Average-Case Complexity

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Abstract

We survey the theory of average-case complexity, with a focus on problems in NP.

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1 Introduction

The average-case performance of algorithms on random inputs has been studied since the beginning of the modern theory of efficient algorithms in the 1950s and 1960s. Such work was often focused on problems for which worst-case polynomial time algorithms were also known. Volume 3 of the Art of Computer Programming [Knu73] (published in 1973) extensively surveys average-case analyses of algorithms for problems such as sorting and median-finding.

The study of the average-case complexity of intractable problems began in the 1970s motivated by two distinct applications: the developments of the foundations of cryptography and the search for methods to "cope" with the intractability of NP-hard problems.

1.1 One-Way Functions and Cryptography.

When Diffie and Hellman [DH76] introduced the notion of public-key cryptography, they speculated that one could base a trapdoor permutation on the difficulty of an NP-complete problem.¹ Even, Yacobi and Lempel [EY80, Lem79] devised a public key cryptosystem such that an efficient adversary that breaks the system for every key implies an efficient algorithm for an NP-complete problem. An efficient adversary that breaks the system on almost all keys, however, is also discussed.

Shamir [Sha79] discusses the difficulty in formulating a definition of intractability for cryptographic applications. Worst-case complexity is immediately seen as inadequate. Furthermore, Shamir emphasizes that a cryptographic system cannot be considered secure if there is an attack that takes expected polynomial time. In fact, Shamir adds, it is not even enough to rule out expected polynomial time attacks. Consider for example a system that can be broken by an attacker whose expected running time is very large but whose median running time is efficient. This is possible if the attacker takes a very long time, say, on one third of the keys but is efficient otherwise. Even though the expected running time of the adversary is large, such a system cannot be considered secure.

The median running time of an adversary is thus a better complexity measure of the expected running time, Shamir notes, but one needs to go beyond, and consider the running time of, say, the 1% fraction of inputs on which the algorithm is fastest. This short discussion anticipates the formal definition of one-way function and the difficulties in defining a robust notion of "average-case tractability" in Levin's theory of average-case complexity.

The work of Blum, Goldwasser, Micali and Yao [GM84, BM84, Yao82] put cryptography on solid foundational grounds, and introduced the modern definitions of one-way functions, trapdoor permutation, pseudorandom generator, and secure encryption. In their definition, an efficiently computable function f is one-way if there is no polynomial time algorithm that finds a preimage of f(x) with more than inverse polynomial probability over the choice of x. This means that if f is a one-way function then the computational problem "given y = f(x) find a pre-image of y," has no algorithm of expected polynomial time, no algorithm of median polynomial time, no algorithm that runs in polynomial time on the easiest 1% fraction of inputs, and so on.

¹Indeed, Diffie and Hellman give two main justifications for their claim that "we stand on the brink of a revolution in cryptography:" the availability of cheap and efficient computers (in the 1970s!) and the development of NP-completeness.

1.2 Levin's Theory of Average-Case Intractability

The development of the theory of NP-completeness gave evidence that a large number of important computational problems do not admit worst-case efficient algorithms and motivated the design of good-on-average algorithms as a way to "cope" with intractability.

Following this approach, the goal is to analyse worst-case super-polynomial time algorithms for NP-complete problems and to show that on "typical" instances they are efficient. A celebrated example is Karp's algorithm for TSP in the plane [Kar77]. An annotated bibliography by Karp et al. [KLMK85] written in 1985 reports several results on average-case tractability of NP-complete problems on natural distributions.

The initial success in the design of good-on-average algorithms led to the question of the limitations of such an approach. Are there NP-complete problems that, with respect to natural distributions, do not even have good-on-average algorithms? Are there general techniques, analogous to the theory of NP-completeness, to prove average-case intractability? ²

Levin [Lev86] laid the foundations for a theory of the average-case tractability of problems in NP. A first definitional issue is how to formalize the notion of an algorithm that is "good on average." As in the case of cryptographic applications, and for similar reasons, expected polynomial running time is not a good measure: consider an algorithm that runs, say, in time 2^{4n} on a $2^{-n/2}$ fraction of inputs of length n and runs in time $O(n^2)$ on the remaining $1 - 2^{-n/2}$ fraction of inputs. The expected running time of this algorithm is exponential, but, on a random input, it runs in polynomial time except with a negligibly small probability, so we should consider such an algorithm to be "efficient on a typical instance." The *median* running time is not a good measure either: consider an algorithm that takes a very long time on 1/3 of the inputs, and linear time on the rest. Such an algorithm would be of only limited utility in applications, but its median running time would be excellent. A good definition is somewhat complementary to the definition of one-way function: roughly speaking, an efficient algorithm is one that runs in polynomial time on all but an inverse polynomial fraction of inputs. We give the formal definition, and some variants, in Section 2.

The object of study in the theory of average-case complexity is a distributional problem, that is, a pair comprised of a computational problem and of a probability distribution over the instances of the problem. In particular, a distributional decision problem is a pair (L, \mathcal{D}) where L is a language and \mathcal{D} is a probability distribution (actually, an ensemble of distributions, see Section 2.1.)

Levin gives a definition of reducibility between distributional decision problems (from now on we will just say "distributional problems") that preserves average-case tractability and shows the existence of a complete problem for the class (NP, PCOMP) of distributional problems (L, \mathcal{D}) such that L is in NP and \mathcal{D} is "polynomial time computable" (see Section 2.)

Levin's paper, both in the one-page conference version and in the two-page full version [Lev86], gives few details about the intuition behind the definitions and the possibility of generalized or alternative definitions.

Ben-David et al. [BDCGL92] consider two issues not addressed in Levin's paper. One issue is

²Interestingly, around the same time (mid 1970s), another approach was studied to "cope" with the intractability of NP-complete optimization problems, namely, to design provably efficient *approximate* algorithm that deliver near-optimal solution, and the question was asked of when not even such algorithms exist. In the 1990s, the theory of probabilistically checkable proofs gave a powerful tool to prove intractability of approximation problems. A satisfactory and general theory to prove average-case intractability, unfortunately, does not exist yet.

the class of distributions to consider. Levin restricts his attention to the class of "polynomial time computable distributions" that includes several natural distributions but that excludes, for example, the output of a pseudorandom generator and other natural distributions. Ben David et al. observe that the more general class of "efficiently samplable" distributions is a better formalization of the notion of natural distribution and formulate the question of whether Levin's completeness result can be extended to the corresponding class (NP, PSAMP) of distributional problems. Another issue studied in [BDCGL92] is the average-case complexity of decision versus search problems, and their main result shows that if every decision problem in NP can be solved efficiently with respect to the uniform distribution, then every search problem in NP can also be solved efficiently with respect to the uniform distribution (see Section 3.)

Impagliazzo and Levin [IL90], solving the main open question formulated in [BDCGL92], prove that there is a problem that is complete for (NP, PSAMP). The reduction used in [IL90] does not preserve the notion of average-case tractability defined in [Lev86], although a different (unpublished) proof by Impagliazzo and Levin does so. See Section 5.

1.3 Average-Case Intractability and Derandomization

Yao [Yao82] proves that the existence of pseudorandom generators implies the possibility of derandomizing probabilistic algorithms, and that pseudorandom generators can be constructed using one-way permutations. (Håstad et al. [HILL99] later proved that the existence of one-way functions is sufficient.) The existence of a one-way permutation f can be stated as the average-case intractability of the distributional search problem of inverting f on a random input, so Yao's result proves that a specific average-case assumption (for certain search problems within NP) implies derandomization of probabilistic algorithms. The connection between average-case complexity and derandomization became more direct, simpler, and more general in the work of Nisan and Wigderson [NW94]. Their work requires the existence of hard-on-average distributional decision problems in EXP. The work of Nisan and Wigderson raised the question of whether derandomization could be based on worst-case assumptions about problems in EXP instead of average-case assumptions. The question led to the study of worst-case versus average-case complexity in EXP, and to such tools as random-self-reduction [BFNW93], amplification of hardness [Imp95, IW97], and error-correcting codes [STV01]. As a result of this decade-long investigation we now know that worst-case and average-case are equivalent in complexity classes such as EXP and PSPACE. The interested reader can find an account of such results in a survey paper by Trevisan [Tre04] (see, in particular, Section 4) and in a survey paper by Kabanets [Kab02].

1.4 Worst-Case versus Average Case within NP

The proofs of the worst-case and average-case equivalence for complete problems in EXP, PSPACE and other classes raise the question whether a similar worst-case and average-case equivalence also holds for intractable problems within NP. This is related to fundamental questions in the foundations of cryptography: Is it possible to base one-way functions on NP-completeness? If so, what about one-way permutations, or public key encryption?

It is easy to see that one-way permutations cannot be based on NP-completeness, unless NP = coNP (or AM = coAM if one allows randomized reductions, or NP/poly = coNP/poly if one allows

non-uniform reductions). Not even the intractability of *worst case* inversion can be based on NP-completeness (see Section 7.2).

On the other hand it is possible to define "one-way functions" that are computable in polynomial time and that cannot have a "worst-case inverter" (that is, a polynomial time inverter that works on all inputs) unless P = NP. For this reason, when we ask whether the existence of one-way functions (under the standard, average-case, definition) can be based on NP-completeness, we are asking a question about the *average-case complexity* of inverters.

To clarify before we continue: The existence of one-way permutations implies the existence of one-way functions, which implies the existence of hard-on-average distributional problems in (NP, PSAMP)³ which implies that P is different from NP. We do not know how to prove the inverse of any of those implications, even though we believe that all the statements are true, and so they all imply each other vacously.

We can ask, however, whether reverse implications can be proved via *reductions*, that is, for example, whether there is a distributional problem (L, \mathcal{D}) in (NP, PSAMP) and a reduction R such that, for every algorithm A that solves (L, \mathcal{D}) well on average, the reduction R plus the algorithm A give a worst-case algorithm for 3SAT.

Feigenbaum and Fortnow [FF93] study a special case of the above question. They consider the case in which R is a "non-adaptive random self-reduction." They show that the existence of such a reduction implies the collapse of the polynomial hierarchy (which contradicts standard conjectures.) The result of Feigenbaum and Fortnow rules out a certain way of proving equivalence of worst-case and average-case for NP-complete problems, including the way used in the work on EXP and PSPACE [BFNW93, Imp95, IW97, STV01] (see Section 7.3).

In a celebrated breakthrough, Ajtai [Ajt96], describes a distributional problem in (NP, PCOMP) whose average-case complexity is at least as high as the worst-case complexity of a related (promise) problem in NP. Ajtai also proves the existence of one-way functions that are based on the worst-case complexity of problems in NP. Ajtai and Dwork [AD97] present a public-key cryptosystem based on a worst-case assumption, and Micciancio and Regev [Mic04, MR04, Reg05] present various improvements.

The security of the cryptosystems of Ajtai, Dwork, Micciancio and Regev relies on the worst-case complexity of problems that are not known to be NP-complete and, in fact, are in NP \cap coNP. It remains an open question whether these techniques can be refined and improved to the point where cryptography primitives can be constructed that rely on the worst-case complexity of an NP-complete problem.

Bogdanov and Trevisan [BT03] prove that no non-adaptive worst-case to average-case reduction exist for NP-complete problems unless NP/poly = coNP/poly. Akavia et al. [AGGM06] prove that one-way functions not based on NP-complete problems via non-adaptive reductions unless AM = coAM (see Section 7.3).

It seems likely that reductions cannot relate worst case and average case hardness in NP. What about different degrees of average-case intractability? For instance, if there exist distributional problems in NP that are hard on some non-negligible fraction of instances, does it follow that there are distributional problems in NP that are hard on almost all instances? These questions have been

³This implication is non-trivial; see Section 3.3.

answered in the affirmative by O'Donnell [O'D02] and Healy, Vadhan, and Viola [HVV04] in the non-uniform setting and by Trevisan [Tre03, Tre05] in the uniform setting (see Section 6.)

1.5 Complexity of Specific Problems

Eventually, we would like the theory to talk about the complexity of specific natural problems with specific natural distributions. It follows from Cook's reduction that if (NP, PSAMP) has hard on average problems, then every NP-hard problem is hard on average with respect to some samplable distribution, albeit a very unnatural one. On the other hand, Levin shows that if (NP, PSAMP) has hard on average problems, then there are problems in NP that are hard for the uniform distribution. Yet the theory of average-case completeness has little to say about specific cases of interest, for instance the hardness of 3SAT or maximum independent set with respect to natural distributions on inputs.

A specific problem whose average-case behavior has been widely investigated is random kSAT with respect to the following distribution of instances: Choose each of the $2^k\binom{n}{k}$ possible clauses of kSAT independently with probability $p_k(n)$. The tractability of this problem appears to depend heavily on the choice of probability $p_k(n)$. While it is believed that random kSAT is hard for certain values of $p_k(n)$, no hardness result supporting this intuition is known. However, Feige [Fei02] shows the following surprising connection between hardness of random 3SAT and hardness of approximation: Assuming that random 3SAT is hard for certain values of p(n), it is worst-case hard to approximate certain problems in NP (e.g., maximum bipartite clique within $n^{-\varepsilon}$ for some $\varepsilon > 0$.) We discuss this connection in Section 8.1.

2 Definitions of "Efficient on Average"

A distributional decision problem is a pair (L, \mathcal{D}) where L is a language and \mathcal{D} describes how inputs are distributed. There are various possible formalizations of how \mathcal{D} is specified, of what constitutes a "natural" subset of distribution of inputs to restrict to, and of what it means for a distributional problem to have a good-on-average algorithm. We discuss these alternative definitions, and the relations between them, in this section.

2.1 Distribution Over Inputs

There are at least two common conventions on how to specify \mathcal{D} . The convention introduced by Levin [Lev86] is that \mathcal{D} is a probability distribution over the set $\{0,1\}^*$ of all possible bit strings. This convention is convenient in many applications, and, for example, it leads to a simple definition of reduction preserving average-case algorithms. Sometimes, however, the single-distribution convention leads to counter-intuitive definitions: in the uniform distribution over $\{0,1\}^*$, as defined by Levin, each binary string of length n has probability $\Theta(n^{-2}2^{-n})$. In the single-distribution setting it is also harder to quantify average-case hardness and to give definitions of circuit complexity, and both of these notions are important for applications to derandomization.

The other possibility is to define for each n a finite distribution D_n , with the intuition that D_n is a distribution over inputs of "size" n, and to let \mathcal{D} be the ensemble $\mathcal{D} = \{D_n\}_{n>0}$. This convention

is common in cryptography and derandomization. In cryptography, it is common to call n the security parameter of the distribution D_n . We will assume that the supports of the distributions \mathcal{D}_n are disjoint and that given a string x in the support of a distribution n, the parameter n can be computed in time polynomial in n. Concretely, n will either be the length of x, or a similar size parameter such as the number of vertices (if x is a graph) or the number of variables (if x is a boolean formula), and so on.

In this paper we adopt the second convention, where \mathcal{D} is an ensemble of distributions. When discussing average-case complexity with respect to samplable ensembles, the two definitions are essentially equivalent, as we discuss in Section 5.

In Section 4 we discuss an average-case analog of the notion of NP-completeness. Intuitively, we would like a definition of "average-case NP-hard" distributional problem (L, \mathcal{D}) such that if (L, \mathcal{D}) is average-case tractable (a notion that has several possible formalizations, more later on this) then for every problem L' in NP and every ensemble \mathcal{D}' , the distributional problem (L', \mathcal{D}') is also average-case tractable. Unfortunately, such an approach is unlikely to work:

- As we show in Section 2.4 below, a conclusion of the form "for every problem L' in NP and every \mathcal{D}' , the distributional problem (L', \mathcal{D}') is average-case tractable" implies P=NP, even if we allow very weak notions of average-case tractability;
- As we show in Section 7, it is unlikely that we can use reductions to prove statements of the form "if (L, \mathcal{D}) is average-case tractable then P=NP," where L is in NP and \mathcal{D} is, say, the uniform ensemble.

Together, these two results imply that an average-case analog of the theory of NP-completeness cannot refer to the class of all distributional problems (L, \mathcal{D}) with L in NP, and that it is necessary to put some restriction to the class of distributions to be considered.

The most natural restriction is to consider samplable ensembles, that is, ensembles of distributions that can be realized as outputs of a polynomial time sampling algorithm. There are, in turn, several possible formalizations of the notion of samplable distributions: among other choices, we may require the sampling algorithm to always run in polynomial time (in which case the sampler is said to run in strict polynomial time) or to run in expected polynomial time (the latter notion itself has various possible formalizations), and we may require the output of the sampler to be a perfect, statistical or computational simulation of the true distribution. The distinction between these various notions of efficient samplability is important in the study of zero-knowledge protocols, and we refer the reader to the chapter on Zero Knowledge in Oded Goldreich's book [Gol01]. For our purposes, it will convenient to just consider the simplest definition, corresponding to perfect sampling with strict polynomial running time.⁴

Definition 1 (Samplable Ensemble). An ensemble $\mathcal{D} = \{D_n\}$ is polynomial time samplable if there is a randomized algorithm A that, on input a number n, outputs a string in $\{0,1\}^*$ and:

• There is a polynomial p such that, on input n, A runs in time at most p(n), regardless of its internal coin tosses;

 $^{^4}$ We stress, however, that the results that we prove about samplable ensembles remain true even if we adopt more relaxed definitions of samplability.

• For every n and for every $x \in \{0,1\}^*$, $\Pr[A(n) = x] = D_n(x)$.

We will also be interested in a more restricted class of distributions, those for which the *cumulative* probability of a given string is efficiently computable. Let \leq denote the lexicographic ordering between bit strings, then if D is a distribution we define $f_D(x) := \sum_{y \leq x} D(y)$.

Definition 2 (Computable Ensemble). We say that an ensemble $\mathcal{D} = \{D_n\}$ is polynomial time computable if there is an algorithm that, given an integer n and a string x, runs in time polynomial in n and computes $f_{D_n}(x)$.

We let PSAMP denote the class of polynomial-time samplable ensembles, and PCOMP denote the class of polynomial time computable ensembles.

The uniform ensemble $\mathcal{U} = \{U_n\}$, where U_n is the uniform distribution over $\{0,1\}^n$, is an example of a polynomial time computable ensemble. Abusing notation, we also denote the class whose only member is the uniform ensemble by \mathcal{U} .

It is not difficult to see that every polynomial-time computable ensemble is also polynomial-time samplable (see Section 4.3). The converse does not hold if one-way functions exist, as the output of a pseudorandom generator is an ensemble that is polynomial-time samplable but not polynomial-time computable. More generally, Ben David et al. show that assuming one-way functions exist, there exists a samplable ensemble that is not dominated by any computable ensemble.

Distributional complexity classes. A distributional complexity class is a collection of distributional decision problems. For a class of languages \mathbf{C} and a class of distributions \mathfrak{D} , we use $(\mathbf{C}, \mathfrak{D})$ to denote the distributional complexity class consisting of all problems (L, \mathcal{D}) where $L \in \mathbf{C}$ and $\mathcal{D} \in \mathfrak{D}$. In this survey we focus on the distributional complexity classes (NP, PSAMP), (NP, PCOMP), and (NP, \mathcal{U}).

2.2 Heuristic versus Error-less Algorithms

In this section we define two notions of average-case tractability.

Suppose that we are interested in algorithms that are efficient on average for some samplable ensemble $\mathcal{D} = \{D_n\}$. For technical reasons, our algorithms are given, in addition to the input x, a parameter n corresponding to the distribution D_n from which x was sampled. We write A(x; n) to denote the output of algorithm A on input x and parameter n.

Average-polynomial time and errorless heuristics. We begin by considering algorithms that never make mistakes and that are efficient on "typical instances." A simple measure of average-case complexity of an algorithm A would be its expected running time, and so we may think of defining an algorithm A as having "polynomial on average" running time for a distributional problem (L, \mathcal{D}) if there is a polynomial p such that

$$\mathbf{E}_{x \sim D_n}[t_A(x; n)] = \sum_{x \in \{0,1\}^*} D_n(x) t_A(x; n) \le p(n)$$

for every n, where $t_A(x;n)$ is the running time of A on input x and parameter n.

Such a definition is problematic because there are algorithms that we would intuitively consider to be "typically efficient" but whose expected running time is superpolynomial. For example, suppose that A is an algorithm of expected polynomial running time, and let B be an algorithm that is quadratically slower than A. (That is, for every x, $t_B(x;n) = (t_A(x;n))^2$.) Then we should definitely think of B as being typically efficient. Suppose, however, that D_n is the uniform ensemble and that A runs in time, say, $O(n^2)$ on all inputs of length n, except on a set of $2^{n/2}$ inputs on which it takes time $O(2^{n/2})$; then the expected running time of A is $O(n^2)$ (the few "hard inputs" only contribute an additive constant to the average running time). If B, however, is quadratically slower than A, then B takes time $O(n^4)$ on all inputs except on $2^{n/2}$ on which it takes time $O(2^n)$. The average expected running time of B is now $O(2^{n/2})$, dominated by the time taken on the hard inputs.

In order to be less dependent on the running time of exceptional inputs, we may decide to look at the median running time instead of the expected running time. Such a choice would work well with the above example: both A and B have polynomial median running time. More generally, if A is an algorithm of polynomial median running time and B runs polynomially slower than A, then B must also have polynomial median running time.

Consider, however, an algorithm that runs in time $O(n^2)$ on $\frac{2}{3} \cdot 2^n$ inputs and in time $O(2^n)$ on $\frac{1}{3} \cdot 2^n$ inputs of length n. Such an algorithm has polynomial median running time with respect to the uniform ensemble, but intuitively we wouldn't consider it to be a "typically" efficient algorithm.

We may choose to consider the 99th percentile instead of the median, but each such threshold would be arbitrary. What we would really like to capture with a definition is the notion that a "typically efficient" algorithm may take very long, even exponential, time on some inputs, but that the fraction of inputs requiring larger and larger running time are smaller and smaller. In formalizing this intuition, it is natural to require a *polynomial trade-off* between running time and fraction of inputs. This leads us to our first definition.

Definition 3 (Average Polynomial Running Time – Trade-off Definition). An algorithm A has average polynomial running time with respect to the ensemble \mathcal{D} if there is an $\varepsilon > 0$ and a polynomial p such that for every n and every t:

$$\mathbf{Pr}_{x \sim D_n}[t_A(x; n) \ge t] \le \frac{p(n)}{t^{\varepsilon}}$$

If A satisfies the above definition, then the median running time of A is polynomial, and, furthermore, A runs in polynomial time on all but at most a 1 - 1/n fraction of the inputs, in time at most $O(n^{O(\log n)})$ on all but at most a $1 - 1/n^{\log n}$ fraction of the inputs, and so on. Levin gave the following equivalent definition.

Definition 4 (Average Polynomial Running Time – Levin's Definition). An algorithm A has average polynomial running time with respect to the ensemble \mathcal{D} if there is an $\varepsilon > 0$ such that

$$\mathbf{E}_{x \sim D_n}[t_A(x; n)^{\varepsilon}] = O(n)$$

The two definitions are easily seen to be equivalent.

Proposition 5. An algorithm A has average polynomial running time with respect to the ensemble \mathcal{D} according to Definition 3 if and only if it does according to Definition 4.

Proof. Suppose that the running time t_A of A satisfies

$$\mathbf{Pr}_{D_n}[t_A(x;n) \ge t] \le n^c t^{-\varepsilon}$$

for some constants c, ε and for every sufficiently large n. Define $\delta = \varepsilon/(c+2)$. Then

$$\mathbf{E}_{D_n}[t_A(x;n)^{\delta}] = \sum_t \mathbf{Pr}_{D_n}[t_A(x;n)^{\delta} \ge t]$$

$$\le n + \sum_{t \ge n} \mathbf{Pr}_{D_n}[(t_A(x;n)) \ge t^{1/\delta}]$$

$$\le n + \sum_{t \ge n} n^c t^{-\varepsilon/\delta}$$

$$= n + \sum_{t \ge n} n^c t^{-(c+2)}$$

$$\le n + \sum_t t^{-2}$$

$$= n + O(1)$$

This proves if A satisfies Definition 3 then it satisfies Definition 4. For the other implication, suppose

$$\mathbf{E}_{D_n}[t_A(x;n)^{\varepsilon}] = O(n)$$

Then, by Markov's inequality

$$\mathbf{Pr}_{D_n}[t_A(x;n) \ge t] = \mathbf{Pr}_{D_n}[t_A(x;n)^{\varepsilon} \ge t^{\varepsilon}] \le \frac{\mathbf{E}_{D_n}[t_A(x;n)^{\varepsilon}]}{t^{\varepsilon}} = O(nt^{-\varepsilon})$$

We now describe a third equivalent way to think of average polynomial time. Suppose that A is an algorithm of average polynomial running time according to the above definitions. If we think about running A "in practice," it is reasonable to assume that we will not be able to run A for more than a polynomial number of steps. We can then think of the inputs on which A takes super-polynomial time⁵ as inputs on which A "fails," because we have to stop the computation without being able to recover the result.

The notion of an algorithm that fails on some inputs is captured by the following definition.

Definition 6 (Errorless Heuristic Scheme). We say that an algorithm A is a fully polynomial time errorless heuristic scheme for (L, \mathcal{D}) if there is a polynomial p such that

- For every $n, \delta > 0$, and every x in the support of D_n , $A(x; n, \delta)$ outputs either L(x) or the special failure symbol \bot ;
- For every $n, \delta > 0$, and every x in the support of D_n , $A(x; n, \delta)$ runs in time at most $p(n/\delta)$;
- For every n and every $\delta > 0$,

$$\mathbf{Pr}_{x \sim D_n}[A(x; n, \delta) = \bot] \le \delta$$

⁵Technically, this sentence does not make sense, but it carries the intuition that will be formalized shortly.

We now show that errorless heuristic schemes are yet another way to capture the notion of averagecase tractability of Definition 3 and Definition 4.

Proposition 7. A distributional problem (L, \mathcal{D}) admits a fully polynomial time errorless heuristic scheme if and only if it admits an algorithm whose running time is average-polynomial according to Definition 3 and Definition 4.

Proof. Suppose that A is an algorithm that runs in average-polynomial time according to Definition 3, that is, assume that there is a polynomial p and an $\varepsilon > 0$ such that for every n,

$$\mathbf{Pr}_{D_n}[t_A(x;n) \ge t] \le \frac{p(n)}{t^{\varepsilon}}$$

Then define the algorithm A' that on input x and parameters n, δ simulates A(x; n) for $(p(n)/\delta)^{1/\varepsilon}$ steps. If the simulation halts within the required number of steps, then $A'(x; n, \delta)$ gives the same output as A(x; n); otherwise $A'(x; n, \delta)$ outputs \bot . It is easy to see that A' satisfies the definition of a fully polynomial errorless heuristic scheme.

Suppose now that A' is a fully polynomial errorless heuristic scheme for (L, \mathcal{D}) . Define the algorithm A as follows: On input (x; n), simulate A(x; n, 1/2), if $A(x; n, 1/2) \neq \bot$, then return the output of A(x; n, 1/2), otherwise simulate A(x; n, 1/4), and so on, simulating $A(x; n, 1/8), \ldots, A(x; n, 2^{-k}), \ldots$ until we reach a value of δ such that $A(x; n, \delta) \neq \bot$. Eventually, the algorithm succeeds, because when $\delta < D_n(x)$ then $A(x; n, \delta)$ cannot output \bot . After k iterations, A uses time $\sum_{i=1}^k p(2^i n) = O(p(n \cdot 2^k))$, for a polynomial p, and it halts within k iterations on all but a $1/2^k$ fraction of inputs. It is now easy to verify that A runs in average-polynomial time according to Definition 3.

Having given three equivalent formulations of "efficient on average" algorithms, we are ready to define a complexity class of distributional problems.

Definition 8 (Average Polynomial Time – Complexity Class). We define AvgP to be the class of distributional problems (L, \mathcal{D}) that admit a fully polynomial time errorless heuristic scheme.

The third approach to the definition leads naturally to a finer quantitative definition.

Definition 9 (Errorless Heuristics). Let L be a language, \mathcal{D} be an ensemble, and $\delta : \mathbb{N} \to \mathbb{R}^+$. We say that an algorithm A is an errorless heuristic for (L, \mathcal{D}) with failure probability at most δ if, for every n and every x in the support of D_n , A(x;n) outputs either L(x) or the special failure symbol \perp and for all n > 0,

$$\mathbf{Pr}_{x \sim D_n}[A(x;n) = \bot] \le \delta(n)$$
.

For a function $t : \mathbb{N} \to \mathbb{N}$, we say that $(L, \mathcal{D}) \in \operatorname{Avg}_{\delta} \operatorname{DTIME}(t(n))$ if there is an errorless heuristic deterministic algorithm A that for every n and every $x \in \operatorname{Supp}(D_n)$ runs in time t(n) with failure probability at most $\delta(n)$.

We define $Avg_{\delta}P$ as the union over all polynomials p of $Avg_{\delta}DTIME(p(n))$.

We say that a $(L, \mathcal{D}) \in \text{Avg}_{\text{neg}} P$ if there is a polynomial time errorless heuristic algorithm A of failure probability at most δ , where δ is a negligible function. Recall that a function δ is negligible if, for every polynomial p and for every sufficiently large n, $\delta(n) \leq 1/p(n)$.

Heuristic algorithms. So far we have considered only algorithms that never make mistakes: they always either produce a correct answer or fail. It is also interesting to consider algorithms that return incorrect answers on a small fraction of inputs, which is what we do next.

Definition 10 (Heuristic Algorithms). Let L be a language, \mathcal{D} be an ensemble, and $\delta : \mathbb{N} \to \mathbb{R}^+$. We say that an algorithm A is a heuristic for (L, \mathcal{D}) with error probability at most δ if for all n > 0,

$$\mathbf{Pr}_{x \sim D_n}[A(x; n) \neq L(x)] \leq \delta(n)$$
.

Definition 11 (Heuristic Polynomial Time). For a function $t : \mathbb{N} \to \mathbb{N}$, we say that $(L, \mathcal{D}) \in \text{Heur}_{\delta} \text{DTIME}(t(n))$ if there is an heuristic deterministic algorithm A that for every n > 0 and every $x \in \text{Supp}(D_n)$ runs in time t(n) with failure probability at most $\delta(n)$.

We define $\operatorname{Heur}_{\delta} P$ as the union over all polynomials p of $\operatorname{Heur}_{\delta} \operatorname{DTIME}(p(n))$.

We say that an algorithm A is a fully polynomial time heuristic scheme for (L, \mathcal{D}) if there is an algorithm A and a polynomial p such that

- For every n, for every x in the support of D_n and every $\delta > 0$, $A(x; n, \delta)$ runs in time at most $p(n/\delta)$;
- For $\delta > 0$, $A(\cdot; \cdot, \delta)$ is a heuristic algorithm for (L, \mathcal{D}) with error probability at most δ .

Non-uniform and randomized heuristics. We will also be interested in non-uniform and randomized heuristic algorithms.

For a function $s : \mathbb{N} \to \mathbb{N}$, we define $\text{Heur}_{\delta}\text{SIZE}(s(n))$, $\text{Heur}_{\text{neg}}\text{SIZE}(s(n))$, and HeurP/poly in the same way we define $\text{Heur}_{\delta}\text{DTIME}(t(n))$, $\text{Heur}_{\text{neg}}\text{DTIME}(t(n))$, and HeurP, respectively, but referring to "circuits of size s(n)" instead of "algorithms running in time t(n)."

Similarly, we define the non-uniform errorless heuristic classes $\operatorname{Avg}_{\delta}\operatorname{SIZE}(s(n))$, $\operatorname{Avg}_{\operatorname{neg}}\operatorname{SIZE}(s(n))$ and $\operatorname{AvgP/poly}$. A small technical point is that, when we consider a distributional problem $(L, \{D_n\})$, the inputs in the support of D_n may have different lengths. In such a case, we need to fix a convention to allow Boolean circuits to accept inputs of various lengths. Once such a convention is chosen, then, for example, $(L, \{D_n\}) \in \operatorname{Avg}_{\delta}\operatorname{SIZE}(s(n))$ means that there is a family of circuits C_n such that, for every n: (i) C_n is of size at most s(n); (ii) for every x in the support of D_n , $C_n(x)$ outputs either L(x) or \bot ; (iii) $\operatorname{Pr}_{x \sim D_n}[C(x) \neq L(x)] \leq \delta(n)$.

When defining randomized heuristic algorithms, there are two ways in which the algorithm can fail to produce a correct answer: It can either run on an input on which the heuristic fails, or it can run on an input for which the heuristic is good but make a bad internal coin toss. It is important to keep this distinction in mind when defining randomized *errorless* heuristic algorithms. Here "errorless" refers to the choice of input and not to the internal coin tosses of the algorithm.

Definition 12 (Probabilistic Errorless Heuristics). Let (L, \mathcal{D}) be a distributional problem and $\delta : \mathbb{N} \to \mathbb{R}^+$. We say that a probabilistic algorithm A is a probabilistic errorless heuristic of failure probability at most δ if, for every n > 0, and every x in the support of D_n ,

$$\mathbf{Pr}[A(x;n) \not \in \{L(x),\bot\}] \leq 1/4$$

where the probability is taken over $x \sim D_n$ and over the coin tosses of A, and

$$\mathbf{Pr}_{x \sim D_n} \left[\mathbf{Pr}[A(x; n) = \bot] \ge 1/4 \right] \le \delta(n)$$

where the inner probability is over the internal coin tosses of A.

If the constant 1/4 is replaced by 0 in the first condition, we obtain the definition of zero-error probabilistic errorless heuristics.

Definition 13 (Probabilistic Errorless Classes). We say that (L, \mathcal{D}) is in $\operatorname{Avg}_{\delta}\operatorname{BPTIME}(t(n))$ if there is a probabilistic errorless algorithm A of failure probability at most $\delta(n)$ and of running time at most t(n) on inputs in the support of D_n . If A is zero-error, we say that (L, \mathcal{D}) is in $\operatorname{Avg}_{\delta}\operatorname{ZPTIME}(t(n))$. We define $\operatorname{Avg}_{\delta}\operatorname{BPP}$, $\operatorname{Avg}_{\operatorname{neg}}\operatorname{BPTIME}(t(n))$, $\operatorname{Avg}_{\operatorname{neg}}\operatorname{BPP}$, $\operatorname{Avg}_{\operatorname{BPP}}$, $\operatorname{Avg}_{\operatorname{neg}}\operatorname{ZPP}$, and $\operatorname{Avg}_{\operatorname{ZPP}}$ in the obvious way.

To verify the robustness of the definition, fix a parameter k = k(n) consider the algorithm A' defined as follows: on input x in the support of D_n , A' runs A(x;n) independently k(n) times and then it outputs the plurality answer. Then, using Chernoff bounds, we see that $\mathbf{Pr}[A'(x;n) \notin \{L(x), \bot\}] = 2^{-\Omega(k(n))}$ and that

$$\mathbf{Pr}_{x \sim D_n} \left[\mathbf{Pr}[A'(x; n) = \bot] \ge \frac{1}{2^{k(n)/100}} \right] \le \delta(n)$$

By choosing k(n) = O(n), the above probabilities over the internal coin tosses of A' can be made smaller than 2^n , and so, using Adleman's proof that BPP \subseteq P/poly, we have $Avg_{\delta}BPP \subseteq Avg_{\delta}P/poly$, $AvgBPP \subseteq AvgP/poly$ and so on.

In the case of heuristic algorithms that are allowed to make errors the definition simplifies as we do not have to distinguish between errors owing to bad inputs and errors owing to bad internal coin tosses.

Definition 14 (Probabilistic Heuristics). Let (L, \mathcal{D}) be a distributional problem and $\delta : \mathbb{N} \to \mathbb{R}^+$. We say that a probabilistic algorithm A is a probabilistic heuristic of failure probability at most δ if for every n,

$$\mathbf{Pr}_{x \sim D_n} \left[\mathbf{Pr}[A(x; n) \neq L(x)] \ge 1/4 \right] \le \delta(n)$$

where the inner probability is over the internal coin tosses of A.

Definition 15 (Probabilistic Heuristic Classes). We say that (L, \mathcal{D}) is in $\operatorname{Heur}_{\delta} \operatorname{BPTIME}(t(n))$ if there is a probabilistic errorless algorithm A of failure probability at most $\delta(n)$ and of running time at most t(n) on inputs in the support of D_n . We define $\operatorname{Heur}_{\delta} \operatorname{BPP}$, $\operatorname{Heur}_{\operatorname{neg}} \operatorname{BPTIME}(t(n))$, $\operatorname{Heur}_{\operatorname{neg}} \operatorname{BPP}$, and $\operatorname{Heur} \operatorname{BPP}$ in the obvious way.

2.3 Representing inputs

Average-case complexity is more sensitive to how we encode inputs to algorithms than worst-case complexity. It will therefore be convenient to fix an encoding for inputs that is robust for average-case reductions and algorithms. In the applications described in this survey, it will be necessary to have robust representations of the following types of inputs with respect to the uniform distributions: tuples of strings, machines, and hash functions.

We will represent inputs to algorithms as strings in $\{0,1\}^*$. A good representation for tuples of strings (in the uniform distribution) should have the property that the probability of generating a tuple (x_1, \ldots, x_t) should be roughly $2^{-|x_1...x_t|}$. We will adopt the following convention

for tuples: First, write a prefix free encoding of the number $|x_1|$ by repeating every bit twice and ending with 01. Then write down x_1 . Repeat with x_2 , x_3 , up to x_t . Thus the description length of (x_1, \ldots, x_t) is $2\log|x_1| + \cdots + 2\log|x_t| + |x_1| + \cdots + |x_t| + O(t)$. Alternatively, the probability of generating (x_1, \ldots, x_t) in the uniform distribution according to this representation is $(|x_1| \ldots |x_t|)^{-2} 2^{-(|x_1| + \cdots + |x_t| + O(t))}$.

When all of the strings in the tuple have the same length more compact representations are of course possible; such representations will be necessary for the results on hardness amplification in Section 6.

Sometimes the input (or a part of it) is the description of a machine. The exact way in which machines are represented is irrelevant, so we fix an arbitrary representation for machines.

In some results part of the input of an algorithm consists of a hash function h. By "hash function" we mean a random instance from a family of pairwise independent hash functions mapping $\{0,1\}^m$ to $\{0,1\}^n$ for fixed m and n. To be specific, we can think of the family of affine transformations h(x) = Ax + b, where A is an $m \times n$ matrix, b is an n bit vector, and the operations are over \mathbb{Z}_2 . We represent such transformations by specifying the tuple (A, b), so that the description length is $2 \log m + 4 \log n + mn + n + O(1)$.

For a function $h: \{0,1\}^m \to \{0,1\}^n$, we use $h|_j$ (where $1 \le j \le m$) to denote the function that consists of the first j output bits of h. Observe that if h is a pairwise independent hash function, then so is $h|_j$.

We will also consider hash functions from $\{0,1\}^{\leq m}$ (the set of binary strings of length at most m) to $\{0,1\}^n$. We will identify such functions with hash functions from $\{0,1\}^{m+1}$ to $\{0,1\}^n$, where $\{0,1\}^{\leq m}$ is embedded in $\{0,1\}^{m+1}$ in the natural way: String x maps to $0^{m-|x|}1x$.

2.4 A Distribution For Which Worst-Case And Average-Case Are Equivalent

In this section we prove the following result.

Theorem 16. There is an ensemble \mathcal{D} such that if L is a decidable language and the distributional problem (L, \mathcal{D}) is in $\operatorname{Heur}_{1/n^3} P$, then $L \in P$.

We present a proof due to Li and Vitányi [LV92] that relies on Kolmogorov complexity.

We consider pairs (M, w), where M is a machine and x is a string. Recall that if M is ℓ bits long and w is n bits long, then (M, w) has length $2 \log \ell + 2 \log n + \ell + n + O(1)$.

For a binary string x, denote K(x) as the length of the shortest pair (M, w) such that M on input w outputs x. The value K(x) is called the (prefix-free) Kolmogorov complexity of x.

The universal probability distribution \mathcal{K} is defined so that the probability of a string x is $2^{-K(x)}$. (Technically, this is incorrect because $\sum_{x} 2^{-K(x)} < 1$, but we can correct it by assigning, say, to the string 0 the probability $1 - \sum_{x \neq 0} 2^{-K(x)}$.) Finally, let $\{K_n\}$ be the ensemble of distributions where K_n is the distribution \mathcal{K} conditioned on strings of length n.

It turns out that for every language L, solving L well on avarage with a heuristic algorithm is as hard as solving L well on the worst case.

Proof of Theorem 16. We use the ensemble $\{K_n\}$ defined above.

Let A be the polynomial time heuristic algorithm that witnesses $(L, \{K_n\}) \in \text{Heur}_{1/n^3} P$. We will argue that there is only a finite number of inputs x such that $A(x; |x|) \neq L(x)$, which implies that $L \in P$.

We first need to understand the distributions K_n in the ensemble. By definition,

$$K_n(x) = \frac{2^{-K(x)}}{\sum_{y \in \{0,1\}^n} 2^{-K(y)}}$$

and we can see that $\sum_{y \in \{0,1\}^n} 2^{-K(y)} = \Omega(1/n(\log n)^2)$ because the string 0^n has Kolmogorov complexity at most $\log n + 2\log\log n + O(1)$ and so contributes at least $\Omega(1/n(\log n)^2)$ to the sum. This implies

$$K_n(x) = O(n(\log n)^2 \cdot 2^{-K(x)}) = 2^{-K(x) + \log n + 2\log \log n + O(1)}$$

Let now x be a string of length n such that $A(x;n) \neq L(x)$; since the overall probability of all such strings is at most $1/n^3$, in particular we must have $K_n(x) \leq 1/n^3$, and

$$K(x) = \log \frac{1}{K_n(x)} - \log n - 2\log\log n - O(1) \ge 2\log n - 2\log\log n - O(1)$$
 (1)

Consider now the lexicographically first string x in $\{0,1\}^n$ (if any) such that $A(x;n) \neq L(x)$. Such a string can be computed by an algorithm that, given n, computes A(x;n) and L(x) for all strings $x \in \{0,1\}^n$ and outputs the lexicographically first x for which $A(x;n) \neq L(x)$. (Here we are using the assumption that L is decidable.) Such an algorithm proves that $K(x) \leq \log n + 2 \log \log n + O(1)$, and, for sufficiently large n, this is in contradiction with (1).

We conclude that there can only be a finite number of input lengths on which A and L differ, and so a finite number of inputs on which A and L differ. \square

3 Decision versus Search and One-Way Functions

In worst-case complexity, a search algorithm A for an NP-relation V is required to produce, on input x, a witness w of length $\operatorname{poly}(|x|)$ such that V accepts (x;w), whenever such a w exists. Abusing terminology, we sometimes call A a search algorithm for the NP-language L_V consisting of all x for which such a witness w exists. Thus, when we say "a search algorithm for L" we mean an algorithm that on input $x \in L$ outputs an NP-witness w that x is a member of L, with respect to an implicit NP-relation V such that $L = L_V$.

Designing search algorithms for languages in NP appears to be in general a harder task than designing decision algorithms. An efficient search algorithm for a language in NP immediately yields an efficient decision algorithm for the same language. The opposite, however, is not believed to be true in general (for instance, if one-way permutations exist, even ones that are hard to invert in the worst case). However, even though search algorithms may be more difficult to design than decision algorithms for specific problems, it is well known that search is no harder than decision for the class NP as a whole: If P = NP, then every language in NP has an efficient (worst-case) search algorithm.

In this section we revisit the question of decision versus search in the average-case setting: If all languages in distributional NP have good on average decision algorithms, do they also have good

on average search algorithms? The answer was answered in the affirmative by Ben-David et al., though for reasons more subtle than in the worst-case setting. Their argument yields search to decision connections even for interesting subclasses of distributional NP. For instance, if every language in NP is easy on average for decision algorithms with respect to the uniform distribution, then it is also easy on average for search algorithms with respect to the uniform distribution. We present their argument in Section 3.2.

From a cryptographic perspective, the most important distributional search problem in NP is the problem of inverting a candidate one-way function. By the argument of Ben-David et al., if all problems in distributional NP are easy on average, then every candidate one-way function can be inverted on a random *output*. In Section 3.3 we will see that this conclusion holds even under the weaker assumption that every problem in NP is easy on average with respect to the uniform distribution. Thus cryptographic one-way functions may exist only if there are problems in (NP, \mathcal{U}) that are hard on average for decision algorithms.

The search-to-decision reduction presented in this Section yields *randomized* search algorithms for distributional NP. We begin by defining the types of search algorithms under consideration.

3.1 Search algorithms

By analogy with worst-case complexity, it is easiest to define search algorithms for NP whose running time is polynomial on average. For illustration, we present the definition for deterministic algorithms.

Definition 17 (Average polynomial-time search). For an NP language L and ensemble of distributions \mathcal{D} , we say A is a deterministic average polynomial-time search algorithm for (L, \mathcal{D}) if for every n and every x in L and in the support of D_n , A(x;n) outputs an L-witness for x and there exists a constant ε such that for every n, $\mathbf{E}_{x \sim D_n}[T_A(x;n)^{\varepsilon}] = O(n)$.

As in the case of decision algorithms, the existence of average polynomial-time search algorithms is equivalent to the existence of errorless heuristic search algorithms, which we define next. In the case of randomized algorithms, the adjective "errorless" refers to the random choice of an input from the language, and not to the choice of random coins by the algorithm. To make this distinction clear, we first define errorless search algorithms in the deterministic case, then extend the definition to the randomized case.

Definition 18 (Deterministic errorless search). We say A is an deterministic errorless search algorithm for (L, \mathcal{D}) , where $L \in \text{NP}$, if for every n, on input x in the support of D_n and parameters n and $\delta > 0$, A runs in time polynomial in n and $1/\delta$, outputs either a string w or \bot , and the following conditions hold:

- 1. For every n, δ , and $x \in L$, $A(x; n, \delta)$ either outputs witness w for x or \bot .
- 2. For every n and δ , $\mathbf{Pr}_{D_n}[A(x; n, \delta) = \bot] \leq \delta$.

In the case of randomized algorithms, we can distinguish different types of error that the algorithm makes over its randomness. A "zero-error" randomized search algorithm is required to output, for all $x \in L$, either a witness for x or \bot with probability one over its randomness. The type of search

algorithm we consider here is allowed to make errors for certain choices of random coins; namely, even if $x \in L$, the search algorithm is allowed to output an incorrect witness with probability bounded away from one.

Definition 19 (Randomized errorless search). We say A is a randomized errorless search algorithm for (L, \mathcal{D}) , where $L \in \text{NP}$ if for every n, on input x in the support of D_n and parameters n and $\delta > 0$, A runs in time polynomial in n and $1/\delta$, outputs either a string w or \bot , and the following conditions hold:

- 1. For every n, δ , and $x \in L$, $\mathbf{Pr}_A[A(x; n, \delta) \text{ is a witness for } x \text{ or } A(x; n, \delta) = \bot] > 1/2$,
- 2. For every n and δ , $\mathbf{Pr}_{D_n}[\mathbf{Pr}_A[A(x;n,\delta)=\bot]>1/4] \leq \delta$.

This definition is robust: The constants 1/2 and 1/4 can be amplified to $1 - \exp(-(n/\delta)^{O(1)})$ and $\exp(-(n/\delta)^{O(1)})$, respectively, via Chernoff bounds.

Finally, we define heuristic search algorithms: Such algorithms are allowed to output incorrect witnesses on a small fraction of inputs.

Definition 20 (Randomized heuristic search). We say A is a randomized heuristic search algorithm for (L, \mathcal{D}) , where $L \in \text{NP}$ if for every n, on input x in the support of D_n and parameter $\delta > 0$, A runs in time polynomial in n and $1/\delta$, and

$$\mathbf{Pr}_{D_n}[x \in L \text{ and } \mathbf{Pr}_A[A(x; n, \delta) \text{ is not a witness for } x] > 1/4] \leq \delta.$$

3.2 Search-to-decision reduction

It is well known in worst-case complexity that the hardness of search and decision versions of NP-complete problems are equivalent. Namely, if any NP-complete problem has an efficient decision algorithm (on all instances), then not only does all of NP have efficient decision algorithms, but all of NP has efficient search algorithms as well. The same question can be asked for distributional NP: If every decision problem in NP has good on average algorithms with respect to, say, the uniform distribution, does every search problem in NP also have efficient algorithms with respect to the uniform distribution?

We show a result of Ben-David et al. that establishes the equivalence of search and decision algorithms for NP with the uniform distribution. We focus on the uniform distribution not only because it is the most natural distribution of instances, but also because the equivalence of search and decision complexities for the uniform distribution will be used to establish a much more general result in Section 5.1.

Let us recall the common argument used to establish the equivalence of NP-hardness for search and decision problems in the worst-case setting, and see why this argument fails to carry over directly to the average-case setting. Given a decision oracle for NP, and an instance x of an NP-language L, a search algorithm for x finds a witness by doing binary search for the lexicographically smallest w such that the oracle answers "yes" on the NP-query:

(x, w): Is there an L-witness for x that is lexicographically at most w?

To see why this reduction is useless in the average-case setting with respect to the uniform distribution, fix the lexicographically smallest witness w_x for every $x \in L$, and suppose that the average-case decision oracle answers all queries correctly, except those (x, w) where the distance between w and w_x in the lexicographic order is small. Then the algorithm obtains only enough information from the oracle to recover the first few significant bits of w_x and cannot efficiently produce a witness for x.

To understand the idea of Ben-David et al., let us first consider the special case when L is an NP language with *unique* witnesses. Given an input x, the reduction attempts to recover a witness for x by making oracle queries of the type

(x,i): Does there exists a witness w for x such that the ith bit w_i of w is 1?

for every $i=1,\ldots,m(|x|)$, where m(n) is the length of a witness on inputs of length n. Given a worst-case decision oracle for this NP language, the sequence of oracle answers on input $x \in L$ allows the search algorithm to recover all the bits of the unique witness w. In this setting, the reduction also works well on average: Given an average-case decision oracle that works on a $1-\delta/m(n)$ fraction of inputs (x,i) where |x|=n and $i\leq m(n)$, the search algorithm is able to recover witnesses (if they exist) on a $1-\delta$ fraction of inputs $x \sim U_n$.

In general, witnesses need not be unique. However, using the isolating technique of Valiant and Vazirani it is possible to (randomly) map instances of L to instances of another NP-language L' in such a way that (1) The distribution of each query is dominated by uniform; (2) If x maps to x', then any witness that $x' \in L'$ is also a witness that $x \in L$, and (3) If $x \in L$, then x maps to an instance $x' \in L'$ with a unique witness with non-negligible probability.

The language L' is defined as follows:

```
L' = \{(x, h, i, j) : \text{there exists an } L\text{-witness } w \text{ for } x \text{ such that } w_i = 1 \text{ and } h|_j(w) = 0\},
```

where i and j are numbers between 1 and m(n), and h is a hash function mapping $\{0,1\}^{m(n)}$ to $\{0,1\}^{m(n)}$. The argument of Valiant and Vazirani guarantees that if j is the logarithm of the number of L-witnesses for x, there is a unique w satisfying $h|_{j}(w) = 0$ with constant probability over the choice of h. The reduction R, on input $x \sim U_n$, for every j between 1 and m(n) chooses a random hash function $h: \{0,1\}^{m(n)} \to \{0,1\}^{m(n)}$ and queries the average-case oracle for L' on instances (x,h,i,j), for all i,j between 1 and m(n).

If, for any j, the sequence of answers to the queries (x,h,i,j) received from the oracle is an L-witness for x, the search algorithm for L outputs this witness. If no witness is found, a heuristic search algorithm outputs an arbitrary string. An errorless algorithm outputs the special symbol \bot if this symbol was ever encountered as an answer to a query and an arbitrary string otherwise.

Theorem 21. If $(NP, \mathcal{U}) \subseteq AvgBPP$ (respectively, HeurBPP), then every problem in (NP, \mathcal{U}) has an errorless (respectively, heuristic) randomized search algorithm.

3.3 Average-case complexity and one-way functions

If every problem is easy on average for the uniform ensemble, can one-way functions exist? The above arguments show that in the case for one-way permutations, the answer is no. Given any

efficiently constructible family of permutations $f_n: \{0,1\}^n \to \{0,1\}^n$ solving the search problem "Given y, find $f_{|y|}^{-1}(y)$ " on most y chosen from the uniform ensemble gives the ability to invert $f_n(x)$ on a randomly chosen $x \sim U_n$.

In the general case, the answer is not immediately clear; to illustrate, consider the case of a function $f_n: \{0,1\}^n \to \{0,1\}^n$ whose image has density $2^{-n/2}$ in $\{0,1\}^n$ under the uniform distribution. An average-case inversion algorithm for f_n may fail to answer any queries that fall into the image of f_n , yet be efficient with respect to the uniform distribution by not failing on the other queries.

To rule out the existence of general one-way functions in this setting, it is sufficient by Håstad et al. to show that no pseudo-random generators exist. We argue that this is the case in the errorless setting, that is under the assumption $(NP, \mathcal{U}) \subseteq AvgBPP$. Given a candidate pseudo-random generator $G_n: \{0,1\}^{n-1} \to \{0,1\}^n$, consider the NP decision problem "Is y in the image set of $G_{|y|}$?" An errorless algorithm A for this problem must always answer "yes" or \bot when the input is chosen according to $G_n(U_{n-1})$. On the other hand, A(y;n,1/4) must answer "no" on at least a 1/4 fraction of inputs $y \sim U_n$, since at most a 1/2 fraction of such inputs are images of G_n , and the algorithm is allowed to fail on no more than a 1/4 fraction of other inputs. Hence A distinguishes $G_n(U_{n-1})$ from the uniform distribution, so G_n is not a pseudo-random generator.

In the case of heuristic algorithms, this argument fails because there is no guarantee on the behavior of A on inputs that come from $G_n(U_{n-1})$. However, a different argument can be used to rule out one-way functions under this more restrictive assumption. Håstad et al. show that if one-way functions exist, then a form of "almost one-way permutations" exists: There is a family of strongly one-way efficiently constructible functions $f_n: \{0,1\}^n \to \{0,1\}^n$ such that the image of f_n has non-negligible density in $\{0,1\}^n$, that is $U_n(f_n(\{0,1\}^n)) \geq n^{-O(1)}$. By choosing parameters appropriately, every such family of functions can be inverted on a large fraction of the image set $f_n(\{0,1\}^n)$. This gives an algorithm that inverts $f_n(x)$ on a non-negligible fraction of inputs x and contradicts the assumption that f_n is strongly one-way.

In Section 5, we give a different proof of this result that bypasses the analysis of Håstad et al. Summarizing, and using the equivalence of weakly and strongly one-way functions, we have the following:

Theorem 22. If $(NP, \mathcal{U}) \subseteq \text{HeurBPP}$, then for every polynomial-time computable family of functions $f_n : \{0,1\}^n \to \{0,1\}^*$ there is a probabilistic algorithm $I(y;\delta)$ running in time polynomial in n and $1/\delta$ such that for every n,

$$\mathbf{Pr}_{x \sim U_n}[I(f_n(x); \delta) \in f_n^{-1}(f_n(x))] \ge 1 - \delta.$$

4 A Complete Problem for Computable Ensembles

In this section we give a definition of reduction that preserves average-case tractability and we prove the existence of a problem complete for (NP, PCOMP).

4.1 Reductions Between Distributional Problems

Definition 23 (Reduction Between Distributional Problems). Let (L, \mathcal{D}) and (L', \mathcal{D}') be two distributional problems. We say that (L, \mathcal{D}) reduces to (L', \mathcal{D}') , and write $(L, \mathcal{D}) \leq_{\text{AvgP}} (L', \mathcal{D}')$

if there is a function f that for every n, on input x in the support of D_n and parameter n runs in time polynomial in n and

- 1. (Correctness) $x \in L$ if and only if $f(x; n) \in L'$
- 2. (Domination) There are polynomials p and m such that, for every n and every x in the support of D_n , for every y in the support of $D'_{m(n)}$,

$$\sum\nolimits_{x:f(x;n)=y} D_n(x) \le p(n)D'_{m(n)}(y)$$

Part (1) of the definition is the standard requirement of mapping reductions. The intuition for part (2) is that if we sample a string x from D_n and then compute y = f(x; n), we generate y with probability not much larger than if y had been sampled according to \mathcal{D}' .

The reduction preserves the notions of average-case tractability as defined in Section 2.

Lemma 24. If $(L, \mathcal{D}) \leq_{\text{AvgP}} (L', \mathcal{D}')$ and $(L', \mathcal{D}') \in \mathbb{C}$, where \mathbb{C} is one of the distributional classes AvgP, Avg_{neg}P, HeurP, Heur_{neg}P, AvgBPP, HeurBPP, AvgP/poly, HeurP/poly, then $(L, \mathcal{D}) \in \mathbb{C}$.

Proof. For concreteness, we show the case $\mathbf{C} = \text{AvgP}$, but the same proof works for all the other cases. Suppose that (L', \mathcal{D}') is in AvgP and let A' be the fully polynomial time errorless heuristic scheme for (L', \mathcal{D}') , let f be the reduction from (L, \mathcal{D}) to (L', \mathcal{D}') , let f and f be the polynomials as in the definition of reduction.

We claim that $A(x; n, \delta) := A'(f(x; n); m(n), \delta/p(n))$ is a fully polynomial time errorless heuristic scheme for (L, \mathcal{D}) .

To prove the claim, we bound the failure probability of A. Let us fix parameters n and δ , and let us define B to be the set of "bad" strings y such that $A'(y; m(n), \delta/p(n)) = \bot$, and let B_m be B restricted to the support of D'_m . Observe that $D'_{m(n)}(B_{m(n)}) \leq \delta/p(n)$. Then

$$\mathbf{Pr}_{x \sim D_n}[A(x; n, \delta) = \bot] = \sum_{x: f(x; n) \in B_{m(n)}} D_n(x)$$

$$\leq \sum_{y \in B_{m(n)}} p(n) D'_m(y)$$

$$= p(n) \cdot D'_{m(n)}(B_{m(n)})$$

$$\leq \delta$$

This establishes the claim and proves that $(L, \mathcal{D}) \in \text{AvgP}$.

4.2 The Completeness Result

In this section we prove the existence of a complete problem for (NP, PCOMP), the class of all distributional problems (L, \mathcal{D}) such that L is in NP and \mathcal{D} is polynomial time computable. Our problem is the following "bounded halting" problem for non-deterministic Turing machines:

 $BH = \{(M, x, 1^t) : M \text{ is a non-deterministic Turing machine that accepts } x \text{ in } \le t \text{ steps.} \}$ (2)

Note that BH is NP-complete: Let L be a language in NP and M be a non-deterministic Turing machine that decides L in time at most p(n) on inputs of length n. Then a reduction from L to BH is simply the mapping that takes a string x of length n to the triple $(M, x, 1^{p(n)})$.

We would like to show that the distributional problem (BH, $\mathcal{U}^{\mathrm{BH}}$), where $\mathcal{U}^{\mathrm{BH}} = \{U_n^{\mathrm{BH}}\}$ is the "uniform" ensemble of inputs for BH (we will get to the exact definition of this ensemble shortly) is complete for (NP, PCOMP). The standard reduction is clearly inadequate, because, if (L, \mathcal{D}) is a distributional problem in (NP, PCOMP) and \mathcal{D} is a distribution that is very far from uniform, then the triples $(M, x, 1^{p(n)})$ produced by the reduction will not be uniformly distributed.

The key idea in the reduction is to find an injective mapping C such that if x is distributed according to \mathcal{D} then C(x) is distributed "almost" uniformly. The reduction then maps (x; n) into $(M', C(x), 1^{p'(n)})$, where M' is a machine that on input C(x) computes x and then runs M on x, and where p'(n) is a polynomial upper bound to the running time of M'. We will show that such a mapping exists whenever \mathcal{D} is a polynomial time computable ensemble.

Before moving on, let us define the "uniform distribution" of inputs for BH. The instances of the problem are triples $(M, x, 1^t)$, so if the representation of M has length ℓ and x has length n, then the length of the representation of $(M, x, 1^t)$ is $2 \log \ell + 2 \log n + 2 \log t + \ell + n + t + \Theta(1)$.

We think of the "uniform distribution" over inputs of length N as follows: we flip random bits b_1, \ldots, b_i until either i = N or we have generated a valid prefix-free representation (according to the above rules) of M, x. In the former case, we output b_1, \ldots, b_N , in the latter case we output $M, x, 1^{N-i}$. We denote this distribution as U_N^{BH} . In U_N^{BH} , an input $(M, x, 1^t)$ has probability $2^{-(2\log \ell + 2\log n + \ell + n + \Theta(1))}$, where ℓ is the length of the representation of M and n is the length of x.

We now prove the following completeness result.

Theorem 25. The distributional problem (BH, \mathcal{U}^{BH}) is complete in (NP, PCOMP) under the reductions of Definition 23.

Proof. Let (L, \mathcal{D}) be a distributional problem in (NP, PCOMP).

Claim 26. Suppose \mathcal{D} is a polynomial-time computable distribution over x. Then there exists a polynomial-time algorithm C such that

1. C is injective.

2.
$$|C(x)| \le 1 + \min \left\{ |x|, 2\log n + \log \frac{1}{D_n(x)} \right\}$$
.

Proof. Let x be an input of length n. If $D_n(x) \leq 2^{-|x|}$ then simply let C(x) = 0x, that is, 0 concatenated with x.

If, on the other hand, $D_n(x) > 2^{-|x|}$, let y be the string that precedes x in lexicographic order among the strings in $\{0,1\}^n$ and let $p = f_{D_n}(y)$ (if $x = 0^n$, then we let p = 0), then we define C(x) = 1, n, z, where n is represented in binary with a prefix-free encoding. Here z is the longest common prefix of $f_{D_n}(x)$ and p when both are written out in binary. Since f_{D_n} is computable in polynomial time, so is z. C is injective because only two binary strings s_1 and s_2 can have the longest common prefix z; a third string s_3 sharing z as a prefix must have a longer prefix with either s_1 or s_2 . Finally, since $D_n(x) \leq 2^{-|z|}$, $|C(x)| \leq 1 + 2\log n + \log \frac{1}{D_n(x)}$.

Let M be the nondeterministic Turing machine that, on input y, accepts if and only if there exists a string x such that y = C(x) and $x \in L$. Since L is in NP, machine M can be implemented so that, on input C(x), where x is of length n, M runs in time at most q(n), where q is a polynomial. We can now describe the reduction. On input x of length n, the reduction outputs $(M, C(x), 1^{q(n)})$. It is immediate to see that $x \in L$ if and only if $(M, C(x), 1^{q(n)}) \in BH$. Regarding the second condition in the definition of reduction, we observe that the reduction is injective, and so we simply need to check that for every x of length n we have

$$D_n(x) \leq poly(n) \cdot UBH_N(M, C(x), 1^{q(n)})$$

where N is the length of $(M, C(x), 1^{q(n)})$. To verify the inequality, let ℓ be the length of the binary representation of M, then we have

$$UBH_N(M,C(x),1^{q(n)}) = 2^{-(2\log\ell + 2\log|C(x)| + \ell + |C(x)| + \Theta(1))}$$

We observe that $\log |C(x)| \leq \log(n+1)$ and that $|C(x)| \leq 1 + 2\log n + \log(1/D_n(x))$ and so

$$UBH_N(M, C(x), 1^{q(n)}) \ge 2^{-(2\log \ell + \ell)} \cdot n^{-2} \cdot D_n(x) \cdot \Omega(1)$$

as desired. \Box

4.3 Some Observations

Completeness of bounded halting: A perspective. It is not difficult to see that every polynomial-time computable ensemble $\mathcal{D} = \{D_n\}$ is also polynomial-time samplable. To sample from a distribution D_n , the sampling algorithm S(n) generates random bits $r_1, r_2, \ldots, r_{m(n)}$ and, using binary search, returns the lexicographically smallest x such that $f_{D_n}(x) > 0.r_1r_2...r_{m(n)}$. Here, m(n) is the running time of the algorithm that computs f_{D_n} , and we assume without loss of generality that m is injective. It is easy to check that each sample is produced with the correct probability.

Observe that the sampler S is efficiently invertible in the following sense: There exists an algorithm I that on input $x \in \text{Supp}(D_n)$ runs in time polynomial in n and outputs a uniformly random $r \in \{0,1\}^{m(n)}$ conditioned on S(n;r) = y (meaning that S(n) outputs y when using r for its internal coin tosses.) The algorithm I first determines $f_{D_n}(x)$ and $D_n(x)$ using binary search and oracle calls to f_{D_n} , then samples a m(n)-bit number uniformly from the interval $(f_{D_n}(x) - D_n(x), f_{D_n}(x)]$.

Without loss of generality, assume that m is injective, and consider the language L' that contains all r such that $S(n;r) \in L'$, where |r| = m(n). Then L' is an NP language, and moreover (L, \mathcal{D}) reduces to the distributional problem (L', \mathcal{U}) : The reduction is implemented by the inversion algorithm I, and both the correctness and domination properties are straightforward from the definition.

Now consider the canonical reduction from (L', \mathcal{U}) to (BH, \mathcal{U}^{BH}) which maps instance r of L' to instance $(M', r, 1^{q(|x|)})$ of BH, where M' is a non-deterministic Turing machine for L', and q(n) is the running time of M' on inputs of length n. Let ℓ denote the size of M', and |r| = m. Then for an appropriate choice of N, we have

$$U_N^{\rm BH}(M',r,1^{q(m)}) = 2^{-(2\log\ell + 2\log m + \ell + m + \Theta(1))} = 2^{-(2\log\ell + \ell)} \cdot m^{-2} \cdot U_m(r) \cdot \Omega(1),$$

and this reduction also satisfies the domination condition (as ℓ does not grow with input size). We have thus obtained an alternate proof of Theorem 25.

Looking back at the original proof, we observe that the argument is essentially the same, as the "encoding" function C in that proof plays the same role as the inverter I. However this discussion provides a different perspective on the proof: The procedure C can be viewed either as a compressing procedure that tries to encode samples from D as optimally as possible, or as an inverting procedure that tries to recover from a sample $x \sim D$ the "actual randomness" used to generate the sample. While for polynomial-time computable ensembles this distinction is somewhat artificial, both approaches lead to different insights and different proofs (and even somewhat different theorems) when we extend these arguments to the case of polynomial-time samplable ensembles in Section 5.

Heuristic algorithms versus heuristic schemes. When defining average-case complexity classes we distinguished between heuristic algorithms and heuristic schemes: For heuristic algorithms, we fix a failure probability δ and require that the algorithm succeeds on all but a δ -fraction of the instances. For heuristic schemes, we require a single algorithm that works for all δ , but we allow the running time to grow as a function of $1/\delta$.

It is clear that if a distributional problem has a heuristic scheme, then it has heuristic algorithms with failure probability $\delta(n) = n^{-c}$ for every c > 0. In other words, for every c > 0, HeurP \subseteq Heur_{n-c}P, HeurBPP \subseteq Heur_{n-c}BPP, AvgP \subseteq Avg_{n-c}P, and so on.

In general the containments do not hold in the other direction: For instance, $\operatorname{Heur}_{n^{-c}}P$ contains undecidable problems but HeurP doesn't. However, the class (NP, PCOMP) as a whole admits heuristic schemes if and only if it admits heuristic algorithms, as formalized in the following proposition.

Proposition 27. If $(BH, \mathcal{U}^{BH}) \in Avg_{1/n}\mathbf{C}$ (respectively, $Heur_{1/n}\mathbf{C}$), then $(NP, PCOMP) \subseteq Avg\mathbf{C}$ (respectively, $Heur\mathbf{C}$). Here, \mathbf{C} is one of P, PP, or PP.

Proof. For concreteness, let us show that if (BH, \mathcal{U}^{BH}) is in $Avg_{1/n}P$, then $(NP, PCOMP) \in AvgP$. By completeness of (BH, \mathcal{U}^{BH}) with respect to distributional reductions, it is sufficient to show that $(BH, \mathcal{U}^{BH}) \in AvgP$.

Let A be an errorless heuristic algorithm for (BH, \mathcal{U}^{BH}) with failure probability 1/n. Using A, we construct an errorless heuristic scheme $A'(\cdot;\cdot)$. The idea is to use self-reducibility and padding in order to map short instances of BH into longer ones. Since the error probability of A decreases with instance length, the scheme A' can solve any desired fraction of instances by choosing a padding of appropriate length.

We claim that the following A' is an errorless heuristic scheme for (BH, $\mathcal{U}^{\mathrm{BH}}$): $A'((M,x,1^t);N,\delta) = A((M,x,1^{t+\lceil c/\delta\rceil});N+\lceil c/\delta\rceil)$, where c is an absolute constant to be specified later, and N is the length of the instance $(M,x,1^t)$. From the definition of the ensemble $\mathcal{U}^{\mathrm{BH}}$, we have that for all N,

$$U_{N+\lceil c/\delta \rceil}^{\mathrm{BH}}(M,x,1^{t+\lceil c/\delta \rceil}) = U_{N}^{\mathrm{BH}}(M,x,1^{t}).$$

Moreover, there is an absolute constant c' > 0 such that for every N, at least a c' fraction of instances of length N are of the proper form $(M, x, 1^t)$ according to the distribution $U_N^{\rm BH}$. It

follows that A outputs \bot on at most a $c'/(N + \lceil c/\delta \rceil)$ fraction of instances queried by A'. Choosing c = c', we conclude that A' fails on at most a δ fraction of instances.

In fact, the error parameter 1/n in Proposition 27 can be replaced with $1/n^{\varepsilon}$ for any fixed $\varepsilon > 0$.

5 Samplable Ensembles

The worst-case NP hardness of computational problems does not always reflect their perceived difficulty in practice. A possible explanation for this apparent disconnect is that even if a problem may be hard to solve in the worst-case, hard instances of the problem are so difficult to generate that they are never encountered. This raises the intriguing possibility that an NP hard problem, for instance SAT, does not have an efficient algorithm in the worst case, but generating a hard instance of SAT is in itself an infeasible problem. More precisely, for every sampler of presumably hard instances from SAT, there is an efficient algorithm that solves SAT on most of the instances generated by the sampler.

When the distribution of instances is known in advance, it makes sense to restrict attention to a fixed sampler and design algorithms that work well with respect to the output distribution of this sampler. This is a viewpoint commonly adopted in average-case algorithm design, where newer algorithms for problems such as kSAT are designed that work well on average for larger and larger classes of distributions on inputs. From a complexity theoretic perspective, on the other hand, one is more interested in the inherent limitations of average case algorithms, and it is natural to think of the sampler as chosen by an adversary that tries to generate the hardest possible instances of the problem.

How much computational power should such a sampler of "hard" instances be allowed? It does not make sense to give the sampler more computational power than the solver, since the solver must have at least sufficient time to parse the instance generated by the sampler. On the other hand, in practice the sampler will have access to the same computational resources as the solver, so if our notion of "efficient on average" solver is that of a polynomial-time algorithm, the sampler should also be allowed to perform arbitrary polynomial-time computations. This motivates the study of the distributional class (NP, PSAMP).

Even though instances drawn from a samplable ensemble may be harder than instances drawn from a computable (or from the uniform) ensemble for a specific problem in NP, it turns out this is not the case for the class NP as a whole: If uniformly distributed inputs are easy for every problem in NP, then so are inputs drawn from an arbitrary samplable ensemble.

Samplable ensembles versus samplable distributions. In the work of Ben-David et al. [BDCGL92] that explains and extends Levin's original definitions from [Lev86], a distribution over $\{0,1\}^*$ is considered samplable if it is generated by a randomized algorithm S that runs in time polynomial in the length of its *output*.

Working with ensembles of samplable distributions instead of a single samplable distribution does not incur any loss of generality: In fact, for every samplable distribution \mathcal{D} there exists a samplable ensemble $\{D_n\}$ such that A is a heuristic scheme with respect to \mathcal{D} if and only if some algorithm A'

(a slight modification of A) is a heuristic scheme with respect to $\{D_n\}$. (The equivalence preserves the errorless property of heuristic schemes.)

To sketch the proof, let X_n be the set of all $x \in \{0,1\}^*$ such that the sampler S for \mathcal{D} outputs x in n or fewer steps. Let \mathcal{D}_n be the distribution \mathcal{D} conditioned on the event X_n , so that for every $x \in X_n$, $D_n(x) = \mathcal{D}(x)/\mathcal{D}(X_n)$. The ensemble $\{D_n\}$ is samplable, the support of D_n is contained in $\{0,1\}^{\leq n}$, and $\mathcal{D}(X_n) = 1 - o_n(1)$. Let n_0 be the smallest n for which $\mathcal{D}(X_n) \geq 1/2$.

Given an algorithm A that is good on average for \mathcal{D} , we define

$$A'(x; n, \delta) = \begin{cases} A(x; n, \delta/2), & \text{if } n \ge n_0, \\ L(x), & \text{otherwise.} \end{cases}$$

For $n < n_0$, the distribution D_n contains strings of length at most n_0 , and the answers for these inputs are hardcoded into A'. For $n \ge n_0$, we have

$$\mathbf{Pr}_{x \sim D_n}[A'(x; n, \delta) \neq L(x)] \leq \mathbf{Pr}_{x \sim \mathcal{D}}[A'(x; n, \delta) \neq L(x)] / \mathcal{D}(X_n) \leq \mathbf{Pr}_{x \sim \mathcal{D}}[A(x; n, \delta/2) = \bot] / \frac{1}{2} \leq \delta.$$

Conversely, given an algorithm A' that is good on average for $\{\mathcal{D}_n\}$, we define

$$A(x; n, \delta) = A'(x; p(n), \delta/2|x|^2),$$

where p(n) is an upper bound on the time it takes S takes to output a string of length n. We have

$$\begin{split} \mathbf{Pr}_{x \sim \mathcal{D}}[A(x; n, \delta) \neq L(x)] &= \mathbf{Pr}_{x \sim \mathcal{D}}[A'(x; p(n), \delta/2|x|^2) \neq L(x)] \\ &= \sum\nolimits_{n=0}^{\infty} \mathbf{Pr}_{x \sim \mathcal{D}}[A'(x; p(n), \delta/2n^2) \neq L(x) \text{ and } |x| = n] \\ &\leq \sum\nolimits_{n=0}^{\infty} \mathbf{Pr}_{x \sim \mathcal{D}}[A'(x; p(n), \delta/2n^2) \neq L(x) \text{ and } S \rightarrow x \text{ in } p(n) \text{ steps}] \\ &\leq \sum\nolimits_{n=0}^{\infty} \mathbf{Pr}_{x \sim D_{p(n)}}[A'(x; p(n), \delta/2n^2) \neq L(x)] \\ &\leq \sum\nolimits_{n=0}^{\infty} \delta/2n^2 < \delta. \end{split}$$

5.1 The Compressibility Perspective

In Section 4 we showed that the distributional problem (BH, \mathcal{U}^{BH}) is complete for the class (NP, PCOMP). We did so by giving a reduction that maps instances of an arbitrary distributional problem (L, \mathcal{D}) in (NP, PCOMP) to instances of (BH, \mathcal{U}^{BH}).

Recall that the key idea of the proof was to find a mapping C with the following properties:

- 1. The map C is injective, or equivalently, the encoding computed by C is uniquely decodable.
- 2. When x is distributed according to \mathcal{D} , the output C(x) is distributed "almost" uniformly. If we think of C as a compression procedure, it means that the rate of C is close to optimal.
- 3. The map C and its inverse are efficiently computable. If we think of C as an encoding, then C admits efficient encoding and efficient decoding procedures.

In general it is not clear if an encoding C with such properties exists for arbitrary samplable ensembles. Our approach will be to gradually relax these properties until they can be satisfied for all samplable ensembles \mathcal{D} .

To begin with, we observe that the efficient decodability requirement in condition (3) can be dropped. Indeed, looking at the proof we see that it is sufficient for C to have an efficient non-deterministic decoding procedure, and this is ensured by the existence of an efficient encoding procedure.

To allow further relaxation of some of these properties, we look at randomized encodings. First, observe that randomness can be added to the encoding without affecting the correctness of the reduction: Suppose that C is a mapping such that when x is chosen according to the ensemble \mathcal{D} , the image C(x) is distributed almost uniformly. Define a random mapping C' that, on input x, chooses a uniformly random string r of some fixed length and outputs the pair (C(x), r). It is evident that if the mapping C satisfies conditions (1)-(3), then so does the mapping C'. We use C'(x;r) to denote the output of C' on input x and randomness r; thus C'(x;r) = (C(x), r).

The advantage of a randomized encoding is that it allows for a natural relaxation of condition (1): Instead of requiring that the mapping be injective, we can now consider encodings that are "almost injective" in the sense that given C'(x;r), the encoding needs to be uniquely decodable only with high probability over r.

In fact, we will further weaken this requirement substantially, and only require that C'(x;r) be uniquely decodable with non-negligible probability. Then a query made by the reduction is unlikely to be uniquely decodable, but by running the reduction several times we can expect that with high probability, at least one run of the reduction will yield a uniquely decodable query.

To summarize, we have the following situation: We are given a reduction that queries (BH, $\mathcal{U}^{\mathrm{BH}}$) on several instances, and which expects to obtain the correct answer for at least one of these instances. We do not know which of the instances produced by the reduction is the good one, but since BH is an NP problem, instead of asking for a yes/no answer to the queries we can in fact ask for a witness that at least one of the queries produced by the reduction is a "yes" instance of BH. In fact, the search to decision reduction from Section 3 shows that obtaining a witness is no harder than obtaining a membership answer (for randomized reductions.)

There is one important complication that we ignored in the last paragraph. Many of the queries produced by the reduction may not be uniquely decodable. Such queries may turn out to be "yes" instances of BH even if x was a "no" instance of L, so certifying that a query y is a "yes" instance BH is not sufficient to conclude that $x \in L$. Indeed, we will need to certify not only that $y \in BH$, but also that y is uniquely decodable.

5.1.1 Reductions between search problems

We now formalize the properties the properties of the reduction from the above discussion. Since the reduction needs to access witnesses for membership of the queries in BH, we formalize it as a reduction between search problems.

For two distributional problems (L, \mathcal{D}) and (L', \mathcal{D}') in (NP, PSAMP), a randomized heuristic search reduction from (L, \mathcal{D}) to (L', \mathcal{D}') is a pair of algorithms R and Q, where R takes an input x and a parameter n and runs in time polynomial in n, and Q is deterministic polynomial time, and such

that for every n and every x, there exists a set $V_x \subseteq \operatorname{Supp} R(x;n)$ (corresponding to the "uniquely decodable" queries) with the following properties:

- 1. Disjointness: For every n, the sets V_x are pairwise disjoint for all x.
- 2. Density: There is a polynomial q_1 such that for every n and every x in the support of D_n ,

$$\Pr_R[R(x;n) \in V_x] \ge 1/q_1(n).$$

3. Domination: There are polynomials p and q_2 such that for every n and every x,

$$D_n(x) \le q_2(n) \cdot D'_{p(n)}(V_x).$$

4. Certifiability: For every n, if $x \in L$ and $y \in V_x$, then for every L'-witness w for y, Q(w) is an L-witness for x.

A randomized search reduction is weaker than a reduction between decision problems in that it is only guaranteed to work with small probability, and only on "yes" instances. However, if we are given a randomized search algorithm for L', it gives a randomized search algorithm for L as well, since it allows us to recover witnesses for L from witnesses for L'. If we run the reduction several times, the probability we hit a witness for L' becomes exponentially close to one, so the search algorithm for L can be made to work with very high probability on all instances.

Claim 28. Let (L, \mathcal{D}) and (L', \mathcal{D}') be problems in (NP, PSAMP). If there is a randomized search reduction from (L, \mathcal{D}) to (L', \mathcal{D}') and (L', \mathcal{D}') has a randomized heuristic search scheme, then (L, \mathcal{D}) has a randomized heuristic search scheme.

Proof. Let A' be a randomized heuristic search scheme for (L', \mathcal{D}') . The search scheme A for (L, \mathcal{D}) does the following: On input x and parameters n and δ , run R(x;n) independently $N = q_1(n)$ times, producing queries y_1, \ldots, y_N . Compute $w_i = A'(y_i; p(n), \delta/2q_2(n))$ for every i. If, for some i, $Q(w_i)$ is an L-witness for x, output $Q(w_i)$, otherwise output an arbitrary string (say 0).

Assume $x \in L$, and denote by F the set of all y such that $A'(y; p(n), \delta/2q_2(n))$ fails to be a witness of y with probability 1/4 or more. Let B be the set of all $x \in L \cap \text{Supp } D_n$ for which

$$D'_{p(n)}(V_x \cap F) \ge D'_{p(n)}(V_x)/2.$$

Observe that $D_n(B)$ is small:

$$D_n(B) \le \sum_{x \in B} q_2(n) D'_{p(n)}(V_x) \le \sum_{x \in B} 2q_2(n) D'_{p(n)}(V_x \cap F) \le 2q_2(n) D'_{p(n)}(F) \le \delta.$$

The first inequality follows from domination, and the third follows from disjointness.

If $x \notin B$, then by density at least one of the queries y_i falls in V_x but outside F with constant probability. If this is the case, then $A'(y_i; p(n), \delta/2q_2(n))$ is an L' witness for w with constant probability, so by certifiability $Q(A'(y_i; p(n), \delta/2q_2(n)))$ is an L-witness for x.

The existence of a randomized heuristic search reduction will only establish the completeness of (BH, \mathcal{D}) for the class HeurBPP. The reason the proof doesn't extend to AvgBPP is that the domination condition is too weak. For heuristic algorithms, this condition guarantees that an algorithm A' for (L', S') will be able to provide witnesses to most of the "yes" instances of (L, S). The "evidence" that an instance of (L, S) is a "no" instance is that no such witness is found.

In the case of errorless algorithms, however, we need to certify "no" instances of (L,S). It is reasonable to attempt the following: First, run the reduction several times to estimate the fraction of queries that A' answers by \bot . If this fraction turns out too large, this is evidence that A' is unable to provide witnesses reliably for this instance, so we answer \bot . Otherwise, we look for a witness and answer accordingly. Unfortunately, the domination condition by itself is insufficient to guarantee that \bot won't be answered too often, since it may be that the distribution of queries is skewed in such a way that, whenever a query for x lands outside a set V_x , the answer to this query is very likely to be \bot .

5.1.2 Compressing arbitrary samplable distributions

Let S be a polynomial time sampler that on input n runs in time < m(n), where m is some polynomial.

For starters, let us suppose the support of $D_n = S(n)$ is k(n)-flat over $\{0,1\}^{< m(n)}$ (and k(n) is computable in time polynomial in n.) Consider the mapping C(x;h) = (h,h(x)), where h is a hash function from $\{0,1\}^{< m(n)}$ into $\{0,1\}^{k(n)+7}$. The mapping C effectively compresses all the strings in the support of D_n , and the "uniquely decodable" strings V_x are those pairs (h,y) for which $h^{-1}(y) = \{x\}$. By the choice of parameters, for every x in the support of D_n , $(h,h(x)) \in V_x$ for all but a small fraction of possible h, giving both density and domination.

Now let us suppose instead that for every n and every x in the support of \mathcal{D}_n , the function

$$k(x) = |-\log_2 \mathcal{D}_n(x)| = m(n) - \lceil \log_2 \# \{r : S(n;r) = x\} \rceil$$

is a computable function of x. Notice that k(x) is an integer between 0 and m(n). This scenario subsumes the previous one, where k(x) was the same for all x in the support of \mathcal{D}_n . Again, we can use the mapping $C(x;h) = (h,h|_{k(x)+7}(x))$, where h is a function mapping $\{0,1\}^{< m(n)}$ to $\{0,1\}^{m(n)+7}$.

For arbitrary S, it is difficult to achieve almost optimal compression because k(x) may be difficult to compute. The idea is that the reduction may attempt all possibilities for k(x), and declare V_x to be the subset of encodings for which the guess was correct. However, it is now possible that strings of higher entropy than x become possible decodings of (h, h(x)): There may be many such strings, and it is likely that some of them collide with x under h.

The solution is to append the encoding C(x) of x with a "certificate" that the entropy of x is not too high, namely that $k(x) \leq k$. This roughly amounts to certifying that the size of the set $\{r: S(n;r)=x\}$ is at least $2^{m(n)-k}$. The certificate of this statement will be randomized: We ask to see a string r such that S(r)=x and g(r)=0 for a random hash function g that is approximately 2^k -to-one. Such a certificate is only approximately correct, but this is sufficient to guarantee that with constant probability, for a random h, h(x) has a unique preimage for h mapping $\{0,1\}^{< m(n)}$ to $\{0,1\}^{k+7}$.

5.1.3 The construction

Putting everything together, the encoding for x chosen from distribution D_n is

$$C_n(x; h, g, k) = (h(x), h, g, k),$$

where k is a number between 0 and m(n), h is a hash function mapping $\{0,1\}^{< m(n)}$ to $\{0,1\}^{k+7}$, and g is a hash function mapping $\{0,1\}^{m(n)}$ to $\{0,1\}^{m(n)-k-4}$. (In reality, h maps to $\{0,1\}^{m(n)+7}$ and g maps to $\{0,1\}^{m(n)-4}$ and we use the truncated versions $h|_{k+7}$ and $g|_{m(n)-k-4}$ but for simplicity of notation we will not make this distinction.) Let p(n) denote the output length of C_n .

The "uniquely decodable" encodings are defined as follows:

 V_x is the set of all (y, h, g, k) such that k = k(x), h(x) = y, and

- 1. There is an r such that S(n;r) = x and g(r) = 0.
- 2. If h(S(n;r)) = y and g(r) = 0, then S(n;r) = x.

The reduction R produces, on input (x; n), the following instance of BH: $(M, (h(x), h, g, k), 1^{t_M(n)})$, where h, g, and k are chosen at random from their domains, and M is the following machine:

On input (y, h, g, k), guess r of length < m(n) such that h(S(n; r)) = y and g(r) = 0. If such an r exists, simulate M_L on input S(n; r).

Here $t_M(n)$ is a bound on the running time of M on input (x;n) (which is some fixed polynomial of $t_{M_L}(n)$ and m(n).) Notice that when $(y,h,g,k) \in V_x$, then M(y,h,g,k) performs the same computation as $M_L(x)$. In particular, there is an algorithm Q mapping certificates that M_L accepts (y,h,g,k) to certificates that $x \in L$.

Theorem 29 (Impagliazzo and Levin). The distributional problem (BH, \mathcal{U}^{BH}) is complete for (NP, PSAMP) under randomized search reductions.

Proof. We show that the reduction (R,Q) satisfies the four conditions for randomized heuristic search reductions. Let us fix n. Disjointness and certifiability follow from the definitions, so we focus on density and closeness.

Let $k(x) = \lfloor -\log_2 D_n(x) \rfloor = m(n) - \lceil \log_2 |\{r : S(n;r) = x\}| \rceil$. Let p(n) denote the length of the output of the reduction when x is chosen from D_n .

Density: We show that $\mathbf{Pr}_{h,g}[(M,(h(x),h,g,k),1^{t(n)}) \in V_x]$ is lower bounded by a constant conditioned on k=k(x). Since k=k(x) with probability at least 1/m(n), it will follow that

$$\mathbf{Pr}_R[(M,(h(x),h,g,k),1^{t(n)}) \in V_x] = \Omega(1/m(n)).$$

We first show that with probability 7/8, there exists an r such that S(n;r) = x and g(r) = 0. Observe that the number of rs satisfying S(n;r) = x is at least $2^{m(n)-k-1}$. Since the range of g is $\{0,1\}^{m(n)-k-4}$, in expectation there are at least eight rs such that S(n;r) = x and g(r) = 0. By the pairwise 'independence of g, at least one r satisfies these conditions with probability 7/8.

We now show that there are at most 1/8 fraction of pairs h, g such that h(S(n; r)) = y and g(r) = 0 for some r with $S(n; r) \neq x$. Indeed,

$$\begin{aligned} \mathbf{Pr}_{h,g}[\exists r: S(n;r) \neq x \text{ and } h(S(n;r)) &= h(x) \text{ and } g(r) = 0] \\ &\leq \sum_{r: S(n;r) \neq x} \mathbf{Pr}_h[h(S(n;r)) &= h(x)] \, \mathbf{Pr}_g[g(r) = 0] \\ &\leq \sum_{r \in \{0,1\}^{< m(n)}} 2^{-k-7} 2^{-m(n)+k+4} &= 1/8. \end{aligned}$$

It follows that each of conditions (1) and (2) in the definition of V_x is satisfied with probability 7/8 separately, so that

$$\mathbf{Pr}_{h,q}[(M,(h(x),h,g,k),1^{t(n)}) \in V_x \mid k=k(x)] \ge 3/4.$$

Domination: Observe that for given n, a random instance of $U_{p(n)}^{BH}$ is of the correct form $(M, (y, h, g, k), 1^{t(n)})$ with probability at least 1/poly(p(n)). Therefore

$$U_{p(n)}^{\mathrm{BH}}(V_{x}) = \mathbf{Pr}_{M',y,g,h,k}[(M',(y,h,g,k),1^{t(n)}) \in V_{x}] \cdot 1/\mathrm{poly}(p(n))$$

$$\geq \mathbf{Pr}_{h,g}[(M,(h(x),h,g,k),1^{t(n)}) \in V_{x} \mid M' = M, k = k(x)]$$

$$\mathbf{Pr}_{y}[y = h(x) \mid k = k(x)] \mathbf{Pr}_{M',k}[M' = M, k = k(x)] \cdot 1/\mathrm{poly}(p(n))$$

$$\geq 3/4 \cdot 2^{-k(x)-7} \cdot 2^{-|M|} \cdot 1/m(n)\mathrm{poly}(p(n))$$

$$= \Omega(D_{p}(x)/m(n)\mathrm{poly}(p(n))).$$

Combining Proposition 27, Theorem 21, Claim 28, and Theorem 29, we obtain that (BH, \mathcal{U}^{BH}) is a universal problem for heuristic search algorithms in the following sense:

Corollary 30. If $(BH, \mathcal{U}^{BH}) \in Heur_{1/n}BPP$ then every problem in (NP, PSAMP) has a randomized heuristic search scheme. In particular, $(NP, PSAMP) \subseteq HeurBPP$.

An important example of a problem in (NP, PSAMP) is the problem of inverting a supposed oneway function $f_n: \{0,1\}^n \to \{0,1\}^*$: The question of finding an inverse $f_n^{-1}(y)$ is an NP question, and the distribution ensemble on which the function ought to be inverted is $\{f_n(U_n)\}$. Therefore, if (BH, \mathcal{U}^{BH}) has heuristic algorithms with error 1/n, then no one-way functions exist.

5.2 The Invertibility Perspective

In this section we present a different proof that (NP, PSAMP) is no harder on average than (NP, \mathcal{U}) for randomized algorithms. This proof works for heuristic as well as errorless algorithms.

Ignoring efficiency considerations for the moment, given an NP language L and a polynomialtime sampler S, the distributional problem "Compute f on input x", where $x \sim S(n; U_{m(n)})$, can be solved by first sampling a random $r \sim U_{m(n)}$ conditioned on S(n; r) = x, and then solving the distributional problem "Compute f(S(r)) on input r." Observe that given an algorithm that solves the latter problem well on average with respect to the uniform ensemble yields an algorithm for the original problem with respect to the ensemble $S(n; U_{m(n)})$. The difficulty, of course, is in efficiently carrying out the step of sampling a random r conditioned on S(n;r) = x. In a general setting this does not seem possible, as S(n;r) may be a one-way function of r, in which case finding any, let alone a random preimage of x, is an impossible task.

However, if all of (NP, \mathcal{U}) has efficient on average algorithms, by Theorem 22 there are no one-way functions. Impagliazzo and Luby [IL89] show that if there are no one-way functions then there are no distributionally one-way functions: Given any efficiently computable family of functions $f_n: \{0,1\}^n \to \{0,1\}^*$, for most y it is possible to efficiently sample an x such that $f_n(x) = y$ and the distribution of x conditioned on $f_n(x) = y$ is close to uniform. More precisely, there exists a (randomized) algorithm I running in time polynomial in n and $1/\delta$ such that the statistical distance between the distributions $(x, f_n(x))$ and $(I(f_n(x); n, \delta), f_n(x))$ is at most δ . In particular, given an input $x \sim S(n; U_{m(n)})$, it is possible to sample an almost uniform r such that S(n; r) = x.

Theorem 31 (Impagliazzo and Levin). If $(NP, U) \subseteq AvgZPP$ (respectively, HeurBPP), then $(NP, PSAMP) \subseteq AvgZPP$ (respectively, HeurBPP).

Proof. Consider an arbitrary problem $(L, \mathcal{D}) \in (\operatorname{NP}, \operatorname{PSAMP})$. Let S be the polynomial-time sampler for \mathcal{D} . Assume without loss of generality that on input n, S uses exactly m(n) random bits and that m is an injective function. Under the assumption of the theorem, by Theorem 22 and the result of Impagliazzo and Luby, there is an algorithm I running in time polynomial in n and $1/\delta$ and such that for every n, the statistical distance between the distributions

$$\{(r, S(r)) : r \in \{0, 1\}^{m(n)}\}$$
 and $\{(I(S(r)), S(r)) : r \in \{0, 1\}^{m(n)}\}$ (3)

is at most $\delta/3$. (For simplicity of notation, we omit the parameters n and δ in parts of the proof.) Let A be a heuristic scheme for the distributional problem $(L \circ S, \mathcal{U})$, where $L \circ S$ is the NP language $\{r : S(r) \text{ is a yes instance of } L\}$.

We show that the algorithm

$$B(x; n, \delta) = A(I(x); m(n), \delta/3)$$

is a heuristic scheme for (L, \mathcal{D}) . Observe that if A is errorless then B is also errorless (since I can be made errorless by checking that S maps its input to its output, and outputing \bot if this is not the case.) Now, it is sufficient to show that

$$\mathbf{Pr}_{x \sim S(n; U_{m(n)})}[B(x) = L(x)] = \mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) = L(S(r))] \ge 1 - \delta.$$

We relate the probability of the event B(S(r)) = L(S(r)) to the probability of the event A(r) = L(S(r)). By indistinguishability (3), for any event E, the probabilities of E(r) and E(I(S(r))) when $r \sim U_{m(n)}$ can differ by at most $\delta/3$, so in particular

$$\begin{split} \mathbf{Pr}_{r \sim U_{m(n)}}[A(r) = L(S(r))] &\leq \mathbf{Pr}_{r \sim U_{m(n)}}[A(I(S(r))) = L(S(I(S(r))))] + \delta/3 \\ &= \mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) = L(S(I(S(r))))] + \delta/3. \end{split}$$

Applying indistinguishability (3) again, the distributions (S(r), S(r)) and (S(I(S(r))), S(r)) are

 $\delta/3$ statistically close, so in particular $\mathbf{Pr}_r[S(r) \neq S(I(S(r)))] < \delta/3$ and

$$\begin{split} \mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) &= L(S(I(S(r))))] \\ &\leq \mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) = L(S(I(S(r)))) \text{ and } S(r) = S(I(S(r)))] \\ &+ \mathbf{Pr}_{r \sim U_{m(n)}}[S(r) \neq S(I(S(r)))] \\ &\leq \mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) = L(S(r))] + \delta/3. \end{split}$$

Putting the last two equations together, we obtain

$$\mathbf{Pr}_{r \sim U_{m(n)}}[B(S(r)) = L(S(r))] \ge \mathbf{Pr}_{r \sim U_{m(n)}}[A(r) = L(S(r))] - 2\delta/3 \ge 1 - \delta.$$

Notice that the assumption that (NP, \mathcal{U}) has good on average algorithms was used twice in the proof: Once to invert the sampler S and once to solve $L \circ S$ on the uniform distribution. In other words, given an average-case oracle for (BH, \mathcal{U}^{BH}) , to obtain an algorithm for a problem in (NP, PSAMP) one needs to place two rounds of queries to the oracle. The first round of queries is used to obtain a preimage r of x under S, and the second round (in fact, a single query) is used to solve $L \circ S$ on input r. In contrast, Theorem 29 solves problems in (NP, PSAMP) using a single round of oracle queries.

6 Amplification of Hardness

Generally speaking, the goal of *amplification of hardness* is to start from a problem that is known (or assumed) to be hard on average in a weak sense (that is, every efficient algorithm has a noticeable probability of making a mistake on a random input) and to define a related new problem that is hard on average in the strongest possible sense (that is, no efficient algorithm can solve the problem noticeably better than by guessing a solution at random).

6.1 Yao's XOR Lemma

For decision problems, Yao's XOR Lemma [Yao82] is a very powerful result on amplification of hardnes. In the XOR Lemma, we start from a Boolean function $f: \{0,1\}^n \to \{0,1\}$ and define a new function $f^{\oplus k}(x_1,\ldots,x_k) := f(x_1) \oplus \cdots \oplus f(x_k)$, and the Lemma says that if every circuit of size $\leq S$ makes at least a δ fraction of errors in computing f(x) for a random x, then every circuit of size $\leq S \cdot \operatorname{poly}(\delta \varepsilon/k)$ makes at least a $1/2 - \varepsilon$ fraction of errors in computing $f^{\oplus k}$, where ε is roughly $\Omega((1-\delta)^k)$.

Various proofs of the XOR Lemma are known [Lev87, BL93, Imp95, GNW95, IW97]. In this section we describe Impagliazzo's proof [Imp95], because it is based on a tool, Impagliazzo's "hard core distribution" theorem, that will be very useful later.

For simplicity, we will restrict ourselves to results in the non-uniform (circuit complexity) setting. The following definition will be useful.

Definition 32. We say that a Boolean function $f: \{0,1\}^n \to \{0,1\}$ is (S,δ) -hard with respect to a distribution D if, for every circuit C of size $\leq S$, we have

$$\mathbf{Pr}_{x \sim D}[f(x) \neq C(x)] > \delta$$

To relate this definition to our previous definitions, observe that $(L, \{D_n\}) \in \text{Heur}_{\delta(n)}\text{SIZE}(S(n))$ if and only if, for every n, L_n is not $(S(n), \delta(n))$ -hard with respect to D_n , where $L_n : \{0, 1\}^n \to \{0, 1\}$ is the characteristic function of the set $L \cap \{0, 1\}^n$.

Impagliazzo [Imp95] proves that, if a Boolean function is "mildly" hard on average with respect to the uniform distribution, then there is a large set of inputs such that the function is "very" hard on average on inputs coming from that set.

Lemma 33 (Impagliazzo). Let $f: \{0,1\}^n \to \{0,1\}$ be a (S,δ) -hard function with respect to the uniform distribution. Then, for every ε , there is a set $H \subseteq \{0,1\}^n$ of size $\delta 2^n$ such that f is $(S \cdot \operatorname{poly}(\varepsilon,\delta), \frac{1}{2} - \varepsilon)$ -hard with respect to the uniform distribution over H.

We can now present Impagliazzo's proof of the XOR Lemma.

Theorem 34 (XOR Lemma, Impagliazzo's version). Let $f: \{0,1\}^n \to \{0,1\}$ be (S,δ) -hard with respect to the uniform distribution, let k be an integer, and define $g: \{0,1\}^{nk} \to \{0,1\}$ as

$$g(x_1,\ldots,x_k):=f(x_1)\oplus\cdots\oplus f(x_k)$$
.

Then, for every $\varepsilon > 0$, g is $(S \cdot \operatorname{poly}(\varepsilon, \delta), \frac{1}{2} - \varepsilon - (1 - \delta)^k)$ -hard with respect to the uniform distribution.

Let H be a set as in Lemma 33. The main idea in the proof is that if we are a small circuit, then our chances of computing f(x) for $x \sim H$ are about the same as our chances of guessing the value of a random coin flip. Now, we are given x_1, \ldots, x_k and we need to compute $f(x_1) \oplus \cdots \oplus f(x_k)$; if some x_j is in H, then, intuitively, our chances of correctly doing the computation are about the same as our chances of computing $f(x_1) \oplus \cdots \oplus f(x_{j-1}) \oplus b \oplus f(x_{j+1}) \cdots \oplus f(x_k)$, where b is a random bit. A random bit xor-ed with other independent values is also a random bit, and so, in that case, we will be correct only with probability 1/2. So our probability of being correct is at most 1/2 plus $(1 - \delta)^k$ (the probability that none of the x_j is in H) plus ε (to account for the difference between our ability to guess a random bit and our ability to compute f(x) for $x \sim H$).

Even though this proof sketch may look completely unsound, it leads to a surprisingly simple formal proof, that we present below.

Proof of Theorem 34. Apply Lemma 33, and let H be the set of size $\delta 2^n$ such that f is $(S \cdot \text{poly}(\varepsilon, \delta), \frac{1}{2} - \varepsilon)$ -hard with respect to the uniform distribution over H.

Let C be a circuit of size S' such that

$$\mathbf{Pr}[C(x_1,\ldots,x_k)=f(x_1)\oplus\cdots\oplus f(x_k)]>\frac{1}{2}+(1-\delta)^k+\varepsilon$$

Let D be the uniform distribution over k-tuples $(x_1, \ldots, x_k) \in (\{0, 1\}^n)^k$ conditioned on at least one x_j being an element of H. Then we have

$$\mathbf{Pr}_{(x_1,\dots,x_k)\sim D}[C(x_1,\dots,x_k)=f(x_1)\oplus\dots\oplus f(x_k)]>\frac{1}{2}+\varepsilon$$

We can see the process of picking a k-tuple $(x_1, \ldots, x_k) \sim D$ as first the process of picking a nonempty subset $S \subseteq [k]$ with an appropriate distribution, then, for each $j \in S$, pick x_j uniformly from H, and, for each $j \notin S$, pick x_j uniformly from $\{0,1\}^n - H$. Fix the non-empty set S that maximizes this probability, and let i be the first element of S. Then we have

$$\mathbf{Pr}_{x_j \sim H, j \in S; x_j \sim (\{0,1\}^n - H), j \notin S}[C(x_1, \dots, x_k) = f(x_1) \oplus \dots \oplus f(x_k)] > \frac{1}{2} + \varepsilon$$

Let a_j , for $j \neq i$ be the assignment for x_j that maximizes the above probability. Then we have

$$\mathbf{Pr}_{x_i \sim H}[C(a_1, \dots, a_{i-1}, x_i, a_{i+1}, \dots, x_k) = f(a_1) \oplus \dots \oplus f(a_{i-1}) \oplus f(x_i) \oplus f(a_{i+1}) \oplus \dots \oplus f(x_k)] > \frac{1}{2} + \varepsilon$$

which we can rearrange as

$$\mathbf{Pr}_{x \in H}[C(a_1, \dots, a_{i-1}, x_i, a_{i+1}, \dots, x_k) \oplus f(a_1) \oplus \dots \oplus f(a_{i-1}) \oplus f(a_{i+1}) \oplus \dots \oplus f(x_k) = f(x)] > \frac{1}{2} + \varepsilon$$

And note that the left-hand side expression above can be computed by a circuit of size at most S'+1, showing that f is not $(S'+1,\frac{1}{2}-\varepsilon)$ -hard with respect to the uniform distribution over H. We can choose $S'=S\cdot\operatorname{poly}(\varepsilon,\delta)$ in a way that contradicts our assumption about f being (S,δ) -hard with respect to U_n , and so we conclude that g is indeed $(S\cdot\operatorname{poly}(\varepsilon,\delta),\frac{1}{2}-\varepsilon-(1-\delta)^k)$ -hard with respect to the uniform distribution.

6.2 O'Donnell's Approach

The XOR Lemma does not allow us to prove results of the form "if there is a midly hard-on-average distributional problem in NP with respect to the uniform distribution then there is a very hard-on-average distributional problem in NP with respect to the uniform distribution." The difficulty is that if L is (the characteristic function of) a problem in NP, then, given x, y, it is not clear that the problem of computing $L(x) \oplus L(y)$ is still in NP. Indeed, if L is NP-complete, then computing $L(x) \oplus L(y)$ is not in NP unless NP = coNP.

We note, however, that if $g: \{0,1\}^k \to \{0,1\}$ is a *monotone* function, and L is in NP, then computing $g(L(x_1), \ldots, L(x_k))$ given (x_1, \ldots, x_k) is a problem in NP. We may then ask whether there are monotone functions g such that, if L is mildly hard on average, then computing $g(L(x_1), \ldots, L(x_k))$ is very hard on average.

To address this question, we return to the informal proof of the XOR Lemma outlined in the previous section. Let $f: \{0,1\}^n \to \{0,1\}$ be a (S,δ) -hard function, and let H be a set as in Impagliazzo's Lemma. Define the probabilistic function F such that F(x) = f(x) for $x \notin H$ and F(x) is a random bit for $x \in H$. Our informal proof of the XOR Lemma was that, for a small circuit, computing $F(x_1) \oplus \cdots \oplus F(x_k)$ given (x_1, \ldots, x_k) ; is about as hard as computing $f(x_1) \oplus \cdots f(x_k)$ given (x_1, \ldots, x_k) ; no algorithm, however, can solve the former problem with probability larger than $\frac{1}{2} + (1 - \delta)^k$, for information-theoretic reasons, and so this is also an approximate upper bound to the probability that a small circuit correctly solves the latter problem.

O'Donnell [O'D02] shows that there are monotone functions g such that computing $g(F(x_1), \ldots, F(x_k))$ given (x_1, \ldots, x_k) cannot be done with probability larger than $1/2 + \varepsilon$, provided k is at least poly $(1/\varepsilon, 1/\delta)$, and a similar upper bound holds for the probability that a small circuit can compute $g(f(x_1), \ldots, f(x_k))$ given (x_1, \ldots, x_k) .

Let us start with a formalization of the information-theoretic result. For a function $f: \{0,1\}^n \to \{0,1\}$ and a set $H \subseteq \{0,1\}^n$, we denote by F_H a random variable distributed over functions

 $\{0,1\}^n \to \{0,1\}$, defined so that $F_H(x)$ is a random bit for $x \in H$ and $F_H(x) = f(x)$ for $x \notin H$. We say that a Boolean function is balanced if $\mathbf{Pr}[f(U_n) = 1] = \frac{1}{2}$.

Lemma 35 (O'Donnell). For every $\varepsilon > 0$, $\delta > 0$ there is a $k = \text{poly}(1/\varepsilon, 1/\delta)$ and a monotone function $g : \{0,1\}^k \to \{0,1\}$, computable by a circuit of size O(k), such that for every balanced function $f : \{0,1\}^n \to \{0,1\}$, every subset $H \subseteq \{0,1\}^n$ of size $\delta 2^n$ and every function $A : \{0,1\}^{kn} \to \{0,1\}$ we have

$$\mathbf{Pr}_{x_1,...,x_k}[A(x_1,...,x_k) = g(F_H(x_1),...,F_H(x_k))] \le \frac{1}{2} + \varepsilon$$

where different occurrences of F_H in the above expression are sampled independently.

The proof of the Lemma is not easy, and we refer the reader to [O'D02] for more details. Let us see how to use the Lemma for the sake of hardness amplification. We need to formalize the notion of $g(F_H(x_1), \ldots, F_H(x_k))$ and $g(f(x_1), \ldots, f(x_k))$ being similarly hard to compute for a small circuit. Specifically, we prove the following result.

Lemma 36. Let $f: \{0,1\}^n \to \{0,1\}$ be a (S,δ) -hard function. Then, for every $\alpha > 0$, there is a set H of size $\delta 2^n$ such that for every k, and every function $g: \{0,1\}^k \to \{0,1\}$ computable by a circuit of size at most s, and for every circuit A of size at most $s \to \text{poly}(\alpha,\delta) - s$, we have

$$\mathbf{Pr}[A(x_1, \dots, x_k) = g(f(x_1), \dots, f(x_k))] \le \mathbf{Pr}[A(x_1, \dots, x_k) = g(F_H(x_1), \dots, F_H(x_k))] + k \cdot \alpha \delta$$

In order to skecth the proof Lemma 36, we first need to introduce the notion of computational indistinguishability. We say that two distributions X, Y ranging over $\{0,1\}^n$ are (S, ε) -indistinguishable if for every circuit C of size $\leq S$ we have

$$\left|\mathbf{Pr}[C(X)=1] - \mathbf{Pr}[C(Y)=1]\right| \le \varepsilon$$

Proof sketch of Lemma 36. Given a (S, δ) -hard function f, we first find a set H as in Impagliazzo's Lemma, such that f is $(S', 1/2 - \alpha)$ -hard with respect to the uniform distribution on H, where $S' = S \cdot \text{poly}(\alpha, \delta)$. Then we consider the distributions (x, f(x)) and $(x, F_H(x))$, for uniformly distributed x, and we prove that they are $(S' - O(1), \alpha \delta)$ -indistinguishable. From this point, it is not hard to show that the distributions

$$(x_1,\ldots,x_k,f(x_1),\ldots,f(x_k))$$

and

$$(x_1,\ldots,x_k,F_H(x_1),\ldots,F_H(x_k))$$

are $(S' - O(1), k\alpha\delta)$ -indistinguishable. Suppose now that g is a function computable in size s and that A is a circuit of size S'' such that

$$\mathbf{Pr}[A(x_1, \dots, x_k) = g(f(x_1), \dots, f(x_k))] > \mathbf{Pr}[A(x_1, \dots, x_k) = g(F_H(x_1), \dots, F_H(x_k))] + k \cdot \alpha \delta$$

Define the circuit

$$C(x_1,\ldots,x_k,b_1,\ldots,b_k):=A(x_1,\ldots,x_k)\oplus g(b_1,\ldots,b_k)$$

of size S'' + s + O(1) showing that the two above distributions are not $(S'' + s + O(1), k\alpha\delta)$ -indistinguishable. It is possible to choose $S'' = S \cdot \text{poly}(\alpha, \delta)$ so that this is a contradiction.

Lemma 36, together with Lemma 35, is sufficient to provide amplification of hardness within NP for problems whose characteristic function is balanced.

Lemma 37. Let $f: \{0,1\}^n \to \{0,1\}$ be a balanced (S,δ) -hard function. Then for every ε there is a $k = \text{poly}(1/\varepsilon, 1/\delta)$ and a monotone $g: \{0,1\}^k \to \{0,1\}$ computable by a circuit of size O(k) such that if we define

$$h(x_1,...,x_k) := g(f(x_1),...,f(x_k))$$

we have that h is $(S \cdot \text{poly}(\varepsilon, \delta), 1/2 - \varepsilon)$ -hard.

Proof. Apply Lemma 35 and find a $k = \text{poly}(1/\varepsilon, 1/\delta)$ and a function $g : \{0, 1\}^k \to \{0, 1\}$ such that for every set H of size $\delta 2^n$ and every A we have

$$\mathbf{Pr}_{x_1,...,x_k}[A(x_1,...,x_k) = g(F_H(x_1),...,F_H(x_k))] \le \frac{1}{2} + \frac{\varepsilon}{2}$$

Apply Lemma 36 with $\alpha = \varepsilon \delta/2k$ to find a set H such that for every circuit A of size at most $S \cdot \text{poly}(\alpha, \delta) - s = S \cdot \text{poly}(\varepsilon, \delta)$ we have

$$\mathbf{Pr}[A(x_1,\ldots,x_k) = g(f(x_1),\ldots,f(x_k))] \leq \mathbf{Pr}[A(x_1,\ldots,x_k) = g(F_H(x_1),\ldots,F_H(x_k))] + \frac{\varepsilon}{2}$$

Combining the two expressions, we have that for every circuit A of size at most $S \cdot \text{poly}(\varepsilon, \delta)$

$$\mathbf{Pr}[A(x_1,\ldots,x_k)=g(f(x_1),\ldots,f(x_k))] \leq \frac{1}{2} + \varepsilon$$

Some extra work is needed to remove the assumption that the funtion be balanced, and to optimize the constants. O'Donnell final result is the following.

Theorem 38 (O'Donnell). Suppose that for every language L in NP we have $(L, \mathcal{U}) \in \text{Heur}_{1/2-1/n\cdot 33} P/\text{poly}$. Then for every polynomial p and for every language L in NP we have

$$(L, \mathcal{U}) \in \operatorname{Heur}_{1/n(n)} P/\operatorname{poly}.$$

The result was improved by Healy et al. [HVV04], but only for balanced languages (that is, for languages whose characteristic function is balanced on every input length).

Theorem 39 (Healy et al.). Suppose that for every balanced language L in NP there is a polynomial p such that $(L, \mathcal{U}) \in \operatorname{Heur}_{\frac{1}{2} - \frac{1}{p(n)}} \operatorname{SIZE}(\operatorname{poly}(n))$. Then for every polynomial p() and for every balanced language L in NP we have

$$(L, \mathcal{U}) \in \operatorname{Heur}_{\frac{1}{n(n)}} \operatorname{SIZE}(\operatorname{poly}(n))$$

Trevisan [Tre03, Tre05] proves weaker results for the uniform HeurBPTIME classes. Specifically, Trevisan proves that there is a constant c such that if $(NP, \mathcal{U}) \subseteq \operatorname{Heur}_{\frac{1}{2} - \frac{1}{(\log n)^c}} BPP$ then, for every polynomial p, $(NP, \mathcal{U}) \in \operatorname{Heur}_{\frac{1}{p(n)}} BPP$.

Indeed, the actual result is slightly stronger.

Theorem 40 (Trevisan). Suppose that for every language L in NP there is a polynomial time randomized algorithm A such that for every n

$$\mathbf{Pr}_{x \sim U_n; \text{coin tosses of } A}[A(x) \neq L(x)] \leq \frac{1}{2} - \frac{1}{(\log n)^c}$$

Then, for every polynomial p, $(NP, \mathcal{U}) \in \text{Heur}_{\frac{1}{p(n)}} BPP$.

Note that the assumption in the theorem is (possibly) weaker than $(NP, \mathcal{U}) \subseteq \text{Heur}_{\frac{1}{2} - \frac{1}{(\log n)^c}} \text{BPP}$, which requires

$$\mathbf{Pr}_{x \sim U_n} \left[\mathbf{Pr}_{\text{coin tosses of } A} [A(x) \neq L(x)] > \frac{1}{4} \right] \leq \frac{1}{2} - \frac{1}{(\log n)^c}$$

7 Worst-Case versus Average-Case and Cryptography

A fundamental question in cryptography is whether the security of various cryptographic primitives can be reduced to a reasonable worst-case complexity theoretic assumption, such as NP $\not\subseteq$ BPP. This question has not been settled yet, and there is contrasting evidence about the possibility of such a connection. In this Section we review and explain several results related to this topic. As we shall see, at the heart of the question of basing cryptography on a worst-case assumption is the connection between worst-case and average-case complexity.

Various cryptographic tasks require cryptographic primitives of seemingly different strength. Here, we focus on the worst-case assumptions necessary for the existence of one-way functions (equivalently, symmetric key cryptography) and public key encryption.

Since under the assumption $NP \subseteq BPP$ no one-way functions exist, a worst-case assumption necessary for the existence of one-way functions must be at least as strong as $NP \not\subseteq BPP$. Is this assumption sufficient for the existence of one-way functions? And if it is not, is it possible to base the existence of one-way functions on a possibly relaxed, but still reasonable worst-case complexity assumption?

Assuming the worst-case intractability of certain promise problems on lattices, it is possible to obtain provably secure constructions of cryptographic one-way functions, as well as seemingly stronger primitives such as collision resistant hash functions and public-key encryption schemes. However, all known worst-case intractable problems that yield secure cryptographic primitives are both in NP and coNP, thus are unlikely to be NP hard.⁶

At this point, it is an open question whether any form of cryptography can be based on the assumption $NP \not\subseteq BPP$. In this Section we review evidence that points to some difficulties in establishing this connection.

⁶The worst-case assumption that statistical zero knowledge contains intractable problems, which appears much stronger than NP $\not\subseteq$ BPP, is known to imply the existence of infinitely often one-way functions, a primitive object seemingly weaker than the one-way function [Ost91]. This primitive does not appear to have any useful applications.

7.1 Worst-case to average case reductions

What do we mean when we say that the existence of one way functions can be based on the assumption NP $\not\subseteq$ BPP? The most general interpretation would be to say that there exists a proof of the statement "NP $\not\subseteq$ BPP implies that one-way functions exist". At this point no such proof is known; however, it is difficult to rule out the existence of a proof, for that would imply that either "NP $\not\subseteq$ BPP" or "one-way functions exist" would not be provable. One plausible interpretation of the claim that the existence of one-way functions requires assumptions stronger than NP \subseteq BPP would be to say that any "plausible" way to obtain an algorithm for SAT (or some other NP-complete problem) from an imagined inverter for the universal one-way function fails, or at least violates some reasonable assumption.

To see what we mean by "plausible", let us see how a possible proof of the claim might go. Generally such proofs are carried out by reduction; namely, there is an efficiently computable procedure that maps candidate inverters for the one-way functions to algorithms for SAT. Moreover, the reductions typically use the one-way function inverter as a black box only. Such a reduction can be modeled as an efficient oracle procedure R that, when given oracle access to an average case inverter for the one-way function, solves SAT correctly on almost all instances. With this in mind, the notion that one-way functions can be based on the assumption "NP $\not\subseteq$ BPP" can be liberally interpreted as the existence of a reduction R of the form described above.

We would also like to consider the possibility that one-way functions can be based on stronger assumptions. This motivates the notion of a worst-case to average-case reduction. First, we define the notion of an "inversion oracle" for a one-way function.

Definition 41 (Inversion oracle). Let $\{f_n : \{0,1\}^n \to \{0,1\}^*\}$ be a family of functions. An inversion oracle for $\{f_n\}$ with error $\delta(n)$ is a family of (possibly randomized) functions $\{I_n : \{0,1\}^* \to \{0,1\}^n\}$ such that for all n,

$$\mathbf{Pr}_{x \sim U_n, I_n}[I_n(f_n(x)) \not\in f_n^{-1}(f_n(x))] \le \delta(n).$$

Thus, if there is an efficiently computable inversion oracle for f with inverse polynomial error, then f is not strongly one-way.

Definition 42 (Worst-case to average-case reduction). A worst-case to average-case reduction from a language L to a family of functions $\{f_n\}$ with average-case error $\delta(n)$ is an oracle procedure R such that for all inversion oracles I with error $\delta(n)$, all sufficiently large n, and all x of length n,

$$\mathbf{Pr}_{R,I}[R^I(x) \neq L(x)] < 1/3.$$

The reduction is called *non-adaptive* if the reduction makes all its queries in parallel, that is, each query are independent of answers to previous queries.

If the function f were not one-way, the inversion oracle could be implemented by an efficient algorithm, and the reduction would give an efficient algorithm for L. Thus a worst-case to average-case reduction can be viewed as a fairly general tool for establishing a connection between the average-case complexity of inverting f and the worst-case complexity of L.

In a similar fashion, we can define worst-case to average-case reductions for other primitives in average-case complexity, in particular distributional decision problems and distributional search

problems (of which one-way functions are a special case). The only part of the definition that differs for these primitives is the notion of an inversion oracle, which we call "approximate oracle" in this context. For illustration we state the definition for deterministic oracles, and for decision problems only.

Definition 43. Let L be a language and \mathcal{D} an ensemble of distributions. An approximate oracle for (L, \mathcal{D}) with error $\delta(n)$ is a function $A : \{0, 1\}^* \to \{0, 1, \bot\}$ such that for all n,

$$\mathbf{Pr}_{x \sim D_n}[A(x) \neq L(x)] < \delta(n).$$

The approximate oracle is errorless if for all x, $A(x) \in \{L(x), \bot\}$.

A worst-case to average-case reduction with error $\delta(n)$ from L to (L', \mathcal{D}) is an oracle procedure R such that for all approximate oracles A with error $\delta(n)$, all sufficiently large n, and all x of length n, $\mathbf{Pr}_R[R^A(x) \neq L(x)] < 1/3$.

Thus if (BH, \mathcal{U}) has an efficiently computable approximate oracle, then $(NP, PSAMP) \subseteq HeurBPP$; if the oracle is errorless, then $(NP, PSAMP) \subseteq AvgZPP$. Assuming $NP \not\subseteq BPP$, the existence of a worst-case to average-case reduction from SAT to (BH, \mathcal{U}) implies that $(NP, PSAMP) \not\subseteq HeurBPP$ (or $(NP, PSAMP) \not\subseteq AvgZPP$, if the reduction only works with respect to errorless oracles).

Observe that in the extreme case $\delta = 0$, the definition of "worst-case to average-case reduction" becomes the standard notion of reducibility between worst-case problems.

7.2 Permutations and range-computable functions

What is the hardest language L for which we can expect to have a worst-case to average-case reduction from L to some one-way function? Let us look at some simple cases first.

First, let us consider the case of a reduction R from L to a one-way permutation $f:\{0,1\}^n \to \{0,1\}^n$. Then it is not difficult to see that L must be in $AM \cap coAM$ ($NP \cap coNP$ if the reduction is deterministic). The situation is completely analogous for L and \overline{L} , so it is sufficient to prove that $L \in AM$. A simple two-round protocol for deciding membership in L works as follows: In the first round, the verifier sends the coins used by the reduction to the prover. In the second round, the prover sends the verifier a transcript that describes the computation on R when given access to an oracle that inverts f on all inputs. When R makes oracle query q, the honest prover answers with the unique a such that f(a) = q. The verifier can check that all the answers provided by the prover are consistent with its queries, thus forcing the prover to perfectly simulate a computation of R when given oracle access to an inverter for f. At the end of the interaction, the verifier accepts iff the transcript provided by the prover is an accepting transcript for R.

It follows that the average-case hardness of any one-way permutation can be based, at best, on the worst-case hardness of some problem in $AM \cap coAM$. Thus there appears to be no hope of basing the hardness of any cryptosystem that requires one-way permutations on the assumption $NP \not\subseteq BPP$.

7.2.1 Many-to-one functions

A permutation is a function that is both onto and one-to-one; Akavia et al. [AGGM06] consider what happens when the function f is k-to-one for some k = k(n) larger than one (and computable

in time polynomial in n), but still onto. The crucial difference between the cases k=1 and k>1 is that when k=1, the function f admits a unique inverting oracle, while for k>1 there are many such oracles. To illustrate the significance of this, let us see what happens when the above protocol for permutations is applied to a two-to-one function f. Since the number of inverting oracles for f is now doubly exponential in n, it may be the case that for every choice of randomness by the reduction, there exists some inversion oracle that makes the reduction output the incorrect answer. A cheating prover can then force the verifier to output the incorrect answer by using this inversion oracle in its simulation.

The solution of Akavia et al. is to force the prover to commit to a particular oracle that is independent of the randomness used by the reduction. Let us first illustrate this with the case k=2. Then it is easy to modify the protocol for L so that the prover is always forced to simulate interaction with the "smallest" inverting oracle for f: This is the inverter that, on input q, always answers with the lexicograpically smaller pre-image of q under f. To check correctness, for every query q the verifier always asks to see both preimages of q, and always uses the smaller of the two values in its simulation of the reduction. It is straightforward that this argument works for any k up to poly(n).

For values of k larger than poly(n), it is infeasible to ask the prover to provide a complete list of pre-images for each query. Instead, the prover is forced to provide a random pre-image, which is independent of the randomness used by the reduction. Thus the prover will simulate the interaction of R with a random inverter. Let us outline how such a random pre-image might be obtained. The random inverter that the proof system intends to simulate is the following one: For each possible query q, choose a random hash function h mapping n bits to slightly fewer than $\log_2(k/s)$ bits, where s = poly(n). With high probability, the size of the set $S = h^{-1}(0) \cap f^{-1}(q)$ is about s. Out of all the elements of S, choose the lexicographically smallest one (and if S is empty, choose an arbitrary inverse of q).

As a first attempt, consider this proof system for simulating the inverter on a query q: The verifier chooses a random hash function h, asks the prover for a complete list of members of S, and chooses the lexicographically smallest one. Notice that no prover can include fictitious members of S in its list, because membership in S is an efficiently verifiable property. Therefore, provers can only cheat in a "one-sided" manner: A cheating prover can attempt to omit members of S, but never claim fictitious members of S.

A cheating prover may, of course, fool the verifier by claiming that, say, S is empty. The verifier knows that the size of S must be approximately s, so the verifier can protect against such an attack by rejecting all sets S whose size deviates substantially from s. The problem is that the a cheating prover may fool the verifier even by omitting a *single* entry of S, namely the lexicographically smallest one. Hence the verifier must ensure that the prover has not omitted even a single element of S.

This appears impossible to achieve in general, as deviation bounds on the size of S only guarantee that S will have roughly the expected number of elements. Instead, Akavia et al. consider what happens when this protocol is executed t = poly(n) times independently in parallel. Let S_i denote the set S resulting from the ith run of the protocol. If the verifier can be guaranteed that in a $1-\varepsilon$ fraction of the runs the prover provides the correct set S_i , then a random one of the t protocol runs will correctly simulate an interaction with the inverter for t on query t with probability t and t are t and t are t are t and t are t and t are t are t are t are t and t are t are t are t and t are t are t and t are t are t are t are t are t and t are t are t are t and t are t are t and t are t are t are t and t are t are t and t are t are t are t are t and t are t and t are t are t and t are t are t are t and t are t are t are t are t are t and t are t and t are t are t are t and t are t are t and t are t and t are t are t and t are t are t and t are t and t are t are t are t and t are t are t are t are t and t are t are t are t and t are t are t and t are t are t are t and t are t are t and t are t are t and t are t and t are t are t and

The crucial point is that in order to make the verifier fail with probability ε , a cheating prover must now omit at least εt elements from the disjoint union of sets $\bigcup_{i=1}^t S_i$. For $t \gg s/\varepsilon^2$, εt becomes a significant deviation from st, the expected size of this union. Statistically, we know that with high probability,

$$\left| \left| \bigcup_{i=1}^{t} S_i \right| - st \right| < \varepsilon t/2$$

so if the verifier checks that

$$\sum_{i=1}^{t} |\text{prover's claim for } S_i| \ge st - \varepsilon t/2$$

the honest prover will pass this check with high probability. On the other hand, this severely limits the power of a cheating prover: If any prover omits more than εt elements from $\bigcup_{i=1}^t S_i$, it will hold that

$$\sum_{i=1}^{t} |\text{prover's claim for } S_i| < |\uplus_{i=1}^{t} S_i| - \varepsilon t < (st + \varepsilon t/2) - \varepsilon t < st - \varepsilon t/2,$$

and the verifier rejects. Notice that the soundness of this protocol relies on the fact that the power of a cheating prover is one-sided: A cheating prover can only understate, but never overstate the size of the sets S_i .

One additional condition that must be ensured is that the sets S_i are nonempty for most i, for otherwise not even the honest prover can correctly simulate the inverter for f. This can be achieved by an appropriate choice of parameters.

Size-computable, size-approximable, and size-certifiable functions. A family of functions $f_n: \{0,1\}^n \to \{0,1\}^*$ is size-computable if there is an efficient algorithm that on inputs n and y runs in time polynomial in n and outputs the number $|f_n^{-1}(y)|$. The k-to-one functions considered above can be viewed as a special case of size-computable functions. If the algorithm outputs an approximation of $|f_n^{-1}(y)|$ within an arbitrary factor that is inverse polynomial in n, the family is called size-approximable. If the algorithm is nondeterministic, the family is called size-certifiable. The protocol of Akavia et al. naturally extends to the case of size-computable, size-approximable, and size-certifiable functions.

Theorem 44 ([AGGM06]). Suppose there exists a worst-case to average-case reduction from language L to a size-approximable or size-certifiable family of functions $\{f_n\}$. Then $L \in AM \cap coAM$.

An example of a size-certifiable family is the family of functions

$$f_n(p,q) = \begin{cases} p \cdot q & \text{if } p \text{ and } q \text{ are } \lfloor n/2 \rfloor \text{-bit primes,} \\ 0 & \text{otherwise.} \end{cases}$$

It is widely believed that this family of functions is hard to invert. However, Theorem 44 shows that the problem of inverting this family is unlikely to be NP-hard.

7.3 General one-way functions and hard on average languages

Theorem 44 can be interpreted as evidence that it may not be possible to base the hardness of one-way functions on an NP-complete problem. The requirement the family $\{f_n\}$ be range-certifiable

may appear to be a technical one, and it is often the case that the existence of one-way functions satisfying some additional technical requirement is equivalent to the existence of general one-way functions.

We will argue that this interpretation of Theorem 44 is mistaken. Observe that the protocol of Akavia et al. in fact simulates a run of the reduction interacting with a *worst-case* inversion oracle for f_n , not an average case one; thus it shows that even the more difficult problem of inverting $y = f_n(x)$ on every output y is unlikely to be NP-hard.

On the other hand, we do know of one-way functions that are NP-hard to invert in the worst case. For instance, consider the function f that maps a CNF φ and an assignment a for φ to $(\varphi, \varphi(a))$. A worst-case inversion algorithm for f solves the search version of SAT. Naturally, we do not interpret this as saying that "f is a one-way function that is NP-hard to invert", because it well may be the case that even though f is NP hard to invert on all inputs, it is invertible on most inputs. (This is in fact true for many natural choices of distribution on inputs.)

Thus if it is indeed the case that the hardness of inverting one-way functions cannot be based on an NP complete problem, the argument must use the fact that the assumed reduction from the NP complete problem to the inversion oracle works correctly with respect to an *average-case* inversion oracle, not only for a worst-case one.

At this point it is not known whether such reductions exist in general. The techniques described in the previous Section can be viewed as partial progress towards a negative result that are obtained by putting restrictions on the type of one-way function under consideration. In this Section we present a different approach which allows for general one-way functions but places restrictions on the type of reduction used to establish the worst-case to average-case equivalence. In contrast to Theorem 44, some of the results presented below make essential use of the fact that the one-way function must be hard to invert on average.

We begin by looking at the connection between worst-case and average-case hardness for languages, rather than functions. In particular, we focus on the relation between the conjectures NP $\not\subseteq$ BPP and (NP, \mathcal{U}) $\not\subseteq$ HeurBPP.

7.3.1 The Feigenbaum and Fortnow approach

How can a worst-case to average-case reduction from a language L to a distributional NP problem (L', \mathcal{U}) look like?

For starters, we observe that if the reduction is deterministic, then L must be in P: For any $x \in \{0,1\}^*$, the answer produced by the reduction on input x must be independent on the choice of average-case oracle for L'. One such average-case oracle is the oracle that agrees with L' on all the strings that are not queried by the reduction on input x, and answers \bot on all the other queries. From the point of view of the reduction, however, this oracle is indistinguishable from the oracle that answers \bot on every query. Therefore, an efficient algorithm for L can be obtained by simulating the reduction on input x with access to an oracle that always answers \bot .

It follows that any nontrivial worst-case to average-case reduction must make randomized queries to the average-case oracle. Feigenbaum and Fortnow [FF93] consider the case in which the reduction is non-adaptive and the distribution of every query made by the reduction on input x of length n is uniform in $\{0,1\}^{n'}$ for some n' = poly(n). Reductions of these type are called *locally random*

reductions. The reason such reductions are interesting is that is that they provide a natural way of establishing a worst-case to average-case connection: If the reduction asks q queries, then any average-case oracle that is 1/4qn'-close to L' with respect to the uniform distribution is indistinguishable from L' itself from the point of view of the reduction with probability 3/4. Thus if there exists a locally random reduction from L to L', and L is hard in the worst-case, then L' is hard to solve on more than a 1 - 1/4qn'-fraction of inputs. Locally random reductions have been used to establish worst-case to average-case connections for complexity classes including #P, PSPACE, and EXP.

Feigenbaum and Fortnow essentially rule out locally random reductions as a tool for establishing worst-case to average-case connection for all of NP. More precisely, they show that if there exists a locally random reduction from a language L to a language L' in NP, then it must be that L is in NP/poly \cap coNP/poly. In particular, L is unlikely to be NP-hard: If L is NP-hard, then NP is contained in coNP/poly, and the polynomial hierarchy collapses to the third level.

To prove this, Feigenbaum and Fortnow give a way to simulate the reduction (on input x) querying an oracle for membership in L' with an AM proof system that uses polynomial length non-uniform advice. The outcome of the simulation then determines whether x is a "yes" or a "no" instance of L. Thus the protocol can be used to determine membership in both L and \overline{L} . An AM proof system with advice can be turned into a non-deterministic circuit, giving the conclusion $L \in \mathrm{NP/poly} \cap \mathrm{coNP/poly}$.

The Feigenbaum-Fortnow protocol. Let R be a locally random reduction from L to $L' \in NP$. Suppose that on an input of length n, R makes k queries, each of which is uniformly distributed in $\{0,1\}^{n'}$. Without loss of generality, assume that R is correct with very high probability (say $1-1/k^3$) over its random coins.

We show an interactive protocol for membership in L. The protocol for \overline{L} is identical except that it inverts the answers given by R.

The non-uniform advice used by the protocol will be the value $p = \mathbf{Pr}_{y \sim \{0,1\}^{n'}}[y \in L']$.

The protocol. On input $x \in \{0,1\}^n$,

- 1. **Verifier:** Run R(x) independently $m = 64k^2 \log k$ times to generate m sets of queries $(y_1^1, \ldots, y_k^1), \ldots, (y_1^m, \ldots, y_k^m)$. Send all queries to the prover.
- 2. **Prover:** For each y_i^j , respond by saying whether $y_i^j \in L'$. Accompany each claim that $y_i^j \in L'$ by an NP-certificate for y_i^j .
- 3. Verifier: Accept if all of the following conditions hold:
 - (a) R(x) accepts in all m iterations using the answers provided by the prover,
 - (b) All certificates sent by the prover are valid, and
 - (c) For every $1 \le j \le k$, at least pm m/2k of the queries y_j^1, \dots, y_j^m are answered "yes".

If $x \in L$ and the prover follows the protocol, then R(x) accepts in all m iterations with high probability, and the verifier accepts provided condition 3(c) is satisfied. Note that for each fixed j, the strings y_j^1, \ldots, y_j^m are independent and uniformly distributed in $\{0,1\}^{n'}$, and each one has probability p of being a yes instance. By Chernoff bounds, with probability at least 1/4k at least $pm - 4\sqrt{m \log k} > pm - m/2k$ of them are yes instances. By a union bound with probability 3/4 this is satisfied for all j and condition 3(c) holds.

If $x \notin L$, to make the verifier accept, the prover must send an erroneous answer in every one of the m runs of R(x), so in particular there must be at least m errors among the prover's answers. All the erroneous answers of the prover must be yes instances on which it answers no (if the prover tries to cheat the other way, it wouldn't be able to provide certificates.) In particular, there must be some j such that among the queries y_j^1, \ldots, y_j^m at least m/k are answered no even though they were yes instances. By a Chernoff bound as above, it is unlikely that there are more than $pm + 4\sqrt{m\log k}$ yes instances among y_j^1, \ldots, y_j^m , so the prover can give at most $pm + 4\sqrt{m\log k} - m/k < pm - m/2k$ "yes" answers for y_j^1, \ldots, y_j^m . Then the verifier rejects with high probability in step 3(c).

7.3.2 Handling arbitrary non-adaptive reductions

For the result of Feigenbaum and Fortnow, it is not necessary that the distribution of each query made by the reduction be uniform over $\{0,1\}^{n'}$, but it is essential that the marginal distribution of queries made by the reduction be independent of the reduction's input. This restriction is quite strong, and in this sense, the result is extremely sensitive: If one modifies the distribution of queries even by an exponentially small amount that depends on the input, all statistical properties of the reduction are preserved, but one can no longer draw the conclusion that $L \in NP/\text{poly} \cap \text{coNP/poly}$.

Bogdanov and Trevisan [BT03] show that the conclusion of Feigenbaum and Fortnow holds in a more general setting. They show that the existence of any non-adaptive worst-case to average-case reduction from L to an arbitrary problem (L', \mathcal{D}) in distributional NP implies that L is in NP/poly \cap coNP/poly, with no restriction on the distribution of queries made by the reduction. In particular, the queries made by the reduction are allowed to depend arbitrarily on the input x. This formulation extends the result of Feigenbaum and Fortnow in two directions: First, it allows for a more general class of worst-case to average-case reductions; second, it allows average-case complexity to be measured with respect to an arbitrary samplable distribution, not only the uniform distribution.

Theorem 45 (Bogdanov and Trevisan). Suppose that there exists a non-adaptive worst-case to average-case reduction from a language L to a decision problem (L', \mathcal{D}) in distributional NP. Then $L \in \operatorname{NP/poly} \cap \operatorname{coNP/poly}$.

The proof of Bogdanov and Trevisan uses essentially the fact that the reduction is correct when given access to an arbitrary average-case oracle for (L', \mathcal{D}) . The idea of the proof is again to simulate the reduction querying an average-case oracle for (L', \mathcal{D}) with an AM protocol using advice. Observe that the Feigenbaum-Fortnow protocol works for arbitrary non-adaptive reductions whenever it is given as auxiliary input the probability p_x that a random query made by the reduction on input x is a "yes" instance of L' according to distribution \mathcal{D} . For a general reduction, however, the value p_x cannot be provided as advice for the protocol, because it may depend on the particular input x.

The idea of Bogdanov and Trevisan is to use a different protocol to compute the value p_x , then use the Feigenbaum-Fortnow protocol for membership in L using the value p_x as auxiliary input. Initially, a weaker version of the theorem is proved where \mathcal{D} is the uniform distribution. For starters, let us allow the distribution of queries made by the reduction to depend on x, but restrict it to be " α -smooth": We assume that every query y is generated with probability at most $\alpha \cdot 2^{-|y|}$, where α is a constant. Suppose that, given a random query y, we could force the prover to reveal whether or not $y \in L'$. Then by sampling enough such queries y, we can estimate p_x as the fraction of "yes" queries made by the reduction. But how do we force the prover to reveal if $y \in L'$? The idea is to hide the query y among a sequence of queries z_1, \ldots, z_k for which we do know whether $z_i \in L'$, in such a way that the prover cannot tell where in the sequence we hid our query y. In such a case, the prover is forced to give a correct answer for y, for if he were to cheat he wouldn't know where in the sequence to cheat, thus would likely be caught.

The problem is that we do not know a specific set of queries z_i with the desired property. However, the strings z_i were chosen by sampling independently from \mathcal{D} , then with high probability $pk\pm O(\sqrt{k})$ of these queries will end up in L', where p is the probability that a string sampled from \mathcal{D} is in L'. Since p depends only on the length of x but not on x itself, it can be given to the verifier non-uniformly. This suggests the following verifier strategy: Set $k = \omega(\alpha^2)$, generate k uniformly random queries z_1, \ldots, z_k of length n, hide p among p, among p, and ask for membership in p together with witnesses that at least $pk - O(\sqrt{k})$ queries belong to p. Then with high probability, either the verifier rejects or the answer about membership of p in p is likely correct. Intuitively, a cheating prover can give at most p of p wrong answers. The prover wants to use this power wisely and assign one of these wrong answers to the query p. However, smoothness ensures that no matter how the prover chooses the set of p queries to cheat on, it is very unlikely that the query p falls into that set.

For a reduction that is not smooth, it is in general impossible to hide a query y among random queries from \mathcal{D} using the above approach. However, suppose that the verifier had the ability to identify queries y that occur with probability $\geq \alpha \cdot 2^{-|y|}$; let us call such queries "heavy", and the other ones "light". The fraction of heavy queries in \mathcal{D} is at most $1/\alpha$. Suppose also that the prover answers all light queries correctly. The prover can then certify membership in L as follows: If the query made by the reduction is heavy, pretend that the average-case oracle answered \bot , otherwise use the answer provided by the prover. This process simulates exactly a run of the reduction when given access to an average-case oracle that agrees with L' on all the light queries, and answers \bot on all the heavy queries. In particular, the oracle agrees with L' on a $1-1/\alpha$ fraction of strings, so the reduction is guaranteed to return the correct answer.

In general, the verifier cannot identify which queries made by the reduction are heavy and which are light. The last element of the constrction by Bogdanov and Trevisan is an AM protocol with advice that accomplishes this task.

7.3.3 Distributional search problems and one-way functions

If a decision problem (L, \mathcal{D}) in distributional NP is hard on average, then the search version of (L, \mathcal{D}) is also hard. Thus even though Theorem 45 shows that non-adaptive worst-case to average-case reductions from an NP-hard problem to decision problems in NP are unlikely to exist, it is

conceivable that reductions to search problems in NP are possible. Using the fact that the search-to-decision reduction described in Section 3.2 is non-adaptive, we can rule out this possibility.

A case of special interest is when the distributional search problem is inverting a one-way function: If there exists a non-adaptive worst-case to average-case reduction from a language L to a family of functions $\{f_n\}$, then $L \in \text{NP/poly} \cap \text{coNP/poly}$. Using a more refined argument for the case of one-way functions, Akavia et al. obtain a simulation of the reduction by an AM protocol without advice:

Theorem 46 (Akavia et al.). Suppose that there exists a non-adaptive worst-case to average-case reduction from language L to a family of functions $\{f_n\}$. Then $L \in AM \cap coAM$.

7.4 Public key encryption

Do there exist public key encryption schemes whose security can be based on the assumption NP $\not\subseteq$ BPP? Since public key encryption schemes are harder to design than one-way functions, we expect that this question should be only harder to answer in the affirmative than the question whether one-way functions follow from the assumption NP $\not\subseteq$ BPP. Conversely, the lack of cryptographic primitives based on NP hardness assumptions should be easier to explain in the public-key setting than in the symmetric-key setting.

As in the case of one-way functions, we interpret the question whether public key encryption can be based on the assumption that NP $\not\subseteq$ BPP as asking for the existence of an efficiently computable reduction that converts any adversary that breaks the encryption scheme into an algorithm for SAT. By an encryption scheme, we mean a collection consisting of a key generation algorithm G, an encryption algorithm E, and a decryption algorithm D (all randomized) such that

- Algorithm G takes as input a hardness parameter n, runs in time polynomial in n, and produces a pair of keys: the public key pk and the secret key sk.
- Algorithm E takes as inputs a hardness parameter n, a public key pk, and a bit b to be encrypted, runs in time polynomial in n, and satisfies the property that for most public keys pk (obtained by running G(n)), the distributions E(n, pk, 0) and E(n, pk, 1) are computationally indistinguishable (with respect to the parameter n, by an algorithm that takes as auxiliary input n and pk).
- Algorithm D takes as inputs a hardness parameter n, a secret key sk, and a ciphertext c, runs in time polynomial in n, and satisfies the property that for all b, and most pairs (pk, sk) obtained from G(n), D(n, sk, E(n, pk, b)) = b with probability negligible in n.

The existence of one bit encryption is sufficient to construct public key encryption schemes for messages of arbitrary length that satisfy very strong notions of security.

As in the case of one way functions, it is not known in general whether there exists a reduction from SAT to an adversary for some one bit encryption scheme. However, such reductions can be ruled out under certain restrictions either on the cryptosystem in question or on the way the reduction works.

Goldreich and Goldwasser [GG98b], building upon previous work by Brassard [Bra79] restrict attention to encryption schemes where for all n and pk, the sets E(n, pk, 0) and E(n, pk, 1) are

disjoint, and moreover the set

$$S = \{(1^n, pk, c) : c \notin E(n, pk, 0) \cup E(n, pk, 1)\}$$

is in NP (namely, the property that c is a possible ciphertext is efficiently refutable). Goldreich and Goldwasser observe that some, but not all known one bit encryption schemes satisfy these properties. They observe that if there is a reduction from a language L to an adversary for an encryption scheme of this type, then $L \in AM \cap coAM$. The reason is that the reduction can be simulated by a two-round proof system in which the prover plays the role of a distinguishing oracle for the sets E(n,pk,0) and E(n,pk,1). In the first round, the verifier chooses the randomness to be used by the reduction and sends it to the prover. In the second round, the prover sends a transcript of the reduction interacting with an adversary for the encryption scheme. When the reduction queries the adversary on input (n,pk,c), there are three possibilities: Either $c \in (n,pk,0)$, or $c \in (n,pk,1)$, or $(n,pk,c) \in S$. By assumption, all three of these cases are efficiently certifiable. Therefore, a transcript of the reduction augmented by certificates for the answers made by every query asked by the reduction constitutes a valid and efficiently checkable simulation of the reduction interacting with a distinguishing oracle for one-bit encryption.

The requirement that the sets of possible encryptions of 0 and 1 are disjoint can be somewhat relaxed, and the requirement that the set S is in NP can be substituted by a requirement that the reduction is "smart"—it never queries invalid ciphertexts. Thus, the observation of Goldreich and Goldwasser can be viewed as saying that the NP hardness of one bit encryption cannot be established via "non-smart" reductions.

Should these arguments be viewed as an indication that public key cryptography cannot be based on NP hard problems? Observe that the proof systems of Brassard and Goldreich and Goldwasser do not use the fact that the reduction outputs the correct answer even if it interacts with an average-case distinguisher between the encryptions of 0 and 1. Thus, these are essentially results about the worst-case complexity of breaking encryption, showing that under certain restrictions on the encryption scheme or on the reduction, the hardness of breaking the encryption in the worst case is a problem in NP \cap coNP. However, these restrictions on the encryption scheme or on the reduction cannot be so easily removed: As was shown by Lempel, there do exist "encryption schemes" which are NP hard to break in the worst case, but are tractable to break on average: The problem "On input (n, pk, E(n, pk, b)), find b" is NP hard in the worst case, but is tractable on average. (Lempel's result generalizes the observation that there exist one-way functions that are NP hard to invert in the worst case but easy to invert on average to the setting of public-key cryptography.) Up to date, there is no known argument that explains why public-key cryptography appears to require worst-case assumptions stronger than NP $\not\subseteq$ BPP beyond what is known for one-way functions, i.e., symmetric key cryptography.

7.5 Perspective: Is distributional NP as hard as NP?

So far we have focused on negative results regarding connections between the worst case and average case complexity of NP. Since these results do not rule out the possiblity that distributional NP is as hard as NP, the question remains if such a connection is possible, and if it is, how one should go about establishing it.

The problem of basing cryptography on NP hardness has played a central role since the beginnings of

cryptography, and much research effort has been put into answering this question in the affirmative. A breakthrough was made in work by Ajtai [Ajt96], who showed that the existence of intractable problems in distributional NP follows from the assumption that there is no efficient algorithm that approximates the length of the shortest vector on a lattice in the worst case (within a factor of $n^{O(1)}$, where n is the dimension of the lattice). This is the first example of a problem in distributional NP whose hardness follows from a reasonable worst-case intractability assumption. In later works, Ajtai, Dwork, Micciancio, and Regev substantially extended Ajtai's original result, showing that (1) The existence of useful cryptographic objects, including one-way functions and public key encryption schemes, also follows from reasonable worst-case intractability assumptions and (2) The worst-case intractability assumption used by Ajtai can be substantially weakened, giving the hope that further improvements could replace Ajtai's assumption with the strongest possible worst-case intractability assumption, namely NP $\not\subseteq$ BPP.

All known worst case to average case connections for NP are established by reductions, and all known reductions start from a problem that is known to reside inside $NP \cap coNP$. One view of this situation is that membership in $NP \cap coNP$ does not reveal anything fundamental about the relation between worst case and average case complexity for NP, but is merely an artifact of the current reductions; improved reductions could go beyond this barrier, and eventually yield an equivalence between worst case and average case hardness for NP.

On the other hand, the results presented in this section, if liberally interpreted, seem to indicate the opposite: The mere existence of a worst-case to average-case reduction for NP often implies that the problem one is reducing from is in NP \cap coNP (or AM \cap coAM, or NP/poly \cap coNP/poly.) Moreover, the reason for this connection appears to be fairly universal: A worst-case to average-case reduction can be viewed as a proof system in which the verifier runs the reduction, and the prover simulates the average-case oracle. The difficulty is in forcing even a cheating prover to simulate the average-case oracle correctly; currently, it is known how to do this only under restrictive assumptions on the reduction (Theorems 45 and 46). However, further improvements may lead to the conclusion that this connection between worst-case to average-case reduction and constant-round proof systems is a universal one, and thus there is no hope of basing average-case complexity for NP on NP hardness assumptions by means of a reduction.

8 Other Topics

8.1 The Complexity of Random kSAT

A widely investigated question in both statistics and the theory of computing is the tractability of random kCNF instances with respect to natural distributions. The most widely studied distribution on kCNF instances is the following: Given parameters n>0 and $m_k(n)>0$, choose at random $m_k(n)$ out of the $2^k \binom{n}{k}$ possible clauses of a kCNF on n boolean variables. An essentially equivalent model is to choose each of the possible $2^k \binom{n}{k}$ clauses independently with probability $m_k(n)/2^k \binom{n}{k}$. By a counting argument, it follows that when $m_k(n)/n \geq 2^k \ln 2$, a random kCNF is almost always unsatisfiable as n grows large. Better analysis improves this upper bound by a small additive constant. Achlioptas and Peres [AP04] prove that when $m_k(n) < 2^k \ln -k/2 - c$ (for a constant c), then a random kCNF is almost always satisfiable. Their result is non-constructive, that is, they

do not provide an efficient algorithm that finds satisfying assignments for a large fraction of such formulas.

For specific values of k, better lower and upper bounds are known. All known such lower bounds are algorithmic. (The Achlioptas-Peres result is the only non-algorithmic lower bound to date.). In particular, it is known that $3.51 < m_3(n)/n < 4.51$.

Friedgut [Fri99] showed that for every $k \geq 2$, satisfiability of random kCNF exhibits a (possibly) non-uniform threshold. More precisely, for every $\varepsilon > 0$ and sufficiently large n there exists a value $c_k(n)$ such that a random kCNF is satisfiable with probability $1 - \varepsilon$ when $m_k(n)/n \leq (1 - \varepsilon)c_k(n)$, and with probability at most ε when $m_k(n)/n \geq (1 + \varepsilon)c_k(n)$. It is conjectured that the sequence $c_k(n)$ converges to a value c_k , known as the kSAT threshold, as $n \to \infty$. Experiments indicate for instance that $c_3(n) \to c_3 \approx 4.26$.

Assuming the existence of a threshold for kSAT, the existence of heuristic algorithms for random kSAT with respect to this family of distributions becomes trivial everywhere except possibly at the threshold. However, the situation is different with respect to errorless algorithms. Below the threshold, where most of the formulas are satisfiable, an errorless algorithm must certify most satisfiable formulas efficiently. In fact, since the lower bounds for $m_k(n)$ are algorithmic, we know that for every k there is an errorless algorithm for kSAT when $m_k(n)/n < a_k 2^k/k$. It is conjectured that algorithms for finding satisfying assignments on most kCNF instances exist all the way up to the satisfiability threshold.

8.1.1 Refuting random CNF instances

Above the kSAT threshold, where most of the formulas are unsatisfiable, an errorless algorithm is required to refute most kCNF instances efficiently. A useful way of thinking of such a refutation algorithm is the following: The algorithm is given a kCNF instance φ and wants to distinguish between the case when φ is satisfiable and when φ is "typical" for the distribution on inputs. The algorithm can subject φ to any efficiently computable test that a random φ passes with high probability. If the instance φ does not pass these tests, the algorithm can output \bot . The challenge is to design a set of tests such that every φ that passes all the tests must be unsatisfiable, in which case the algorithm rejects φ .

When $m_k(n) > \Omega_k(n^{k-1})$, the following naive refutation algorithm works: Take a variable, say x_1 , and consider all the clauses that contain it. Fixing x_1 to true yields a (k-1)CNF consisting of those $\Omega_k(n^{k-2})$ clauses that contain the literal \overline{x}_1 , and this formula can be refuted recursively (the base case being a 2CNF, for which an efficient refutation algorithm exists.) Repeat by fixing x_1 to false. (For an improved version of this approach, see [BKPS98].)

A more sophisticated approach for refuting random kCNF that handles smaller values of $m_k(n)$ was introduced by Goerdt and Krivelevich [GK01]. Their idea is to reduce kCNF instances to graphs (using a variant of Karp's reduction from 3SAT to maximum independent set) so that satisfiable formulas map to graphs with large independent sets, while the image of a random kCNF instance is unlikely to have a large independent set. Moreover, they show that for most graphs derived from random kCNF, it is possible to efficiently certify that the graph does not have a large

⁷In the literature on random kSAT, usually the error parameter of the average-case algorithm is implicitly fixed to o(1) or n^{-c} for some fixed c. Not much is known for the case of algorithms with negligible error or heuristic schemes.

independent set via eigenvalue computations. Subsequent improvements of this argument yield refutation algorithms for random kCNF with $m_k(n) = \omega(n^{\lceil k/2 \rceil})$ [COGLS03]. For the case k=3 there are better refutation algorithms, and the best known works for $m_3(n) = \omega(n^{3/2})$ [FO04]. This algorithm departs from previous work in that it does not reduce 3SAT to maximum independent set but uses a different reduction by Feige [Fei02], which we describe in the next Section.

Do refutation algorithms for random kCNF exist when $m_k(n)$ is above the satisfiability threshold $c_k n$, but below $n^{k/2}$? For the case of 3CNF, there is evidence suggesting that refuting random formulas is hard for $m_3(n) < n^{3/2-\varepsilon}$ for every $\varepsilon > 0$. Ben-Sasson and Wigderson [BSW01] (following [CS98]) show that for this range of parameters, most formulas require refutations by resolution of size $2^{\Omega(n^{\varepsilon/(1-\varepsilon)})}$. (The naive refutation algorithm above can be viewed as implementing a simple proof by resolution.) Recently, Feige and Ofek [FO06] showed that a different approach based on semi-definite programming that subsumes the algorithm of [FO04] also fails to certify unsatisfiability when $m_3(n) < n^{3/2}/\text{poly}\log(n)$.

8.1.2 Connection to hardness of approximation

Feige [Fei02] conjectures that for every constant c, unsatisfiability of random 3CNF is hard to certify (within negligible error) whenever $m_3(n) < cn$. In particular, Feige's conjecture implies that (NP, PSAMP) $\not\subseteq$ Avg_{neg}P, but there is no evidence as to whether random 3SAT with parameter $m_3(n) < cn$ is complete for the class (NP, PSAMP).

Instead of pursuing connections with average-case complexity, Feige views his conjecture as a strengthening of the famous result by Håstad [Hås01] about the inapproximability of 3SAT in the worst case. Indeed, Håstad shows that assuming $P \neq NP$, it is hard to distinguish between 3SAT instances and 3CNF instances where no more than a $7/8 + \varepsilon$ fraction of the clauses can be satisfied. The class of instances on which no more than $7/8 + \varepsilon$ fraction of the clauses can be satisfied in particular includes most random 3CNF instances with cn clauses for sufficiently large c. Feige's conjecture says that even if we restrict ourselves to these random instances, the distinguishing problem remains intractable. As several inapproximability results assuming $P \neq NP$ follow by reduction from the hardness of approximating 3SAT, it can be hoped that Feige's stronger conjecture may yield new or stronger conclusions.

The main technical result of Feige is the following theorem. For notation purposes, given a 3CNF φ and an assignment a, let $\mu_i(\varphi, a)$ denote the fraction of clauses in φ where a satisfies exactly i literals, for $0 \le i \le 3$.

Theorem 47 (Feige). For every $\varepsilon > 0$ there exists an algorithm A that for all sufficiently large c has the following properties:

- A accepts all but a negligible fraction of random 3CNF on n variables and cn clauses.
- For sufficiently large n, if φ is a satisfiable 3CNF with n variables and cn clauses and A accepts φ , then for every satisfying assignment a of φ , it holds that $\mu_1(\varphi, a) = 3/4 \pm \varepsilon$, $\mu_2(\varphi, a) < \varepsilon$, and $\mu_3(\varphi, a) = 1/4 \pm \varepsilon$.

Observe that, in contrast, for most random 3CNF φ and every assignment a, we have that $\mu_1(\varphi, a) = \mu_2(\varphi, a) = 3/8 \pm \varepsilon$ and $\mu_0(\varphi, a) = \mu_3(\varphi, a) = 1/8 \pm \varepsilon$.

Assuming the conjecture, the theorem for instance implies the following: For a 3CNF φ with n variables and cn clauses, it is hard to distinguish between the following cases:

- There exists an assignment for φ that satisfies all literals in a $1/4 \varepsilon$ fraction of clauses
- No assignment for φ satisfies all literals in more than a $1/8 + \varepsilon$ fraction of clauses.

This hardness of approximation result is not known to follow from $P \neq NP$. Feige shows that hardness of approximation results for balanced bipartite clique, min bisection, dense subgraph, and the 2-catalog problem (almost) follow from it via combinatorial reductions.

8.2 The complexity of lattice problems

Discrete lattices in \mathbb{R}^n provide examples of problems in NP that are believed to be intractable in the worst case and which worst-case to average-case reduce to certain distributional problems in (NP, PSAMP). Some of these reductions yield stronger objects such as one-way functions, collision resistant hash functions, and public-key cryptosystems.

The lattice problems in question are all *promise* problems [ESY84, Gol05]. Instead of attempting to list all their variants and the connections between them, for illustration we focus on the shortest vector problem. (Other lattice problems exhibit similar behavior. For a more general treatment, see [MG02] and [MR04].) A lattice \mathcal{L} in \mathbb{R}^n is represented by specifying a basis of n vectors for it (all vectors have poly(n) size descriptions.)

The shortest vector problem $SVP_{\gamma(n)}$. The instances are pairs (\mathcal{L}, d) , where \mathcal{L} is a lattice in \mathbb{R}^n and d is a number. In yes instances, there exists a vector \mathbf{v} in \mathcal{L} of length at most d.⁸ In no instances, every vector in \mathcal{L} has length at least $\gamma(n)d$.

This problem is in NP (for $\gamma(n) \ge 1$.) The following seemingly easier variant also turns out to be useful.

The unique shortest vector problem $uSVP_{\gamma(n)}$. This is the same as $SVP_{\gamma(n)}$, except that in yes instances we require that every vector in \mathcal{L} whose length is at most $\gamma(n)d$ be parallel to the shortest vector v.

We stress that we are interested in the *worst-case* hardness of these problems as the dimension of the lattice n grows. The best known polynomial time approximation algorithm for the shortest vector problem, due to Ajtai, Kumar, and Sivakumar [AKS01], solves $SVP_{\gamma(n)}$ for $\gamma(n) = 2^{\Theta(n \log \log n / \log n)}$ (previous algorithms of Lenstra, Lenstra, and Lovász [LLL82] and Schnorr [Sch87] achieve somewhat worse approximation factors.) For polynomial approximation factors $\gamma(n) = \text{poly}(n)$, the best known algorithms run in time $2^{\Theta(n)}$ [AKS01, KS03].

In a seminal paper Ajtai [Ajt96] showed that assuming $SVP_{O(n^c)}$ is intractable for some fixed c > 0 there exist one-way functions. He constructs a family of functions $\{f_n\}$ for which there exists a worst-case to average-case reduction from $SVP_{O(n^c)}$ to inverting $\{f_n\}$. Later, Ajtai and Dwork [AD97] showed that public key encryption exists assuming $uSVP_{O(n^c)}$ is intractable for some fixed c > 0. The parameter c has been improved since the original constructions, and it is known that

⁸To be specific we measure length in the ℓ_2 norm. The problem is no easier for other ℓ_p norms, see [RR06].

- One-way functions and collision resistant hash functions exist assuming $SVP_{\tilde{O}(n)}$ is intractable [MR04].
- Public key encryption exists assuming uSVP $_{\tilde{O}(n^{1.5})}$ is intractable [Reg03].
- Public key encryption exists assuming $SVP_{\tilde{O}(n^{1.5})}$ is intractable by quantum algorithms [Reg05].

These results greatly motivate the study of hardness of lattice problems: For instance, if it were true that $SVP_{n^{1.5+\varepsilon}}$ is NP-hard for some $\varepsilon > 0$, it would follow that one-way functions exist (and in particular (NP, PSAMP) $\not\subseteq$ HeurBPP) assuming only NP $\not\subseteq$ BPP.

However, the best hardness results known for the shortest vector problem fall short of what is necessary for the current worst-case to average-case reductions. Micciancio [Mic01] (following Ajtai [Aro98]) showed that $\text{SVP}_{\gamma(n)}$ where $\gamma(n) = \sqrt{2} - \varepsilon$ is NP-hard under randomized polynomial-time reductions for every $\varepsilon > 0$. More recently, Khot [Kho04] improved the hardness to $\gamma(n) = 2^{(\log n)^{1/2-\varepsilon}}$ for every $\varepsilon > 0$, but his reduction runs in randomized quasipolynomial time.

On the other hand, Goldreich and Goldwasser [GG98a] showed that $SVP_{\gamma(n)} \in coAM$ for $\gamma(n) = \Omega(\sqrt{n/\log n})$ and Aharonov and Regev [AR05] showed that $SVP_{\gamma(n)} \in coNP$ for $\gamma(n) = \Omega(\sqrt{n})$. This can be taken as evidence that $SVP_{\gamma(n)}$ is not NP-hard when $\gamma(n)$ exceeds \sqrt{n} , but one must be careful because $SVP_{\gamma(n)}$ is a promise problem, not a language. While it is true that assuming $NP \neq coNP$, languages in $NP \cap coNP$ cannot be NP-hard, this conclusion fails in general for promise problems: Even, Selman, and Yacobi [ESY84] give an example of a promise problem that is NP-hard yet resides in $NP \cap coNP$.

It is interesting to observe that the one-way functions constructed by Ajtai [Ajt96] and Micciancio and Regev [MR04] are size-approximable (in fact, almost regular), so by Theorem 44 in the best case the hardness of these functions can be based on problems in $AM \cap coAM$.

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