteq \text{coNP}^T$. Let L be any NP^T language. We will show that L is in coNP^T .

Since T is in $\text{PH//NPF}_{\text{total}}$, there is a machine M_T in the polynomial hierarchy (and thus in NP) and an NP function f , well-defined on all inputs, so x is in T if and only if $M(x \# f^T(1^{|x|}))$ accepts.

Let N_L^T accept L and w.l.o.g. run in $\text{Ntime}[n^i + i]$. Let's define two useful sets.

$$R = \{x \# z \mid M(x \# z) \text{ accepts}\}$$

$$S_* = \{x \# y_{|x|^i+i} \# y_{|x|^i+i-1} \# \dots \# y_0 \mid N_L^R(x) \text{ accepts}\}$$

R is in NP ($=\text{coNP}$), so S_* is in $\text{NP}^R \subseteq \Sigma_2 \subseteq \text{coNP}$. S_* says: using y as a collection of advice strings for T , we think that $N_L^T(x)$ accepts.

Now, consider the coNP machine that (on input x) on each computation path tries to guess a function-computing path⁶ of $f(1^0)$ and $f(1^1) \dots$ and $f(1^{|x|^i+i})$. On a coNP path that fails to compute one of the advice strings (i.e., which has guessed some non-function-computing path), accept out of hand. On paths that do compute all the advice functions, $y = y_{|x|^i+i} \# y_{|x|^i+i-1} \# \dots \# y_0$, accept if and only if $x \# y$ is in S_* . Since $T \in \text{PH//NPF}_{\text{total}}$, some path will know the advice, so we'll accept if and only if x is in L . Thus $\text{NP}^T \subseteq \text{coNP}^T$.

(b) The proof that $\text{coNP}^T \subseteq \text{NP}^T$ is similar.

2. $\text{P} = \text{PSPACE} \wedge T \in \text{P//poly} \Rightarrow \text{P}^T = \text{PSPACE}^T$, just as in Theorem 3.3. Crucially, note that we are using the standard model of

⁶Recall, for our total NP function, at least one computation path computes the function value, and all paths that compute a value ("function-computing paths") compute the same value.

relativized PSPACE [4]; there is a polynomial bound on the lengths of oracle queries.

3. It suffices to show: $E = NE \wedge T \in P/(\text{poly}, \text{EF}_P) \implies E_P^T = NE_P^T$. Since $T \in P/(\text{poly}, \text{EF}_P)$, there is a polynomial time machine M and an exponential time function f with a polynomial bound on its query lengths and output size for which:

$$x \in T \iff M(x, f^T(1^{|x|})) \text{ accepts.}$$

Now let A be an arbitrary language in NE_P^T . Thus $A = L(N^T)$ for some NE machine N that on input x queries strings at most polynomially longer than x (say at most length $q(|x|)$). The following scheme shows that A is in fact in E_P^T .

- (a) On input x , compute $y = f^T(1) \# \dots \# f^T(1^{q(|x|)})$.
 (b) Ask if $x \# y \in B$, where

$$B = \{a \# b \mid b = b_1, \dots, b_{q(|x|)} \text{ and } N^{C_b}(a) \text{ accepts}\},$$

$$C_b = \{z \mid M(z, b_{|z|}) \text{ accepts}\}.$$

These two steps can easily be done by a E_P^T machine, since $B \in NE$ so $B \in E$.

4. Combine the method of parts 1 and 3 above.

B Appendix:

Proof of Theorem 5.1

Here we prove Theorem 5.1 of Section 5. For sparse oracles, this theorem couples the collapse of the relativized and unrelativized polynomial hierarchies. Our supporting lemmas go further. They link the extent of these collapses, as described below in Fact B.4. When either the unrelativized or relativized polynomial hierarchy collapses, the other can never extend too much farther.

Theorem B.1 *If T is in the advice hierarchy, then [PH collapses if and only if PH^T collapses].*

Proof of Theorem B.1 The theorem follows from the two lemmas below. ♠

Lemma B.2 *If $T \in \text{PH/poly}$ and $(\exists k)[\text{PH} \subseteq \Sigma_k^T]$, then the polynomial hierarchy collapses.*

Lemma B.3 *If $T \in \text{PH/poly}$ and the polynomial hierarchy collapses, then PH^T collapses.*

Corollary B.4

1. Suppose $\text{PH} = \Sigma_k$. For all sets T in the advice hierarchy, $\text{PH}^T = \Sigma_{k+2}$.
2. (a) Let T be in the advice hierarchy with $T \in \Sigma_m/\text{poly}$. If $\text{PH}^T = \Sigma_l^T$, then $\Sigma_{l+k+2} = \text{PH}$.
- (b) If T is in the advice hierarchy and $\text{PH}^T = \Sigma_l^T$, then $\text{PH} = \Sigma_{2l+2}$.

Proof of Corollary B.4: These facts follow, respectively, from the proofs of Lemmas B.2 and B.3. ♠

Sublemma B.5 $(\forall T \in \Sigma_m/\text{poly})(\forall A)[\text{If } A \text{ is self-reducible}^7 \text{ and } (\exists k \geq 1)[A \in \Sigma_k^T], \text{ then } A \text{ is in } \Sigma_{k+m+1}.]$

Proof of Lemma B.2 B_i , the standard Σ_i complete set of [13], is self-reducible. So by our hypothesis, B_i is in $\text{PH} \subseteq \Sigma_k^T$. Thus, by Sublemma B.5, $B_i \in \Sigma_{k+s+c_T}$. Since this membership holds for all i , the polynomial hierarchy is contained in Σ_{k+s+c_T} . ♠

Proof of Sublemma B.5

Fix $T \in \Sigma_m/\text{poly}$ and A self-reducible. There are strings $\{w_i\}$, a Σ_m machine M_T , and a polynomial $r(\cdot)$ with $|w_i| \leq r(i)$ so that

$$(\forall z)[z \in T \iff M_T(z, w_{|z|}) \text{ accepts}].$$

Also, there is a polynomial time machine M_{self} that on input of size n queries strings of length at most $n - 1$ for which $(\forall z)[z \in A \iff M_A^A(z)$ accepts]. Since $A \in \Sigma_k^T$, there is a Σ_k^T machine M_k accepting A .

Our plan is as follows.

1. On input x we guess some advice strings (y) .
2. Each guess y will, via M_T , define a set T_y .

⁷A set A is self-reducible [2][9] if $[x \in A \iff M^A \upharpoonright (|x|-1)(x)$ accepts] for some polynomial time machine M . $A \upharpoonright k$ denotes A restricted to strings of length at most k .

3. For each T_y , we check if it has the agreeable behavior that, if it is used as T , M_{self} and M_A agree up to length $|x|$. Later we note that this implies that they both compute A correctly.
4. For T_y that survived the above test, we use T_y to test if x is in A .

Now let's go through each step in detail. In effect, we are describing the code of a Σ_{k+m+2} machine accepting A .

Step 1 On input of size z , f queries strings at most polynomially longer than $|z|$, say $q(|z|)$. On input x , we immediately guess all advice strings $y = y_0\# \cdots \# y_{q(|x|)}$ for which $(\forall i \leq q(|x|))[|y_i| \leq r(i)]$.

Step 2 Each guess y defines a set T_y . T_y is what T is if the advice strings y are assumed to be the advice strings of T . Similarly, y defines a guess for A .

$$T_y = \{z \mid M_T(z, y_{|z|}) \text{ accepts}\}$$

$$A_y = \{z \mid M_A^{T_y}(z, y_{|z|}) \text{ accepts}\}$$

Step 3 Given a guess y , we are interested in if T_y allows us to correctly recreate A . Crucially, note that if $(*)$ holds,

$$(\forall z \ni |z| \leq |x|)[M_{\text{self}}^{A_y}(z) \text{ accepts} \iff z \in A_y] \quad (*)$$

then we can conclude that $M_{\text{self}}^{A_y}$ computes A for strings of length at most $|x|$. This conclusion holds by straightforward induction, using the fact that our machine M_{self} queries only strings shorter than its input.

Now we simply check condition $(*)$ for our current y . If it holds, this path goes on to Step 4. Otherwise, this path rejects.

Let's note two facts. First, at least one path will go on to Step 4—the path that guesses the actual advice strings of T . Secondly, many paths with different T_y 's may go on to Step 4. The fact that the paths have different guesses of T does not trouble us; each path has a guess of T that correctly aids membership testing in A .

Step 4 On the current path, accept if and only if $M_A^{T_y}(x)$ accepts.

We sketch the cost of the above procedure.

$$\begin{aligned}
T_y &\in \Sigma_m. \\
A_y &\in \Sigma_k^{T_y} \subseteq \Sigma_{k+m}. \\
H_y &= \{z \mid M_{\text{self}}^{A_y}(z) \text{ accepts}\} \in P^{A_y} \subseteq \Delta_{k+m+1}
\end{aligned}$$

So testing condition (*) of Step 3 is of the form $\forall_{\text{polynomially bounded}} [\Delta_{k+m+1} \iff \Sigma_{k+m}]$. This can be done in Π_{k+m+1} . Taking into account the nondeterministic initial guess of Step 1, the whole algorithm runs in $\Sigma_1^{\Pi_{k+m+1}} \subseteq \Sigma_{k+m+2}$. ♦

Proof of Lemma B.3

Suppose $\text{PH} = \Sigma_r$ and $T \in \text{PH}/\text{poly}$. Let $Y \in \text{PH}^T$. We show that $Y \in \Sigma_{r+2}^T$, thus $\text{PH}^T = \Sigma_{r+2}^T$.

Since T is in PH/poly , there are strings $\{y_i\}$, a PH machine M_T , and a polynomial $q(\cdot)$ with $|y_i| \leq q(i)$ so that

$$(\forall z)[z \in T \iff M_T(z, y_{|z|}) \text{ accepts}].$$

Since $Y \in \text{PH}^T$, there is a PH^T machine M_Y , with each computation path having at most polynomially many steps, say $p(\cdot)$, so $Y = L(M_Y)$.

Let

$$\begin{aligned}
L_1 &= \{ \langle x, y \rangle \mid y = y_0 \# \dots \# y_{p(|x|)} \text{ and } M_Y^{A_y}(x) \text{ accepts} \} \\
A_y &= \{ z \mid M_T(z, y_{|z|}) \text{ accepts} \}.
\end{aligned}$$

That is, check if $x \in Y$ assuming that the advice strings y are correct advice strings for T .

Now $L_1 \in \text{PH}$ so $L_1 \in \Sigma_r$. So, *if we can find good advice strings*, we can use L_1 to check membership in Y . The set below defines good advice strings.

$$\begin{aligned}
L_2^T &= \\
&\{ \langle l, w \rangle \mid w \text{ is a good advice string of length } l \text{ for } T \} = \\
&\{ \langle l, w \rangle \mid (\forall x)[|x| = l \implies [x \in T \iff M_T(x, w) \text{ accepts}]] \}.
\end{aligned}$$

L_2^T is easily in $\Pi_1^{\Sigma_r \oplus T} \subseteq \Pi_{r+1}^T$.

Our Σ_{r+2}^T machine for Y runs as follows on input x . It guesses many advice strings, then checks to find good advice strings, and finally feeds the good strings to L_1 .

{Nondeterministically guess advice strings $y = y_0, \dots, y_{p(|x|)}$.

/* Now there are many computation paths*/

If $(\exists i)[0 \leq i \leq p(|x|) \wedge \langle i, y_i \rangle \notin L_2^T]$ reject on this path.

/* At this point, we know the advice strings are good*/
/* At least one path will survive to this point
since T is in the advice hierarchy */

Accept on this path if and only if $\langle x, y \rangle \in L_1$.

}

The above program runs in $\text{NP}^{L_2^T \oplus L_1} \subseteq \text{NP}^{\Pi_{r+1}^T \oplus \Sigma_r} \subseteq \Sigma_{r+2}^T$. ♦

| | | |
|--|---|----------------------------------|
| | <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> $PT \neq NPT$ </div> | other |
| <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> $PT \neq NPT$ </div> | <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> $PT \neq NPT$ </div> | P//NPF |
| <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> If $P = NP$ then $PT = NPT$ </div> | <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> $P \neq NP$ </div> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto; margin-top: 10px;"> $PT \neq NPT$ </div> | Self-Encodable (i.e. P//poly) |
| <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: auto;"> \emptyset </div> | $P = NP$ iff $PT = NPT$ <div style="text-align: center; margin-top: 10px;"> </div> | Self-Printable |
| Non-Sparse | Sparse | |

Figure 1

The Effects of Nonuniform Oracles

Each box lists the conclusions that can be drawn if there is a set T in that box. For example, for every sparse set T that is self-encodable but not self-printable, $P^T \neq NP^T$. Indeed, if any such set T exists then $P \neq NP$.

| Q \Leftrightarrow ($\forall S \in C$)[R] | | |
|--|------------------------------------|---|
| Q | C | R |
| P = NP | PH//poly | P ^S = NP ^S |
| NP = coNP | PH//NPF _{total} | NP ^S = coNP ^S |
| P = PSPACE | PSPACE//poly | P ^S = PSPACE ^S |
| E = NE | P/(poly, EF _p) | E _p ^S = NE _p ^S |
| NE = coNE | P/(poly, NEF _{p, total}) | NE _p ^S = coNE _p ^S |
| PH collapses | PH/poly | PH ^S collapses |

Figure 2

An NP function maps from Σ^* to $\Sigma^* \cup \text{undef}$. It takes value **undef** if each computation path declares itself unable to compute the function. It computes value y if every path that computes some value computes y , and at least one path computes y . For a valid NP function, we require that one of these two possibilities occurs for each input.

NPF_{total} is the class of NP functions (as defined in this section) that never take on the value **undef**. That is, they are the total functions computable in NP. E(NE), exponential time, is $\bigcup_{c>0} \text{Time}[2^{cn}]$ ($\bigcup_{c>0} \text{Ntime}[2^{cn}]$). EF is the class of functions computable in deterministic exponential time. NEF_{total} is the class of NE functions that never take on the value **undef**. E_p (NE_p) is the class of languages recognized by a deterministic (nondeterministic) exponential time machine that only queries its oracle about strings of length at most polynomial in the input size.

We say $S \in C/(F,G)$ if S is in C/F , and S has an advice function computable in G^S .

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