

Proof Verification and the Hardness of Approximation Problems

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Abstract. We show that every language in NP has a probablistic verifier that checks membership proofs for it using logarithmic number of random bits and by examining a *constant* number of bits in

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the proof. If a string is in the language, then there exists a proof such that the verifier accepts with probability 1 (i.e., for every choice of its random string). For strings not in the language, the verifier rejects every provided "proof" with probability at least 1/2. Our result builds upon and improves a recent result of Arora and Safra [1998] whose verifiers examine a nonconstant number of bits in the proof (though this number is a very slowly growing function of the input length).

As a consequence, we prove that no MAX SNP-hard problem has a polynomial time approximation scheme, unless NP = P. The class MAX SNP was defined by Papadimitriou and Yannakakis [1991] and hard problems for this class include vertex cover, maximum satisfiability, maximum cut, metric TSP, Steiner trees and shortest superstring. We also improve upon the clique hardness results of Feige et al. [1996] and Arora and Safra [1998] and show that there exists a positive ϵ such that approximating the maximum clique size in an N-vertex graph to within a factor of N^{ϵ} is NP-hard.

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1. Introduction

Classifying optimization problems according to their computational complexity is a central endeavor in theoretical computer science. The theory of NP-completeness, developed by Cook [1971], Karp [1972], and Levin [1973], shows that many decision problems of interest, such as satisfiability, are *NP-complete*. This theory also shows that decision versions of many optimization problems, such as the traveling salesman problem, bin packing, graph coloring, and maximum clique are NP-complete, thus implying that those optimization problems are *NP-hard*. If $P \neq NP$, no polynomial-time algorithm can solve them optimally.

Given this evidence of intractability, researchers have attempted to design polynomial time approximation algorithms for the NP-hard optimization problems [Garey and Johnson 1979; Motwani 1992]. An algorithm is said to approximate a problem within a factor c, where $c \ge 1$, if it computes, for every instance of the problem, a solution whose cost (or value) is within a factor c of the optimum.

While all NP-complete decision problems are polynomial-time equivalent, research over the past two decades [Garey and Johnson 1979; Motwani 1992], starting with the papers of Johnson [1974] and Sahni and Gonzales [1976], suggests that NP-hard optimization problems differ vastly if we are interested in computing approximately optimal solutions. Some NP-hard problems, such as the knapsack problem [Sahni 1975; Ibarra and Kim 1975], have a Fully Polynomial Time Approximation Scheme: an algorithm that, for any given $\epsilon > 0$, approximates the problem within a factor $1 + \epsilon$ in time that is polynomial in the input size and $1/\epsilon$. The class of problems with such approximation schemes is called FPTAS. Some other NP-hard problems, such as the problem of scheduling processes on a multiple processor machine so as to minimize their makespan [Graham 1966], have a Polynomial Time Approximation Scheme: an algorithm that, for any given $\epsilon > 0$, approximates the problem within a factor $1 + \epsilon$ in time that is polynomial in the input size (and could depend arbitrarily upon $1/\epsilon$). The class of problems with such approximation schemes is called PTAS. Most problems of interest are not known to be in PTAS. However, many of the latter problems, such as maximum cut, vertex cover, and the metric traveling salesman problem, have a constant-factor approximation algorithm, i.e., algorithms which for some fixed constant c > 1, are able to approximate the optimal solution to within a factor c in polynomial time. The class of such problems is called APX. It follows from the definitions that $FPTAS \subset PTAS \subset APX$.

Researchers have also tried to show that problems do not belong to some of the classes above. The notion of *strong NP-completeness* was introduced by Garey and Johnson [1978] to show that a large collection of problems are not in FPTAS if $P \neq NP$. Sahni and Gonzalez [1976] showed that the (unrestricted) traveling salesman problem is not in APX if $P \neq NP$. But the status of many other problems remained open. For example, it was not known if the clique problem is in APX.

In a recent breakthrough, Feige et al. [1996] provided strong evidence that clique is not in APX. They showed that if it is possible to approximate the clique number to within any constant factor in polynomial time, then every NP problem can be solved in $n^{O(\log\log n)}$) time. More recently, Arora and Safra [1998] improved this result to show that if clique is in APX, then P = NP. In other words, approximating clique within any constant factor is NP-hard. These results relied upon algebraic techniques from complexity theory and the theory of interactive proofs. Arora and Safra also used these techniques to give a new probabilistic characterization of NP which is of independent interest (and is described below).

However, there has been less progress in showing that APX problems are not in PTAS. The one important work in this direction is due to Papadimitriou and Yannakakis [1991], who show that a large subset of APX problems are essentially equivalent in this regard: either all of them belong to PTAS, or none of them do. They used second-order logic to define a class of NP optimization problems called MAX SNP that is contained within APX. (The inspiration to use 2ndorder logic came from the work of Fagin [1974] and Kolaitis and Vardi [1987]). They also defined a notion of approximation-preserving reductions and, thereby, the notion of completeness and hardness for MAX SNP. We will not define these terms here, except to note that a MAX SNP-complete problem is in PTAS if and only if MAX SNP \subseteq PTAS, and that if a MAX SNP-hard problem is in PTAS, then MAX SNP ⊆ PTAS. Many APX problems of real interest are MAX SNP-hard, for example, MAX-3SAT, MAX-CUT, vertex cover, independent set, and metric traveling salesman problem. Note that to show that none of the MAX SNP-hard problems is in PTAS, it suffices to exhibit just one MAX SNP problem that is not in PTAS.

In this paper, we show that if $P \neq NP$, then the MAX SNP problem MAX-3SAT—the problem of computing the maximum number of simultaneously satisfiable clauses in a 3-CNF formula—is not in PTAS. Thus, it follows that if $P \neq NP$, then all MAX SNP-hard problems are not in PTAS.

Our result, like those of Feige et al. and Arora and Safra, involves constructing efficient verifiers that probabilistically check membership proofs for NP languages. As a consequence, we improve upon Arora and Safra's characterization of NP.

In the concluding section of the paper (Section 8), we discuss related work that has appeared since the circulation of the first draft of this paper.

1.1. RELATED RECENT WORK. As hinted above, a large body of work in complexity theory and the theory of interactive proofs forms the backdrop for our work. We briefly describe the more relevant developments.

1.1.1. *Proof Verification*. By definition, NP is the class of languages for which membership proofs can be checked in deterministic polynomial time in the length of the input. In other words, for every NP language L, there exists a polynomial time Turing Machine M, called a *verifier*, that takes pairs of strings as its input and behaves as follows: if a string $x \in L$, then there exists a string π of length polynomial in |x| such that M accepts the pair (x, π) ; conversely, if $x \notin L$, then for all strings π , M rejects (x, π) .

Generalizing the above definition of NP leads to definitions of interesting new complexity classes, which have been the subject of intense research in the past decade. Goldwasser et al. [1989] and Babai [1985] and Babai and Moran [1988] allowed the verifier to be a probabilistic polynomial-time Turing Machine that interacts with a "prover," which is an infinitely powerful Turing Machine trying to convince the verifier that the input x is in the language. A surprising recent result, due to Lund et al. [1992] and Shamir [1992], has shown that every language in PSPACE—which is suspected to be a much larger class than NP—admits such "interactive" membership proofs. Another variant of proof verification, due to Ben-Or et al. [1988], involves a probabilistic polynomial-time verifier interacting with more than one mutually noninteracting provers. The class of languages with such interactive proofs is called MIP (for Multi-prover Interactive Proofs). Fortnow et al. [1994] gave an equivalent definition of MIP as languages that have a probabilistic polynomial-time oracle verifier that checks membership proofs (possibly of exponential length) using oracle access to the proof. This equivalent definition is described below, using the term probabilistically checkable proofs introduced by Arora and Safra.

Babai et al. [1991] recently showed that MIP is exactly NEXP, the class of languages for which membership proofs can be checked deterministically in exponential time. This result is surprising because NEXP is just the exponential analogue of NP, and its usual definition involves no notion of randomness or interaction. Therefore researchers tried to discover if the MIP = NEXP result can be "scaled-down" to say something interesting about NP. Babai et al. [1991] introduced the notion of *transparent* membership proofs, namely, membership proofs that can be checked in polylogarithmic time, provided the input is encoded with some error-correcting code. They showed that NP languages have such proofs. Feige et al. [1996] showed a similar result, but with a somewhat more efficient verifier. Arora and Safra [1998] further improved the efficiency of checking membership proofs for NP languages. They also gave a surprising new characterization of NP. We describe their result below, and describe how we have improved upon it.

Arora and Safra define a hierarchy of complexity classes called PCP (for Probabilistically Checkable Proofs). This definition uses the notion of a "probabilistic oracle verifier" of Fortnow et al. [1994] and classifies languages based on how efficiently such a verifier can check membership proofs for them. The notion of "efficiency" refers to the number of random bits used by the verifier as well as the number of bits it reads in the membership proof. Note that we count only the bits of the *proof* that are read–not the bits of the *input* that the verifier is allowed

to read fully. These parameters were first highlighted by the work of Feige et al. [1996]. In fact, the definition of a class very similar to PCP was implicit in the work of Feige et al. [1996].

Definition 1.1.1.1 [Arora and Safra 1998]. For functions r, $q: \mathcal{Z}^+ \to \mathcal{Z}^+$, a probabilistic polynomial-time verifier V is (r(n), q(n))-restricted if, for every input of size n, it uses at most r(n) random bits and examines at most q(n) bits in the membership proof while checking it.

A language $L \in PCP(r(n), q(n))$ if there exists a(r(n), q(n))-restricted polynomial-time verifier that, for every input x, behaves as follows:

- —if $x \in L$, then there exists a membership proof π such that V accepts (x, π) with probability 1 (i.e., for every choice of its random bits);
- —if $x \notin L$, then for any membership proof π , V accepts π with probability at most 1/2.

The PCP notation allows a compact description of many known results,

- $-\text{NEXP} = \bigcup_{c>0} \text{PCP}(n^c, n^c)$ (Babai et al. [1991a])
- $-NP \subseteq \bigcup_{c>2} PCP(\log^c n, \log^c n)$ (Babai et al. [1991b])
- $-NP \subseteq \bigcup_{c>0} PCP(c \log n \log \log n, c \log n \log \log n)$ (Feige et al. [1996])
- —NP = $\bigcup_{c>0}$ PCP $(c \log n, c\sqrt{\log n})$ (Arora and Safra [1998])

Notice that the first and the last of the above relations are exact characterizations of the complexity classes NEXP and NP, respectively. In this paper, we improve upon the last result (see Theorem 1.2.1).

1.1.2. *PCP and Nonapproximability*. A result due to Feige et al. [1996] implies that in order to prove the hardness of approximating the clique number, it suffices to show that some NP-complete language is low in the PCP hierarchy. The following statement summarizes this result.

Theorem 1.1.2.1 [Feige et al. 1996]. Suppose $q: \mathcal{Z}^+ \to \mathcal{Z}^+$ is a logarithmically bounded nondecreasing function and c is a constant such that

$$3$$
- $SAT \in PCP(c log n, q(n)).$

Then there exists a constant k such that approximating the clique number in an $N \ge n$ -vertex graph to within a factor of $N^{1/(k+q(N))}$ is NP-hard.

Remark 1.1.2.2. The above statement is a well-known implication of the result of Feige et al. [1996]. It uses the idea of reducing the error probability of the verifier using "recycled" random bits (see Cohen and Wigderson [1989] and Impagliazzo and Zuckerman [1989]). For further details, see Arora and Safra [1998].

Thus, as a consequence of the new characterization of NP due to Arora and Safra [1998], it follows that approximating the clique number within a factor $2^{\theta(\sqrt{\log N})}$ is NP-hard.

The discovery of Theorem 1.1.2.1 inspired the search for other connections between probabilistic proof checking and nonapproximability (Bellare [1993], Bellare and Rogaway [1993], Feige and Lovász [1992], and Zuckerman [1996]). Another such connection is reported by Arora et al. [1992], which shows the

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connection between PCP's and the hardness of approximating MAX 3SAT. The following theorem summarizes this result; for a proof, see Section 3.

Theorem 1.1.2.3 [Arora et al. 1992]. If $NP \subset \bigcup_{c>0} PCP(c \log n, q)$ for some positive integer q, then there exists a constant $\epsilon > 0$, such that approximating MAX-3SAT within a factor $1 + \epsilon$ is NP-hard.

1.2. OUR RESULTS. The main result of this paper is a new characterization of NP in terms of PCP, which improves the earlier characterization due to Arora and Safra [1998].

THEOREM 1.2.1 (MAIN). There is a positive integer q such that

$$NP = \bigcup_{c>0} PCP(c \log n, q).$$

The containment $\bigcup_{c>0} \operatorname{PCP}(c \log n, q) \subseteq \operatorname{NP}$ is trivial, since a verifier that uses $O(\log n)$ random bits can be replaced by a deterministic verifier. The nontrivial containment $\operatorname{NP} \subseteq \bigcup_{c>0} \operatorname{PCP}(c \log n, q)$ is a consequence of our Theorem 2.1.12 below.

We note that the characterization in Theorem 1.2.1 is probably optimal up to constant factors, since, as observed in Arora and Safra [1998], if $P \neq NP$, then $NP \not\subseteq PCP$ ($o(\log n)$, $o(\log n)$).

As an immediate consequence of our main theorem and Theorem 1.1.2.3, we have the following.

Theorem 1.2.2. There exists a constant $\epsilon > 0$ such that approximating the maximum number of simultaneously satisfiable clauses in a 3CNF formula within a factor $1 + \epsilon$ is NP-hard.

As noted earlier, Theorem 1.2.2 implies that if $P \neq NP$, then no MAX SNP-hard problem is in PTAS. The class of MAX SNP-hard problems includes MAX 2SAT, MAX CUT, vertex cover [Papadimitriou and Yannakakis 1991], metric TSP [Papadimitriou and Yannakakis 1993], Steiner tree [Bern and Plassmann 1989], shortest superstrings [Blum et al. 1994], MAX 3DM [Kann 1991], and multiway cut [Dahlhaus et al. 1994]. Our theorem above implies that for every one of these problems Π , there exists a threshold ϵ_{Π} such that approximating Π within a factor $1 + \epsilon_{\Pi}$ is NP-hard.

Also, as a consequence of our main theorem and Theorem 1.1.2.1, we can prove the following result about the nonapproximability of clique number.

THEOREM 1.2.3. There exists a constant $\epsilon > 0$, such that approximating the maximum clique size in an N-vertex graph to within a factor of N^{ϵ} is NP-hard.

The previous best result (in Arora and Safra [1998] shows that approximating clique to within a factor of $2^{\sqrt{\log N}}$ is NP-hard.

Our techniques. Our proof of Theorem 1.2.1 uses techniques similar to those in recent results about PCPs (Babai et al. [1991], Feige et al. [1996], and Arora and Safra [1998]). The concept of *Recursive Proof Checking* invented by Arora and Safra plays a particularly important role (see Section 2). We were also influenced by work on program checking and correcting, especially Blum et al. [1993], and Rubinfeld and Sudan [1996]. The influence of the former will be apparent in Section 5, while the latter work (together with a lemma of Arora and

Safra [1998]) is used in our analysis of a Low Degree Test described in Section 7.2. Finally, we were influenced by work on constant prover 1-round interactive proof systems [Lapidot and Shamir 1997; Feige and Lovasz 1992]. In fact, our definition of an outer verifier (Definition 2.1.3) may be viewed as a generalization of the definition of such proof systems, and our Theorem 1.2.1 provides the first known construction of a 2-prover 1-round proof system that uses logarithmic random bits and constant number of communication bits. In fact, prior to this paper, no construction of constant prover one round proof system using logarithmic random bits and $n^{o(1)}$ communication bits was known. Theorem 2.1.9, which presents such a proof system with logarithmic randomness and polylogarithmic communication bits, already improves upon the performance of known constructions and plays a central role in the proof of Theorem 1.2.1.

2. Proof of the Main Theorem: Overview

A key paradigm in the proof of Theorem 1.2.1 is the technique of recursive proof checking from Arora and Safra [1992]. The technique, described in Theorem 2.1.8 involves constructing two types of verifiers with certain special properties, and then composing them. If the first verifier queries $q_1(n)$ bits in the membership proofs while checking it and the second verifier queries $q_2(n)$ bits, where n is the input size, then the composed verifier queries the proof in approximately $q_2(q_1(n))$ bits. Typically, q_1 and q_2 are sublinear functions of n (actually, they are closer to $\log n$), so the function $q_1 \circ q_2$ grows slower than either q_1 or q_2 .

As already mentioned, the above composition is possible only when the two verifiers have certain special properties, which we describe below. The main contributions of this paper are some new techniques for constructing such verifiers, which will be described when we prove Theorems 2.1.9 and 2.1.10.

First, we introduce some terminology. We define CKT-SAT, an NP-complete language. An algebraic circuit (or just circuit for short) is a directed acyclic graph with fan-in 2. Some of the nodes in the graph are input nodes; the others are internal nodes, each marked with one of the two symbols + and \cdot that are interpreted as operations over the field GF(2). One special internal node is designated as the output node. We may interpret the circuit as a device that for every assignment of 0/1 values to the input nodes, produces a unique 0/1 value for each internal node, by evaluating each node in the obvious way according to the operation $(+ \text{ or } \cdot)$ labeling it. For a circuit C with n input nodes and an assignment of values $x \in \{0, 1\}^n$ to the input nodes, the value of C on x, denoted C(x), is the value produced this way at the output node. If C(x) = 1, we say x is a satisfying assignment to the circuit. The size of a circuit is the number of gates in it. The CKT-SAT problem is the following.

CKT-SAT

Given: An algebraic circuit C.

Question: Does C have a satisfying assignment?

Clearly, CKT-SAT \in NP. Furthermore, a 3-CNF formula can be trivially reformulated as a circuit, so CKT-SAT is NP-complete.

Oracles. All verifiers in this paper expect membership proofs to have a very regular structure—the proof consists of *oracles*. An oracle is a table each of

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whose entries is a string from $\{0, 1\}^a$, where a is some positive integer called the answer size of the oracle. The verifier can read the contents of any location in the table by writing its address on some special tape. In our constructions, this address is interpreted as an element of some algebraically defined domain, say D. (That is to say, the oracle is viewed as a function from D to $\{0, 1\}^a$.) The operation of reading the contents of a location $q \in D$ is called as querying the location q.

2.1. OUTER AND INNER VERIFIERS AND HOW THEY COMPOSE. Now we define two special types of verifiers, the *outer* and *inner* verifiers. An outer verifier can be composed with an inner verifier and, under some special conditions, the resulting verifier is more efficient than both of them.

The notable feature of both types of verifiers is that their decision process has a succinct representation as a small circuit. (In our constructions, the size of the circuit is polylogarithmic in the input size, or less.) By this, we mean that the verifier, after reading the input and the random string, computes a (small) circuit and a sequence of locations in the proof. Then, it queries those locations in the proof, and accepts if and only if the concatenation of the entries in those locations is a satisfying assignment for the circuit's inputs.

Definition 2.1.1. For functions r, p, c, a: $\mathcal{Z}^+ \to \mathcal{Z}^+$, an (r(n), p(n), c(n), a(n)) outer verifier is a randomized Turing machine V which expects the membership proof for an input of size n to be an oracle of answer size a(n). Given an input $x \in \{0, 1\}^n$ and an oracle π of answer size a(n), V runs in poly(n) time and behaves as follows:

- (1) Uses r(n) random bits: V reads x and picks a string R uniformly at random from $\{0, 1\}^{r(n)}$.
- (2) Constructs a circuit of size c(n): V computes a circuit C of size c(n).
- (3) Computes p(n) locations in π : V uses x and R to compute p(n) locations in π . Let $q_1, \ldots, q_{p(n)}$ denote these locations.
- (4) Queries the oracle: V queries the oracle π in locations $q_1, \ldots, q_{p(n)}$. For $i = 1, \ldots, p(n)$, let a_i denote the string in the location q_i of π .
- (5) Makes a decision: V outputs accept if $a_1 \circ a_2 \circ \cdots \circ a_{p(n)}$ is a satisfying assignment to circuit C (where \circ denotes concatenation of strings), and otherwise it outputs reject. We denote this decision by $V^{\pi}(x; R)$.

Remark 2.1.2. Note that the number of entries in the oracle has been left unspecified. But without loss of generality, it can be upper bounded by $2^{r(n)}p(n)$, since this is the maximum number of locations the verifier can query in its $2^{r(n)}$ possible runs.

Definition 2.1.3. For $r, p, c, a: \mathcal{Z}^+ \to \mathcal{Z}^+$ and e < 1, a language $L \in \mathbf{RPCP}(r(n), p(n), c(n), a(n), e)$, if there exists a(r(n), p(n), c(n), a(n)) outer verifier that satisfies the following properties for every input x.

Completeness: If $x \in L$, then there exists an oracle π such that

$$\Pr_{R}[V^{\pi}(x;\,R) = \texttt{accept}] = 1.$$

Soundness: If $x \notin L$, then for all oracles π ,

$$\Pr_{R}[V^{\pi}(x; R) = \texttt{accept}] \leq e.$$

In both cases, the probability is over the choice of R in $\{0, 1\}^{r(|x|)}$.

We note that an (r(n), p(n), c(n), a(n)) outer verifier with p(n) = O(1) is very similar to a *constant prover* 1 *round* interactive proof system [Fortnow et al. 1994]. Fairly efficient constructions of such verifiers are implicit in Lapidot and Shamir [1997] and Feige and Lovasz [1992]; for instance, it is shown that NP $\subseteq \bigcup_{c<\infty} RPCP((\log)^c n, O(1), (\log)^c n, (\log)^c n, 1/n)$. We also observe that the definition of RPCP generalizes that of PCP. In particular, RPCP $(r(n), p(n), c(n), a(n), 1/2) \subseteq PCP(r(n), p(n)a(n))$, since an (r(n), p(n), c(n), a(n)) outer verifier examines p(n)a(n) bits in the oracle. So to prove Theorem 1.2.1, it suffices to show $L \in RPCP(r(n), p(n), c(n), a(n), 1/2)$ for some NP-complete language L, where p(n) and a(n) are some fixed constants and $r = O(\log n)$. Not knowing any simple way to achieve this, we give a 3-step construction (see the proof of Theorem 2.1.12). At each step, r remains $O(\log n)$, p remains O(1), and e remains some fixed fraction. The only parameters that change are c(n) and a(n), which go down from poly(log n) to poly(log log n) to O(1).

First, we define an inner verifier, a notion implicit in Arora and Safra [1998]. To motivate this definition, we state informally how an inner verifier will be used during recursive proof checking. We will use it to perform Step (4) of an outer verifier—namely, checking that $a_1 \circ \cdots \circ a_{p(n)}$, the concatenation of the oracle's replies, is a satisfying assignment for the circuit C—without reading most of the bits in $a_1, \ldots, a_{p(n)}$. This may sound impossible—how can you check that a bit string is a satisfying assignment without reading every bit in it? But Arora and Safra showed how to do it by modifying a result of Babai et al. [1991] who had shown that if a bit-string is given to us in an encoded form (using a specific error-correcting code), then it is possible to check a proof that the string is a satisfying assignment, without reading the entire string! Arora and Safra show how to do the same check when the input, in addition to being encoded, is also split into many parts. This is explained further in the definition of an inner verifier.

First, we define an encoding scheme, which is a map from strings over one alphabet to strings over another alphabet. We will think of an encoding scheme as a mapping from a string to an oracle.

Definition 2.1.4. For $l, a \in \mathcal{Z}^+$, let $\mathcal{F}_{l,a}$ denote the family of functions $\{f|f: [l] \to \{0, 1\}^a\}$. Equivalently, one can think of $\mathcal{F}_{l,a}$ as the family of l-letter strings over the alphabet $\{0, 1\}^a$.

Definition 2.1.5 (Valid Encoding/Decoding Scheme). For functions $l, a: \mathscr{Z}^+ \to \mathscr{Z}^+$, an (l(n), a(n))-encoding scheme is an ensemble of functions $E = \{E_n\}_{n \in \mathscr{Z}^+}$, such that $E_n: \{0, 1\}^n \to \mathscr{F}_{l(n),a(n)}$. An (l, a)-decoding scheme is an ensemble of functions $E^{-1} = \{E_n^{-1}\}_{n \in \mathscr{Z}^+}$, such that $E_n^{-1}: \mathscr{F}_{l(n),a(n)} \to \{0, 1\}^n$. An encoding/decoding scheme pair (E, E^{-1}) is valid if for all $x \in \{0, 1\}^*$, $E_{|x|}^{-1}(E_{|x|}(x)) = x$.

In other words, an encoding scheme maps an n bits string to an l(n)-letter string over the alphabet $2^{a(n)}$. A decoding scheme tries to reverse this mapping and is valid if and only if $E^{-1} \circ E$ is the identity function. Notice that the map

 E^{-1} could behave arbitrarily on l(n)-letter strings that do not have pre-images under E.

Now we define inner verifiers. Such verifiers check membership proofs for the language CKT-SAT, and expect the proof to have a very special structure.

Definition 2.1.6. For functions r, p, c, a: $\mathcal{Z}^+ \to \mathcal{Z}^+$, positive integer k and fraction $e \in \mathcal{R}^+$, a (k, r(n), p(n), c(n), a(n), e)-inner verifier system is a triple (V, E, E^{-1}) , where V is a probabilistic Turing machine and (E, E^{-1}) is a valid (l(n), a(n))-encoding/decoding scheme, for some function l: $\mathcal{Z}^+ \to \mathcal{Z}^+$.

The input to the verifier is a circuit. The number of input nodes of the circuit is a multiple of k. Let C be this circuit, let n be its size and km be the number of inputs to C. Then, V expects the membership proof to consist of k+1 oracles X_1, \ldots, X_{k+1} , each of answer size a(n). For clarity, we use the shorthand π for X_{k+1} . The verifier runs in poly(n) time and behaves as follows:

- (1) Uses r(n) random bits: V reads C and picks a random string $R \in \{0, 1\}^{r(n)}$.
- (2) Constructs a circuit of size c(n): Based on C and R, V computes a circuit C' of size c(n).
- (3) Computes p(n) locations in π : V computes p(n) locations $q_1, \ldots, q_{p(n)}$ in the oracles. Each location q_i is a pair (q_i^1, q_i^2) where $q_i^1 \in [k+1]$ denotes the oracle in which it is contained and q_i^2 denotes the position within that oracle.
- (4) Queries the oracles: V uses these p(n) locations computed above to query the oracles. Let $a_1, \ldots, a_{p(n)}$ denote the strings received as answers, where each $a_i \in \{0, 1\}^{a(n)}$.
- (5) Makes a decision: V outputs accept if $a_1 \circ \cdots \circ a_{p(n)}$ is a satisfying assignment for C'. Otherwise, it outputs reject. We denote this decision by $V^{X_1, \dots, X_k, \pi}(C; R)$. Then the following properties hold.

Completeness: Let x_1, \ldots, x_k be *m*-bit strings such that $x_1 \circ x_2 \circ \cdots \circ x_k$ is a satisfying assignment for C. Then there exists an oracle π such that

$$\Pr_{R}[V^{X_1,\ldots,X_k,\pi}(C;R)] = \mathsf{accept}] = 1,$$

where X_j is the encoding $E_m(x_j)$ for $1 \le j \le k$.

Soundness: If for some oracles X_1, \ldots, X_k, π , the probability

$$\Pr_{R}[V^{X_1,\ldots,X_k,\pi}(C;R)] = \mathsf{accept}] \ge e,$$

then $E_m^{-1}(X_1) \circ \cdots \circ E_m^{-1}(X_k)$ is a satisfying assignment for C.

The previous definition is complicated. The following observation might clarify it a little, and the proof of Theorem 2.1.8 will clarify it further.

PROPOSITION 2.1.7. If $r, p, c, a: \mathcal{Z}^+ \to \mathcal{Z}^+$ are any functions, $k \in \mathcal{Z}^+$, e < 1 and there exists a (k, r(n), p(n), c(n), a(n), e)-inner verifier system, then CKT- $SAT \in RPCP(r(n), p(n), c(n), a(n), e)$.

PROOF. The verifier in a (k, r(n), p(n), c(n), a(n), e) inner verifier system uses r(n) random bits, expects the proof to be an oracle of answer size a(n) (i.e.,

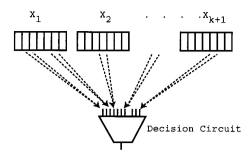


FIG. 1. An inner verifier uses its random string to compute a (small) decision circuit and a sequence of queries to the oracles. Then it receives the oracles' answers to the queries. The verifier accepts iff the concatenation of the answers satisfies the decision circuit.

we ignore the special structure of the proof as described in the definition, and think of the k + 1 oracles in it as one long oracle), and queries p(n) locations in the oracle. Its decision is represented by a circuit of size c(n). Thus, it is also an (r(n), p(n), c(n), a(n)) outer verifier.

Further, by definition, it can check membership proofs for CKT-SAT: if the input circuit is satisfiable, then the completeness condition implies that there is an oracle which the verifier accepts with probability 1. Conversely, if the verifier accepts some oracle with probability e, then soundness implies that the circuit is satisfiable.

Hence, CKT-SAT
$$\in$$
 RPCP($r(n)$, $p(n)$, $c(n)$, $a(n)$, e) (Figure 1). \square

The technique of recursive proof checking is described in the proof of the following theorem.

THEOREM 2.1.8 (REPHRASING OF RESULTS IN ARORA AND SAFRA [1998]). Let $p \in \mathcal{Z}^+$ be such that $a(p, r_1(n), p_1(n), c_1(n), a_1(n), e_1)$ -inner verifier system exists for some functions $r_1, p_1, c_1, a_1: \mathcal{Z}^+ \to \mathcal{Z}^+$ and $0 < e_1 < 1$. Then, for all functions $r_1, r_2, r_3 \in \mathcal{Z}^+$ and every positive fraction $r_3 \in \mathcal{Z}^+$ and $r_4 \in \mathcal{Z}^+$ and $r_5 \in \mathcal{Z}^+$ and $r_6 \in \mathcal{Z}^+$

$$RPCP(r(n), p, c(n), a(n), e) \subseteq RPCP(r(n) + r_1(\tau), p_1(\tau), a_1(\tau), c_1(\tau), e + e_1 - ee_1),$$

where τ is a shorthand for c(n) and $r(n) + r_1(\tau)$ is a shorthand for $r(n) + r_1(c(n))$.

We will prove Theorem 2.1.8 at the end of this section. First, we show how to prove Theorem 1.2.1. The main ingredients are Theorems 2.1.9 and 2.1.10, whose proofs (in Sections 6 and 7.5, respectively) are the main technical contributions of this paper.

THEOREM 2.1.9. For every constant $k \in \mathcal{L}^+$, there exist constants c_1 , c_2 , c_3 , $p \in \mathcal{L}^+$ and real number e < 1, such that for some functions $c(n) = O(\log^{c_2} n)$ and $a(n) = O(\log^{c_3} n)$, there exists $a(k, c_1 \log n, p, c(n), a(n), e)$ inner verifier system.

THEOREM 2.1.10. For every constant $k \in \mathcal{Z}^+$, there exist constants $c_1, p \in \mathcal{Z}^+$ and a positive real number e < 1, such that there exists a $(k, c_1 n^2, p, 2^p, 1, e)$ inner verifier system.

Before proving Theorem 1.2.1, we first point out the following simple amplification rule.

PROPOSITION 2.1.11. For integer k, real e and functions $r(\cdot)$, $p(\cdot)$, $c(\cdot)$, $a(\cdot)$, if a(k, r(n), p(n), c(n), a(n), e) = inner verifier system exists, then for every positive integer <math>l, $a(k, lr(n), lp(n), lc(n), la(n), e^l) = inner verifier system also exists.$

Proposition 2.1.11 is proved easily by sequentially repeating the actions of the given inner verifier l times and accepting only if one accepts in each iteration. As a consequence of Proposition 2.1.11 one can reduce the error of the inner verifiers given by Theorems 2.1.10 and 2.1.9 to any e > 0. In proving Theorem 1.2.1, we will be using this ability for e = 1/16. Now we prove Theorem 1.2.1, our main theorem. It is a simple consequence of the following theorem:

Theorem 2.1.12. There exists a constant C, such that for every language $L \in NP$, there exists a constant c_L so that

$$L \in RPCP\left(c_Llog\ n,\ C,\ 2^C,\ 1,\frac{1}{2}\right).$$

PROOF. Since CKT-SAT is NP-complete, we are done if we can show that CKT-SAT \in RPCP($c_L \log n, C, 2^C, 1, 1/2$) for some constants c_L, C .

The main idea is to use the verifier of Theorem 2.1.9 and use recursive proof checking to construct more efficient verifiers. First, we use Theorem 2.1.9 with k=1, and reduce the error of the inner verifier to 1/16 using Proposition 2.1.11. This guarantees us a $(1, c_1 \log n, p, c(n), a(n), 1/16)$ -inner-verifier system where $a(n) = \log^{d_1} n$ and $c(n) = \log^{d_2} n$ for some constants d_1, d_2 , and c_1, p are also constants. Then Proposition 2.1.7 implies that

CKT-SAT
$$\in RPCP\left(c_1 \log n, p, \log^{d_2} n, \log^{d_1} n, \frac{1}{16}\right)$$
. (1)

This verifier for CKT-SAT makes p queries to the oracle in the membership proof. Use this same constant p as the value of k in Theorem 2.1.9. We obtain constants c', c'', d' such that a $(p, c' \log n, c'', \log^{d'} n, \log^{d'} n, 1/16)$ -inner verifier system exists (again after applying Proposition 2.1.11).

The existence of this inner verifier allows us to apply Theorem 2.1.8 to (1) to obtain that

$$CKT-SAT \in RPCP \bigg(c_1 \log n$$

$$+ c'd_1 \log \log n, c'', (d_1 \log \log n)^{d'}, (d_1 \log \log n)^{d'}, \frac{2}{16}$$
. (2)

This verifier for CKT-SAT makes c'' queries to the oracle in the membership proof. Using the constant c'' as k in the statement of Theorem 2.1.10, we obtain constants g, h such that there is a $(c'', gn^2, h, 2^h, 1, 1/16)$ inner-verifier system (again after amplifying using Proposition 2.1.11).

The existence of this verifier allows us to apply Theorem 2.1.8 to the statement (2), to obtain

$$\text{CKT-SAT} \in \text{RPCP}\left(c_1 \log n + c'd \log \log n + g(d \log \log n)^{2d'}, h, 2^h, 1, \frac{3}{16}\right). \tag{3}$$

Since every fixed power of $\log \log n$ is $o(\log n)$ and h, c_1 are fixed constants, our theorem has been proved. \square

Remark 2.1.13. By working through the proofs of the various theorems in this paper and earlier papers, it will be clear that the result in Theorem 2.1.12 is constructive, in the following sense. Given a satisfying assignment to a circuit, we can in polynomial time construct a "proof oracle" that will be accepted by the verifier of Theorem 2.1.12 with probability 1. Conversely, given a proof oracle that the verifier accepts with probability $\geq 1/2$, we can in polynomial time construct a satisfying assignment. The reader can check this by noticing throughout that our polynomial-based encodings/decodings are efficiently computable.

Now we prove Theorem 2.1.8.

PROOF (OF THEOREM 2.1.8). First, we outline the main idea. Let L be a language in RPCP(r(n), p, c(n), a(n), e) and let V_1 be the outer verifier that checks membership proofs for it. Let (V_2, E, E^{-1}) be the $(p, r_1(n), p_1(n), c_1(n), a_1(n), e_1)$ inner verifier system mentioned in the hypothesis. Observe that once we fix the input and the random string for V_1 , its decision to accept or reject is based upon the contents of only p locations in the oracle. Moreover, these p locations need to satisfy a very simple condition: the concatenation of their respective entries should be a satisfying assignment to a certain (small) circuit. The main idea now is that verifier V_1 can use the inner verifier V_2 to check that this condition holds. The new verifier thus obtained turns out to be a new outer verifier, which we denote by V.

Now we fill in the above outline. Let $x \in \{0, 1\}^n$ be any input. According to the hypothesis, the outer verifier V_1 expects a membership proof for x to be an oracle of answer size a(n). Also, V_1 uses r(n) bits. Let

$$Y =$$
 Number of locations that V_1 expects in a proof oracle for input x . (4)

Then the new verifier V that we are going to describe expects a membership proof for x to be an oracle containing $Y+2^{r(n)}$ suboracles. Let this membership proof be denoted by π . Then each address in π is denoted by a pair [s,t], where $s \leq Y+2^{r(n)}$ is index of the sub-oracle, and t is the position within the suboracle. We let $\pi[s,\cdot]$ denote the suboracle of π whose index is s. (Note that we have not specified the number of locations within each suboracle. This is determined using the program of V_2 , as will be clear in a minute.)

The new verifier V acts as follows: First, it picks a random string $R_1 \in \{0, 1\}^{r(n)}$. Then, it simulates the outer verifier V_1 for Steps (1) through (3) described in Definition 2.1.1, while using R_1 as the random string. Note that these steps do not require any querying of the oracle. Let

$$C =$$
the circuit computed by Step (2) of V_1 . (5)

$$Q_1, \ldots, Q_p$$
 = the queries generated by Step (3) of V_1 . (6)

Note that C has size c(n), and that each Q_i is an integer from 1 to Y.

Next, V picks a random string $R_2 \in \{0, 1\}^{r_1(c(n))}$ and simulates the inner verifier V_2 on the input C and random string R_2 . Note that V_2 expects a membership proof to contain p+1 oracles. The simulation uses the suboracles $\pi[Q_1, \cdot], \ldots, \pi[Q_p, \cdot], \pi[Y+R, \cdot]$ of π as these p+1 oracles. (Note that we are thinking of R as an integer between 1 and $2^{r(n)}$.) If this simulation of V_2 ends up producing accept as output, then V outputs accept and otherwise reject.

This finishes the description of V.

Complexity. It is clear from the above description that V uses $r(n) + r_1(c(n))$ random bits. All its other parameters are just those of V_2 when given an input of size c(n). Hence, we conclude that V queries the oracle in $p_1(c(n))$ locations, expects the oracle to have answer size $a_1(c(n))$, and bases its decision upon whether the oracle entries constitute a satisfying assignment to a circuit of size $c_1(c(n))$. In other words, it is an $(r(n) + r_1(n), p_1(c(n)), c_1(c(n), a_1(c(n)))$ outer verifier.

Completeness and soundness. We have to show that V satisfies the completeness and soundness conditions for language L. For each $x \in \{0, 1\}^n$, we prove these conditions separately.

Case: $x \in L$: The completeness condition for V_1 implies that there is an oracle π' which V_1 accepts with probability 1. We describe how to convert π' into an oracle π which V accepts with probability 1. First, replace the string in each location of π' with the encoding of that string using $E_{c(n)}$. (This encoding is an oracle of answer size $a_1(c(n))$.) Thus, if π' had Y locations, we obtain a sequence of Y oracles. We make these oracles the first Y suboracles of π . Next, we construct the last $2^{r(n)}$ suboracles of π . For $R \in \{0, 1\}^{r(n)}$, let C be the circuit generated by V_1 using R as the random string. Let a_1, \ldots, a_p be the responses given by the oracle π' when the queries were generated by V_1 using random string R. The completeness condition for V_1 implies that $a_1 \ldots a_p$ is a satisfying assignment for C. Then, the completeness condition for V_2 implies that there exists an oracle τ such that

$$\Pr_{R_2 \in \{0,1\}^{r_1(c(n))}}[V_2^{X_1, \dots, X_p, \tau}(C; R_2) = \mathsf{accept}] = 1,$$

where each X_i is simply the encoding $E_{|a_i|}(a_i)$. We let this τ be the Y+R-th suboracle of π . This finishes the description of π . Our construction has ensured that

$$V^{\pi}(x; (R, R_2)) = \text{accept } \forall R \in \{0, 1\}^{r(n)}, R_2 \in \{0, 1\}^{r_1(c(n))}.$$

In other words, V accepts π with probability 1.

Case: $x \notin L$: We prove this part by contradiction. Assume that there is an oracle π such that

$$\Pr_{R \in \{0,1\}^{r(n)}, R_2 \in \{0,1\}^{r_1(n)}} \left[V^{\pi}(x; (R, R_2)) = \mathsf{accept} \right] > e + e_1 - e e_1.$$

We use π to construct an oracle π' such that

$$\Pr_{R \in \{0,1\}^{r(n)}} [V_1^{\pi'}(x; R) = \mathsf{accept}] > e,$$

thus contradicting the soundness condition for V_1 .

To construct π' , we take the first Y suboracles in π , and apply $E_{a(n)}^{-1}$ on each. (Of course, if π does not have some of these suboracles, we use an arbitrary string for the missing suboracles.) The last $2^{r(n)}$ suboracles are discarded. Thus, we obtain an oracle π' with Y locations and answer size a(n). Now we show that V_1 accepts π' with probability greater than e. Consider the set

$$\Re = \{R \in \{0,1\}^{r(n)} \big| \Pr_{R_2 \in \{0,1\}^{r_1(n)}} [V^\pi(x;\,R,\,R_2) = \mathsf{accept}] > e_1 \}.$$

Observe that \mathcal{R} constitutes a fraction more than e of $\{0, 1\}^{r(n)}$, since otherwise the probability that V accepts π would have been less than $e_1(1-e)+e=e+e_1-ee_1$. Hence, it suffices for us to show that every $R\in\mathcal{R}$ satisfies $V_1^{\pi'}(x;R)=$ accept.

But this follows just by definition of V. Let C denote the circuit generated by V_1 on input x using $R \in \mathcal{R}$ as random string. Let Q_1, \ldots, Q_p be the queries generated by V_1 . Then the actions of V on input x and random string (R, R_2) just involve simulating the inner verifier V_2 on input C, random string C, and using the suboracles C, C, and C, C, and C, C, and we know that

$$\Pr_{R_2 \in \{0,1\}^{r_1(n)}}[V^{\pi}(x;\,R,\,R_2) = \mathsf{accept}] > e_1,$$

we conclude (by the soundness condition for V_2) that the decoded string

$$E_{a(n)}^{-1}(\pi[Q_1,\cdot]) \circ \cdot \cdot \cdot \circ E_{a(n)}^{-1}(\pi[Q_1,\cdot])$$

is a satisfying assignment for C. But the corresponding locations in π' contain exactly these decodings. Therefore, $V_1^{\pi}(x; R) = \text{accept}$. This completes the proof.

Thus, we have proved that verifier V satisfies all properties claimed for it, and thus $L \in \text{RPCP}(r(n) + r_1(c(n)), p_1(c(n)), a_1(c(n)), a_1(c(n)), e + e_2 - ee_2)$. \square

3. PCP and Hardness of Approximating MAX 3-SAT

Here, we define MAX 3-SAT and show how the existence of an $(O(\log n), O(1))$ -restricted verifier for NP implies the hardness of approximating MAX 3-SAT.

Definition 3.1 (MAX 3-SAT). An instance of this problem is a 3-CNF formula ϕ . Every assignment to the variables of the formula is a solution, whose value is

the number of clauses of formula that are satisfied by the assignment. The goal is to find an assignment with maximum value.

We are now ready to prove Theorem 1.1.2.3.

PROOF OF THEOREM 1.1.2.3. Let L be a language in NP and V be a $(c_L \log n, q)$ -restricted verifier for it, where c_L , q are constants. We give a polynomial-time reduction that, given input x of length n, produces a 3-SAT formula ϕ_x with at most $2^q 2^{c_L \log n}$ clauses. This formula satisfies the following conditions.

- (1) If $x \in L$, then ϕ_x is satisfiable.
- (2) If $x \notin L$, then every assignment fails to satisfy at least $2^{c_L \log n 1}$ clauses in ϕ_x .

The reduction goes as follows: For every potential query Q_i to the oracle π made by the verifier V, associate a boolean variable v_i . (Thus, the set of possible assignments to the variables are in one-to-one correspondence with the set of possible oracles.) For every choice of the verifier's random string, do the following. Suppose the random string is $R \in \{0, 1\}^{c_L \log n}$ and suppose the verifier V asks queries Q_{i_1}, \ldots, Q_{i_q} using R. Let $\psi_{x,R} \colon \{0, 1\}^q \to \{0, 1\}$ be a Boolean function such that $\psi_{x,R}(a_{i_1}, \ldots, a_{i_q})$ is 1 if and only if V accepts upon receiving a_{i_1}, \ldots, a_{i_q} as the responses from the oracle. Express $\psi_{x,R}$ in CNF (conjunctive normal form) over the variables v_{i_1}, \ldots, v_{i_q} . Observe that $\psi_{x,R}$ has at most 2^q clauses, each of length at most q. Then express it in the standard way (see, e.g. Garey and Johnson [1979]) as a 3-CNF formula, by using up to q auxiliary variables. (These auxiliary variables should be unique to R and should not be reused for any other random string.) Let $\phi_{x,R}$ denote this 3-CNF formula. Then

$$\phi_x = \bigwedge_R \phi_{x,R}.$$

Denote the number of clauses of ϕ_x by m. Note that m is at most $q2^q2^{c_L\log n}$.

We now argue the completeness and soundness properties. We first show that if $x \in L$, then we can find a satisfying assignment to ϕ_x . Let π be an oracle such that V accepts with probability 1. For every i, set $v_i = \pi(Q_i)$. Notice that this assignment satisfies $\psi_{x,R}$ for every R. Now we fill in the values of the auxiliary variables so that every formula $\phi_{x,R}$ is satisfied. Note that since the auxiliary variables are not shared by different $\phi_{x,R}$'s, there is no conflict in this assignment. Conversely, suppose $x \notin L$. Suppose for contradiction's sake that there exists an assignment to the variables v_i and the auxiliary variables such that at most ϵm clauses in ϕ_x are not satisfied, for $\epsilon = 1/q 2^{(q+1)}$. Construct an oracle π such that $\pi(Q_i) = v_i$. Notice that for every R such that $\phi_{x,R}$ is satisfied by the assignment, V accepts Π on random string R. But the number of R's such that $\phi_{x,R}$ is not satisfied is at most $\epsilon m = 2^{c_L \log n - 1}$. Thus the probability that V accepts π is at least 1/2, implying $x \in L$. This is a contradiction. We conclude that no assignment can satisfy more than $(1 - \epsilon)m$ clauses of ϕ_x .

We conclude by observing that if there exists an algorithm that can distinguish between the cases that the number of satisfiable formulae in ϕ_x is m and the case where the number of satisfiable formulae in ϕ_x is less than $(1 - \epsilon)m$, then this distinguishes between the cases $x \in L$ and $x \notin L$. Thus we conclude that no

algorithm can approximate the number of satisfiable clauses in a 3-CNF formula to within a $1 - \epsilon$ factor in polynomial time, unless P = NP. \square

4. Terminology

Recall that an encoding/decoding scheme is central to the notion of an inner verifier. Such a scheme maps strings to oracles (in other words, it maps a string to a function from some domain D to some range R). The following definition is used to define the *distance* between the encodings of two strings.

Definition 4.1. Let D and R be finite sets. Let f, g be functions from D to R and let \mathcal{F} be a family of functions from D to R. The relative distance between f and g, denoted $\Delta(f,g)$, is the fraction of inputs from D on which they disagree. The relative distance between f and \mathcal{F} , denoted $\Delta(f,\mathcal{F})$, is the minimum over $g \in \mathcal{F}$ of $\Delta(f,g)$. If $\Delta(f,g) \leq \epsilon$, we say that f is ϵ -close to g. Similarly, if $\Delta(f,\mathcal{F}) \leq \epsilon$, we say that f is ϵ -close to \mathcal{F} .

Everywhere in this paper, the domain and range are defined using finite fields. Let F = GF(q) be a field and m be an integer. By specializing the above definition, the distance between two functions $f, g:F^m \to F$, denoted $\Delta(f, g)$, is the fraction of points in F^m they differ on.

$$\Delta(f, g) = \frac{1}{q^m} |\{x : f(x) \neq g(x)\}|.$$

The function families considered in this paper are families of multivariate polynomials over finite fields of "low degree". A function $f:F^m \to F$ is a degree k polynomial if it can be described as follows: There is a set of coefficients

$$\left\{a_{i_1,\ldots,i_m} \in F : i_1,\ldots,i_m \ge 0 \text{ and } \sum_{j\le m} i_j \le k\right\}$$

such that for every $(x_1, \ldots, x_m) \in F^m$,

$$f(x_1,\ldots,x_m)=\sum_{i_1,\ldots,i_m}a_{i_1,\ldots,i_m}\prod_{j\leq m}x_j^{i_j}.$$

We let $F_m^{(d)}$ denote the family of m-variate polynomials of degree d. Specializing our definition of closeness above to such families, we see that a function $f:F^m\to F$ is δ -close to $F_m^{(d)}$ (or just δ -close when d is understood from the context) if there is a polynomial $g\in F_m^{(d)}$ such that $\Delta(f,g)\leq \delta$. The following lemma is often attributed to Schwartz [1980].

LEMMA 4.2. If
$$f, g \in F_m^{(d)}$$
 and $f \neq g$, then $\Delta(f, g) \ge 1 - d/|F|$.

Remark 4.3. From the above lemma, it follows that the nearest polynomial g is unique if $\delta < 1/4$ and $d/|F| \le 1/2$. This fact will be used many times.

In the following sections, we will be using the space $F_m^{(d)}$ to represent and encode information. Two very different representations of this space will be used. The first is the "terse" representation. In this representation, an element of $F_m^{(d)}$, that is, and m-variate polynomial of degree d, will be represented using $\binom{m+d}{d}$ coefficients from F. In particular, in this representation an element of

 $F_1^{(d)}$ can be specified using at most $(d+1)\lceil\log|F|\rceil$ bits. The other representation is the "redundant" representation. In this we first map $F_m^{(d)}$ to $F^m\to F$, that is, to the space of all functions on m variables from F to F, using the natural map—every polynomial in m variables is a function from $F^m\to F$. We then represent elements of $F^m\to F$ as $|F|^m$ elements from F, that is, by a listing of values of the function on all possible inputs. For all choices of m and d that will be used in this paper, the "redundant" representation is significantly longer that the "terse" representation. However, this redundancy renders the representation "robust". Lemma 4.2 above tells that two polynomials represented this way differ on most indices (provided d/|F| is small). The "terse" representation will be the default representation for elements of $F_m^{(d)}$. We will specify explicitly whenever we use the "redundant" representation.

5. The Constant Bit Verifier: Ingredients

In this section, we prove Theorem 2.1.10 by constructing the appropriate inner verifier. We will use techniques developed in the context of program checking.

Linear Encoding/Decoding Scheme. Through this section, we work with vector spaces over GF(2) and all operations (additions and multiplications) are assumed to be over GF(2). We will use an encoding/decoding scheme that encodes bit-strings with linear functions over GF(2). We will describe algebraic procedures using which the verifier can check, after a few queries, that the provided function encodes a satisfying assignment to the input circuit (or at least is ϵ -close to the encoding of a satisfying assignment).

Think of *n*-bit strings as *n*-dimensional vectors over GF(2). For an *n*-bit string x, we let $x^{(i)}$ represent its ith coordinate. We encode this string by a linear function L_x : $GF(2)^n \to GF(2)$ that maps y to $\sum_{i=1}^n x^{(i)}y^{(i)}$. Note that every linear function from $GF(2)^n$ to GF(2) is the encoding of some n bit string.

Definition 5.1 (Parity Encoding). The parity encoding scheme E_n^{\oplus} maps the *n*-bit string x to L_x .

The following fact is easy to verify

Proposition 5.2. For $x \neq y$, $\Delta(E_n^{\oplus}(x), E_n^{\oplus}(y)) = 1/2$.

We now define the corresponding decoding scheme.

Definition 5.3 (Parity Decoding). Given a function $f: GF(2)^n \to GF(2)$, the parity decoding scheme $(E_n^{\oplus})^{-1}$ maps f to the string x, which minimizes the distance $\Delta(E^{\oplus}(x), f)$. Ties are broken arbitrarily.

Remark 5.4. From Remark 4.3 it follows that if there exists a function f and string x such that $\Delta(f, E^{\oplus}(x)) < 1/4$, then $(E_n^{\oplus})^{-1}(f) = x$.

Testing/Correcting. Given an oracle $f: GF(2)^n \to GF(2)$, we would like to determine very efficiently, probabilistically, if there exists a string $x \in GF(2)^n$, such that $\Delta(L_x, f)$ is small. The following procedure due to Blum et al. [1993] achieves this with just 3 queries to the oracle f.

```
Linearity-test(f;n):

/* Expects an oracle f: GF(2)^n \to GF(2). */

Pick x, y \in_R GF(2)^n;

If f(x) + f(y) \neq f(x + y) then reject else accept.
```

The following theorem describes the effectiveness of this test.

THEOREM 5.5 [Blum et al. 1993]

- (1) If f is a linear function, then the test Linearity-test(f; n) accepts with probability 1.
- (2) If the probability that the test Linearity test accepts is more than 1δ for some $\delta < 2/9$ then there exists a linear function g such that $\Delta(f, g) \leq 2\delta$.

Remark 5.6. The exact bound stated above in part (2) of Theorem 5.5 may not match the bound as stated in Blum et al. [1993]. However, this bound can be easily reconstructed from some of the subsequent papers, for instance, in the work of Bellare et al. [1996]. In any case, the exact bound is unimportant for what follows.

A useful aspect of the linear encoding is that one can obtain the value of the linear function at any point using few (randomly chosen) queries to any function that is very close to it. This procedure, described below, is also due to Blum et al. [1993].

```
Linear-self-corr(f,x;n):

/* Expects an oracle f: GF(2)^n \to GF(2) and x \in GF(2)^n. */

Pick y \in_R GF(2)^n;
Output f(x+y) - f(y).
```

Proposition 5.7 [Blum et al. 1993]

- (1) If f is a linear function, then the procedure Linear-self-corr(f, x; n) outputs f(x) with probability 1.
- (2) Given a function f that is δ -close to some linear function g, and any point $x \in GF(2)^n$, the procedure Linear-self-corr(f, x; n) outputs g(x) with probability at least $1 2\delta$.

Concatenation. It will be in our interest to construct a single oracle that represents the information content of many different oracles. We describe such a procedure next.

Definition 5.8. For positive integers n_1, \ldots, n_k , if f_1, \ldots, f_k are linear functions with $f_i: GF(2)^{n_i} \to GF(2)$, their concatenated linear function

linear-concat_{f_1, \ldots, f_k} is the function $f: GF(2)^{n_1 + \ldots + n_k} \to GF(2)$ defined as follows:

for
$$x_1 \in GF(2)^{n_1}, \ldots, x_k \in GF(2)^{n_k}$$
 $f(x_1, \ldots, x_k) = \sum_{i=1}^k f_i(x_i).$

We remark that every linear function $f: GF(2)^{n_1+\cdots+n_k} \to GF(2)$ is a concatenation of some k functions f_1, \ldots, f_k , where $f_i: GF(2)^{n_i} \to GF(2)$ is defined as

$$f_i(x_i) = f(0, \dots, 0, x_i, 0, \dots, 0) \qquad \forall x_i \in GF(2)^{n_i},$$
 (7)

where the x_i on the right-hand side is the *i*th argument of f.

Suppose we are given $f: GF(2)^{n_1+\cdots+n_k} \to GF(2)$ and wish to test if f_i as defined in (7) is equal to some given linear function $f': GF(2)^{n_i} \to GF(2)$. A randomized test suggests itself: pick $x_i \in GF(2)^{n_i}$ at random and test if $f(0, \ldots, 0, x_i, 0, \ldots, 0) = f'(x_i)$. We now show that a simple variant of this test works even if f and f' are not linear functions but only ϵ -close to some linear functions.

First, we introduce some notation: For $i \in \{1, \ldots, k\}$ and $x_i \in GF(2)^{n_i}$, the inverse projection of x_i is the vector $y = \pi_i^{-1}(x_i; n_1, n_2, \ldots, n_k) \in GF(2)^{n_1+\cdots+n_k}$, which is 0 on all coordinates except those from $n_1 + \cdots + n_{i-1} + 1$ to $n_1 + \cdots + n_i$, where it is equal to x_i .

```
Linear-concat-corr-test(i,f,f';n_1,\ldots,n_k):

/* Expects oracles f: \mathsf{GF}(2)^{n_1+\cdots+n_k} \to \mathsf{GF}(2)

and f': \mathsf{GF}(2)^{n_i} \to \mathsf{GF}(2). */

Pick x_i \in_R \mathsf{GF}(2)^{n_i};

If Linear-self-corr(f,\pi_i^{-1}(x_i;n_1,\ldots,n_k);\sum_{i=1}^k n_i) = f'(x_i)

then accept else reject.
```

Proposition 5.9

- (1) If f and f' are linear functions such that f is the concatenation of k linear functions f_1, \ldots, f_k where $f_j \colon GF(2)^{n_j} \to GF(2)$ with the ith function being f', then the procedure Linear-concat-corr-test $(i, f, f'; n_1, \ldots, n_k)$ accepts with probability 1.
- (2) If f and f' are ϵ -close to linear functions g and g', respectively, for some $\epsilon < 1/4$, and the probability that the procedure Linear-concat-corr-test $(i, f, f'; n_1, \ldots, n_k)$ accept is greater than $1/2 + 3\epsilon$, then g is the concatenation of linear functions g_1, \ldots, g_k where $g_j : GF(2)^{n_j} \to GF(2)$ with the ith function being g'.

PROOF. The proof of the completeness part is straightforward. For the second part, we use the fact that since g is linear it is the concatenation of linear functions g_1, \ldots, g_k , where $g_j(\cdot) = g(\pi_j^{-1}(\cdot; n_1, \ldots, n_k))$ for $j = 1, \ldots, k$. Assume for contradiction that $g_i(\cdot) \neq g'(\cdot)$. Then, since both g_i and g' are linear, for a randomly chosen element $x_i, g(\pi_i^{-1}(x_i; n_1, \ldots, n_k))$ does not equal $g'(x_i)$ with probability 1/2. In order for the test to accept, it must be the case that either x_i is such that $g(\pi_i^{-1}(x_i; n_1, \ldots, n_k)) = g'(x_i)$ or Linear-self-corr(f,

 $(\pi_i^{-1}(x_i; n_1, \ldots, n_k)); n_1 + \cdots + n_k) \neq g(\pi_i^{-1}(x_i; n_1, \ldots, n_k))$ or $g'(x_i) \neq f'(x_i)$. We upper bound the probability of these events by the sum of their probabilities. The middle event above happens with probability at most 2ϵ (by Proposition 5.7) and the final event with probability at most ϵ (since $\Delta(f', g') \leq \epsilon$). Thus the probability of any of these events happening is at most $1/2 + 2\epsilon + \epsilon$. The proposition follows. \square

Quadratic Functions. Before going on to describe the inner verifier of this section, we need one more tool. Recall that the definition of L_x described it as a table (oracle) of values of a linear function at all its inputs. A dual way to think of L_x is as a table of the values of all linear functions at the input $x \in GF(2)^n$. (Notice that there are exactly 2^n linear functions L_y from $GF(2)^n$ to GF(2); and the value of the function L_y at x equals the value of L_x at y.) This perspective is more useful when trying to verify circuit satisfiability. For the sake of verifying circuit satisfiability it is especially useful to have a representation which allows one to find the values of all degree 2 functions at x. The following definition gives such a representation.

Definition 5.10. For $x \in GF(2)^n$, the function quad_x is the map from $GF(2)^{n^2}$ to GF(2) defined as follows: For the n^2 bit string $c = \{c^{(ij)}\}_{i=1,j=1}^{n,n}$, quad_x $(c) = \sum_{i=1}^n \sum_{j=1}^n c^{(ij)} x^{(i)} x^{(j)}$.

Observe that any quadratic function in x, that is, any n-variate polynomial in the variables $x^{(1)}, \ldots, x^{(n)}$ of degree at most two, can be computed from the value of quad_x at one point, even if x is unknown. Suppose one is interested in the value of the polynomial $p(x) = \sum_{i \neq j} p^{(ij)} x^{(i)} x^{(j)} + \sum_i p^{(i)} x^{(i)} + p^{(00)}$. Then $p(x) = \operatorname{quad}_x(c) + p^{(00)}$, where $c^{(ij)} = p^{(ij)}$ if $i \neq j$, and $c^{ii} = p^i$. (Notice that since we are working over GF(2), the identity $x^2 = x$ holds for all $x \in \operatorname{GF}(2)$ and hence p will not contain any terms of the form $(x^{(i)})^2$.) Given any polynomial p of degree 2 with $p^{(00)} = 0$, we use the notation coeff_p to denote the n^2 bit vector which satisfies $p(x) = \operatorname{quad}_x(\operatorname{coeff}_p)$ for all $x \in \operatorname{GF}(2)^n$.

The following observation will be useful in dealing with the quadratic representations.

PROPOSITION 5.11. For any $x \in GF(2)^n$, the function quad, is linear.

We now show how to check if two linear functions $f: GF(2)^n \to GF(2)$ and $f': GF(2)^{n^2} \to GF(2)$ correspond to the linear and quadratic function representations respectively of the same string $x \in GF(2)^n$. First, we need some notation: Given $x, y \in GF(2)^n$, the *outer product* of x and y, denoted x@y, is the n^2 bit vector with $(x@y)^{(ij)} = x^{(i)}y^{(j)}$.

```
Quadratic-consistency(f, f'; n);

/* Expects f: \mathsf{GF}(2)^n \to \mathsf{GF}(2) and f': \mathsf{GF}(2)^{n^2} \to \mathsf{GF}(2). */

Pick x, y \in_R \mathsf{GF}(2)^n.

If f(x) \cdot f(y) = f'(x@y) then accept else reject.
```

The test above is based on Freivalds' test [Freivalds 1979] for matrix multiplication and its correctness is established as follows:

Proposition 5.12

- (1) Given linear functions $f: GF(2)^n \to GF(2)$ and $f': GF(2)^{n^2} \to GF(2)$, if for some $x \in GF(2)^n$, $f = L_x$ and $f' = quad_x$, then the procedure Quadratic-consistency (f, f'; n) accepts with probability 1.
- (2) For linear functions $f: GF(2)^n \to GF(2)$ and $f': GF(2)^{n^2} \to GF(2)$, if the procedure Quadratic consistency (f, f'; n) accepts with probability greater than 3/4, then there exists $x \in GF(2)^n$, such that $f = L_x$ and $f' = quad_x$.

PROOF. Every linear function is of the form L_x for some $x \in GF(2)^n$. Let x be such that $f = L_x$. Since f' is linear, there exists $b \in GF(2)^{n^2}$, such that $f'(z) = \sum_{i=1}^n \sum_{j=1}^n b^{(ij)} z^{(ij)}$. Part (1) follows from the fact that, if $b^{(ij)} = x^{(i)} x^{(j)}$, then $f'(z_1@z_2) = f(z_1) f(z_2)$. For part (2), we look at the $n \times n$ matrix $B = \{b^{(ij)}\}$. We would like to compare B with the $n \times n$ matrix $C = xx^T$. Assume for the sake of contradiction that the two matrices are not identical. Then, Freivalds' probabilistic test [Frievalds 1979] for matrix identity guarantees that for a randomly chosen bit vector z_2 , the probability that the vectors Bz_2 and Cz^2 turn out to be distinct is at least 1/2. Now assume that $Bz_2 \neq Cz_2$ and consider their respective inner products with a randomly chosen vector z_1 . We get

$$\Pr_{z_1 \in GF(2)^n} [z_1^T B z_2 \neq z_1^T C z_2 | B z_2 \neq C z_2] \ge \frac{1}{2}.$$

By taking the product of the two events above, we get

$$\Pr_{z_1, z_2 \in GF(2)^n} [z_1^T B z_2 \neq z_1^T C z_2] \ge \frac{1}{4}.$$

But the left-hand side in the above inequality is exactly $f'(z_1@z_2)$ and the quantity on the right-hand side is $f(z_1)f(z_2)$. Thus, if f' is not equal to quad_x, then the probability that $f'(z_1@z_2) \neq f(z_1)f(z_2)$ is at least 1/4. \square

We now give an error-correcting version of the above test, when the functions f and f' are not linear but only close to linear functions.

```
Quadratic-corr-test(f,f';n):

/* Expects oracle f: \mathsf{GF}(2)^n \to \mathsf{GF}(2) and f': \mathsf{GF}(2)^{n^2} \to \mathsf{GF}(2).*/

Pick z_1,z_2 \in_R \mathsf{GF}(2)^n;

If f(z_1) \cdot f(z_2) \neq \mathsf{Linear}-self-corr(f',z_1@z_2;n^2)

then reject
else accept.
```

The following proposition can be proved as an elementary combination of Propositions 5.12 and 5.7.

Proposition 5.13

- (1) Given linear functions $f: GF(2)^n \to GF(2)$ and $f': GF(2)^{n^2} \to GF(2)$, if for some $x \in GF(2)^n$, $f = L_x$ and $f' = quad_x$, then the procedure Quadratic-corr-test(f, f'; n) accepts with probability 1.
- (2) Given functions $f: GF(2)^n \to GF(2)$, which is ϵ -close to some linear function g, and $f': GF(2)^{n^2} \to GF(2)$, which is ϵ -close to some linear function g', if the procedure Quadratic-corr-test(f, f'; n) accepts with probability greater than $3/4 + 4\epsilon$, then there exists $x \in GF(2)^n$, such that $g = L_x$ and $g' = \text{quad}_x$.

6. The Constant Bit Verifier: Putting It Together

We now show how a verifier can verify the satisfiability of a circuit. Let C be a circuit of size n on km inputs. Suppose x_1, \ldots, x_k form a satisfying assignment to C. To verify this, suppose the verifier is given not only x_1, \ldots, x_k but also the value of every gate on the circuit. Then the verifier only has to go check that for every gate the inputs and the output are consistent with each other and that the value on the output gate is accepting. This forms the basis for our next two definitions.

For strings x_1, \ldots, x_k of length m, the *C-augmented* representation of $x_1x_2 \ldots x_k$, denoted C-aug $(x_1 \ldots x_k)$ is an n bit string z indexed by the gates of C, where the ith coordinate of z represents the value on the ith gate of the circuit C, on input $x_1 \ldots x_k$, with the property that the first km gates correspond to the input gates (i.e., $x_1 \ldots x_k$ is a prefix of C-aug $(x_1 \ldots x_k)$). Given an n-bit string z, let $\pi_i(z)$ be the *projection* of z on to the coordinates (i-1)m+1 to im. Notice that π_i is defined so that $\pi_i(C$ -aug $(x_1, \ldots, x_k)) = x_i$.

Given a circuit C of size n with km inputs, we associate with the circuit n-km+1 polynomials P_j , $1 \le j \le n-km+1$. For any fixed j, P_j is a polynomial of degree at most 2 on n variables $z^{(1)}, \ldots, z^{(n)}$, and is defined as follows. For $1 \le j \le n-km$, if the jth gate of C is an addition gate with inputs being gates j_1 and j_2 and output being the gate j_3 , then $P_j(z) = z^{(j_1)} + z^{(j_1)} - z^{(j_3)}$. Similarly, if the jth gate is a multiplication gate, then $P_j(z)$ would be $z^{(j_1)}z^{(j_1)} - z^{(j_3)}$. Lastly, the polynomial $P_{n-km+1}(z)$ is the polynomial that is zero if and only if the output gate is accepting.

Thus, C accepts on input $x_1 \dots x_k$ iff

 $\exists z \in GF(2)^n$ such that $\forall j \in [n - km + 1]$,

$$P_i(z) = 0 \text{ and } \forall i \in [k], \ \pi_i(z) = x_i.$$
 (8)

However, the verifier will be given not x_1, \ldots, x_k but merely functions that are purported to be L_{x_1}, \ldots, L_{x_k} and some extra functions that will be useful in the above checking. The intuition behind the use of the polynomials P_j is that since all these polynomials are quadratic polynomials in z, the process of "evaluating" them may hopefully reduce to making a few queries to oracles that purport to be L_{x_1}, \ldots, L_{x_k} and quad_z for z = C-aug (x_1, \ldots, x_k) . In what follows, we define a verifier V^{\oplus} that validates this hope. The verifier preceeds in two steps. First, it checks that the provided functions are close to linear functions. Then, to check that the decodings of these functions satisfy the conditions in (8), it uses the procedures described in Section 5.

Oracle	Contents	What contents mean to V^{\oplus}
X_1 X_2 \dots X_k	Each X_i is a function from $GF(2)^m$ to $GF(2)$	Each X_i is a linear function and encodes a bit string using the encoding E_m^{\oplus} . The concatenation of these bit strings is a satisfying assignment s .
X_{k+1} : (has 2 suboracles)		
A	$A: GF(2)^n \to GF(2)$	$A = E^{\oplus}(z)$, where z is the C-augmented representation of the satisfying assignment s.
B	$B: GF(2)^{n^2} \to GF(2)$	$B = quad_z$

TABLE I. DIFFERENT ORACLES IN THE PROOF AND WHAT V^{\oplus} EXPECTS IN THEM

Parity Verifier V^{\oplus} . Given a circuit C of size n on km inputs, the verifier V^{\oplus} accesses oracles X_1,\ldots,X_{k+1} all of which have answer size 1. The oracles X_1 to X_k take m bit strings as queries. For notational clarity, we think of the oracle X_{k+1} as consisting of two suboracles. Thus, it takes as input a pair (b,q) where $b\in\{0,1\}$. Let A denote the oracle $X_{k+1}(0,\cdot)$ and let B denote the oracle $X_{k+1}(1,\cdot)$. The contents of these oracles are described in Table I. The verifier performs the following actions:

- (1) Linearity tests:
 - (a) Linearity-test(A; n).
 - (b) Linearity-test(B; n^2).
 - (c) For i = 1 to k Linearity-test(X_i ; m).
- (2) Consistency tests. For i = 1 to k Linear-concat-corr-test $(i, A, Xi; \underbrace{m, \ldots, m}_{k}, \underbrace{m, \ldots, m}_{k},$

n-mk).

- (3) Quadratic test. Quadratic-corr-test(A, B; n).
- (4) Circuit tests
 - (a) Pick $r \in_R GF(2)^{n-km+1}$.
 - (b) Let $P: GF(2)^n \to GF(2)$ be the degree 2 polynomial $P(z) = \sum_{j=1}^{n-km+1} r^{(j)} P_i(z)$.
 - (c) If Linear-self-corr(B, coeff_P; n^2) $\neq 0$ then reject.
- (5) If none of the tests above reject, then accept.

We start by observing that it is easy to reorganize the description above so that V^{\oplus} first tosses its random strings, and then generates a circuit C' and then queries the oracles X_1, \ldots, X_{k+1} such that the function computed by C' on the responses of the oracles is the output of V^{\oplus} . The following proposition lists the parameters used by V^{\oplus} .

Proposition 6.1

- (1) V^{\oplus} tosses $2km + n(k + 5) + 4n^2$ random coins.
- (2) V^{\oplus} probes the oracles in 6k + 12 places.

(3) The computation of V^{\oplus} 's verdict as a function of the oracle responses can be expressed as a circuit of size at most 2^{6k+12} .

We now show that the verifier $(V^{\oplus}, E^{\oplus}, (E^{\oplus})^{-1})$ satisfies the completeness condition.

LEMMA 6.2. For a circuit C of size n with km inputs, let the m bit strings x_1, \ldots, x_k satisfy $C(x_1, \ldots, x_k) = \text{accept}$ and for $1 \le i \le k$, let $X_i = E^{\oplus}(x_i)$. Then there exists an oracle X_{k+1} such that for every $R \in \{0, 1\}^r (V^{\oplus})^{X_1, \ldots, X_{k+1}}(C; R) = \text{accept}$ (where $r = 2km + n(k+5) + 4n^2$).

PROOF. Let z be the C-augmented representation of the string $x_1 \cdots x_k$. Let $A = E^{\oplus}(z)$ and let $B = \operatorname{quad}_z$ and let X_{k+1} be given by $X_{k+1}(0, \cdot) = A$ and $X_{k+1}(1, \cdot) = B$. It can be easily verified that the X_1, \ldots, X_{k+1} as defined pass every one of the tests performed by V^{\oplus} . \square

LEMMA 6.3. There exists a constant e < 1 (specifically, e = 35/36), such that if the verifier V^{\oplus} accepts input C with probability > e given access to oracles X_1, \ldots, X_{k+1} , then $C((E_m^{\oplus})^{-1}(X_1), \ldots, (E_m^{\oplus})^{-1}(X_k)) = \text{accept}$.

PROOF. Let δ be chosen so as to minimize $e = \max\{1 - \delta, 1/2 + 6\delta, 3/4 + 8\delta\}$, subject to the condition $\delta < 2/9$. (This happens at $\delta = 1/36$.) We will show that this value of e suffices to prove the assertion.

Let X_1, \ldots, X_k and $X_{k+1} = (A, B)$ be oracles such that V^{\oplus} accepts C with probability greater than e. Then, by the fact that the linearity tests (Step (1)) accept with probability greater than $e \ge 1 - \delta$ and by Theorem 5.5, we find that there exist strings x_1, \ldots, x_k, z and z' such that the oracles X_i are 2δ close to the functions $E_m^{\oplus}(x_i)$ respectively; and the oracles A and B are 2δ close to L_z and $L_{z'}$, respectively.

Based on the fact that the quadratic consistency test (Step (3)) accepts with probability greater than $3/4 + 8\delta$, and the soundness condition of Proposition 5.12, we find that $L_{z'} = \text{quad}_z$ and thus B is 2δ -close to quad_z .

Let z_1, \ldots, z_k be m bit strings which form the prefix of z. Next, we use the fact that the acceptance probability of the verifier V^{\oplus} in Step (4(c)) is high to show that z = C-aug $(z_1 \cdots z_k)$ and that C accepts on input $z_1 \cdots z_k$.

CLAIM 6.4. If V^{\oplus} accepts in Step (4(c)) with probability more than $1/2 + 4\delta$, then z = C-aug (z_1, \ldots, z_k) and $C(z_1, \ldots, z_k) = \text{accept}$.

PROOF. Assume for contradiction that either $z \neq C$ -aug $(z_1 \cdots z_k)$ or C does not accept on input $z_1 \cdots z_k$. Then it must be the case that there exists an index $j \in \{1, \ldots, n-mk+1\}$ such that the polynomial $P_j(z) \neq 0$. In such a case, then for a randomly chosen vector $r \in GF(2)^{n-mk+1}$, the polynomial $P = \sum_j r^{(j)} P_j$, will also be nonzero at z with probability 1/2 (taken over the random string r.)

Now consider the event that the verifier V^{\oplus} accepts in Step (4(c)). For this event to occur, at least one of the following events must also occur:

- -P(z) = 0: The probability of this event is at most 1/2, as argued above.
- —quad_z(coeff_P) \neq Linear-self-corr(B, coeff_P; n^2): Since B is 2 δ close to quad_z, this event happens with probability at most δ , by Proposition 5.7.

Thus, the probability that the verifier will accept in Step (4(c)) is at most $1/2 + 4\delta$. \square

Finally, we use the fact that concatenation tests (Step (2)) accept with high probability to claim that z_i must equal x_i for every i. Recall that for every $i \in [k]$ the concatenation test with oracle access to A and X_i accepts with probability at least $1/2 + 6\delta$. Furthermore, A and X_i are 2δ close to linear functions L_z and L_{x_i} respectively. By applying the soundness guarantee in Proposition 5.9, we find that L_z is the concatenation of functions f_1, \ldots, f_{k+1} where $f_i(\cdot) = L_{x_i} = E^{\oplus}(x_i)$. Combining these conditions for i = 1 to k we find that L_z is the concatenation of $E^{\oplus}(x_1), \ldots, E^{\oplus}(x_k)$, f for some linear function f: $GF(2)^{n-km} \to GF(2)$. This implies that the prefix of imply $z_i = x_i$ for all i.

Thus, we conclude that if V^{\oplus} accepts C with probability greater than e given oracle access to X_1, \ldots, X_{k+1} , then C accepts on input $(E_m^{\oplus})^{-1}(X_1)\cdots(E_m^{\oplus})^{-1}(X_k)$. \square

PROOF OF THEOREM 2.1.10. The inner verifier system $(V^{\oplus}, E^{\oplus}, (E^{\oplus})^{-1})$ yields the required system. Given $k < \infty$, let $c_1 = 3k + 9$ and let p = 6k + 12 and let e be as given by Lemma 6.3. Then, by Proposition 6.1 and Lemmas 6.2 and 6.3, it is clear that $(V^{\oplus}, E^{\oplus}, (E^{\oplus})^{-1})$ forms a $(k, c_1 \log n, p, 2^p, 1, e)$ inner verifier system. \square

7. Parallelization

The goal of this section is to prove Theorem 2.1.9 by constructing the inner verifier mentioned in it (i.e., one that only makes a constant number of queries, expects an oracle with polylogarithmic answer size, and uses logarithmic number of random bits). The theorem will be proved in Section 7.5. The starting point is a verifier constructed by Arora and Safra [1998], which uses $O(\log n)$ random bits and queries the proof in poly $(\log n)$ places. (Actually the number of queries in their strongest result is $(\log \log n)^{O(1)}$ but we don't need that stronger result. In fact, even the weaker verifier of Babai et al. [1991a] would suffice for our purpose after some modification. This modification would cut down the number of random bits needed in Babai et al. [1991a] by using the idea of recycling randomness [Cohen and Wigderson 1989; Impagliazzo and Zuckerman 1989].)

The following theorem was only implicit in the earlier versions of Arora and Safra [1998], but is explicit in the final version.

THEOREM 7.1 [Arora and Safra 1998]. For every constant k, there exist constants c_1 , c_2 , c_3 and e < 1 such that a (k, $c_1 \log n$, $\log^{c_2} n$, $\log^{c_3} n$, 1, e) inner verifier exists.

The shortcoming of this verifier is that it makes $\log^{c_2} n$ queries to the proof. We will show how to "aggregate" its queries into O(1) queries, at the cost of a minor increase in the answer size (though the answer size remains poly($\log n$)). The aggregation uses the idea of a *multivariate polynomial encoding* [Babai et al 1991b] and a new, efficient, low-degree test for checking the correctness of its codewords. It also uses a procedure described in Section 7.4.

7.1. MULTIVARIATE POLYNOMIAL ENCODINGS. Let F be any finite field. The following fact will be used over and over again.

PROPOSITION 7.1.1. For every k distinct elements $x_1, \ldots, x_k \in F$ and k arbitrary elements $y_1, \ldots, y_k \in F$, there exists a univariate polynomial p of degree at most k-1 such that $p(x_i) = y_i$ for all $i = 1, 2, \ldots, k$.

Proposition 7.1.1 has an analogue for the multivariate case. Recall that $F_m^{(d)}$ is the family of m-variate polynomials over F of total degree at most d. Let H be a subset of F and h = |H| - 1. The multivariate analogue states that for each sequence of values for the set of points in H^m , there is a polynomial in $F_m^{(mh)}$ that takes those values on H^m . (This polynomial need not be unique.)

PROPOSITION 7.1.2. Let $H \subseteq F$ and h = |H| - 1. For each function $s: H^m \to F$, there is a polynomial $\hat{s} \in F_m^{(mh)}$ such that

$$\hat{s}(u) = s(u) \quad \forall u \in H^m.$$

Clearly, if s_1 and s_2 are two distinct functions from H^m to F, then $\hat{s_1} \neq \hat{s_2}$. Furthermore, if mh/|F| < 0.25, then Lemma 4.2 implies that the distance between $\hat{s_1}$ and $\hat{s_2}$ is at least 0.75.

Proposition 7.1.2 defines a mapping from $F^{(h+1)^m}$ to $F^{(mh)}_m$. Since $0, 1 \in F$, we can so use this mapping to define a map from bit strings in $\{0, 1\}^{(h+1)^m}$ to polynomials in $F^{(mh)}_m$. This map will be called a *polynomial encoding* in the rest of the paper. If the bit string has length $n < (h+1)^m$, we first extend it to a bit string of length $(h+1)^m$ in some canonical way.

Definition 7.1.3. For n, m, H, f satisfying $|H|^m \ge n$ and $|F| \ge 2mh$, the (n, m, H, F) polynomial encoding $\mathcal{P}_{n,m,H,F}$ maps n-bit strings to functions from F^m to F that was described in the previous paragraph.

The polynomial decoding function $\mathcal{P}_{n,m,H,F}^{-1}$ maps $\{F^m \to F\}$ to *n*-bit strings and is defined as follows. Given any $r \colon F^m \to F$, first find the nearest polynomial \tilde{r} in $F_m^{(mh)}$ (if there is more than one choice, break ties arbitrarily), then construct the sequence s of values of \tilde{r} on H^m , then truncate s to its first n values, and finally, interpret each value as a bit in some canonical way (e.g., the most significant bit in its binary representation).

Notice that for every bit string $s \in \{0, 1\}^n$, the encoding/decoding pair defined above satisfy $\mathcal{P}_{n,m,H,F}^{-1} \circ \mathcal{P}_{n,m,H,F}(s) = s$.

Note that if we are encoding a string of length n, we can choose $H^m = O(n)$ and |F| = poly(h), so that the size of the encoding, which is essentially $|F^m|$ is still poly(n). Such a choice requires $m \le O(\log n/\log\log n)$ and $h = \Omega(\log^{(O(1))}n)$. Our parameters will be chosen subject to these conditions.

7.2. LINES REPRESENTATION OF POLYNOMIALS: TESTING AND CORRECTING. In designing the verifier we will need two algebraic procedures. The first, called the low degree test, efficiently determines if a given oracle $O: F^m \to F$ is δ -close to some degree d polynomial, where δ is some small constant. Low-degree tests were invented as part of work on proof checking. Efficiency is of paramount concern to us, so we would like the test to make as few queries to the oracle as possible. Most low degree tests known make poly $(m, d, 1/\delta)$ queries. However, Rubinfeld and Sudan [1996] give a test (which requires an auxiliary oracle in

¹ See, for example, Babai et al [1991a; 1991b], Feige et al. [1996], Arora and Safra [1998], Gemmell et al. [1991], and Rubinfeld and Sudan [1996].

addition to O) whose number of queries depends on d but not on m. Arora and Safra [1998] give a test whose number of queries depends only on m but not on d. We observe in this paper that the two analyses can be combined to give a test whose number of queries is independent of d and m. This test and its analysis is essentially from Rubinfeld and Sudan [1996]. Our only new contribution is to use a result from Arora and Safra [1998] (Theorem A9 in the appendix) instead of a weaker result from Rubinfeld and Sudan [1996].

The second procedure in this section does the following: Given an oracle $O: F^m \to F$, which is δ -close to a polynomial p, find the value of p at some specified point $x \in F^m$. This procedure is described below in Section 7.2.2.

7.2.1. Low-degree test. To describe the low-degree test, we need the notion of a line in F^m .

Definition 7.2.1.1. Given $x, h \in F^m$, let $l_{x,h}: F \to F^m$ denote the function $l_{x,h}(t) = x + th$. With some abuse of notation, we also let $l_{x,h}$ denote the set $\{l_{x,h}(t)|t \in F\}$ and call it the *line through x with slope h*.

Remark 7.2.1.2. Note that different $(x, h) \in F^{2m}$ can denote the same line. For instance, the lines $l_{x,h}$ and $l_{x,c}$. h are the same for every $c \in F - \{0\}$.

Let $p: F^m \to F$ be a degree d polynomial and $l_{x,h}$ be any line. Let g be the function that is the *restriction* of p to line $l_{x,h}$, i.e., $g(t) = p(l_{x,h}(t))$. Then, g is a univariate polynomial of degree d. Thus we see that the restriction of p to any line is a univariate polynomial of degree d. It is a simple exercise to see that the converse is also true if |F| is sufficiently large: If a function $p: F^n \to F$ is such that the restriction of p to every line in F^m is a univariate degree d polynomial, then f itself is a degree d polynomial (see, for example, Rubinfeld and Sudan [1996] and Friedl and Sudan [1995]—the latter contains a tight analysis of the condition under which this equivalence holds). As we will see, the low-degree test relies on a stronger form of the converse: if for "most" lines, there is a univariate degree d polynomial that agrees with f on "most" points of the line, then f itself is δ -close to a degree d polynomial.

The test receives as its input two oracles: the first a function $f: F^m \to F$, and the second an oracle $B: F^{2m} \to F_1^{(d)}$ where, for each pair $(x, h) \in F^{2m}$, B(x, h) is a univariate polynomial of degree d. In what follows we use the notation B(x, h)[t], for $t \in F$, to denote the evaluation of this polynomial at t. (It may be useful to the reader to think of B as a function from \mathcal{L} to $F_1^{(d)}$, where \mathcal{L} is the set of all lines in F^m .) The oracle B is motivated by the following alternate representation of a degree d polynomial.

Definition 7.2.1.3. Let $p \in F_m^{(d)}$ be an m-variate polynomial of degree d. The line representation of p is the function lines $p:F^{2m} \to F_1^{(d)}$ defined as follows: Given $x, h \in F^m$, the univariate polynomial $p' = \text{lines}_p(x, h)$ is the polynomial $p'(t) = p(l_{x,h}(t))$.

We now describe our test.

```
Poly-test(f,B;m,d,F):

/* Tests if f:F^m \to F is close to a degree d polynomial.

Expects an auxiliary oracle B:F^{2m} \to F_1^{(d)}. */

Pick x,h \in_R F^m and t \in_R F;

Let q(\cdot) = B(x,h). /* q(\cdot) \in F_1^{(d)}. */

If f(x+th) \neq q(t) then reject else accept.
```

The properties of the test are summarized below.

Theorem 7.2.1.4 (follows by combining Rubinfeld and Sudan [1996] and Arora and Safra [1998]). There exist constants $\delta_0 > 0$ and $\alpha < \infty$ such that for $\delta \leq \delta_0$, $d \in \mathcal{Z}^+$ if F is a field of cardinality at least $\alpha(d+1)^3$, then the following holds:

- (1) For any function $p \in F_m^{(d)}$, the probability that Poly-test $(p, \text{ lines}_p; m, d, F)$ accepts is 1.
- (2) If oracles f and B satisfy $Pr[Poly-test(f, B; m, d, F) \ accepts] \ge 1 \delta$, then there exists a polynomial $p \in F_m^{(d)}$ such that $\Delta(f, p) \le 2\delta$.

We note that Part 1 is trivial from the comments made above. The nontrivial part, Part 2, is proved in Appendix (Section A).

7.2.2. Correcting Polynomials. The procedure in this section is given an oracle $O: F^m \to F$, which is known to be close to a polynomial p. It needs to find the value of p at some specified point $x \in F^m$. We now describe a procedure which computes p(x) using few probes into O and an auxiliary oracle B. The procedure owes its origins to the work of Beaver and Feigenbaum [1990] and Lipton [1991]. The specific analysis given below is borrowed from the work of Gemmell et al. [1991] and allows the number of queries to be independent of d, for error bounded away from 1.

```
Poly-self-corr(A,B,x;m,d,F):

/* Expects A:F^m \to F, B:F^{2m} \to F_1^{(d)} and x \in F^m. */

Pick h \in_R F^m and t \in_R F - \{0\};

Let q(\cdot) = B(x,h) /* q(\cdot) \in F_1^{(d)} */

If q[t] \neq A(x+th) then reject else output B(x,h)[0].
```

Proposition 7.2.2.1

- (1) For a polynomial $p \in F_m^{(d)}$ and its associated lines representation lines_p, the output of the procedure Poly-self-corr(p, lines_p, x; m, d, F) is p(x) with probability 1, for every $x \in F^m$.
- (2) If there exists a polynomial $p \in F_m^{(d)}$ such that $\Delta(A, p) = \epsilon$, then $\forall x \in F^m$, $\forall B \colon F^{2m} \to F_1^{(d)}$,

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$$\Pr[\mathsf{Poly\text{-self-corr}}(A,\,B,\,x;\,m,\,d,\,F) \neq p(x) \; \mathit{or} \; \mathit{reject}] \leq 2\,\sqrt{\epsilon} + \frac{d}{|F|-1}.$$

PROOF. The proof of the first part is straightforward. We now prove the second part. For any $x \in F^m$ and $t \in F - \{0\}$, notice that the random variable x + th is distributed uniformly in F^m , if h is picked uniformly from F^m . Thus, since $\Delta(A.p) = \epsilon$, we have

$$\Pr_{h \in F^m, t \in F - \{0\}} [p(x+th) \neq A(x+th)] = \epsilon.$$

For $x, h \in F^m$ call the line $l_{x,h}$ bad if

$$\Pr_{t \in F - \{0\}} [p(x + th) \neq A(x + th)] > \sqrt{\epsilon}.$$

By Markov's inequality, we have

$$\Pr_{h\in F^m}[l_{x,h} \text{ is bad}] < \frac{\epsilon}{\sqrt{\epsilon}} = \sqrt{\epsilon}.$$

Now consider the random choices of h and t. We have the following cases:

Case: The line $l_{x,h}$ is bad.

This event happens with probability at most $\sqrt{\epsilon}$, taken over random choices of h. In this case, the procedure Poly-self-corr may output something other than reject or p(x).

Case: $l_{x,h}$ is not bad. We now fix x and h and consider the random choice of t. We have the following subcases:

Case: $B(x, h) = p|_{l_{x,h}}$. In this case, the output is either B(x, h)[0] = p(x) or reject.

Case: $B(x, h) \neq p|_{b,c}$. Again, we have the following subcases:

Case: $B(x, h)[t] \neq A(x + th)$. In this case, the procedure rejects.

Case: $B(x, h)[t] = A(x + th) \neq p(x + th)$. This happens with probability at most $\sqrt{\epsilon}$ (taken over the choice of t), since the line $l_{x,h}$ is not bad. In this case, the procedure's output is not necessarily p(x, h).

Case: B(x, h)[t] = A(x + th) = p(x + th). For this event to happen, the polynomials B(x, h) and $p|_{x,h}$ must agree at t, an event which happens with probability at most d/(|F| - 1) for distinct degree d polynomials.

Thus, summing up over all the choices of the bad events, we find that the probability of not rejecting or producing as output p(x) is at most $2\sqrt{\epsilon} + d/(|F| - 1)$. \Box

7.3. Concatenation and Testing

Recall that an inner verifier is presented a proof with many oracles. Each oracle contains an encoding of a binary string using some fixed encoding scheme. For purposes of this section the encoding used is the multivariate polynomial

encoding. The procedure described next allows the verifier to do the following: given k+1 oracles X, X_1, X_2, \ldots, X_k , to check that X contains the concatenation of the information in X_1, \ldots, X_k .

Let $\zeta_1, \ldots, \zeta_{|F|}$ be some enumeration of the elements of F.

Definition 7.3.1. For $k \leq |F|$, given polynomials $p_1, \ldots, p_k \in F_m^{(d)}$, their concatenated polynomial concat p_1, \ldots, p_k is an element of $F_{m+1}^{(d+k-1)}$ that, for every $i \in \{1, \ldots, k\}$ and $x \in F^m$, satisfies concat p_1, \ldots, p_k (x, ζ_i) = $p_i(x)$.

Remark 7.3.2. (i) Notice that $\operatorname{concat}_{p_1,\ldots,p_k}$ does exist, one such polynomial can be obtained by an interpolation on p_1,\ldots,p_k using Proposition 7.1.1. This interpolation maintains the individual degrees in the first m variables and leads to degree at most k-1 in the variable $x^{(m+1)}$. However, such a polynomial may not be unique. We assume that in such a case some such polynomial is picked arbitrarily. (ii) To understand the usefulness of this definition, see Lemma 7.3.6 below.

Next we describe a procedure to test if a given polynomial p is indeed the concatenation of k polynomials with the ith one being q. In what follows, we switch notation and assume that the concatenated polynomial has degree d and the polynomials being concatenated have degree d - k + 1.

```
Poly-concat-test(t,p,q;m,F):

/* Expects t \in F, p:F^{m+1} \to F, and q:F^m \to F.*/

Pick x \in_R F^m;

If p(x,t) \neq q(x) then reject else accept.
```

PROPOSITION 7.3.3. For positive integers d, k, polynomials $p_1, \ldots, p_k, q \in F_m^{(d-k+1)}$, let $p = \operatorname{concat}_{p_1, \ldots, p_k} \in F_m^{(d)}$. If $p_i = q$, then Poly-concat-test(ζ_i , p, q; m, F) accepts with probability 1, else Poly-concat-test(ζ_i , p, q; m, F) accepts with probability at most d/|F|.

PROOF. Both parts are straightforward and follow from Lemma 4.2. \Box

In general, the functions we will work with may not be actually be polynomials but only close to some polynomial. We now modify the above test appropriately to handle this situation.

```
Poly-corr-concat-test(t,A,B,C;m,d,F):

/* Expects t \in F, A:F^{m+1} \to F, B:F^{2(m+1)} \to F_1^{(d)}, and C:F^m \to F. */

Pick x \in_R F^m;

If Poly-self-corr(A,B,(x,t);m+1,d,F) \neq C(x) then reject else accept.
```

LEMMA 7.3.4. Let $A: F^{m+1} \to F$ be an oracle that is ϵ -close to a polynomial $p \in F_{m+1}^{(d)}$ for some ϵ . For any index $i \in \{1, \ldots, k\}$, let $p_i \in F_m^{(d)}$ be the polynomial given by $p_i(\cdot) = p(\cdot, \zeta_i)$. Given oracles $B: F^{2(m+1)} \to F_1^{(d)}$ and $C: F^m \to F$ the procedure Poly-corr-concat-test(ζ_i , A, B, C; m, d, F) behaves as follows:

- (1) If A = p, $B = lines_p$ and $C = p_i$, then the procedure accepts with probability 1.
- (2) If there exists an oracle B such that the above procedure accepts with probability ρ , then $\Delta(C, p_i) < 1 \rho + 2\sqrt{\epsilon} + d/(|F| 1)$.

PROOF. The first part is straightforward. For the second part, we enumerate the different possible ways in which the procedure Poly-corr-concat-test may accept. For this to happen, it is necessary that Poly-self-corr does not reject. Furthermore, at least one of the following events must occur: (1) Poly-self-corr(A, B, (x, $\zeta_i)$; m+1, d, F) does not output p(x, $\zeta_i)$; or (2) $p(x, \zeta_i) = C(x)$.

Now let $\delta = \Delta(C, p_i)$. Then

$$\Pr_{x \in F^m} [p(x, \zeta_i) = C(x)] \le 1 - \delta.$$

From Proposition 7.2.2.1, we have

 $\Pr_{x \in F^m} [\mathsf{Poly\text{-self-corr}}(A, B, (x, \zeta_i); m+1, d, F) \neq$

$$p(x, \zeta_i)$$
 or reject] $\leq 2\sqrt{\epsilon} + \frac{d}{|F|-1}$.

Thus, the probability that the procedure Poly-corr-concat-test accepts is at most $1-\delta+2\sqrt{\epsilon}+d/(|F|-1)$. The lemma follows by substituting $\rho=1-\delta+2\sqrt{\epsilon}+d/(|F|-1)$. \square

To finish up, we mention an important property of concatenations of polynomials. Roughly speaking if s_1, \ldots, s_k are any bit strings and $s_1 \circ s_2 \circ \cdots \circ s_k$ denotes this concatenation as strings, then the (polynomial) concatenation of their polynomial encodings is simply the polynomial encoding of $s_1 \circ s_2 \circ \cdots \circ s_k$. This property will be used in the proof of Lemma 7.5.3 later.

LEMMA 7.3.5 (A STRUCTURAL PROPERTY OF POLYNOMIAL CONCATENATION). Let $H \subseteq F$ be such that $|H| \ge k$. Let n, m be such that $n = |H|^m$. Suppose $s_1, \ldots, s_k \in \{0, 1\}^n$ are any bitstrings and p_1, \ldots, p_k : $F^m \to F$ are their polynomial encodings, that is, $\mathfrak{P}_{n,m,H,F}(s_i) = p_i$. Then, the polynomial encodings satisfy the following property

$$\mathcal{P}_{n,m+1,H,F}^{-1}(\mathsf{concat}_{p_1,\ldots,p_k}) = s_1 \circ s_2 \circ \cdots s_k \circ T, \tag{9}$$

where T is some bitstring of length n(|H| - k).

PROOF. Follows trivially from the definition of polynomial encoding.

7.4. Curves and Testing. This last section is the crucial part for parallelization. Here, we are interested in the following task. We are given a polynomial

 $p \in F^m$ and we are interested in the value of p at l points $x_1, \ldots, x_l \in F^m$. The procedure Curve-check described in this section allows us to find all the values by making only O(1) queries to the oracle for p and some auxiliary oracle O. We emphasize that the number of queries does not depend upon l, the number of points for which we desire the value of p. Intuitively speaking, the procedure Curve-check allows us to "aggregate" queries.

We first introduce the notation of a curve.

Definition 7.4.1. A curve through the vector space F^m is a function $C: F \to F^m$, that is, C takes a parameter t and returns a point $C(t) \in F^m$. A curve is thus a collection of m functions c_1, \ldots, c_m , where each c_i maps elements from F to F. If each function $c_i \in F_1^{(d)}$, then C is a curve of degree d.

Remark 7.4.2. As in the case of lines, it will be convenient to think of a curve C as really the set $C = \{C(t)\}$. Thus curves really form a generalization of lines, with lines being curves of degree 1.

The following lemma will be useful in our next definition.

LEMMA 7.4.3. Given l points $x_1, \ldots, x_l \in F^m$, and l distinct elements $t_1, \ldots, t_l \in F$, there exists a degree l-1 curve C such that $C(t_i) = x_i$. Furthermore, C can be constructed using poly(l, m) field operations and in particular given $t \in F$, the point C(t) can be computed using poly(l, m) field operations.

PROOF. Follows from Proposition 7.1.1 and the fact that polynomial interpolation and evaluation can be performed in polynomial time. \Box

For the next definition, recall that $\zeta_1, \ldots, \zeta_{|F|}$ is a fixed enumeration of the elements of F.

Definition 7.4.4. For $l \leq |F|$, given points $x_1, \ldots, x_l \in F^m$, the curve $curve_{x_1, \ldots, x_l}$ through x_1, \ldots, x_l is a curve of degree l-1 with $C(\zeta_i) = x_i$ for $i \in \{1, \ldots, l\}$.

Remark 7.4.5. By Lemma 7.4.3, we know that such a curve exists and can be constructed and evaluated efficiently.

We will need one more fact before we can go on. For a function $f: F^m \to F$ and a curve $C: F \to F^m$, we let $p|_C: F \to F$ denote the function $p|_C(t) = p(C(t))$.

PROPOSITION 7.4.6. Given a curve $C: F \to F^m$ of degree l and a polynomial $p \in F_m^{(d)}$, the function $p|_C(t)$ is a univariate polynomial in t of degree at most (l-1)d.

The basic idea that allows us to aggregate queries is that instead of simply asking for the value of the polynomial p at the points x_1, \ldots, x_l , we will ask for the univariate polynomial $p|_C$, where $C = \text{curve}_{x_1, \ldots, x_l}$.

PROPOSITION 7.4.7. Given a degree d polynomial $p: F^m \to F$, if $O(x_1, \ldots, x_l) = p | \text{curve}_{x_1, \ldots, x_l}$, then Curve-check outputs $p(x_1), \ldots, p(x_l)$ with probability 1. Conversely, if $O(x_1, \ldots, x_l) \neq p | \text{curve}_{x_1, \ldots, x_l}$, then Curve-check accepts with probability at most d(l-1)/|F|.

The proof of the above proposition is a straightforward consequence of the fact that two distinct degree d(l-1) univariate polynomials can agree in at most d(l-1)/|F| places.

Finally, we present a version of the above curve-check which works for functions that are only close to polynomials but not equal to them. Note that this algorithm needs access to an oracle B that contains, for every line in F^m , a univariate degree d polynomial.

```
 \begin{array}{l} \mathsf{Curve\text{-}corr\text{-}check}(A,B,O,x_1,\ldots,x_l;m,d,F) \colon \\ / * \; \mathsf{Expects} \; A:F^m \to F \text{, } B:F^{2m} \to F_1^{(d)} \text{,} \\ \qquad \qquad O:F^{ml} \to F_1^{(d(l-1))} \text{, } \text{ and } x_1,\ldots,x_l \in F^m \text{.} \end{cases} \quad */ \\ \\ \mathsf{Let} \; q(\cdot) = O(x_1,\ldots,x_l) \text{.} \\ \mathsf{Pick} \; t \in_R F \text{.} \\ \mathsf{If} \; q(t) \neq \mathsf{Poly\text{-}self\text{-}corr}(A,B,\mathsf{curve}_{x_1,\ldots,x_l}(t);m,d,F) \\ \quad \mathsf{then} \; \mathsf{reject} \\ \quad \mathsf{else} \; \mathsf{output} \; q(\zeta_1),\ldots,q(\zeta_l) \text{.} \end{array}
```

REMARK 7.4.8. Notice that Curve-corr-check only looks at one location in each of its three oracles.

The following lemma proves the correctness of this procedure.

LEMMA 7.4.9. Let $A: F^m \to F$ be an oracle that is ϵ -close to some polynomial $p \in F_m^{(d)}$ for $\epsilon < .01$. Given oracles $B: F^m \to F$ and oracle O, and points $x_1, \ldots, x_l \in F^m$, the procedure Curve-corr-check behaves as follows:

- (1) If A = p, $B = \text{lines}_p$ and $O(x_1, \ldots, x_l) = p | \text{curve}_{x_1, \ldots, x_l}$, then Curve-corrcheck outputs $p(x_1), \ldots, p(x_l)$ with probability 1.
- (2) The probability that Curve-corr-check does not reject and outputs a tuple other than $(p(x_1), \ldots, p(x_l))$ is at most

$$2\sqrt{\epsilon} + \frac{d}{|F|-1} + \frac{dl-1}{|F|}.$$

Lemma 7.4.9 follows by a straightforward combination of Propositions 7.2.2.1 and 7.4.7, since Proposition 7.2.2.1 says that the result of Poly-self-corr(A, B, curve_{x_1, \ldots, x_l}(t); m, d, F) is p(x) with high probability.

7.5. PARALLELIZATION: PUTTING IT TOGETHER. In this section, we prove Theorem 2.1.9.

Let $k \in \mathcal{Z}^+$ be any constant. Let V^{seq} be a $(k, c_1 \log n, \log^{c_2} n, \log^{c_3} n, 1, e)$ inner verifier as guaranteed to exist by Theorem 7.1. We construct a new inner verifier V^{par} with the desired parameters.

Let C be a circuit of size n and km input nodes. Given such a circuit as input, the inner verifier V^{par} expects the proof to contain k+1 oracles $X_1, X_2, \ldots, X_{k+1}$. These oracles contain some information which V^{par} can examine probabilistically (by using O(k) queries). This information is meant to convince V^{par} that there exist some other k+1 oracles Y_1, \ldots, Y_{k+1} which make V^{seq} accept input C with high probability (and consequently, that C is a satisfiable circuit).

The main idea is that $X_1, \ldots, X_k, X_{k+1}$ each contains a polynomial that (supposedly) encodes a bit string. These k+1 bit strings (supposedly) represent a sequence of k+1 oracles that would have been accepted by V^{seq} with probability 1. Given such oracles V^{par} first performs low degree tests (using only O(k) queries to the proof; see Section 7.2.1) to check that the provided functions are close to polynomials. Next, V^{par} tries to simulate the actions of V^{seq} on the preimages of the polynomials (i.e., the strings encoded by the polynomials). The simulation requires reconstructing poly(log n) values of the polynomials, which can be done using Procedure Curve-corr-check of Section 7.2. Note that this step requires only O(k) queries to the proof, even though it is reconstructing as many as poly(log n) values of the polynomials.

Now we formalize the above description. First, we recall how V^{seq} acts when given C as input. V^{seq} expects the proof to contain k+1 oracles $Y_1, Y_2, \ldots, Y_{k+1}$. Let

$$N = \text{Maximum number of bits in any of } Y_1, \dots, Y_{k+1}$$
 (10)

$$r =$$
 number of random bits used by V^{seq} on input C (11)

$$(E^{\text{seq}}, (E^{\text{seq}})^{-1}) = \text{encoding/decoding scheme of } V^{\text{seq}}$$
 (12)

On random string $R \in \{0, 1\}^r$, let the queries of V^{seq} be given by the tuples $(i_1(C, R), q_1(C, R)), \ldots, (i_l(C, R), q_l(C, R))$, where a pair (i, q) indicates that the ith oracle Y_i is being queried with question q. By Theorem 7.1, the number of queries $l \leq \log^{c_3} n$ and the maximum size of an oracle $N \leq n^{c_1}l$ (this is because the verifier uses only $c_1 \log n$ random bits, each of which results in $\leq l$ queries to the oracles; each query results in an answer of 1 bit).

The verifier V^{par} fixes $w = \log N/(\log \log N)$, F to be a finite field of size $\Theta(\log^{\max\{2+c_3,6\}}N)$, and picks a subset H of cardinality $\log N$ (arbitrarily). Let

Oracle	Contents	What contents mean to V^{par}
X_1 X_2 \dots X_k X_{k+1} :	Each X_i is a function from F^w to F	Each X_i is a polynomial encoding of a bit string; the <i>i</i> th bitstring is the <i>i</i> th oracle for V^{seq} .
(has 4 suboracles) Z	$Z \colon F^w \to F$	Polynomial that encodes the <i>k</i> + 1th oracle needed by <i>V</i> ^{seq}
A	$A\colon F^{w+1}\to F$	Encodes the concatenation of X_1, \ldots, X_k and Z as defined in Definition 7.3.1.
В	B: $F^{2(w+1)} o F_1^{(d)}$. Contains, for each line in F^{w+1} , a univariate degree d polynomial.	Allows low degree test to be performed on A
O	O: $F^{(w+1)l} o F_1^{(d(l-1))}$ Contains, for each degree l curve in $F^{(w+1)l}$, a univariate degree $d(l-1)$ polynomial	Allows the procedure Curve-corr-check to reconstruct up to l values of the polynomial closest to A .

TABLE II. DIFFERENT ORACLES IN THE PROOF AND WHAT V^{par} Expects in Them

$$d = \frac{\log^2 N}{\log\log N} + k - 1.$$

Notice that under this choice of H and w, we have $|H|^w \ge N$. The encoding scheme used by the parallel verifier system is $E^{\mathsf{par}} = \mathcal{P}_{N,w,H,F} \circ E^{\mathsf{seq}}$, where $\mathcal{P}_{N,w,H,F}$ is the polynomial encoding defined in Section 7.1. (In other words, computing $E^{\mathsf{par}}(s)$ involves first computing $E^{\mathsf{seq}}(s)$, and then using $\mathcal{P}_{N,w,H,F}$ to encode it using a polynomial.) The decoding scheme is $(E^{\mathsf{par}})^{-1} = (E^{\mathsf{seq}})^{-1} \circ (\mathcal{P}_{N,w,H,F})^{-1}$. Recall that the encoding $\mathcal{P}_{N,w,H,F}$ used a canonical mapping from [N] to H^w . We need to refer to this mapping while describing the actions of the verifier V^{par} , so we give it the name #. Thus, the image of $q \in [N]$ is $\#(q) \in H^w$.

Of the k+1 oracles in the proof, the verifier V^{par} views the last oracle X_{k+1} as consisting of four suboracles, denoted by $X_{k+1}(1,\cdot)$, $X_{k+1}(2,\cdot)$, $X_{k+1}(3,\cdot)$ and $X_{k+1}(4,\cdot)$ respectively. Let us use the shorthand Z, A, B, O respectively for these suboracles. Table II describes the contents of all the oracles.

Notice that the oracle O as described in Table II above has $|F|^{(w+1)l}$ entries, which for our choices of l, w is superpolynomial in n. However, we shall see below—in Step (3(d))—that the verifier will need only $2^r = \text{poly}(n)$ entries from this oracle (and so the rest of the entries need not be present). Specifically, Step (3(d)) requires an entry in O only for the curve that passes through the points z_1, \ldots, z_l mentioned in that step. The tuple of points z_1, \ldots, z_l is generated using a random string $R \in \{0, 1\}^r$, so there are only 2^r such tuples that the verifier can generate in all its runs.

Now we describe the verifier V^{par} . (After each step, we describe its intuitive meaning in parentheses.) Recall that $\zeta_1, \ldots, \zeta_{|F|}$ are the elements of field F.

(1) Run Poly-test(A, B; w + 1, d, F). (If this test accepts, the verifier can be reasonably confident that A is close to a degree d polynomial.)

- (2) Concatenation tests:
 - For i = 1 to k, run Poly-concat-corr-check(ζ_i , A, B, X_i ; w, d, F). Run Poly-concat-corr-check(ζ_{k+1} , A, B, Z; w, d, F).
 - (If all these tests accept, then the verifier can be reasonably confident that the X_i 's and Z are close to degree d polynomials and that A is their concatenation in the sense of Definition 7.3.1.)
- (3) (Next, the verifier tries to simulate V^{seq} using $\mathcal{P}_{N,w,H,F}^{-1}(X_1),\ldots$, $\mathcal{P}_{N,w,H,F}^{-1}(X_k)$, and $\mathcal{P}_{N,w,H,F}^{-1}(Z)$ as the k+1 oracles. It uses the Curve-correcteck procedure to produce any desired entries in those oracles.)
 - (a) Pick $R \in \{0, 1\}^r$.
 - (b) Let $(i_1(C, R), q_1(C, R)), \ldots, (i_l(C, R), q_l(C, R))$ be the questions generated by V^{seq} on random string R. For conciseness, denote these by just $(i_1, q_1), \ldots, (i_l, q_l)$.
 - (c) For j=1 to l, let $h_j=\#(q_j)$ and $z_j=(h_j,\,\zeta_{i_j}).$ Note that each $z_j\in F^{w+1}.$
 - (d) Run Curve-corr-check $(A, B, O, z_1, \dots, z_l; w + 1, d, F)$ and let (a_1, \dots, a_l) be its output.
 - (e) If any of the responses a_1, \ldots, a_l is not a member of $\{0, 1\}$, then reject.
 - (f) If V^{seq} rejects on random string R and responses a_1, \ldots, a_l , then reject.
- (4) If none of the above procedures rejects then accept.

PROPOSITION 7.5.1. Given a circuit C of size n on km inputs, for some $k < \infty$, the verifier V^{par} has the following properties:

- (1) There exists a constant α_k such that V^{par} tosses at most α_k log n coins.
- (2) V^{par} probes the oracles 3k + 5 times.
- (3) There exists a constant β_k such that the answer size of the oracles are bounded by $\log^{\beta_k} n$.
- (4) There exists a constant γ_k such that the computation of V^{par} 's verdict as a function of the oracles' responses can be expressed as a circuit of size $\log^{\gamma_k} n$.

PROOF. Step (1) (low-degree test) makes two queries: one each into the oracles A and B. The total randomness used here is $(2(w+1)+1)\log |F|$. Step (2) (concatenation tests) makes three queries into the oracles A, B, X_i for each value of $i \in \{1, \ldots, k\}$. The number of random coins tossed in this step is $k(2(w+2))\log |F|$. In Step (3(a)) V^{par} tosses r random coins. In addition in Step (3(d)), it tosses $\log |F|(w+3)$ coins. Step (3(d)) also makes three additional queries. Thus, the total number of coins tossed is $(2wk+3w+2k+6)\log |F|+r \le 13wk\log |F|+r$. By the choice of the parameters w and |F| above, this amounts to at most $13k(2+c_2)\log N+c_1\log n$, which in turn is at most $13k(2+c_2+1)c_1\log n$. Lastly, we bound the size of the circuit that expresses its decision. Note that all of the verifier's tasks, except in Step (3(f)), involve simple interpolation and field arithmetic, and they can be done in time polynomial (more specifically in time cubic) in $\log |F|$ and d, k and l. By Theorem 7.1, the action in Step (3(f)) involves evaluating a circuit of size $\log^{c_3} n$. Thus, the net size of V^{par} 's circuit is bounded by some polynomial in $\log n$. \square

We now analyze the completeness and soundness properties of V^{par} .

LEMMA 7.5.2. Let C be a circuit with km inputs and size n. Let x_1, \ldots, x_k be such that $C(x_1, \ldots, x_k)$ accepts. For i = 1 to k, let $X_i = \mathcal{P}_{N,w,H,F}(E^{\text{seq}}(x_i))$. Then, there exists an oracle X_{k+1} such that, for all R,

$$(V^{\mathsf{par}})^{X_1, \dots, X_{k+1}}(C; R) = \mathsf{accept}.$$

PROOF. By the definition of an inner verifier, there is a string π such that $(V^{\text{seq}})^{E^{\text{seq}}(x_1), \ldots, E^{\text{seq}}(x_k), \pi}$ accepts C with probability 1. Let Z be the polynomial $\mathcal{P}_{N,w,H,F}(\pi)$ that encodes π . Notice that the X_i 's as well as Z are polynomials of degree

$$\left(m\left|H\right| = \frac{\log^2 N}{\log\log N}\right).$$

Let $A = \mathsf{concat}_{X_1, \ldots, X_k, Z}$. Then A is a polynomial of degree at most d = m|H| + k - 1. Let $B = \mathsf{lines}_A$. Let O be the oracle which, given any tuple of points $z_1, \ldots, z_l \in F^{w+1}$ as a query, returns the univariate degree d(l-1) polynomial $A|\mathsf{curve}_{z_1, \ldots, z_l}$, where $\mathsf{curve}_{z_1, \ldots, z_l}$ is the curve defined in Definition 7.4.4. Let X_{k+1} be the oracle combining Z, A, B and O, that is, such that $X_{k+1}(1, \cdot) = Z(\cdot), X_{k+1}(2, \cdot) = A(\cdot), X_{k+1}(3, \cdot) = B(\cdot), X_{k+1}(4, \cdot) = 0(\cdot)$. Then, it is clear that $(V^{\mathsf{par}})^{X_1, \ldots, X_{k+1}}$ accepts C with probability 1. \square

LEMMA 7.5.3. There exists an error parameter e < 1, such that for oracles X_1, \ldots, X_{k+1} , if the verifier $(V^{\mathsf{par}})^{X_1, \ldots, X_{k+1}}$ accepts C with probability greater than e, then for $x_i = (E^{\mathsf{seq}})^{-1}(\mathcal{P}^{-1}_{N_w,H,F}(X_i))$, the circuit C accepts on input $x_1 \cdots x_k$.

PROOF. Let δ_0 be as in Theorem 7.2.1.4. Let $e_{\text{seq}} < 1$ denote the error of the verifier V^{seq} . We will show that $e = \max\{.999, 1 - \delta_0, 1 - (1 - e_{\text{seq}})(.4)\}$ satisfies the stated condition.

Suppose the test Poly-test(A, B; w + 1, d, F) accepts A with probability $\max\{.999, 1 - \delta_0\}$. Then, by the soundness condition of Theorem 7.2.1.4, there exists a degree d polynomial $p: F^{w+1} \to F$, such that $\Delta(A, p) \leq \min\{2\delta_0, .002\} \leq .002$. (Notice that to apply Theorem 7.2.1.4 we need to ensure that $|F| \geq \alpha(d+1)^3$. This does hold for our choice of F and d—the latter is $o(\log^2 N)$ and the former is $\Omega(\log^6 N)$.)

Now suppose each of the concatenation tests accepts with probability at least .999. Let $\epsilon = \Delta(A, p)$ and let $p_i(\cdot) = p(\cdot, \zeta_i)$. Then, by Lemma 7.3.4, the distance $\Delta(X_i, p_i) \leq (1 - .999) + 2\sqrt{\epsilon} + (d/|F|)$, which (given the choice of d and |F|) is at most 1/4. Thus, p_i is the unique polynomial with distance at most 1/4 from X_i . Similarly, p_{k+1} is the unique degree d polynomial with distance at most 1/4 to Z.

For $i=1,\ldots,k+1$, let $Y_i=\mathcal{P}_{N,w,H,F}^{-1}(X_i)=\mathcal{P}_{N,w,H,F}^{-1}(p_i)$ be the decodings of the p_i 's. We now show that V^{seq} accepts the proof oracles Y_1,\ldots,Y_{k+1} with reasonable probability, thus implying—since V^{seq} is an inner verifier—that $(E^{\text{seq}})^{-1}(Y_1)(E^{\text{seq}})^{-1}(Y_2)\cdots(E^{\text{seq}})^{-1}(Y_k)$ is a satisfying assignment to the input circuit C. This will prove the theorem.

In the program of V^{par} , consider fixing $R \in \{0, 1\}^r$. Suppose further that R is such that verifier V^{par} accepts after Step (3) with probability more than 0.6 (where the probability is over the choice of the randomness used in Step (3(d))). We show that then the verifier $(V^{\text{seq}})^{Y_1, \dots, Y_{k+1}}$ accepts on random string R.

Recall that whether or not V^{par} accepts after Step (3) depends upon whether or not (a_1, \ldots, a_l) , the output of Curve-corr-check, is a satisfactory reply to the queries of verifier V^{seq} using the random string R. By Proposition 7.2.2.1, the probability that the procedure Curve-corr-check outputs something other than $p(z_1), \ldots, p(z_l)$ is at most

$$2\sqrt{\epsilon} + \frac{d}{|F|-1} + \frac{dl}{|F|}.$$

By our choice of |F|, d, and ϵ , we have

$$2\sqrt{\epsilon} + \frac{d}{|F|-1} + \frac{dl}{|F|} < 0.6.$$

Thus, if the probability that the verifier V^{par} accepts in Step (3) is more than 0.6, it must be the case that $p(z_1), \ldots, p(z_l)$ is a satisfactory answer to the verifier V^{seq} . But p is simply a polynomial encoding of the concatenation of $Y_1, \ldots, Y_k, Y_{k+1}$. Lemma 7.3.5 implies that if we were to run V^{seq} on the oracles Y_1, \ldots, Y_{k+1} using random string R, then the answer it would get is exactly $p(z_1), \ldots, p(z_l)$! We conclude that V^{seq} accepts the oracles Y_1, \ldots, Y_{k+1} on random string R.

Now we finish the proof. Suppose V^{par} accepts in Step (3(f)) with probability more than $1-(1-e_{\text{seq}})(1-0.4)$. Then, the fraction of $R\in\{0,1\}^r$ for which it accepts with probability more than 0.6 must be at least $1-e_{\text{seq}}$. We conclude that V^{seq} accepts the oracles Y_1,\ldots,Y_k,Y_{k+1} with probability at least $1-e_{\text{seq}}$, whence we invoke soundness property of V^{seq} to conclude that $(E^{\text{seq}})^{-1}(Y_1),\ldots,(E^{\text{seq}})^{-1}(Y_k)$ is a satisfying assignment to the circuit C. Since $Y_i=\mathscr{P}_{N,h,w,F}^{-1}(X_i)$, the theorem has been proved. \square

Finally, we prove Theorem 2.1.9.

PROOF OF THEOREM 2.1.9. The system $(V^{\mathsf{par}}, \mathcal{P} \circ \mathsf{E}^{\mathsf{seq}}, (\mathsf{E}^{\mathsf{seq}})^{-1} \circ (\mathcal{P})^{-1})$ shall be the desired inner verifier system. Given $k < \infty$, let α_k , β_k , and γ_k be as in Proposition 7.5.1. We let $c_1 = \alpha_k$, p = 3k + 5, $c_2 = \gamma_k$, $c_3 = \beta_k$. Further, let e be as in Lemma 7.5.3. Then, by Proposition 7.5.1 and Lemmas 7.5.2 and 7.5.3, we see that $(V^{\mathsf{par}}, \mathcal{P} \circ E^{\mathsf{seq}}, (E^{\mathsf{seq}})^{-1} \circ (\mathcal{P})^{-1})$ forms a $(k, c_1 \log n, p, \log^{c_2} n, \log^{c_3} n, e)$ inner verifier system. \square

8. Conclusions

We briefly mention some new results that have appeared since the first circulation of this paper.

8.1. NEW NONAPPROXIMABILITY RESULTS. Many new results have been proved regarding the hardness of approximation. Lund and Yannakakis [1994] show that approximating the chromatic number of a graph within a factor n^{ϵ} is NP-hard, for some $\epsilon > 0$. They also show that if NP $\not\subseteq Dtime(n^{poly(\log n)})$, then Set Cover cannot be approximated within a factor 0.5 log n in polynomial time. In a different work, Lund and Yannakakis [1993] show hardness results for approximation versions of a large set of maximum subgraph problems. (These problems involve finding the largest subgraph that satisfies a property Π , where

 Π is a nontrivial graph property closed under vertex deletion.) Khanna et al. [1993] study the hardness of coloring 3-colorable graph. They show that coloring a 3-colorable graph with four colors is NP-hard. Arora et al. [1997] prove hardness results for a collection of problems involving integral lattices, codes, or linear equations/inequations. These include Nearest Lattice Vector, Nearest Codeword, and the Shortest Lattice Vector under the ℓ_{∞} norm. Karger et al. [1997] prove the hardness of approximating the longest path in a graph to within a $2^{\log^{1-\epsilon_n}}$ factor, for any $\epsilon > 0$.

There are many other results that we haven't mentioned here; see the compendium [Cresconzi and Kahn 1995] or the survey [Arora and Lund 1996].

- 8.2. IMPROVED ANALYSIS OF OUTER VERIFIERS. Our construction of an efficient outer verifier for NP languages (Theorem 2.1.12) can be viewed as constructing a constant prover 1-round proof system that uses $O(\log n)$ random bits. (The "constant prover" means the same as "constant number of queries" in our context.) Recent results have improved the efficiency of this verifier. Bellare et al. [1993/1994] construct verifiers that use only four queries and logarithmic randomness to get the error down to an arbitrarily small constant (with polyloglog-sized answer sizes). Feige and Kilian [1994] construct verifiers with two queries, arbitrarily small error, and constant answer sizes. Tardos [1994] shows how to get a verifier that makes three queries and whose error goes down subexponentially in the answer size. Finally, all these constructions have been effectively superseded by Raz's [1995] proof of the "parallel repetition conjecture." This conjecture was open for a long time, and allows constructions of a verifier that makes two queries, and whose error goes down exponentially with the answer size. Very recently, Raz and Safra [1997] have constructed verifiers making constant number of queries with logarithmic randomness and answer size, where the error is as low as $2^{-\log^{1-\epsilon_n}}$ for every $\epsilon > 0$. An alternate construction is given in Arora and Sudan [1997].
- 8.3. Better Nonapproximability Results. Part of the motivation for improving the construction of outer verifiers is to improve the ensuing nonapproximability results. The result for MAX-3SAT in this paper, we only demonstrate the existence of an $\epsilon > 0$ such that approximating MAX-3SAT within a factor $1 + \epsilon$ is NP-hard. But the improved verifier constructions mentioned above have steadily provided better and better values for this ϵ . This line of research was initiated by Bellare et al. [1993/1994], who provided improved nonapproximability results with explicit constants for a number of problems, such as MAX 3SAT, MAX CLIQUE, Chromatic Number and Set Cover. Since then a number of works² have focussed on improving the nonapproximability results. These results have culminated with some remarkably strong inapproximability results listed below. The attributions only cite the latest result in a long sequence of papers—the interested reader can look up the cited result for details of the intermediate results.
- (1) Håstad [1997] has shown that MAX 3SAT is NP-hard to approximate within a factor $7/8 \epsilon$, for every $\epsilon > 0$.

² See, for example, Bellare et al. [1995], Bellare and Sudan [1994], Feige [1996], Feige et al. [1994], Feige and Kilian [1996], Fürer [1995], and Håstad [1996a; 1996b; 1997].

- (2) Håstad [1996] has shown that MAX CLIQUE is hard to approximate to within a factor $n^{1-\epsilon}$, for every positive ϵ , unless NP = RP.
- (3) Feige and Kilian [1996], combined with Håstad [1997], show that Chromatic number is hard to approximate to within a factor $n^{1-\epsilon}$, for every positive ϵ , unless NP = RP.
- (4) Feige [1996] shows that Set Cover is hard to approximate to within $(1 o(1)) \ln n$ unless NP \subset DTIME $(n^{\log \log n})$.

We note all the results above are tight.

A related issue is the following: "What is the smallest value of q for which NP = $\bigcup_{c>0}$ PCP($c \log n, q$)?" We have shown that $q < \infty$, but did not give an explicit bound (though it could potentially be computed from this paper). But q has since been computed explicitly and then reduced through tighter analysis. It has gone from 29 [Bellare et al. 1993/1994] to 22 [Feige and Kilian 1994] to 16 [Bellare et al. 1995] to at most 9 (which is the best that can be inferred directly from Håstad [1997]—though this result is not optimized.) Parameters that are somewhat related to q are the *free-bit* parameter introduced by Feige and Kilian [1994] and the *amortized* free-bit parameter introduced by Bellare and Sudan [1994]. Reducing the latter parameter is necessary and sufficient for proving good inapproximability results for MAX CLIQUE [Bellare et al. 1995], and Håstad [1996a; 1996b] has shown how to make this parameter smaller than every fixed $\delta > 0$.

8.4. Other Technical Improvements. As a side-product of our proof of the main theorem, we showed how to encode an assignment to a given circuit so that somebody else can check that it is a satisfying assignment by looking at O(1) bits in the encoding. Babai [1993] raised the following question: How efficient can this encoding be? In our paper, encoding an assignment of size n requires $\operatorname{poly}(n)$ bits. This was reduced to $n^{2+\epsilon}$ by Sudan [1992/1996]. The main hurdle in further improvement seemed to be Arora and Safra's [1998] proof of Theorem 69, which requires a field size quadratic in the degree. Polishchuk and Spielman [1994] present a new proof of Theorem 69 that works when the field size is linear. By using this new proof, as well as some other new ideas, they bring the size of the encoding down to $n^{1+\epsilon}$.

Some of the other results of this paper have also found new proofs with a careful attention to the constants involved. In particular, the low-degree test Theorem 7.2.1.4 has been improved significantly since then. Arora and Sudan [1997] show that part (2) of Theorem 7.2.1.4 can be improved to show that if a function passes the low degree test with probability ϵ , then it is $1 - \epsilon$ -close to some degree d polynomial. A similar result for a different test was shown earlier by Raz and Safra [1997]. The proof of the correctness of the linearity test (Theorem 5.5) has also been improved in works by Bellare et al. [1993/1994] and Bellare et al. [1996].

8.5. Transparent Math Proofs. We briefly mention an application that received much attention in the popular press. Consider proofs of theorems of any reasonable axiomatic theory, such as Zermelo–Fraenkel set theory. A Turing machine can check such proofs in time that is polynomial in the length of the proof. This means that the language

 $\{(\phi, 1^n): \phi \text{ has a proof of length } n \text{ in the given system}\}$

is in NP (actually, it is also NP-complete for most known systems). Our main theorem implies that a certificate of membership in this language can be checked probabilistically by using only $O(\log n)$ random bits and while examining only O(1) bits in it. In other words, every theorem of the axiomatic system has a "proof" that can be checked probabilistically by examining only O(1) bits in it. (Babai et al. [1991b] had earlier shown that proofs can be checked by examining only poly(log n) bits in them.)

Actually, by looking at Remark 2.1.13, a stronger statement can be obtained: there is a polynomial-time transformation between normal mathematical proofs and our "probabilistically checkable certificates of theoremhood."

- 8.6. Surprising Algorithms. There has also been significant progress on designing better approximation algorithms for some of the problems mentioned earlier. Two striking results in this direction are those of Goemans and Williamson [1995] and Arora [1996]. Goemans and Williamson [1995] show how to use semidefinite programming to give better approximation algorithms for MAX-2SAT and MAX-CUT. Arora [1996] has discovered a polynomial time approximation scheme (PTAS) for Euclidean TSP and the Euclidean Steiner tree problem. (Mitchell [1996/1998] independently discovered similar results a few months later.) These were two notable problems not addressed by our hardness result in this paper since they were not known to be MAX SNP-hard. Arora's result finally resolves the status of these two important problems.
- 8.7. FUTURE DIRECTIONS. Thus, far our main theorem has been pushed quite far (much further than we envisioned at the time of its discovery!) in proving nonapproximability results. We feel that it ought to have many other uses in complexity theory (or related areas like cryptography). One result in this direction is due to Condon et al. [1993; 1997] who use our main theorem (actually, a stronger form of it that we did not state) to prove a PCP-style characterization of PSPACE. We hope that there will be many other applications.

Appendix A. Correctness of the Low-Degree Test

This appendix proves the correctness of the Low Degree test by proving part (2) of Theorem 7.2.1.4. Let m and d be arbitrary positive integers that should be considered fixed in the rest of this section. Let F be a finite field. Recall that the test receives as its input two oracles: the first a function from F^m to F, and the second an oracle B that gives, for each line in F^m , a univariate polynomial of degree d. As already explained in Section 7.2, we will view B as a function from F^{2m} to $F_1^{(d)}$ (recall that $F_1^{(d)}$ is the set of univariate degree d polynomials over F). We will call any such oracle a d-oracle.

Definition A1. Let $f: F^m \to F$ be any function, $(x, h) \in F^{2m}$, and g be a univariate degree d polynomial. For $t \in F$, we say that g describes f at the point $l_{x,h}(t)$ if

$$f(x+th)=g(t).$$

Recall that the test picks a random line and a random point on this line, and checks whether the univariate polynomial provided in B for this line describes f at this point.

Therefore, we define the failure rate of B with respect to f, denoted $\delta_f^{(B)}$, as

$$\delta_f^{(B)} = \Pr_{\substack{x,h \in F^m, t \in F}} [f(x+th) \neq B(x,h)[t]].$$
 (13)

We wish to prove part (2) of Theorem 7.2.1.4, which asserts the existence of some $\delta_0 > 0$ (independent of d, q, m) for which the following is true: if $f: F^m \to F$ is any function and B is any d-oracle such that $\delta_f^{(B)} \le \delta_0$, then f is $2\delta_f^{(B)}$ -close to $F_m^{(d)}$. (Note that the theorem also has a technical requirement, namely that |F| is sufficiently large.)

To simplify the proof exposition, we first give a simple characterization of the d-oracle B that minimizes $\delta_f^{(B)}$.

Definition A2. For a function $f: F^m \to F$ and points $x, h \in F^m$, a degree d line polynomial for f on the line $l_{x,h}$ (or just line polynomial on $l_{x,h}$, when d and f are understood from context) is a univariate degree d polynomial that describes f on more (or at least as many) points on $l_{x,h}$ than every other univariate degree d polynomial. We let $P_{x,h}^{(f,d)}$ denote this polynomial. (If there is more than one choice possible for $P_{x,h}^{(f,d)}$, we choose between them arbitrarily.)

Remark A3. The line polynomial may be equivalently defined as a univariate degree d polynomial that is closest to the restriction of f to the line. Thus, it follows from Lemma 4.2 that if the restriction is (1/2 - d/|F|)-close to some degree d polynomial, then the line polynomial is uniquely defined. In the case when the line polynomial is not uniquely defined, we assume that some polynomial is picked arbitrarily but consistently. More specifically, notice that the lines $l_{x,h}$ and l_{x+t_1h,t_2h} are identical for every $t_1 \in F$ and $t_2 \in F - \{0\}$. We will assume that $P_{x,h}^{(f,d)} = P_{x+t_1h,t_2h}^{(f,d)}$. This will simplify our notation in the following proof.

For $f: F^m \to F$, we denote by $B^{(f,d)}$ a d-oracle in which $B^{(f,d)}(x,h) = P_{x,h}^{(f,d)}$ for every $(x,h) \in F^{2m}$. We denote by $\delta_{f,d}$ the quantity $\delta_f^{(B(f,d))}$, that is, the failure rate of $B^{(f,d)}$ with respect to f. Notice that by Remark A3, we have that

$$\delta_{f,d} = \Pr_{x,h \in F^{m}, t \in F} [P_{x,h}^{(f,d)}[t] = f(x+th)]$$

$$= \Pr_{x,h \in F^{m}, t \in F} [P_{x+th,h}^{(f,d)}[0] = f(x+th)]$$

$$= \Pr_{x'=x+th,h \in F^{m}} [P_{x',h}^{(f,d)}[0] = f(x')]$$
(14)

PROPOSITION A4. If $f: F^m \to F$ is any function and d > 0 any integer, then every d-oracle has failure rate at least $\delta_{f,d}$ with respect to f.

PROOF. Let C be any oracle. The definition of a line polynomial implies that for every pair $(x, h) \in F^{2m}$, the number of points in $l_{x,h}$ at which the polynomial C(x, h) describes f is no more than the number at which $B^{(f,d)}$ describes f. By averaging over all (x, h), the proposition follows. \square

It should be clear from Proposition A4 that the following result suffices to prove part (2) of Theorem 7.2.1.4.

THEOREM A5 (THE SECTION'S MAIN THEOREM). There are fixed constants $\delta_0 > 0$ and $\alpha < \infty$ such that the following is true. For all integers m, d > 0 and every field F of size αd^3 , if $f: F^m \to F$ is a function such that $\delta_{f,d} \leq \delta_0$, then f is $2\delta_{f,d}$ -close to $F_m^{(d)}$.

We note that our proof of Theorem A5 will provide an explicit description of the polynomial closest to f. For any function $f: F^m \to F$, define another function $\hat{f}_d: F^m \to F$ as follows:

$$\hat{f}_d(x) \equiv \text{plurality}_{h \in F^m}^3 \{ P_{x,h}^{(f,d)}(0) \} \qquad \forall x \in F^m.$$
 (15)

(Note that the line $l_{x,h}$ passes through x. Further, x is the point $x+0\cdot h$, so $P_{x,h}^{(f,d)}(0)$ is the value produced by the line polynomial $P_{x,h}^{(f,d)}$ at x. Thus, $\hat{f}_d(x)$ is the most popular value produced at x by the line polynomials of the lines passing through x.)

The proof of Theorem A5 will show, first, that f is close to \hat{f}_d and second, that \hat{f}_d is a degree d polynomial. The first statement is easy and is proved in the next lemma. The proof of the second statement takes up the rest of the section.

LEMMA A6. For any function $f: F^m \to F$ and any integer $d, \Delta(f, \hat{f}_d) \leq 2\delta_{f,d}$.

PROOF. Let B be the set given by

$$B = \left\{ x \in F^m \middle| \Pr_{h \in F^m} \left[f(x) \neq P_{x,h}^{(f,d)}(0) \right] \ge \frac{1}{2} \right\}.$$

Now imagine picking $(x, h) \in F^{2m}$ randomly. We have

$$\Pr[f(x) \neq P_{x,h}^{(f,d)}(0)] \ge \frac{1}{2} \cdot \Pr[x \in B]$$
 (16)

$$=\frac{|B|}{2|F|^m}. (17)$$

But by (14), we also know that

$$\Pr[f(x) \neq P_{x,h}^{(f,d)}(0)] = \delta_{f,d}.$$
(18)

From (17) and (18), we conclude that $|B|/2|F|^m \leq \delta_{f,d}$. Furthermore, the definition of \hat{f}_d implies that every $x \notin B$ satisfies $\hat{f}_d(x) = f(x)$. Hence, we have

$$\Delta(f, \hat{f}_d) \le \frac{|B|}{|F|^m} \le 2\delta_{f,d}.$$

Thus, the lemma has been proved. \Box

³ The plurality of a multiset of elements is the most commonly occurring element, with ties being broken arbitrarily.

For the rest of the proof of Theorem A5, we will need a certain lemma regarding bivariate functions. The following definition is required to state it.

Definition A7. For the bivariate domain $F \times F$, the row (respectively, column) through x_0 (respectively, y_0), is the set of points $\{(x_0, y)|y \in F\}$ (respectively, $\{(x, y_0)|x \in F\}$).

Notice that rows and columns are lines. The notion of a line polynomial specializes to rows and columns as follows:

Definition A8. For a function $f: F^2 \to F$ and a row through x_0 , the row polynomial is a univariate polynomial of degree d that agrees with f on more (or at least as many) points on the row as any other univariate degree d polynomial. We let $r_{x_0}^{(f,d)}$ denote this polynomial. (If there is more than one choice for $r_{x_0}^{(f,d)}$, we pick one arbitrarily.) We likewise define the column polynomial $c_{y_0}^{(f,d)}$ for the column through $y_0 \in F$.

The next result (which we will not prove) shows that if f is a bivariate function such that its row and column polynomials agree with it in "most" points, then f is close to a bivariate polynomial. This result can be viewed as proving the subcase of Theorem A5 when the number of variables, m, is 2. This subcase will be crucial in the proof for general m.

Theorem A9 [Arora and Safra 1998]. There are constants ϵ_0 , c > 0 such that the following holds. Let d be any positive integer, $\epsilon \le \epsilon_0$, and F a field of cardinality at least cd^3 . For $f: F^2 \to F$, let $R, C: F^2 \to F$ be the functions defined as $R(x,y) = r_x^{(f,d)}(y)$ and $C(x,y) = c_y^{(f,d)}(x)$. If f satisfies $\Delta(f,R) \le \epsilon$ and $\Delta(f,C) \le \epsilon$, then there exists a polynomial $g: F^2 \to F$ of degree at most d in each of its variables, such that $\Delta(f,g) \le 4\epsilon$.

COROLLARY A10. Let ϵ_0 , c be as given by Theorem A9. Let $\epsilon < \min\{\epsilon_0, (1/5) - (d/5|F|)\}$, d be any nonnegative integer and F a field of cardinality at least cd³. Let $f: F^2 \to F$ satisfy the hypothesis of Theorem A9. Let ϵ' be such that $0 < \epsilon' < (1/2) - (2d/|F|) - 5\epsilon$.

Then if $x_0, y_0 \in F$ satisfy

$$\Pr_{x}[f(x, y_0) \neq r_x^{(f,d)}(y_0)] \leq \epsilon'$$
(19)

$$\Pr[f(x_0, y) \neq c_y^{(f,d)}(x_0)] \le \epsilon'$$
(20)

then $r_{x_0}^{(f,d)}(y_0) = c_{y_0}^{(f,d)}(x_0)$.

PROOF. Theorem A9 implies there exists a polynomial g of degree d each in x and y such that $\Delta(f,g) \leq 4\epsilon$. Since $\Delta(f,C) \leq \epsilon$ and $\Delta(f,R) \leq \epsilon$, we conclude from the triangle inequality that $\Delta(g,C)$, $\Delta(g,R) \leq 5\epsilon$.

To prove the desired statement it suffices to show that $r_{x_0}^{(f,d)}(y_0)$ and $c_{y_0}^{(f,d)}(x_0)$ are both equal to $g(x_0, y_0)$. For convenience, we only show that $c_{y_0}^{(f,d)}(x_0) = g(x_0, y_0)$; the other case is identical.

For $x \in F$, let $g(x, \cdot)$ denote the univariate degree d polynomial that describes g on the row that passes through x. We first argue that

$$\Pr_{x \in F} [g(x, \cdot) \neq r_x^{(f,d)}(\cdot)] \le 5\epsilon + \frac{d}{|F|}.$$
 (21)

The reason is that $r_x^{(f,d)}(\cdot)$ and $g(x,\cdot)$ are univariate degree d polynomials, so if they are different, then they disagree on at least |F|-d points. Since $\Delta(g,R)=\Pr_{x,y}[g(x,y)\neq f(x,y)]$, we have

$$\Delta(g, R) \ge \left(1 - \frac{d}{|F|}\right) \Pr_{x \in F} [g(x, \cdot) \ne r_x^{(f,d)}(\cdot)],$$

which implies $\Pr_x[g(x, \cdot) \neq R(x, \cdot)] \leq 5\epsilon/(1 - (d/|F|))$, and it is easily checked that $5\epsilon/(1 - (d/|F|)) \leq 5\epsilon + (d/|F|)$, provided $5\epsilon \leq 1 - (d/|F|)$.

Immediately from (21) it follows $\Pr_x[g(x, y_0) \neq r_x^{(f,d)}(y_0)] \leq 5\epsilon + (d/|F|)$. The hypothesis of the corollary implies that $y_0 \in F$ is such that $\Pr_x[f(x, y_0) \neq r_x^{(f,d)}(y_0)] \leq \epsilon'$. Thus, we find that

$$\Pr[f(x, y_0) \neq g(x, y_0)] \leq \Pr[f(x, y_0) \neq r_x^{(f,d)}(y_0)] + \Pr[r_x^{(f,d)}(y_0) \neq g(x, y_0)]$$

$$\leq 5\epsilon + \epsilon' + \frac{d}{|F|}.$$

But the previous statement just says that the univariate polynomial $g(\cdot, y_0)$ describes f on all but $(5\epsilon + \epsilon' + (d/|F|)|F|$ points on the column through y_0 . Further, the hypothesis also says that $5\epsilon + \epsilon' + (d/|F|) < 1/2 - (d/|F|)$, so we conclude that $g(\cdot, y_0)$ is simply the column polynomial for the column through y_0 , namely, $c_{y_0}^{(f,d)}$. Hence, it follows that $c_{y_0}^{(f,d)}$ $(x_0) = g(x_0, y_0)$, which is what we desired to prove. \square

Now we return to the *m*-variate case of Theorem A5. The next lemma shows that if the failure rate $\delta_{f,d}$ is small, then the line polynomials of f are mutually quite consistent.

LEMMA A11. Let ϵ_0 and c be as given in Theorem A9. Let d be any positive integer, F be a field of size at least max $\{6d, cd^3\}$, and ϵ be any constant satisfying $0 < \epsilon < min\{\frac{1}{36}, \epsilon_0\}$. Then every function $f: F^m \to F$ satisfies:

$$\forall x \in F^m, t_0 \in F, \qquad \Pr_{h_1, h_2} \left[P_{x, h_1}^{(f,d)}(t_0) \neq P_{x + t_0 h_1, h_2}^{(f,d)}(0) \right] \leq \frac{4 \delta_{f,d}}{\epsilon} + \frac{4}{|F|}.$$

Remark A12. Note that when $h_1 \in F^m$ is random, the line l_{x,h_1} is a random line through x. When $h_2 \in F^m$ is also random, the line $l_{x+t_0h_1,h_2}$ is a random line through $x+t_0h_1$. The two lines intersect at the point $x+t_0h_1$.

PROOF. We use the shorthand δ for $\delta_{f,d}$. Pick $h_1, h_2 \in_R F^m$ and let $M = M_{h_1,h_2}$: $F^2 \to F$ be the function given by $M(y,z) = f(x+yh_1+zh_2)$.

The lemma will be proved by showing that with probability at least $1 - 4(\delta/\epsilon + 1/|F|)$ (over the choice of h_1 and h_2), M satisfies the conditions required for the application of Corollary A10 for $y_0 = t_0$ and $z_0 = 0$ and $\epsilon' = \epsilon$. Then it will follow that $c_{z_0}^{(M,d)}(y_0) = r_{y_0}^{(M,d)}(z_0)$. But note that by definition of M, $c_{z_0}^{(M,d)} = t_0$

 $P_{x,h_1}^{(f,d)}$ and $r_{y_0}^{(M,d)} = P_{x+t_0h_1,h_2}^{(f,d)}$. This suffices to prove the lemma since now we have

$$P_{x,h_1}^{(f,d)}(t_0) = c_{z_0}^{(M,d)}(y_0) r_{y_0}^{(M,d)}(z_0) = P_{x+t_0h_1,h_2}^{(f,d)}(0).$$

We first verify that the first hypothesis for Corollary A10 holds: that is, that ϵ and ϵ' satisfy $5\epsilon + \epsilon' + (2d)/|F| < 1/2$. Since by the hypothesis of the lemma we have $|F| \ge 6d$, we find that $2d/|F| \le 1/3$ and thus we need to show that $5\epsilon + \epsilon' = 6\epsilon < 1/2 - 1/3 = 1/6$. The finally inequality holds since $\epsilon < 1/36$ by the hypothesis of the lemma.

Next, note that $x + yh_1$ and h_2 are random and independent of each other. Thus, by the definition of δ , we have

$$\forall y \neq 0, \ \forall z, \qquad \Pr_{h_1,h_2}[P_{x+yh_1,h_2}^{(f,d)}(z) \neq f(x+yh_1+zh_2)] \leq \delta.$$
 (22)

Note that the event $P_{x+yh_1,h_2}^{(f,d)}(z) \neq f(x+yh_1+zh_2)$ may be rephrased as $r_v^{(M,d)}(z) \neq M(y,z)$. We now argue that

$$\Pr_{h_1,h_2} \left[\Pr_{y \neq 0,z} \left[M(y,z) \neq r_y^{(M,d)}(z) \right] \ge \epsilon \right] \le \frac{\delta}{\epsilon}. \tag{23}$$

To see this, consider the indicator variable $X_{h_1,h_2,y,z}=1$ that is 1 if $P_{x+yh_1,h_2}^{(f,d)}(z)\neq f(x+yh_1+zh_2)$ and 0 otherwise. In what follows, let $E_r[A(r)]$ denote the expectation of A as a function of the random variable r. In this notation, Eq. (22) can be expressed as

$$\forall y \neq 0, \ \forall z, \qquad E_{h_1,h_2}[X_{h_1,h_2,y,z}] \leq \delta.$$

For $h_1, h_2 \in F^m$, define Y_{h_1,h_2} to be $E_{y\neq 0,z}[X_{h_1,h_2,y,z}]$, where y and z are chosen uniformly and independently at random from $F-\{0\}$ and F, respectively. From Eq. (22) it follows that

$$E_{h_1,h_2}[Y_{h_1,h_2}] = E_{h_1,h_2,y\neq 0,z}[X_{h_1,h_2,y,z}] \leq \max_{y\neq 0,z} \{E_{h_1,h_2}[X_{h_1,h_2,y,z}]\} \leq \frac{\delta}{\epsilon}.$$

Equation (23) now follows by applying Markov's inequality to the random variable $Y_{h_1h_2}$.⁴

Going back to Eq. (23), by accounting for the probability of the event y = 0, we conclude:

$$\Pr\left[\Pr[M(y,z) \neq r_y^{(M,d)}(z)] \ge \epsilon\right] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}.$$
 (24)

Applying Markov's inequality again to Eq. (22) (in a manner similar to the derivation of Eq. (23)) but this time fixing $z = z_0$, we get

⁴ Recall that Markov's inequality states that for a non-negative random variable Y, $\Pr[Y \ge k] \le E[Y]/k$.

$$\Pr_{h_1,h_2=y} \left[\Pr[M(y,z_0) \neq r_y^{(M,d)}(z_0)] \ge \epsilon \right] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}. \tag{25}$$

We can similarly argue that

$$\Pr_{h_1,h_2,y,z} \left[\Pr[M(y,z) \neq c_z^{(M,d)}(y)] \ge \epsilon \right] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}.$$
 (26)

and

$$\Pr_{h_1,h_2=z} \left[\Pr[M(y_0, z) \neq c_z^{(M,d)}(y_0)] \ge \epsilon \right] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}. \tag{27}$$

Thus, with probability at least $1 - 4(\delta/\epsilon + 1/|F|)$, none of the events (24)–(27) happen and all the hypotheses of Corollary A10 are satisfied. \Box

The next corollary relates the values produced by the line polynomials to the values of the "corrected" function \hat{f}_d .

COROLLARY A13. Let ϵ_0 , c be as given by Theorem A9. Let $0 < \epsilon < \min\{1/36, \epsilon_0\}$. Then every function $f: F^m \to F$ satisfies

$$\forall x \in F^m, t \in F, \qquad \Pr_{h \in F^m} [\hat{f}_d(x + th) \neq P_{x,h}^{(f,d)}(t)] \le \frac{8\delta_{f,d}}{\epsilon} + \frac{8}{|F|}$$
 (28)

if F is a finite field of size at least $max\{6d, cd^3\}$.

PROOF. Let $\delta = \delta_{f,d}$. Let $B_{x,t}$ be the set defined as

$$B_{x,t} = \{ h \in F^m | P_{x,h}^{(f,d)}(t) \neq \text{plurality}_{h'} \{ P_{x+th'}^{(f,d)}(0) \} \}.$$

Note that every $h \notin B$, automatically satisfies $\hat{f}_d(x+th) = P_{x,h}^{(f,d)}(t)$. So the probability appearing on the left-hand side of (28) is bounded from above by $|B_{x,t}|/|F|^m$. We will show that $|B_{x,t}|/|F|^m \le 2 \cdot (4\delta/\epsilon + 4/|F|)$.

Imagine picking $h, h_1 \in F^m$ randomly. Using Lemma A11, we have

$$\Pr_{h,h_1}[P_{x+th,h_1}^{(f,d)}(0) \neq P_{x,h}(t)] \leq \left(\frac{4\delta}{\epsilon} + \frac{4}{|F|}\right).$$

But for each $h \in B_{x,t}$, (by the definition of $B_{x,t}$) we have

$$\Pr_{h_1 \in F^m} [P_{x+th,h_1}^{(f,d)}(0) \neq P_{x,h}(t)] \leq \frac{1}{2}.$$

Thus

$$\Pr_{h,h_1 \in {}_RF^m} [P_{x+th,h_1}^{(f,d)}(0) \neq P_{x,h}(t)] \ge \frac{|B_{x,t}|}{2|F|^m}.$$

Hence, we conclude that $|B_{x,t}|/|F|^m \le 2(4\delta/\epsilon + 4/|F|)$. \square

Even the specialization of the lemma above to the case t=0 is particularly interesting, since it says that the "plurality" in the definition of \hat{f}_d is actually an overwhelming majority, provided $\delta_{f,d}$ is sufficiently small. The next lemma essentially shows that \hat{f}_d is a degree d polynomial.

LEMMA A14. Let ϵ_0 and c be as in Theorem A9. Let F be a finite field of size at least max $\{6d, cd^3\}$ and $\epsilon = min\{1/36, \epsilon_0\}$. If f: $F^m \to F$ is any function for which $\delta = \delta_{f,d}$ satisfies

$$\frac{256\delta}{\epsilon^2} + \frac{256}{\epsilon |F|} + \frac{56\delta}{\epsilon} + \frac{40}{|F|} < 1,$$

then

$$\forall x, h \in F^m$$
 $\hat{f}_d(x) = P_{x,h}^{(\hat{f}_d,d)}(0).$

PROOF. Pick $h_1, h_2 \in_R F^m$ and define $M: F^2 \to F$ to be

$$M(y, 0) = \hat{f}_d(x + yh)$$
 and $M(y, z) = f(x + yh + zh_1 + yzh_2)$ for $z \neq 0$.

Notice that by the definition of M, for every y, $r_y^{(M,d)}(z) = P_{x+yh,h_1+yh_2}^{(f,d)}(z)$ and for every $z \neq 0$, $c_z^{(M,d)}(y) = P_{x+zh_1,h+zh_2}^{(f,d)}(y)$. Finally $c_0^{(M,d)}(y) = P_{x,h}^{(f,d)}(y)$. Thus, the 0th column of M is independent of h_1 , h_2 and the goal of the lemma is to show that $M(0,0) = c_0^{(M,d)}(0)$. We will show, by an invocation of Corollary A10, that the event $c_0^{(M,d)}(0) = r_0^{(M,d)}(0)$ happens with probability strictly greater than $8\delta/\epsilon + 8/|F|$ over the random choices of h_1 and h_2 . But by Corollary A13, we have $M(0,0) = \hat{f}_d(x) = P_{x,h_1}^{(f,d)}(0) = r_0^{(M,d)}(0)$ with probability at least $1 - 8\delta/\epsilon - 8/|F|$. (Of the three equalities in the chain here—the first and the third are by definition and the middle one uses Corollary A13.) Our choice of ϵ , δ implies that the following event happens with positive probability (over the choice of h_1 and h_2): " $\hat{f}_d(x) = r_0^{(M,d)}(0) = P_{x,h}^{(f,d)}(0)$." But this event does not mention h_1 and h_2 at all, so its probability is either 1 or 0. Hence, it must be 1, and the lemma will have been proved.

Thus, to prove the Lemma it suffices to show that the conditions required for Corollary A10 are true for the function M, with $\epsilon' = \epsilon$ and $y_0 = z_0 = 0$.

For z=0 and all y, we have $M(y,z)=\hat{f}_d(x+yh+z(h_1+yh_2))$, by definition. For any $z\neq 0$ and y, the probability $\Pr_{h_1,h_2}[M(y,z)\neq\hat{f}_d(x+yh+z(h_1+yh_2))]$ is at most 2δ (by Lemma A6). Also, for all $y,z\in F$, the probability that $\hat{f}_d(x+yh+z(h_1+yh_2))$ does not equal $P_{x+yh,h_1+yh_2}^{f,d}(z)$ is at most $8\delta/\epsilon+8/|F|$ (by Corollary A13). Thus, we have shown

$$\Pr_{h_1,h_2}[M(y,z) \neq r_y^{(M,d)}(z)] \le 8\delta/\epsilon + 8/|F| + 2\delta = \delta_1.$$

As in the proof of Lemma A11, we can now conclude that

$$\Pr_{h_1,h_2,y,z}[\Pr[M(y,z) \neq r_y^{(M,d)}(z)] \ge \epsilon] \le \frac{\delta_1}{\epsilon} + \frac{1}{|F|}.$$
 (29)

and

$$\Pr_{h_1,h_2} \left[\Pr[M(y, 0) \neq r_y^{(M,d)}(0)] \ge \epsilon \right] \le \frac{\delta_1}{\epsilon} + \frac{1}{|F|}.$$
 (30)

For the columns the conditions required are shown even more easily. We first observe that the line $l_{x+zh_1,h+zh_2}$ is a random line through F^m for any $z \neq 0$. Thus, we can use the definition of δ to claim that, for every $y \in F$,

$$\Pr\left[M(y,z) = f(x+zh_1+y(h+zh_2)) = P_{x+zh_1,h+zh_2}^{(f,d)}(y) = c_y^{(M,d)}(z)\right] = \delta.$$

As in the proof of Lemma A11, we can argue that

$$\Pr_{h_1,h_2,y,z}[\Pr[M(y,z) \neq c_z^{(M,d)}(y)] \ge \epsilon] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}.$$
 (31)

and

$$\Pr_{h_1,h_2=z} \left[\Pr[M(0,z) \neq c_z^{(M,d)}(0)] \ge \epsilon \right] \le \frac{\delta}{\epsilon} + \frac{1}{|F|}.$$
 (32)

Thus, with probability at least $1 - 16(\delta_1/\epsilon + \delta/\epsilon + 2/|F|)$, none of the events (29)–(32) happen and we can apply Corollary A10.

To conclude, we need to show that $1 - 16(\delta_1/\epsilon + \delta/\epsilon + 2/|F|) > 8\delta/\epsilon + 8/|F|$ and this follows from the conditions given in the statement of the lemma. \square

Now we can prove the main theorem of this section.

PROOF OF THEOREM A5. The choice of α and δ_0 are made as follows: Let $\epsilon = \min\{1/36, \epsilon_0\}$, where ϵ_0 is as in Theorem A9. Now pick α to be $\max\{c, 600/\epsilon\}$, where c is as given by Theorem A9. Now let $\delta_0 = \epsilon^2/624$. Notice that δ_0 is positive, and $\alpha < \infty$.

Let $f: F^m \to F$ be a function over a field F of size at least αd^3 such that $\delta_{f,d} < \delta_0$. It can be verified that δ , ϵ and F satisfy the conditions required for the application of Lemma A14. Thus, we can conclude that \hat{f}_d satisfies

$$\forall x, h$$
 $\hat{f}_d(x) = P_{x,h}^{(\hat{f}_d,d)}$.

Under the condition |F| > 2d + 1, this condition is equivalent to saying \hat{f}_d is a degree d polynomial (see Rubinfeld and Sudan [1996]). (See also Freidl and Sudan [1995] for a tight analysis of the condition under which this equivalence holds.) By Lemma A6, $\Delta(f, \hat{f}_d) \leq 2\delta_{f,d}$. Thus, f is $2\delta_{f,d}$ -close to a degree d polynomial. \square

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