Delegating Computations with (almost) Minimal Time and Space Overhead

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Abstract

The problem of verifiable delegation of computation considers a setting in which a client wishes to outsource an expensive computation to a powerful, but untrusted, server. Since the client does not trust the server, we would like the server to certify the correctness of the result. Delegation has emerged as a central problem in cryptography, with a flurry of recent activity in both theory and practice. In all of these works, the main bottleneck is the overhead incurred by the server, both in time and in space.

Assuming (sub-exponential) LWE, we construct a one-round argument-system for proving the correctness of any time $T$ and space $S$ RAM computation, in which both the verifier and prover are highly efficient. The verifier runs in time $n \cdot \text{polylog}(T)$ and space $\text{polylog}(T)$, where $n$ is the input length. The prover runs in time $O(T)$ and space $S + o(S)$, and in some cases even $S + \text{polylog}(T)$. Our solution uses somewhat homomorphic encryption but, surprisingly, only requires homomorphic evaluation of arithmetic circuits having multiplicative depth (which is the main bottleneck in such schemes) $\log_2 \log(T) + O(1)$.

Prior works based on standard assumptions had a $T^c$ time prover, where $c \geq 3$ (at the very least). As for the space usage, we are unaware of any work, even based on non-standard assumptions, that has space usage $S + \text{polylog}(T)$.

Along the way to constructing our delegation scheme, we introduce several technical tools that we hope will be useful for future work.

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1 Introduction

The problem of verifiable delegation of computation, or just delegation for short, considers a setting in which a computationally weak device, such as a smart-{phone, watch, home device}, wishes to outsource the computation of a complex function $f$, on a given input $x$, to a powerful, but untrusted, server (aka “the cloud”). Since the device does not trust the server, a major security concern that arises is that the alleged result $y$ may be incorrect.

A naive solution for this problem is to simply have the client re-compute $f(x)$ and compare with $y$. However, that defeats the entire purpose of outsourcing the computation. Rather, we would like for the server to prove to the client that the computation was done correctly. For such a proof-system to be useful, it must satisfy two key properties:

1. The verification procedure, run by the client, must be extremely efficient. In particular it should be much more efficient than computing $f$ by yourself.

2. Proving correctness should be relatively efficient. Namely, not much more than the time that it takes to compute $f$.

In addition, we seek solutions that are general-purpose and apply to any computation, rather than specific custom made solutions. Due to the high cost of interaction, we will also restrict our attention to protocols that are non-interactive. In such protocols the verifier sends to the prover an input $x$ (together with a short challenge) and gets back a response $y$ as well as a short proof $\pi$. Based on this proof, the verifier should be able to quickly confirm the correctness of the computation.

The problem of delegating computation has drawn considerable interest in recent years, both of a theoretical nature and even practical implementations. A delegation scheme (with some additional properties) also forms the core component of a popular crypto currency called Zcash [BCG+14]. The line of work implementing such schemes has identified the efficiency of the prover as the major bottleneck in making such schemes practical (see, e.g., [WB15]). This efficiency refers both to the time overhead incurred by the prover over simply performing the computation and to the space overhead - namely, how much additional memory does the prover need in order to prove correctness.

Solutions achieving good asymptotic performance are known under non-standard cryptographic assumptions. In particular, these assumptions are not falsifiable in the sense of [Nao03, GW11] and more generally are not well understood. This motivates the following question:

*Under standard cryptographic assumptions, can we construct delegation schemes such that the proving correctness is almost as efficient as simply performing the computation?*

### Computational Model

Since we care about the precise overhead incurred by the prover (and in particular care about polynomial factors), it is important to specify what computational model we use. In this work we focus on the standard word RAM model, which is typically viewed as a good approximation for the efficiency of real computers.

1.1 Our Contributions

Our main result is a general-purpose non-interactive delegation scheme for deterministic computations with almost optimal time and space usage for both the verifier and prover.
Theorem 1 (Informally Stated, see Theorem 6.4 and Corollary 6.5). Let $\mathcal{L}$ be computable by a time $T$ and space $S$ RAM machine, where $\max(\log(T), n) \leq S \leq T$, and let $\zeta > \frac{\text{polylog}(T)}{S}$. Suppose that there exists a sub-exponentially secure somewhat homomorphic encryption scheme. Then, there exists a 2-message argument-system for $\mathcal{L}$ with the following efficiency:

- The verifier runs in time $n \cdot \text{polylog}(T)$ and space $\text{polylog}(T)$.
- The prover runs in $\tilde{O}(T) \cdot (1/\zeta)$ time and uses $(1 + \zeta) \cdot S$ space.
- The communication complexity is $\text{polylog}(T)$.

We emphasize that $\zeta$ can be smaller than 1. In particular, assuming $S \geq (\log(T))^c$ for some sufficiently large constant $c$, we can set $\zeta = 1/\text{polylog}(T)$ to obtain a prover that runs in time $\tilde{O}(T)$ and space $S + o(S)$.

This result builds on, and improves upon, the recent line of work on delegation from standard assumptions initiated by Kalai et al. [KRR13]. Our key improvement over these prior works is in the time and space complexity of the prover. In particular, all prior results on non-interactive delegation from standard assumptions had a prover running time of $T^c$, where at the very least $c \geq 3$.

While the space usage in Theorem 1 is already quite low, we can actually improve upon it for a large and natural class of RAM programs. Specifically, for this class we can reduce the space usage to $S + \text{polylog}(T)$, which is optimal up to the specific additive poly-logarithmic factor. Loosely speaking, this class refers to RAM programs that have good “caching” behavior (i.e., do not suffer from too many cache misses using an ideal cache). In particular, this includes Turing machine computations but also other typical classes of computations. We are unaware of any prior general-purpose delegation scheme, even based on non-standard assumptions, that achieves space usage $S + \text{polylog}(T)$.

Theorem 2 (Informally Stated, see Theorem 6.4 and Corollary 6.6). Under the same setting as Theorem 1, if $\mathcal{L}$ is computable by a time $T$ and space $S$ “cache friendly” RAM program (e.g., a Turing machine), then there exists a 2-message argument-system for $\mathcal{L}$ with the same parameters as those in Theorem 1, except with the prover running in time $\tilde{O}(T)$ and using space $S + \text{polylog}(T)$.

It is well known that cache efficiency is critical for practically efficient computing. There is also a large body of theoretical work on the asymptotic number of cache misses incurred by a variety of algorithms. Because of these considerations, we find “cache friendly” algorithms to be an interesting target for practical delegation. We believe this class of programs strikes a good balance between the concerns of efficiency vs. generality.

Homomorphic Encryption and Multiplicative Depth. Our reliance on homomorphic encryption is actually quite mild. In particular, the multiplicative depth\(^2\) of the prover’s homomorphic operation is $\log_2 \log(T) + O(1)$ – a doubly exponential improvement over a naive usage. This

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\(^1\)More precisely, we require that the machine not suffer from too many cache misses (using an ideal cache) even if we consider the caching behavior wrt to larger blocks of memory. See Section 5.2 and specifically Definition 5.12 for the actual definition.

\(^2\)An arithmetic circuit has multiplicative depth $d$ if every path from the output to an input gate goes through at most $d$ multiplication gates. It is important for us that the encryption performs homomorphic evaluation in a gate-by-gate manner, which all known schemes do. See Sections 3.2 and 11.2 for additional details.
(simultaneously) greatly benefits the efficiency of our argument scheme, as well as improves the cryptographic assumptions on which it can be based.

1. **Efficiency:** A major efficiency bottleneck in existing FHE schemes (e.g., [BGV14, GSW13]) is the *multiplicative depth* of the computation. In particular, shallow computations are supported directly by these schemes without resorting to the expensive bootstrapping process.

2. **Assumptions:** Since we only need homomorphic encryption that supports low depth operations we can rely on weaker cryptographic assumptions. First, we can use “leveled” fully homomorphic encryption (FHE), which is known based on the learning with errors (LWE) assumption. In contrast, full-fledged FHE is only known based on LWE combined with a poorly understood circular security assumption or based on obfuscation [CLTV15].

The fact that our protocol does not require homomorphic evaluation of circuits with multiplicative depth $\Omega(T)$ may initially seem quite surprising. In particular, the computation that we are delegating might be represented by an arithmetic circuit with multiplicative depth $\Omega(T)$. Jumping ahead, the reason that we can obtain such a dramatic saving in the multiplicative depth is by having the prover perform most of the work directly on the plaintext data (i.e., not under the FHE). This is somewhat similar to the reason that private information retrieval (PIR) can be constructed from additively homomorphic encryption [KO97].

**Efficient Implementations of No-Signaling MIPs.** Our basic approach for proving Theorem 1 follows the line of work on non-interactive delegation for P based on standard assumptions [KRR13, KRR14, KR15, KP16, PR17, BHK17, BKK+18]. Similarly to that line of work, our basic building block is the multi-prover interactive proof-system (MIP) of Babai et al. [BFL91] (and its PCP variant from [BFLS91]). The above works all rely on a transformation from MIPs to non-interactive arguments, originally proposed by Biehl et al. [BMW98], and shown to be secure for MIPs having a strong soundness property in [KRR13]. This strong soundness property is known as no-signaling soundness (to be discussed in depth below).

One of our key technical contributions is constructing a variant of the [BFL91] MIP which is both no-signaling sound and for which the prover answers can be generated extremely efficiently.

**Theorem 3** (Informally Stated, see Theorem 6.1 and Corollary 6.2). Let $L$ be computable by a time $T$ and space $S$ RAM machine, where $\max(\log(T), n) \leq S \leq T$. Let $\zeta > \frac{\text{polylog}(T)}{S}$. Then, there exists a $\text{polylog}(T)$-prover MIP for $L$ with soundness against no-signaling strategies and the following efficiency properties:

- The verifier runs in time $n \cdot \text{polylog}(T)$ and space $\text{polylog}(T)$.
- Each of the provers runs in $\tilde{O}(T) \cdot (1/\zeta)$ time and uses $(1 + \zeta) \cdot S$ space.
- The communication complexity is $\text{polylog}(T)$.

Setting $\zeta = 1/\text{polylog}(T)$ we get that the provers’ running time is $\tilde{O}(T)$ and space usage is $S + o(S)$. Similarly to Theorem 2, we can obtain space usage $S + \text{polylog}(T)$ for cache friendly RAM programs (see Corollary 6.3). For comparison, the running time of the prover in prior no-signaling MIPs [KRR13, KRR14, BHK17] was $T^c$, for an unspecified constant $c$ (which at the very least is $c \geq 3$).
In fact, Theorem 3 also improves over the most efficient known classical MIPs. Specifically, Bitansky and Chiesa [BC12] and Blumberg et al. [BTWV14] show that variants of the [BFL91] MIP can be implemented with a time $\tilde{O}(T)$ and space $S \cdot \text{polylog}(T)$ prover. Prior to our work, MIPs with space usage of $O(S)$ were not known, let alone MIPs with additive space usage $S + o(S)$ or $S + \text{polylog}(T)$. See Section 1.2 for further comparison and discussion on these and other related works.

**Remark 1.1 (PCP Length).** Since we mainly care about using this MIP as a building block in the construction of an efficient delegation scheme, we did not try to optimize certain parameters. In particular, the length of queries generated by the verifier is slightly super logarithmic. This means that if one views our MIP as a probabilistically checkable proof (PCP), the PCP proof length has quasi-polynomial length. We believe that this is not inherent, and that our techniques can easily yield a PCP of polynomial length (using techniques dating back to [BFLS91]). Since it would make our proof significantly more cumbersome, for the sake of simplicity, we avoid doing so (see Remark 2.2 for additional details).

### 1.1.1 Additional Technical Contributions

In the process of establishing our main results (i.e., Theorems 1 and 2), we also obtain some technical results and introduce new techniques that we believe to be of independent interest.

**Computing BFLS “On-The-Fly”.** One of our key insights is that, for (our variant of) the [BFLS91] PCP, it is possible to efficiently compute any symbol of the proof string given streaming access to the underlying computation transcript. Consider for example a RAM program $M$ and an input $x$. We show an efficient algorithm $P$ for computing any individual symbol of the corresponding proof string that operates in the following model.

The algorithm $P$ proceeds in $T$ steps, where $T$ is the running time of $M$ on $x$. In the $i^{\text{th}}$ step, $P$ is given random access to the $i^{\text{th}}$ configuration of $M$ on $x$, as well as (succinct representations of) the differences between the $i^{\text{th}}$ and $(i-1)^{\text{th}}$ configuration. In case $M$ is a Turing machine, we can implement $P$ to run in amortized time $\text{polylog}(T)$ per step. We note that similar observations were made independently by Naor et al. [NPR].

As mentioned above, our variant of BFLS allows $M$ to be a RAM machine (rather than just a Turing machine). In this case, we give a time/space trade-off for the efficiency of $P$, that depends on the memory access pattern of $M$ on the given input $x$. If $M$’s memory access pattern is mostly sequential (as is the case for Turing machines), then we can similarly implement each step of $P$ in (amortized time $\text{polylog}(T)$). More generally, we count the number of cache misses $Q(\tau, B)$ incurred by $M$’s memory access pattern with an ideal cache of size $\tau$ and with respect to a partition of the memory into blocks of size $B$.

For any $\tau$, we show that it is possible to compute each step of $P$ in amortized time $\max_{B} Q(\tau, B) \cdot \frac{S}{T} \cdot \text{polylog}(T)$ and space $\tau \cdot \text{polylog}(T)$. Our analysis utilizes a classical result in caching theory,

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3The MIP of Theorem 3 refers to deterministic computations (which is inherent for no-signaling soundness [DLN+01, IKM09]). However, essentially the same MIP can be shown to achieve classical soundness even for non-deterministic computations (see Remark 10.15).

4We remark that obtaining additive space overhead is significantly more difficult than constant space overhead. For example, we cannot even afford to assume that the space usage is a power of two.

5I.e., a cache designed when one knows the memory access pattern in advance.
due to Sleator and Tarjan [ST85], that shows that a least-recently-used (LRU) cache is nearly as good as an ideal cache.

**Avoiding the Augmented Circuit of [KRR14].** Building on the work of [KRR13, KRR14], we give a new technique for establishing the no-signaling soundness of MIPs. Most notably, we manage to avoid the complicated “augmented circuit” construction of [KRR14]. We mention that a similar analysis was given for the linear PCP of Arora et al. [?] in the concurrent and independent work of Chiesa, Manohar, and Shinkar [?] and Kiyoshima[?]

We remark that although our *construction* is a significant simplification, the *analysis* remains unfortunately quite complex. In particular, our analysis relies crucially on insights developed in [KRR14]. See Sections 2.2 and 10 for more details.

**Abstractions and Computational Models.** Our argument schemes (Theorems 1 and 2) have many moving pieces. One of our contributions is identifying suitable abstractions that allow us to describe the construction modularly.

For example, our informal statement of Theorem 3 does not generically imply Theorems 1 and 2. The reason is that the prover of Theorem 3 is a time-$\tilde{O}(T)$ RAM computation, which in Theorems 1 and 2 must be evaluated homomorphically. In contrast, homomorphic encryption schemes natively support the homomorphic evaluation of circuits.

The prover in our argument scheme actually invokes each MIP prover $P_i$ on an input $x$ given in the clear, and a query $q_i$ given in encrypted form (that comes from the argument verifier). The reason this can be done efficiently is due to $P_i$’s general structure (see ??). $P_i$ first takes $x$ as an input, and then produces an arithmetic straight-line program (ASLP) (a stream of arithmetic instructions). The output $P_i(x, q_i)$ is the result of executing these instructions on input $q_i$.

Stated otherwise, each MIP prover is computable by (uniformly generated) ASLPs. This notion allows us to:

1. Avoid needlessly generic reductions from time-$T$ RAM computations to circuits of size$^6 \Omega(T^2)$.
2. Cleanly separate the provers’ work “in the clear” from the work that it does under FHE.
3. Easily keep track of the multiplicative depth of provers’ FHE computations.

Another model that we utilize is *tree machines*, a variant of Turing machines in which the work tape is laid out as an infinite complete binary tree (rather than the standard linear tape). These are useful for us because on the one hand, they can emulate RAMs very efficiently, and on the other hand they have a local structure that is amenable to PCP techniques (similar to Turing machines).$^7$

See Section 2.3 for details.

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$^6$The frequently cited $T^3$ overhead of simulating a RAM by a circuit refers to a model of RAM with unbounded register size, in contrast to the common modern model of a word-RAM machine

$^7$Prior works that constructed efficient PCPs and MIPs for RAM computations used a non-deterministic reduction from RAM machines to Turing machines. In contrast, since in the no-signaling context proof-systems can only support deterministic computations [DLN+01, IKM09], we cannot utilize non-deterministic reductions. See Section 1.2 for additional details.
Low Degree Extensions of Read Once Branching Programs. We describe clean and versatile conditions which guarantee that a function’s minimal8 low-degree extension is efficiently computable. Specifically, we show that the low-degree extension of any size-S read-once branching program is computable in $O(S)$ ring operations. The proof of this is extremely simple, yet it immediately subsumes and simplifies previous lengthy and ad-hoc algorithms for computing low-degree extensions of specific functions in [BHK17] and [GR17]. In algebra-based proof-systems (e.g., [GKR15, KRR13, KRR14, KR15, KP16, BHK17, GR17]), it is quite common that one or more parties must evaluate low-degree extensions of simple functions (e.g., a gate-indicator function for a circuit), and we believe that our abstraction will prove useful in future work.

Remark 1.2 (On (Non-Minimal) Low Degree Extensions of Bounded Depth Computations). We contrast this to another approach to generically computing simple functions’ (non-minimal) low-degree extensions, that has been used in the literature (e.g., [BF91, LFKN92, Sha92, GKR15, PR17]). These works rely on the observation that for any Boolean function $f$ that is computable by a small, low-depth circuit, it is possible to efficiently compute a moderately low-degree extension of $f$ by directly arithmetizing the circuit. This approach is not suitable for us; as observed in the context of interactive proofs by Cormode et al. [CMT12] (in their fast implementation of the [GKR15] protocol), there can be drastic efficiency benefits to using the minimal low degree extension. The same type of efficiency benefits are applicable also in our setting.

1.2 Comparison to Prior Works

Delegation based on Standard Assumptions. As noted above, our scheme builds on the recent line of work on non-interactive delegation schemes for polynomial-time computations based on no-signaling PCPs [KRR13, KRR14, KR15, KP16, PR17, BHK17, BKK+18]. As mentioned above, the prover in all of these schemes runs in time $\Omega(T^3)$.

One route to improved prover efficiency is to construct a no-signaling PCP whose proof strings can be generated in time $\tilde{O}(T)$. Such PCPs with classical soundness are known to exist (cf. [BS08, BCGT13, BBC+17, BBHR18]) but are only known to be constructible using $\Omega(T)$ space. Constructing short PCPs that can be generated with minimal time and space overhead is a fascinating open question (let alone such PCPs that also have no-signaling soundness).

Our approach follows a different route. Rather than using a PIR scheme, we use (somewhat) homomorphic encryption. Loosely speaking, this allows the cost of our prover to be proportional to just computing a single PCP symbol, rather than the entire string. A similar observation was made by Bitansky and Chiesa [BC12] (see more details below).

Returning to the comparison with the line of work on no-signaling based delegation schemes, we remark that our main result has two drawbacks compared to the recent scheme of Brakerski et al. [BHK17]:

1. First, [BHK17] only rely on polynomial hardness assumptions (e.g., standard computational PIR) whereas we rely on sub-exponential hardness. We believe that we can show that our construction can also be based on polynomial hardness assumptions, but the prover and verifier running times would increase to $T^{1+\varepsilon}$ and $T^\varepsilon$, respectively. Also, basing our construction

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8By minimal low degree extension of a function $f : H^m \rightarrow F$ over a field $F$, we refer to the unique individual degree $|H| - 1$ polynomial $\hat{f} : F^m \rightarrow F$ that agrees with $f$ on $H^m$. In contrast, functions have many other “low degree extensions” in which the total degree of the functions is larger but still bounded.
on polynomial-time hardness assumptions would introduce some complications in the proof (e.g., handling computational no-signaling provers) as in [BHK17], that we prefer to avoid.

2. Also, [BHK17] show that their delegation scheme has *adaptive soundness* meaning that soundness holds even if the cheating prover can decide on the computational statement to be proved after seeing the first message from the veriﬁer. We believe that our construction can similarly be shown to have adaptive soundness but we prefer to avoid doing so, given the complications involved (which were already done in [BHK17]).

Lastly, we mention that in a very recent work, Badrinarayanan et al. [BKK+18] extended this line of work to give a delegation scheme for *bounded-space* non-deterministic computations. We believe that our techniques are applicable also in their context and should yield an extension of our result for the bounded-space non-deterministic setting.

**Interactive Delegation Schemes.** Kilian [Kil92] constructed a 4-message delegation protocol based on PCPs and collision resistant hash functions. Micali [Mic00] extended this to a non-interactive solution in the *random oracle model* (which is a somewhat controversial model [CGH04]) and his techniques were recently further reﬁned by [BCS16] (using an interactive notion of PCPs). We remark that the prover’s *space complexity* in all of these protocols grows (at least) linearly with the time complexity of the computation. These solutions are therefore highly ineﬃcient for small space computations. In contrast, in our protocol the space complexity is only slightly larger than the space complexity of the original computation.

As mentioned above, Bitansky and Chiesa [BC12] construct an interactive delegation scheme in which the prover’s time overhead is almost linear, and the space usage grows by a poly-logarithmic multiplicative factor. Our main results improve on [BC12] in several ways: (1) our delegation protocol is non-interactive\(^9\), (2) our construction uses only somewhat homomorphic encryption (for \(\log_2 \log(T) + O(1)\) multiplicative depth) whereas [BC12] use full-fledged FHE, (3) the space usage in our scheme is \(S + o(S)\) (and in some cases even \(S + \polylog(T)\)), see Theorem 2), whereas [BC12] have space usage \(S \cdot \polylog(T)\); and (4) [BC12] perform have nested homomorphic evaluations (i.e., homomorphic evaluation of a homomorphic evaluation of the computation) which we do not. However, an advantage of the [BC12] result is that they can handle also non-deterministic computations whereas we are limited to deterministic computations. An improved construction with roughly the same asymptotic behavior as [BC12] (but much better concrete eﬃciency) was given by Blumberg et al. [BTVW14].

Other interactive solutions from the literature provide the much stronger guarantee of *statistical soundness*, but inherently handle only certain restricted classes of computations. In particular, Goldwasser et al. [GKR15] and Reingold et al. [RRR16] construct such protocols for computations that are highly parallel-izable (i.e., bounded depth) or use bounded space, respectively. Both of these protocols require a large number of rounds, which can be minimized via the Fiat-Shamir [FS86] transformation, obtaining heuristic soundness (see also [KRR17, CCRR18]). We remark that there has recently been a very successful line of work (c.f. [CMT12, SVP+12, Tha13, ZGK+17, WJB+17]) implementing, optimizing and improving the [GKR15] protocol.

\(^9\)[BC12] also give a separate non-interactive scheme that relies on a non-standard, and in particular non-falsifiable, assumption.
Additional Delegation Schemes. A separate line of work [Gro10, Lip12, BCCT12a, DFH12, GLR11, BCCT12b, GGPR12, BC12, BC+13] constructs non-interactive delegation schemes for non-deterministic computations based on non-falsifiable assumptions (which is inherent by [GW11]). These are non standard assumptions whose security is much less understood.

Assuming indistinguishability obfuscation (IO), one can construct a delegation scheme which preserves the underlying computation’s time and space complexity (up to multiplicative polynomial factors in the security parameter). This holds not only for computations modeled as Turing machines [KLW15], but also RAM machines [CH16] and even Parallel RAM machines [CCC+16]. These schemes all also enjoy a number of other desirable properties, such as public verifiability, computation privacy, and the ability to delegate a persistent and mutable database.

Still, current candidate constructions of IO are problematic, both in the astronomically large polynomial factors in current candidate constructions, and more fundamentally on the fact that their security is still far from being well understood.

We also mention that many works consider delegation in the pre-processing model [GGP10, CKV10, AIK10, PRV12], in which the verifier first has an expensive pre-processing stage, as complex as performing the entire computation. Later, in the online phase the verifier is very efficient. In contrast, our delegation protocol does not require any pre-processing for the verifier.

1.3 Organization
We start in Section 2 by providing a high-level technical overview of our construction and main ideas. In Section 3 we provide preliminary definitions, notations and facts. In Section 4 we formally define the computational models that we consider in this work, including RAM machines, Tree machines, and arithmetic straight line programs. In Section 5 we show technical results that will be used for our main results but we believe to be of independent interest: evaluating low degree extensions of read-once branching programs and basic facts on caching theory.

In Section 6 we formally state our main results (the statements of these results rely on notions defined in the prior sections). The proof of these results is established in the subsequent sections. In Section 7 we give the construction of a PCP. In Section 8 we establish the running time of the PCP verifier. In Section 9 we give our efficient implementation of the prover strategy. In Section 10 we show that our PCP has soundness against no-signaling strategies. Finally, in Section 11 we put everything together and prove our main results.

2 Technical Overview
In this section we give an overview of the main technical ideas that we employ.

Our approach revolves around the celebrated PCP of [BFLS91]. Our presentation of this PCP departs from the textbook description (cf. [Sud00]) because we directly arithmetize the Turing machine computation, without first converting it into a Circuit-SAT instance. This is an important conceptual step since later on we will not be able to afford the overhead incurred by the transformation to a circuit. Throughout this section we refer to this PCP as the BFLS PCP.

Section Organization. We start in Section 2.1 by giving a primer on the BFLS PCP. In Section 2.2 we describe how we establish no-signaling soundness of the BFLS PCP without relying on the augmented circuit construct of [KRR14]. In Section 2.3 we describe a new technique that
allows us to efficiently handle RAM computations (rather than just Turing machine computations). In Section 2.4 we give a high level outline of our efficient implementation of the BFLS PCP (viewed as an MIP). In Section 2.5 we describe a technique by which we decrease the multiplicative depth of the circuits that we are homomorphically evaluating by a doubly exponential factor (as compared to a naive implementation). Lastly, in Section 2.6 we describe our simple method of computing low degree extensions of simple functions.

2.1 A Primer on BFLS Style PCPs

In this section we recall the basic outline of the BFLS PCP, as applied to standard Turing machine computations.

Let \( \mathcal{L} \in \text{TISP}(T,S) \) be a language and let \( M \) be a time \( T \) and space \( S \) (single-tape) Turing machine for deciding \( \mathcal{L} \). For simplicity we assume that \( T \) and \( S \) are powers of two and denote by \( t = \log_2(T) \) and \( s = \log_2(S) \). We construct a PCP for deciding \( \mathcal{L} \) as follows.

Let \( x \in \{0,1\}^n \) be an input for \( M \). Define a function \( X : \{0,1\}^t \times \{0,1\}^s \rightarrow \Gamma \times (Q \cup \perp) \), where \( Q \) is the set of internal control states of the Turing machine (and \( \perp \notin Q \), as follows. For every \( i \in \{0,1\}^t \) and \( j \in \{0,1\}^s \) we set \( X(i,j) = (\gamma,q) \) where \( \gamma \) is the symbol of the \( j^{th} \) position of the work tape at time step \( i \). As for \( q \), in case the machine head is located at position \( j \) at time step \( i \) then \( q \) is the internal control state of the machine at time step \( i \). Otherwise, \( q = \perp \). Thus, \( q \) both indicates whether the machine head is located at position \( j \) (at time \( i \)) and, if that is the case, also indicates the internal control state of the machine.

The truth table of the function \( X \) fully describes the evaluation of the machine \( M \) on input \( x \). However, it is extremely sensitive to small changes in the sense that a computation that is entirely incorrect can be described by a function \( X \) that is locally consistent almost everywhere. We would like to add redundancy to \( X \) by encoding it via an error-correcting code - specifically the multilinear extension - as follows.

Let \( \mathbb{F} \) be a sufficiently large finite field (in particular \( |\mathbb{F}| \geq |\Gamma| \cdot (|Q| + 1) \)). We associate the set \( \Gamma \times (Q \cup \{\perp\}) \) with some subset of \( \mathbb{F} \). Let \( \hat{X} : \mathbb{F}^{t+s} \rightarrow \mathbb{F} \) be the (unique) multilinear polynomial such that \( \hat{X} \) agrees with \( X \) on every input in \( \{0,1\}^{t+s} \) (via the above association). \( \hat{X} \)

Remark 2.1 (A Useful Notational Convention). Throughout this overview, and also later in the technical sections, we use the following useful notational convention. Blackboard bold lowercase (e.g., \( \mathbb{z} \)) is used for field elements whereas standard bold lowercase (e.g., \( z \)) is used for bits. Likewise, we use \( \bar{Z} \) to denote vectors of field elements and \( \bar{z} \) to denote bit strings.

Remark 2.2 (An Aside: Multilinear vs. Low Degree Extensions). The fact that we use the multilinear extension rather than the so-called “low degree extension” leads to a PCP whose length is quite long. In fact, the length will be super polynomial. However, since we will actually use this PCP as an MIP, the important measure of efficiency is not the length of the PCP nor even the time that it takes to write down the entire PCP. Rather, the main resource that we care about is the complexity of retrieving any particular symbol from the PCP proof string.

10 In the actual construction we cannot assume that \( S \) is a power of two since this would lead to potential doubling of the space usage, which we would like to avoid.

11 For more details on the multilinear extension, and in particular a proof that such a polynomial \( \hat{X} \) exists, see Section 3.1.

12 In particular, this construction is closer to that of [BFL91] than that of [BFLS91].
We further remark that we believe that all of our results can be adapted with only mild complications to yield a PCP with a polynomial length proof (by using the low degree extension encoding). However, to avoid handling these additional complications we use the multilinear extension encoding.

While $\tilde{X}$ is much more "robust" than $X$, we also need a method by which to verify its correctness. To do so we shall express the correctness of the computation by relations between all pairs of points in the computation transcript.

To this end, we first define four functions $\phi_{\pm 1} : \{0,1\}^t \times \{0,1\}^t \to \{0,1\}$ and $\phi_\rightarrow, \phi_\leftarrow, \phi_\emptyset : \{0,1\}^s \times \{0,1\}^s \to \{0,1\}$ as follows. The function $\phi_{\pm 1}$ gets as input two points $z_1, z_2 \in \{0,1\}^t$ and, viewing them as integers, outputs 1 if and only if $z_2 = z_1 \pm 1$.\(^{13}\) Thus, we think of the function $\phi_{\pm 1}$ as getting as input a pair of indices corresponding to two time steps and outputting 1 if and only if they are consecutive. Likewise, the function $\phi_\rightarrow$ (resp., $\phi_\leftarrow$) gets as input indices of two points on the tape and outputs 1 iff the second point is immediately to the right (resp., left) of the first point. Lastly, the function $\phi_\emptyset$ gets as input a pair of points and checks that they are equal to one another. Let $\hat{\phi}_{\pm 1} : \mathbb{F}^t \times \mathbb{F}^t \to \mathbb{F}$ and $\hat{\phi}_\rightarrow, \hat{\phi}_\leftarrow, \hat{\phi}_\emptyset : \mathbb{F}^s \times \mathbb{F}^s \to \mathbb{F}$ be the respective multilinear extensions of these functions.

We also define validation functions $V_\rightarrow, V_\leftarrow, V_\emptyset : (\Gamma \times (Q \cup \{\perp\}))^2 \to \{0,1\}$ that check pairwise relations between points in $X$, where an output of 0 corresponds to a consistent pair and 1 indicates a violation. The function $V_\rightarrow$ gets as input two alphabet symbols $\gamma_1, \gamma_2 \in \Gamma$ and two (potential) control states $q_1, q_2 \in Q \cup \{\perp\}$. It outputs 1 if and only if they are inconsistent in case the machine instruction corresponding to $(\gamma_1, q_1)$ is a “move to the right” head instruction for the Turing machine. In more detail, if $q_1 = \perp$ (indicating that the machine head was not at the current position) then $\gamma_2$ and $q_2$ are unconstrained. However, if $q_1 \neq \perp$ then $V_\rightarrow$ checks the transition function of the Turing machine. If the machine is not instructed to move right given the symbol $\gamma_1$ and internal state $q_1$ then once again $\gamma_2$ and $q_2$ are unconstrained. However, if $q_1 \neq \perp$ and the Turing machine instruction corresponds to a “move right” then $q_2$ must be equal to the following control state. The validation functions $V_\leftarrow$ and $V_\emptyset$ are likewise defined to ensure pointwise relations between points in consecutive layers, where $V_\leftarrow$ handles “move left” instructions and $V_\emptyset$ corresponds to . Let $\hat{V}_\rightarrow, \hat{V}_\leftarrow, \hat{V}_\emptyset : \mathbb{F}^2 \to \mathbb{F}$ be the corresponding low degree extensions.

An important observation is that $X$ is a correct description of a Turing machine computation if and only if the following holds: for every $\bar{a}_1, \bar{a}_2 \in \{0,1\}^t$ and $\bar{b}_1, \bar{b}_2 \in \{0,1\}^s$ such that $\phi_{\pm 1}(\bar{a}_1, \bar{a}_2) = 1$ (i.e., $\bar{a}_2$ corresponds to the time step following $\bar{a}_1$) and $\phi_d(\bar{b}_1, \bar{b}_2) = 1$ for some $d \in \{\leftarrow, \rightarrow, \emptyset\}$ it holds that

$$V_d\left(X(\bar{a}_1, \bar{b}_1), X(\bar{a}_2, \bar{b}_2)\right) = 0.$$  

Observe that if $\phi_d(\bar{b}_1, \bar{b}_2)$ is equal to 1 for some $d \in \{\leftarrow, \rightarrow, \emptyset\}$, then that $d$ is unique. Thus, we can characterize the correctness of the computation in a more algebraic way by noting that the computation is correct if and only if for every $\bar{a}_1, \bar{a}_2 \in \{0,1\}^t$ and $\bar{b}_1, \bar{b}_2 \in \{0,1\}^s$:

$$\phi_{\pm 1}(\bar{a}_1, \bar{a}_2) \cdot \sum_{d \in \{\leftarrow, \rightarrow, \emptyset\}} \phi_d(\bar{b}_1, \bar{b}_2) \cdot V_d\left(X(\bar{a}_1, \bar{b}_1), X(\bar{a}_2, \bar{b}_2)\right) = 0.$$  

\(^{13}\)For this overview we shall ignore edge cases such as integers overflows. In particular, for the overview we do not even specify the behavior of the functions $\phi_{\pm 1}, \phi_\rightarrow, \phi_\leftarrow$ in their edge cases. We remark that the edge cases are handled explicitly in the technical sections, see Section 7.
This motivates our definition of the polynomial $P_0 : \mathbb{F}^t \times \mathbb{F}^s \times \mathbb{F}^t \times \mathbb{F}^s \rightarrow \mathbb{F}$, which is defined as follows:

$$P_0(\tilde{a}_1, \tilde{b}_1, \tilde{a}_2, \tilde{b}_2) = \phi_{+,1}(\tilde{a}_1, \tilde{a}_2) \cdot \sum_{d \in \{\leftrightarrow, \emptyset\}} \phi_d(\tilde{b}_1, \tilde{b}_2) \cdot \hat{V}_d(\tilde{X}(\tilde{a}_1, \tilde{b}_1), \tilde{X}(\tilde{a}_2, \tilde{b}_2)).$$  \hspace{1cm} (1)

The polynomial $P_0$ is included as part of the PCP proof string, in addition to the polynomial $\hat{X}$. The PCP verifier needs to check that $P_0$ is identically 0 for all binary inputs.\footnote{We emphasize since $P_0$ has individual degree greater than 1, it is most likely the case that it is \textit{not} the identically 0 polynomial.} This check will be done by augmenting the PCP with one last component, often referred to as the "sumcheck polynomials".\footnote{Indeed, these polynomials are directly related to the classical sumcheck protocol of Lund et al. \cite{LFKN92}.}

Let $\ell = 2(t + s)$. For every $i \in [\ell]$, define the polynomial $P_i : \mathbb{F}^\ell \rightarrow \mathbb{F}$ as follows:

$$P_i(\tilde{z}_1, \ldots, \tilde{z}_\ell) = \sum_{b \in \{0, 1\}} P_{i-1}(\tilde{z}_1, \ldots, \tilde{z}_{i-1}, b, \tilde{z}_{i+1}, \ldots, \tilde{z}_\ell) \cdot \tilde{z}_i^b,$$  \hspace{1cm} (2)

where we are viewing $b \in \{0, 1\}$ both as a field element and as an integer, in the natural way.

**Remark 2.3.** The order in which we handle the variables in Eq. (2) is arbitrary (i.e., unrelated to the different role that these variables play in $P_0$). Moreover, we could equally well define $P_i$ to sum over a constant number of variables of $P_{i-1}$. Later on, when we describe an efficient implementation of the PCP prover, we shall choose a different ordering that is more amenable to an efficient implementation.

The key observation is that:

$$P_i|_{\mathbb{F}^t \times \{0, 1\}^{\ell-i}} \equiv 0 \iff P_{i-1}|_{\mathbb{F}^{i-1} \times \{0, 1\}^{\ell-i+1}} \equiv 0.$$  \hspace{1cm} (3)

The $\Leftarrow$ direction is immediate from Eq. (2). The $\Rightarrow$ direction follows by observing that the right hand side of Eq. (2), viewed as a (degree 1) polynomial in $\tilde{z}_i$ is the identically 0 function for any $\tilde{z}_{i+1}, \ldots, \tilde{z}_\ell \in \{0, 1\}$. A polynomial is identically 0 if and only if all its coefficients are 0.

Thus, the PCP proof string includes, in addition to $P_0$ and $\hat{X}$, also the polynomials $P_1, \ldots, P_\ell$. Observe that if Eq. (3) holds for all $i \in [\ell]$, then checking that $P_0|_{\{0, 1\}^\ell} \equiv 0$ is reduced to checking that $P_\ell|_{\mathbb{F}^\ell} \equiv 0$, which turns out to be much easier to do.

We next describe a verifier for this PCP and provide intuition on why this verifier has classical soundness. Later, in Section 2.2, we give intuition on a key step that shows that (a variant of) this verifier also achieves no-signaling soundness.

**The PCP Verifier and Classical Soundness.** Given oracle access to the functions $\hat{X} : \mathbb{F}^{t+s} \rightarrow \mathbb{F}$ and $P_0, \ldots, P_\ell : \mathbb{F}^\ell \rightarrow \mathbb{F}$ (which are all included as part of the PCP proof string), the verifier first runs a low degree test \cite{RS96} for each one of these polynomials. This test basically ensures us that these functions are close to low degree polynomials. Let us assume for simplicity that the functions themselves are low degree polynomials (rather than being close to having low degree).\footnote{This assumption is justified by the fact that polynomials are also self-correctable \cite{GLR+91}.

Now, the verifier checks the consistency of $\hat{X}$ with $P_0$. This check can be done by observing that Eq. (1) describes a low degree relation between these polynomials and so it suffices to check it at a random point to be ensured that (with very high confidence) it is correct on all points.}
The above test requires the verifier to compute the functions \( \{ \hat{\phi}_d \}_{d \in \{ +1, \leftarrow, \rightarrow, \emptyset \}} \) and \( \{ \hat{V}_d \}_{d \in \{ \leftarrow, \rightarrow, \emptyset \}} \). To see how this can be done efficiently, observe that the base functions \( \phi_{+1}, \phi_{\leftarrow}, \phi_{\rightarrow}, \phi_{\emptyset} \) are incredibly simple and, in particular, are each computable by a constant-width oblivious read-once branching program. In Section 2.6 we show that the multi-linear extension of any function computable by such a branching program can be efficiently evaluated (i.e., in time that is roughly linear in the branching program size). Thus, the verifier can easily compute these functions by itself. As for the functions \( \{ \hat{V}_d \}_{d \in \{ \leftarrow, \rightarrow, \emptyset \}} \), since these are low degree extensions of functions defined on a constant sized domain, they can be evaluated in a constant number of field operations by the verifier.

This leaves us only with the check that \( P_i \) and \( P_{i-1} \) are consistent, for all \( i \in [\ell] \). This can again be done by observing that Eq. (2) describes a low degree relation between the two polynomials and so, yet again, if the relation holds at a random point then it holds everywhere.

So far we have established that \( \hat{X} \) is the low degree extension of a consistent computation transcript. To complete the argument, the verifier must further check that the input embedded within \( \hat{X} \) is consistent with its own main input \( x \). This can be done by observing that the function \( \hat{X}(0, \cdot) : F^s \to F \) is (supposed to be) the multilinear extension of the entire first layer of the computation transcript. Since that layer simply consists of \( x \) concatenated with 0’s, the verifier can directly check the correctness of this polynomial by querying it at a random point.

2.2 No-signaling Soundness and Avoiding the Augmented Circuit

In order to construct an efficient argument-system, we follow the approach originally suggested by Biehl et al. [BMW98] and shown to be secure in [KRR13].

As mentioned above, this approach composes a private-information retrieval scheme (PIR), or more generally a fully homomorphic encryption scheme (FHE), together with a multi-prover interactive proof-system (MIP) to obtain an efficient non-interactive argument-system. Kalai et al. [KRR13] establish the soundness of this approach if the the MIP satisfies a strong notion of soundness called no-signaling soundness.

No-Signaling Soundness. We first recall the definition of an MIP. An MIP consists of a verifier \( V \) and \( \ell \) non-communicating provers \( P_1, \ldots, P_\ell \). The verifier generates queries \( (q_1, \ldots, q_\ell) \), sends \( q_i \) to \( P_i \) and gets a response \( a_i \). Given these answers the verifier decides whether to accept or reject. Completeness means that if \( x \in L \), there is a strategy for \( P_1, \ldots, P_\ell \) to convince \( V \) to accept (say, with probability 1).

Classical soundness means that for \( x \notin L \), no cheating provers \( P_1^*, \ldots, P_\ell^* \) that are not allowed to communicate can convince \( V \) to accept \( x \notin L \) other than with negligible probability. No-signaling soundness strengthens the classical soundness requirement by allowing the provers’ answers to depend on queries sent to the other provers, but in a very restricted way. Specifically, the answer distribution of any subset of the provers should not depend as a random variable on the queries to the complementary set of provers.

More precisely, a prover strategy is a family of distributions \( \{ A_q \}_{q} \) indexed by all possible sets of queries (to all provers). A prover strategy is no-signaling if for every \( S \subseteq [\ell] \) and every two query sets \( q, q' \) that agree on \( S \) (i.e., \( q_S = q'_S \)) it holds that the marginal distributions \( a_S \) and \( a'_S \)

\[ \text{The results of Dwork et al. [DLN+01] and Dodis et al. [DHRW16] show that this approach is in general insecure when using an MIP that is not sound against no-signaling strategies.} \]

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are identical, where \( \bar{a} \) (resp., \( \bar{a}' \)) refers to the \( \ell \) answers of the provers given the query set \( \bar{q} \) (resp., \( \bar{q}' \)). (See Section 3.3 for the formal definition.)

An MIP verifier has no-signaling soundness if it accepts false statements with only negligible probability, even when interacting with a no-signaling strategy. To show that our PCP has no-signaling soundness we re-visit the no-signaling soundness analysis of [KRR13, KRR14].

Bird’s Eye View of the Augmented Circuit of [KRR14]. Kalai et al. [KRR13] showed that a variant of the BFLS PCP has no-signaling soundness. A shortcoming of their original result was that it was applicable only to bounded space computations. In a subsequent work, Kalai et al. [KRR14] removed this restriction by introducing a new construct they called the “augmented circuit”.

The augmented circuit is a transformation that gets as input a layered circuit \( C \) and outputs a redundant version \( C' \) of \( C \). More specifically, for the \( i \)th layer \( L_i \) of gates in \( C \) (for \( i \in \{T\} \)), \( C' \) computes the low-degree \( \hat{L}_i \) of those gates’ values, and also performs the (apparently redundant) check that when \( \hat{L}_i \) when restricted to any line, the result is a low-degree univariate polynomial. The BFLS PCP is now applied to the augmented circuit. In addition, the PCP is slightly modified to ensure that for every layer the restriction of the low degree extension of that layer to any particular line, is a low degree polynomial.

Kalai et al. [KRR14] use the augmented circuit to argue that for every layer \( i \), if the verifier “reads” the correct values from a random point \( \bar{v} \) in the low degree extension of layer \( i \) then each worst case point \( \bar{u} \), by itself, must also be “read” correctly. The argument proceeds by considering the following thought experiment. Let \( X_i \) be the values obtained by the \( i \)th layer of \( C \), and let \( \hat{X}_i \) be its low degree extension. Take a random line \( \ell_{\bar{u}} \) passing through the fixed point \( u \) and consider the function \( f = \hat{X}_i|_{\ell_{\bar{u}}} \). By the additional checks mentioned above, the function \( f \) should be low degree (here it is crucial that the checks added in [KRR14] ensure that the restriction to every line in layer \( i \) is low degree). Suppose now that the when reading the value of \( \bar{u} \) we obtain an incorrect answer. Then, since distinct low degree polynomials disagree almost everywhere, with high probability over the choice of \( \bar{v} \), also the value corresponding to \( \bar{v} \) is incorrect. By the no-signaling condition, the same is true even if \( \bar{v} \) is read by itself (rather than via the line \( \ell_{\bar{u}} \)).

Thus, if the worst-case point \( \bar{u} \) in layer \( i \) is read incorrectly, then with high probability, also a random point \( \bar{v} \) in layer \( i \) is read incorrectly. This worst-case to average-case reduction is the core component that allows [KRR14] to bypass the limitation of [KRR13].

Delegation for \( P \) Without the Augmented Circuit. The augmented circuit is a major barrier to obtaining efficient provers. The first reason is that it introduces an additional layer of abstraction and complicates the structure of the PCP proof string. More fundamentally though, the augmented circuit drives us further away from the base computational model that we are working with (i.e., the Turing machine, and later on the RAM machine).

With that in mind, our first observation is that, in a sense, low degree extensions of the individual layers of \( C \) are already present in the original BFLS PCP (i.e., without the augmented circuit). More specifically, for every \( i \in \{0, 1\}^T \), the polynomial \( \hat{X}(i, \cdot) : \mathbb{F}^s \rightarrow \mathbb{F} \) is essentially the low degree

\[18\]The meaning of what “reading a point” means is intentionally left vague. The actual statement in [KRR14] is complex and we prefer to avoid going into the details in this overview. Also, in order to amplify the success probability [KRR14] refers to many random points \( v \) but we also ignore this complication here.
extension of layer $i$. We would like to make similar arguments to [KRR14] with regard to these low degree extensions that are anyhow present in the PCP.

The major complication that arises as compared to the augmented circuit approach, is that we have no reason to believe that the restriction of $\hat{X}(i, \cdot)$ to the line $\ell_{\overline{u}}$ is low degree. While the PCP verifier tests that the restriction of $\hat{X}$ to random lines has low degree, in the no-signaling setting it is likely not true that the restriction to a non-random line such as $\ell_{\overline{u}}$ is low degree. It is worth pointing our that the reason that $\ell_{\overline{u}}$ is not a random line is due to two facts (1) that it passes through the fixed, worst-case, point $\overline{u}$ and (2) that it lies entirely within the $i^{th}$ layer of the circuit. We remark the fact that the line lies entirely within the $i^{th}$ layer is the more concerning aspect for us. This is since, loosely speaking, the analysis of [KRR13] shows that the restriction of the PCP to a random line passing through a fixed point is in fact low degree.

We resolve this issue by looking at the restriction of $\hat{X}$ to a carefully constructed plane, rather than a line. Recall that a plane is an individual degree 1 bivariate polynomial mapping (whereas a line is a univariate degree 1 mapping) and that the restriction of a plane to each of its two co-ordinates is a line.\(^{19}\) Thus, rather than taking a random line passing through $\overline{u}$, we take a take a random plane $M : \mathbb{F}^2 \to \mathbb{F}^{t+s}$ such that $M(0,0) = \overline{u}$ and $M(\cdot,0)$ is contained entirely within layer $i$ (i.e., $M(\cdot,0) \subseteq \{i\} \times \mathbb{F}^s$).\(^{20}\) Observe that for each $\beta \neq 0$, the line $M(\cdot,\beta)$ is a totally random line and so the restriction of $\hat{X}$ to that line should be low degree (since the verifier tests that random lines are low degree). For every $\alpha \neq 0$, the line $M(\alpha, \cdot)$ is a random line conditioned on passing through layer $i$ at $0$. As mentioned above, the analysis in [KRR13] shows that also the restriction of $\hat{X}$ to such lines should be low degree (or more accurately, it is low degree if we ignore its value at $0$). Very loosely speaking, this lets us argue that $\hat{X} \circ M$ is a low degree (bivariate) polynomial. In particular, $\hat{X} \circ M(\cdot,0)$ is a random line that lies entirely within layer $i$ and so we can treat it similarly to the line $\ell_{\overline{u}}$ in the above description of the [KRR14] protocol.

This concludes the overview of the no-signaling soundness analysis of our PCP. For full technical details, see Section 10.

2.3 PCPs for RAM computations via Tree Machines

Having established the no-signaling soundness of our PCP, we proceed to the main step - giving an efficient implementation of the PCP prover. The first difficulty that we encounter when trying to obtain an efficient implementation of the BFLS PCP (as described in Section 2.1), is the very fact that it refers to Turing machine computations rather than RAM computations.

It is well known that Turing machines can emulate RAMs with a quadratic to cubic slowdown, depending on the precise RAM variant. In our context, we cannot afford such a slowdown since we care about the precise polynomial running time of the prover, and we are aiming for a prover that has only a poly-logarithmic overhead in running time over the RAM complexity of the computation.

The trouble that we run into when trying to implement a PCP directly for RAM computations, is that RAMs do not offer the same type of local checkability that Turing machines offer. More specifically, at any time step, any location in memory might potentially be affected. This was

\(^{19}\) In the actual construction, due to some complications that arise and in particular the actual meaning of “reading” a point, we need to resort to a more complicated manifold (rather than a plane).

\(^{20}\) Such a plane can be constructed by sampling at random $\overline{v} \in \{0\} \times \mathbb{F}^s$ and $\overline{z} \in \mathbb{F}^{t+s}$ and setting $M(\alpha, \beta) = \overline{u} + \alpha \cdot \overline{v} + \beta \cdot \overline{z}.$

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resolved in prior works, starting from [BCGT13], by utilizing a more efficient non-deterministic reduction from RAM programs to Turing machines (originally due to Gurevich and Shelach [GS89]). These works observe that since they are anyhow constructing PCPs for non-deterministic computations, they may as well utilize non-determinism when going from RAM computations to Turing machines. In contrast, since we are only constructing protocols for deterministic computations (and this is inherent when aiming for no-signaling soundness, see [DLN+01, IKM09]) we cannot utilize non-deterministic reductions.

Our approach to resolving this difficulty is by considering a twist on the Turing machine model, called Tree machines. The advantage of Tree machines is that on one hand they are quite similar to Turing machines and in particular are “locally checkable” (i.e., at any given time step, only a constant number of memory location might be affected). This makes them amenable to algebraic PCP techniques. On the other hand, the key advantage of Tree machines over Turing machines is that they can emulate RAMs with only a poly logarithmic slowdown.

Tree machines can be thought of as Turing machines with a different tape “geometry”. Rather than having one (or more) linear working tapes, we think of the tape of a tree machine as an infinite complete binary tree. At any given point in time, the machine head points to a node in the tree, and similarly to a Turing machine, the head position can move to either a parent or child of the current node. Similarly to Turing machines, the decision of where to move (and what to write at the current head position) is based on the symbol currently read by the machine head and an internal control state.

We find Tree machines to be a very useful and natural abstract model of computation. Unsurprisingly, Tree machines have been previously studied in the complexity theoretic literature at least since the 70’s (cf. [PF79]), in particular, due to their efficient emulation of RAMs. Still, to the best of our knowledge Tree machines have never been used in the context of designing efficient proof-systems.

**Efficient Emulation of RAMs by Tree machines.** Recall that the main difficulty in emulating RAMs by Turing machines is that in a RAM the machine head might move to a place that is at some large distance $d$ from the current position, at the cost of one instruction. For Turing machines this seems to necessitate $d$ instructions to cover the large distance. On the other hand, we show that Tree machines can emulate such a step in $O(\log(d))$ instructions as follows.

First, the RAM tape of size at length at most $S$ is emulated by considering only the first $\log(S)$ layers of the (infinite) tree-tape of the Tree machine. We view the $\log(S)$th layer of the tree as the leaves and associate the RAM tape with this layer. Now, a transition of the RAM machine head from location $v$ to $u$ can be emulated in the Tree machine by moving the Tree machine head to the least common ancestor of $u$ and $v$ and then back down to $u$. Overall this emulation takes $O(\log(S))$ steps (rather than the $S$ steps in a Turing machine).

We remark that for technical convenience our actual formalization of a Tree machine is slightly different than stated above. In particular, rather than storing just single symbol at each node of the tree, we store an entire infinite sequential working tape. This is done since in a RAM each memory cell can contain a super-constant sized symbol (e.g., from an alphabet that is as large as the RAM tape). See Section 4 for our actual formalization of Tree machines.
2.4 Efficient Implementation of the BFLS Prover

We now turn our attention to the prover efficiency. For sake of simplicity we address the easier case where the computation is described by a Turing machine $M$, rather than a Tree machine. In particular, we still refer to the construction and notation presented in Section 2.1 (which referred to a Turing machine computation). We point out complications that arise from using Tree machines only as necessary.

We describe an efficient evaluation procedure for each of the polynomials $\hat{X}, P_0, \ldots, P_\ell$, defined over a field $\mathbb{F}$ in which all operations take $\text{polylog}(T)$ time and representing an element of $\mathbb{F}$ takes $\text{polylog}(T)$ space. We start with $\hat{X}$, which serves as a warmup for the far more complicated evaluation of $P_0, \ldots, P_\ell$. (Recall that $\hat{X}$ is the multilinear extension of the function $X : \{0, 1\}^t \times \{0, 1\}^s \rightarrow \Gamma \times (Q \cup \bot)$, which corresponds to the computation transcript.)

Evaluating $\hat{X}$: Attempt 1. The simplest approach for computing $\hat{X}(z)$ is by first generating the entire truth table of $X$ and then observing that $\hat{X}(z)$ is a linear combination of the truth table of $X$ (and the coefficients of this linear combination can be efficiently generated from $z$). The problem with this approach is that it takes both time and space $\Omega(T \cdot S)$ (whereas we are aiming for time roughly $T$ and space roughly $S$).

Evaluating $\hat{X}$: Attempt 2. The key idea for improving the space usage is to generate the values of $X$ “on-the-fly” as we are running the computation, as follows.

Let $y \in \mathbb{F}^t$ and $u \in \mathbb{F}^s$ such that $z = (y, u)$. Using the fact that the multilinear extension is a tensor code we can express $\hat{X}(z)$ as

$$\hat{X}(z) = \sum_{i \in \{0, 1\}^t} \beta_{i \rightarrow y} \cdot \hat{X}(i, u)$$

where $\beta_{i \rightarrow y}$ are easily computable coefficients.\(^{21}\)

At any given time step $i$ of the computation, given access to the entire work tape and control state of $M$ (i.e., head position and internal state) we can compute $\hat{X}(i, u)$ in time roughly $S$ and space $\text{polylog}(T)$ since this value is a linear combination of evaluations of the restricted function $X(i, \cdot)$.

Overall this approach can be implemented in time roughly $T \cdot S$. As for space, beyond the space actually used by the Turing machine, we only need additional $\text{polylog}(T)$ space for the various counters. Note that this still falls short of our goal of having the prover run in time roughly $T$.

Efficient Evaluation of $\hat{X}$. Our final observation regarding the efficient evaluation of $\hat{X}$ is that the memory contents of the Turing machine do not change so much in each time step. More specifically, they can are only changed in a constant number of location.\(^{22}\) Thus, we can minimize the amount of work involved in computing the contribution of a given layer to $\hat{X}(\bar{z})$ as follows.

Suppose that we have already computed $\hat{X}(i, \bar{u})$ and we want to compute $\hat{X}(i + 1, \bar{u})$. Observe that:

$$\hat{X}(i, \bar{u}) = \sum_{j \in \{0, 1\}^s} \beta_{j \rightarrow \bar{u}} \cdot X(i, j).$$

\(^{21}\)The notation is meant to remind of the fact that $\beta_{i \rightarrow y}$ measures the contribution of $X(i)$ to $\hat{X}(\bar{y})$, which is well-defined because the multi-linear extension is a linear code.

\(^{22}\)The same is also true for Tree machines.
Let \( W_i \subseteq \{0, 1\}^s \) denote the positions in the work tape that are affected in transitioning from the \( i^{th} \) time step to the \((i + 1)^{th}\) one. Then,

\[
\hat{X}(i + 1, \vec{u}) - \hat{X}(i, \vec{u}) = \sum_{j \in W_i} \beta_{j \rightarrow \vec{u}} \cdot (X(i + 1, j) - X(i, j)).
\]

Since we know the set \( W_i \) (and its size is \( O(1) \)) and we also know what changes are made when transitioning to the \((i + 1)^{th}\) time step (these all follow from the current head location, internal machine state and transition function of the Turing machine), we can compute \( \hat{X}(i + 1, \vec{u}) \) from \( \hat{X}(i, \vec{u}) \) in just \( \text{polylog}(T) \) time and space. Thus, overall, we can evaluate \( \hat{X}(\vec{u}) \) in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \).

**Efficient Evaluation of \( P_0 \).** Given our efficient evaluation of \( \hat{X} \) it is actually very easy to evaluate \( P_0 \) (indeed, the complications will only arise for evaluating \( P_t \) with \( i \geq 1 \)). Recall from Eq. (1) that \( P_0 \) is defined as:

\[
P_0(\vec{y}, \vec{u}1, \vec{y}2, \vec{u}2) = \hat{\phi}_{+1}(\vec{y}1, \vec{y}2) \cdot \sum_{d \in \{\leftarrow, \rightarrow, \emptyset\}} \hat{\phi}_d(\vec{u}1, \vec{u}2) \cdot \hat{V}_d(\hat{X}(\vec{y}1, \vec{u}1), \hat{X}(\vec{y}2, \vec{u}2)).
\]

As was briefly discussed in Section 2.1, the functions \( \hat{\phi}_{+1}, \{\hat{\phi}_d\}_{d \in \{\leftarrow, \rightarrow, \emptyset\}} \) and \( \{\hat{V}_d\}_{d \in \{\leftarrow, \rightarrow, \emptyset\}} \) are all computable in time \( \text{polylog}(T) \). In combination with our procedure for evaluating \( \hat{X} \), Eq. (1) can be used directly to evaluate \( P_0 \) in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \).

**Efficient Evaluation of \( P_t \) for \( i \leq t \).** Recall from Eq. (2) and Remark 2.3 that we may choose an arbitrary variable ordering and grouping in the definition of \( P_t \). We choose them so that for any \( i \leq t \), any \( \vec{y}_1 = \vec{a}_1 || \vec{b}_1 \in \mathbb{F}^i \times \mathbb{F}^{t-i} \), any \( \vec{y}_2 = \vec{a}_2 || \vec{b}_2 \in \mathbb{F}^i \times \mathbb{F}^{t-i} \), and any \( \vec{u}_1, \vec{u}_2 \in \mathbb{F}^s \), we have

\[
P_t(\vec{y}_1, \vec{u}_1, \vec{y}_2, \vec{u}_2) = \sum_{\vec{a}_1, \vec{a}_2 \in \{0, 1\}^i} P_0(\vec{a}_1 || \vec{b}_1, \vec{u}_1, \vec{a}_2 || \vec{b}_2, \vec{u}_2) \cdot \vec{a}^{\vec{a}_1} \cdot \vec{a}^{\vec{a}_2},
\]

where recall that our vector exponentiation is notation for the product of the coordinate-wise exponentiations. For example, \( \vec{a}^{\vec{a}_1} \overset{\text{def}}{=} \prod_{i=1}^{t} (\vec{a}_i)_i^{(\vec{a}_1)_i} \).

This will make it easy to evaluate \( P_t \) for \( i \leq t \) in a similar fashion to the method we described for evaluating \( \hat{X} \).

The factors \( \vec{a}^{\vec{a}_1} \cdot \vec{a}^{\vec{a}_2} \) are each computable in time \( \text{polylog}(T) \). We will show how to enumerate (i.e., sequentially output on a one-way write-only tape) the non-zero terms

\[
\left\{ P_0(\vec{a}_1 || \vec{b}_1, \vec{u}_1, \vec{a}_2 || \vec{b}_2, \vec{u}_2) \right\}_{\vec{a}_1, \vec{a}_2 \in \{0, 1\}^i}.
\]

in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \), which will imply that \( P_t \) itself can be evaluated in time \( O(T) \) and space \( S + \text{polylog}(T) \).

First, let us see that there are at most \( O(T) \) such non-zero terms. This holds because by Eq. (1) \( P_0(\vec{a}_1 || \vec{b}_1, \vec{u}_1, \vec{a}_2 || \vec{b}_2, \vec{u}_2) \) is a multiple of \( \hat{\phi}_{+1}(\vec{a}_1 || \vec{b}_1, \vec{a}_2 || \vec{b}_2) \). But because \( \hat{\phi}_{+1} \) is the minimal low-degree extension of \( \phi_{+1} \), we will only have \( \hat{\phi}_{+1}(\vec{a}_1 || \vec{b}_1, \vec{a}_2 || \vec{b}_2) \neq 0 \) if there exist \( \vec{b}_1, \vec{b}_2 \in \{0, 1\}^{t-i} \) such that \( \phi_{+1}(\vec{a}_1 || \vec{b}_1, \vec{a}_2 || \vec{b}_2) = 1 \). This happens only if \( \vec{a}_2 = \vec{a}_1 \) or \( \vec{a}_2 = \vec{a}_1 + 1 \), i.e. for at most \( 2 \cdot 2^i = O(T) \) values of \((\vec{a}_1, \vec{a}_2)\).
For simplicity, we only show how to enumerate the terms of Eq. (5) where \( \bar{a}_1 = \bar{a}_2 \) (the terms when \( \bar{a}_2 = \bar{a}_1 + 1 \) can be enumerated similarly). As in the evaluation of \( P_0 \) discussed previously, enumerating these terms reduces to enumerating

\[
\left\{ \left( \hat{X}(\bar{a}||\bar{b}_1, \bar{u}_1), \hat{X}(\bar{a}||\bar{b}_2, \bar{u}_2) \right) \right\}_{\bar{a} \in \{0,1\}^t}
\]

in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \).

This can be done using similar techniques to the ones we have described for evaluating \( \hat{X} \). But

\[
\hat{X}(\bar{a}||\bar{b}_1, \bar{u}_1) = \sum_{\bar{b} \in \{0,1\}^{t-i}} \beta_{\bar{b} \to \bar{b}_1} \cdot \hat{X}(\bar{a}||\bar{b}, \bar{u}_1),
\]

and

\[
\hat{X}(\bar{a}||\bar{b}_2, \bar{u}_2) = \sum_{\bar{b} \in \{0,1\}^{t-i}} \beta_{\bar{b} \to \bar{b}_2} \cdot \hat{X}(\bar{a}||\bar{b}, \bar{u}_2).
\]

But the coefficients \( \beta_{\bar{b} \to \bar{b}_1} \) and \( \beta_{\bar{b} \to \bar{b}_2} \) are computable in time \( \text{polylog}(T) \). Thus, enumerating Eq. (6) reduces to enumerating

\[
\left\{ \left( \hat{X}(\bar{y}, \bar{u}_1), \hat{X}(\bar{y}, \bar{u}_2) \right) \right\}_{\bar{y} \in \{0,1\}^t}.
\]

in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \), as long as the enumeration is in a “nice” ordering.\(^{23}\)

One nice ordering is in order of lexicographically increasing (or, if \( \bar{y} \) is thought of as an integer in \( \{0, \ldots, 2^t - 1\} \), numerically increasing) \( \bar{y} \).

But this is possible by the same techniques we described for evaluating \( \hat{X} \). Namely, we first compute \( \hat{X}(0, \bar{u}_1) \) and \( \hat{X}(0, \bar{u}_2) \) (which is easily done in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \)). We then incrementally compute all remaining values \( \hat{X}(\bar{y}, \bar{u}_1) \) and \( \hat{X}(\bar{y}, \bar{u}_2) \) “on the fly” via the formula given in Eq. (4) in our previous method for evaluating \( \hat{X} \). This also takes time \( \text{polylog}(T) \) time per \( \bar{y} \), and \( \text{polylog}(T) \) additional space, for a total running time of \( \tilde{O}(T) \) and total space usage of \( S + \text{polylog}(T) \).

**Efficient Evaluation of \( P_i \) for \( i > t \).** We continue our definition of the variable ordering and grouping we employ in the definition of \( P_i \), so that for any \( i \) with \( t < i \leq t + s \), any \( \bar{y}_1, \bar{y}_2 \in \mathbb{F}^s \), any \( \bar{u}_1 = \bar{a}_1 || \bar{b}_1 \in \mathbb{F}^{i-t} \times \mathbb{F}^{s-(i-t)} \), and any \( \bar{u}_2 = \bar{a}_2 || \bar{b}_2 \in \mathbb{F}^{i-t} \times \mathbb{F}^{s-(i-t)} \), we have

\[
P_i(\bar{y}_1, \bar{u}_1, \bar{y}_2, \bar{u}_2) = \sum_{\bar{y}_1, \bar{y}_2 \in \{0,1\}^t} \sum_{\bar{a}_1, \bar{a}_2 \in \{0,1\}^{t-i}} P_0(\bar{y}_1, \bar{a}_1 || \bar{b}_1, \bar{y}_2, \bar{a}_2 || \bar{b}_2) \cdot \bar{y}_1^{\bar{y}_1} \cdot \bar{y}_2^{\bar{y}_2} \cdot \bar{a}_1^{\bar{a}_1} \cdot \bar{a}_2^{\bar{a}_2}.
\]

Unlike in the case \( i \leq t \), we cannot now say that Eq. (10) has \( O(T) \), or even \( \tilde{O}(T) \) non-zero terms. However, we can make a similar observation that \( P_0(\bar{y}_1, \bar{a}_1 || \bar{b}_1, \bar{y}_2, \bar{a}_2 || \bar{b}_2) \neq 0 \) only if:

- As an integer, \( \bar{y}_2 \) is equal to \( \bar{y}_1 + 1 \).
- As an integer, \( \bar{a}_2 \) is either equal to \( \bar{a}_1 \), \( \bar{a}_1 - 1 \), or \( \bar{a}_1 + 1 \).

\(^{23}\)Specifically, we want to ensure that while computing terms of Eq. (6) via Eqs. (7) and (8), that we never have too many “incomplete summations”. Otherwise, to store these partial summations might require \( \Omega(T) \) space
For simplicity, we will focus on the subset of the above terms in which \( \bar{a}_2 = \bar{a}_1 \). The summation of the other cases can be evaluated similarly, but is slightly more complex. Note that \( \hat{y}_{\bar{X}_1} \) and \( \hat{y}_{\bar{X}_2} \) are computable in time \( \text{polylog}(T) \). We will show that the \( O(T) \) terms

\[
\left\{ \sum_{\bar{a} \in \{0,1\}^{i-t}} P_0(\bar{y}, \bar{a}||\bar{b}_1, \bar{y} + 1, \bar{a}||\bar{b}_2) \cdot \bar{a}_1 \cdot \bar{a}_2 \right\}_{\bar{y} \in \{0,1\}^t}
\]

(11)

can be enumerated in time \( \hat{O}(T) \) and space \( S + \text{polylog}(T) \). Assuming, as we have claimed, that the other cases can be similarly summed, this implies that \( P_1 \) itself can be evaluated in time \( \hat{O}(T) \) and space \( S + \text{polylog}(T) \).

Let \( \sigma_\bar{y} \) denote the \( \bar{y}^{th} \) term of Eq. (11). In the hopes of following our earlier approach, we first verify that \( \sigma_0 \) can be evaluated in time \( \hat{O}(T) \) and space \( S + \text{polylog}(T) \). Indeed, this follows more generally from the fact that the formula for \( \sigma_\bar{y} \) is a summation of \( 2^{s-\bar{y}} \) terms, each of which can be evaluated in time \( 2^{s-(\bar{y}+1)} \cdot \text{polylog}(T) \) given access to \( X(\bar{y}, \bar{X}) \) and \( X(\bar{y} + 1, \bar{X}) \) (which is simulatable with constant overhead given \( X(\bar{y}, \bar{X}) \)).

Now suppose we have computed \( \sigma_\bar{y} \), have access to \( X(\bar{y}, \bar{X}) \), and want to compute \( \sigma_{\bar{y}+1} \). For simplicity, suppose that \( X(\bar{y} + 1, \bar{X}) \) differs from \( X(\bar{y}, \bar{X}) \) on a single input \( \bar{u}_1 \), and that \( X(\bar{y} + 2, \bar{X}) \) differs from \( X(\bar{y} + 1, \bar{X}) \) on a single input \( \bar{u}_2 \). The \( \bar{a}^{th} \) term in the summation defining \( \sigma_\bar{y} \) is

\[
P_0(\bar{y}, \bar{a}||\bar{b}_1, \bar{y} + 1, \bar{a}||\bar{b}_2) \cdot \bar{a}_1 \cdot \bar{a}_2.
\]

(12)

After fixing \( \bar{a} \), \( \bar{a}_1 \), \( \bar{a}_2 \), \( \bar{b}_1 \), and \( \bar{b}_2 \) – essentially everything except \( \bar{y} \) – Eq. (12) is a function only of \( X(\bar{y}, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 1, \bar{a}||\bar{b}_2) \). These are themselves functions of \( X(\bar{y}, \bar{a}||\bar{X}) \) and \( X(\bar{y} + 1, \bar{a}||\bar{X}) \) respectively, and thus are unchanged unless \( \bar{a} \) is a prefix of \( \bar{u}_1 \) or of \( \bar{u}_2 \).

We thus want to compute \( \sigma_{\bar{y}+1} \) by computing the changes to the (constant) number of differing terms of \( \sigma_\bar{y} \). Suppose the \( \bar{a}^{th} \) term is one such term. Via our previous techniques, it is possible to compute the change to the \( \bar{a}^{th} \) term in time \( \text{polylog}(T) \) – if we already happen to know the values of \( X(\bar{y}, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 1, \bar{a}||\bar{b}_2) \) (and in this case we will also be able to compute their new values \( X(\bar{y} + 1, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 2, \bar{a}||\bar{b}_2) \) in time \( \text{polylog}(T) \)). If not, we can reduce to the former case by computing \( X(\bar{y}, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 1, \bar{a}||\bar{b}_2) \) in time \( 2^{s-(\bar{y}+1)} \cdot \text{polylog}(T) \) time.

Thus, we apparently have a time/space trade-off. At one extreme, we can maintain \( X(\bar{y}, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 1, \bar{a}||\bar{b}_2) \) for every \( \bar{a} \in \{0,1\}^{i-t} \) as we progress in the computation from \( \bar{y} = 0 \) to \( \bar{y} = 2^i - 2 \). This will use space \( 2^{i-t} \cdot \text{polylog}(T) \), which can be as large as \( S \cdot \text{polylog}(T) \). At the other extreme, we can store none of the values, in which case our total time usage will be \( \hat{O}(T \cdot 2^{s-(\bar{y}+1)}) \), which can be \( \Omega(S \cdot T) \).

The time/space trade-off is in many cases mitigated by noticing that the sequence of relevant \( \bar{a} \)'s is tightly tied to the memory access pattern of our computation – the sequence of addresses whose values in memory are modified. In the case of Turing machines, this has an important implication. In any consecutive interval of \( 2^{s-(\bar{y}+1)} \) timesteps, there will be at most 2 relevant values of \( \bar{a} \). Thus, as long as we always remember \( X(\bar{y}, \bar{a}||\bar{b}_1) \) and \( X(\bar{y} + 1, \bar{a}||\bar{b}_2) \) for the two most recent values of \( \bar{a} \) (thereby using \( \text{polylog}(T) \) space), then there will be at most \( O(T/2^{s-(\bar{y}+1)}) \) occasions in which we need to compute these values. In total, this takes \( \hat{O}(T) \) time. More generally – e.g. for tree machine and RAM computations, the actual time/space trade-off is dictated by the cache efficiency of the computation’s memory access pattern.

This concludes the overview of the efficient implementation of the PCP provers. For the full technical details, see Section 9.
2.5 Efficient Arguments: FHE and Multiplicative Depth

Recall that, following [BMW98], the provers in our delegation scheme need to homomorphically generate answers to encrypted PCP queries. Recall that our PCP proof string consists of the polynomials $\hat{X}, P_0, \ldots, P_\ell$ (see Section 2.1 for details). For this overview we only describe how to efficiently homomorphically evaluate $\hat{X}$. The procedure for homomorphic evaluation of $P_0, \ldots, P_\ell$ relies on similar ideas but is more complicated.

A naive way of homomorphically evaluating $\hat{X}$ is as follows. Consider the circuit $C$ that has $x$ (the main input to the computation) hard-coded, and given as input $z \in \mathbb{F}^{n+s}$, evaluates and outputs $\hat{X}(z)$ (using the procedure described in Section 2.4). Then, given an encrypted query $E(z)$, the prover can homomorphically generate $E(C(z)) = E(\hat{X}(z))$. Note however that this requires homomorphic evaluation of circuits that are as complex as the entire computation, which we would rather avoid (both in terms of assumptions on the FHE and efficiency).

In particular, one of the key bottlenecks in existing FHE schemes (e.g., [BGV14, GSW13]) is the multiplicative depth of the circuit being homomorphically evaluated. This is because ciphertexts in such lattice-based schemes have some noise parameter, which doubles with each multiplication operation performed. If too many multiplications are done then the noise level explodes and we resort to Gentry’s expensive bootstrapping technique [Gen09]. The circuit $C$ that we are trying to evaluate might have multiplicative depth $T$, which would be extremely costly in terms of homomorphic operations. We will show however that we can instead rely on homomorphic encryption that only supports circuits with multiplicative depth $\log T + O(1)$.

Recall that $\hat{X} : \mathbb{F}^t \times \mathbb{F}^s \to \mathbb{F}$ is the multilinear extension of the function $X : \{0,1\}^t \times \{0,1\}^s \to \Gamma \times (Q \cup \perp)$, which corresponds to the computation transcript. In Section 2.4 we outlined a procedure for efficiently evaluating $\hat{X}$ using the following formula:

$$\hat{X}(z) = \sum_{i \in \{0,1\}^t} \beta_{i \rightarrow y} \cdot \sum_{j \in \{0,1\}^s} \beta_{j \rightarrow u} \cdot X(i,j),$$

where $y \in \mathbb{F}^t$ and $u \in \mathbb{F}^s$ are such that $z = (y,u)$. Our main observation is that to compute the same expression “under the hood” it suffices to only homomorphically compute the coefficients $\{\beta_{j \rightarrow u}\}_{j \in \{0,1\}^s}$ and $\{\beta_{i \rightarrow y}\}_{i \in \{0,1\}^t}$ and that all other operations only include addition or multiplication with a plaintext (i.e., unencrypted) value, such as $X(i,j)$.

Each value $\beta_{i \rightarrow y}$ expressed as a function of $y$, is a degree $t$ multilinear polynomial with a simple arithmetic circuit of size $O(t)$ and multiplicative depth $\log(t)$. Likewise the $\beta_{j \rightarrow u}$ have degree $O(s)$ as a function $u$. As argued above, all other operations are additions or multiplication by a plaintext value. Therefore, the overall multiplicative depth of the circuit that we evaluate, as a function of $z$, is $\log(t) = \log \log(T)$.

2.6 Evaluating Low Degree Extension of Read Once Branching Programs

As a technical tool toward the efficient implementation of both the prover and the verifier algorithms of the BFLS PCP, we show that the low degree of some very simple functions that arise in that construction can be efficiently evaluated. More specifically, we show that the low degree extension of any function that is computable by a small read-once branching program can be efficiently evaluated. As mentioned above, this result generalizes some ad-hoc techniques for evaluating the low degree extension that were used in [BHK17] and [GR17]. We believe that this technique will be useful also in future works.
To illustrate our approach, for simplicity, we describe an important special case that suffices for our construction. Namely, computing the the multilinear extension of any function that is computable by an oblivious read-once branching program $P$ of bounded width. We remark that our general result applies to arbitrary read-once branching programs (of bounded size) and is applicable to the computing the (exact) low degree extensions of functions (and not just the multilinear extension).

Recall that an oblivious width $w$ branching program is described by a layered directed graph $G$ (possibly with multi-edges) with $n + 1$ layers, each having exactly $w$ vertices and where edges only go from layer $i$ to layer $i + 1$. Each layer $i$ (except for the last one) is associated with a variable $\text{Var}(i) \in [n]$. The vertices in the last layer are called sinks and are labeled by a terminating symbol which is either 0 or 1. For simplicity, and without loss of generality, we assume that that the first sink (i.e., first vertex in the last layer) is labeled by 1 and all other sinks are labeled by 0. From each vertex (which is not in the last layer), there are exactly two outgoing edges: one marked with 0 and one marked by 1.

The evaluation of a branching program on an input $x \in \{0, 1\}^n$ proceeds as follows. We start at the first vertex of the first layer. Then, at each step $i \in [n]$, we move from the current vertex (which is at layer $i$) by following the outgoing edge that is marked by $x_{\text{Var}(i)}$. Once we get to the sink, we output its terminating symbol. In what follows we assume without loss of generality that $P$ reads its input in order. That is, $\text{Var}(i) = i$ for every $i \in [n]$.

Let $f : \{0, 1\}^n \rightarrow \{0, 1\}$ be computable by an oblivious read-once branching program $P$ of width $w$. One way to describe $P$ is by a collection of binary matrices $\{M_i^{(b)} \in \mathbb{F}_2^{w \times w}\}_{i \in [n], b \in \{0, 1\}}$, where $M_i^{(b)}$, describes the adjacency matrix of the (sub-)graph of the $b$-labeled edges connecting layer $i$ with layer $i + 1$. Therefore, the evaluation of $f$ on an input $\bar{x} = (x_1, \ldots, x_n) \in \{0, 1\}^n$ is equal to:

$$f(\bar{x}) = \left( \prod_{i=1}^{n} M_i^{(x_i)} \right)_{1,1},$$

where the notation $A_{1,1}$ refers to the $(1,1)$th entry of the matrix $A$.

In this case, the formula for $\hat{f} : \mathbb{F}^n \rightarrow \mathbb{F}$ is particularly simple. For any $\bar{\pi} \in \mathbb{F}^n$, we simply have

$$\hat{f}(\bar{\pi}) = \prod_{i=1}^{n} \left( \pi_i \cdot M_i^{(1)} + (1 - \pi_i) \cdot M_i^{(0)} \right).$$

To see that $\hat{f}$ is indeed the multi-linear extension of $f$ note that $\hat{f}$ agrees with $f$ on every input $\bar{x} \in \{0, 1\}^n$. Further, $\hat{f}$ is multilinear and by the uniqueness of the multilinear extension, we conclude that it is indeed the multi-linear extension of $f$.

While this result is extremely simple, to the best of our knowledge it has not been pointed out before (in the context of constructing probabilistic proof-systems). For additional details, including the extension to non-oblivious branching programs, see Section 5.1.

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24 If $P$ instead reads $x_{\pi(1)}, \ldots, x_{\pi(n)}$ for some permutation $\pi$ of $[n]$, then define the function $f'(\bar{x}) = f(x_{\pi^{-1}(1)}, \ldots, x_{\pi^{-1}(n)})$. Then $P$ computes $f'$ by reading input bits in order. It is possible to evaluate $\hat{f}$ in terms of $f'$ using the easily verified fact that $\hat{P}(\bar{\pi}) = \hat{P}'(\pi_{\pi(1)}, \ldots, \pi_{\pi(n)})$. 

23
3 Preliminaries

We begin with some standard notations. For any integer \( n \), we write \([n]\) to denote the set \( \{1, \ldots, n\} \). We will sometime treat binary string of length \( \ell \) as integers in \( \{0, \ldots, 2^\ell - 1\} \) in the natural way.

For two tuples \( \vec{u} = (u_1, \ldots, u_n) \) and \( \vec{v} = (v_1, \ldots, v_m) \), we write \( \vec{u} \| \vec{v} \) to denote the tuple \( (u_1, \ldots, u_n, v_1, \ldots, v_m) \). If \( n = m \), we write \( \vec{u} \ast \vec{v} \) to denote the tuple \( (u_1, v_1, \ldots, u_n, v_n) \).

We use \( \text{PREFIX}_i : \{0, 1\}^{\ell_i} \rightarrow \{0, 1\}^i \) to denote the function that outputs the \( i \)-bit prefix of its input.

All logarithms in this work are base 2.

Font Conventions. Throughout this work we will use the convention that blackboard bold lowercase (e.g., \( z \)) is used for field elements whereas standard bold lowercase (e.g., \( z \)) is used for bits. Likewise, we use \( \vec{z} \) to denote vectors of field elements and \( \vec{z} \) to denote bit strings.

3.1 Fields, Polynomials, and Low Degree Extensions

Let \( \mathbb{F} \) be a finite field. For any function \( f : \mathbb{F} \rightarrow \mathbb{F} \), we use \( \deg(f) \) to denote the (minimal) degree of a polynomial over \( \mathbb{F} \) that computes \( f \). Throughout this work, by a degree \( d \) polynomial, we actually mean a polynomial with degree \( \leq d \).

Given a set of at least \( d + 1 \) pairs \( \{(x_i, y_i)\} \subseteq \mathbb{F}^2 \), which we will suggestively denote \( \{x_i \mapsto y_i\} \), we write \( \text{Interp}_d(\{x_i \mapsto y_i\}) \) to denote the unique degree-\( d \) polynomial \( f \) such that \( f(x_i) = y_i \) if such an \( f \) exists; otherwise we define \( \text{Interp}_d(\{x_i \mapsto y_i\}) = \perp \).

Definition 3.1 (Multilinear Extension). Let \( f : \{0, 1\}^\ell \rightarrow \mathbb{F} \) be a function. We define the multilinear extension of \( f \), denoted \( \hat{f} : \mathbb{F}^\ell \rightarrow \mathbb{F} \), as the (unique) multilinear polynomial such that \( \hat{f}|_{\{0, 1\}^\ell} = f \).

Fact 3.2. For any function \( f : \{0, 1\}^\ell \rightarrow \mathbb{F} \), its multilinear extension \( \hat{f} : \mathbb{F}^\ell \rightarrow \mathbb{F} \) is given by the formula

\[
\hat{f}(z_1, \ldots, z_\ell) = \sum_{z_1, \ldots, z_\ell \in \{0, 1\}} f(z_1, \ldots, z_\ell) \cdot \prod_{i=1}^\ell \beta_{z_i - z_i},
\]

where \( \beta_{z_i - z_i} \triangleq z_i \cdot z_i + (1 - z_i) \cdot (1 - z_i) \).

We now extend the definition of multilinear extension to functions defined over larger alphabets.

Definition 3.3 (Low-Degree Extension). For any subset \( H \subseteq \mathbb{F} \) and function \( f : H^\ell \rightarrow \mathbb{F} \), there is a unique individual degree \( |H| - 1 \) polynomial \( \hat{f} : \mathbb{F}^\ell \rightarrow \mathbb{F} \) that agrees with \( f \) on \( H^\ell \).

Definition 3.1 follows as a special case of Definition 3.3 (with \( H = \{0, 1\} \)).

Fact 3.4. For any function \( f : H^\ell \rightarrow \mathbb{F} \) with \( H \subseteq \mathbb{F} \), its low-degree extension \( \hat{f} \) is given by the formula

\[
\hat{f}(z_1, \ldots, z_\ell) = \sum_{z_1, \ldots, z_\ell \in H} f(z_1, \ldots, z_\ell) \cdot \prod_{i=1}^\ell \chi_{z_i}(z_i),
\]
where for each \( z \in H \), the degree \(|H| - 1\) polynomial \( \hat{\chi}_z : \mathbb{F} \to \mathbb{F} \) is the Lagrange interpolation polynomial, defined as

\[
\hat{\chi}_z(z) = \prod_{h \in H \setminus \{z\}} \frac{z - h}{z - h}.
\]

### Lines and Planes

A line \( L : \mathbb{F} \to \mathbb{F}^m \) is a polynomial mapping of degree 1 (in particular we allow degenerate lines which are just a constant function). Similarly, a plane \( M : \mathbb{F}^2 \to \mathbb{F}^m \) is also a polynomial mapping of degree at most 1 in each of its two variables. Note that if \( M \) is a plane, then for every \( \alpha \in \mathbb{F} \), it holds that both \( M(\alpha, \cdot) \) and \( M(\cdot, \alpha) \) are lines.

#### 3.1.1 Explicit Representation of Finite Fields

A finite field ensemble is an ensemble \( \{\mathbb{F}_n\}_{n \in \mathbb{N}} \), where \( \mathbb{F}_n \) is a finite field for every \( n \in \mathbb{N} \). We say that a finite field ensemble has an explicit representation if for every \( n \), there exists there exists a representation of the elements of \( \mathbb{F}_n \) as bit strings of length \( O(\log(|\mathbb{F}_n|)) \) and there exist (probabilistic) polynomial-time Turing machines for computing the field operations (e.g., the machine gets as input \( n \in \mathbb{N} \) and the representation of two fields elements \( x, y \in \mathbb{F}_n \) and outputs the representation of \( (x + y) \)). These operations include field addition, multiplication, division, equality, generating random elements, access to constants 0 and 1.

When the parameter \( n \) is clear from the context, we will abuse notation and use \( \mathbb{F} \) to refer both to the ensemble \( \{\mathbb{F}_n\}_{n \in \mathbb{N}} \) and to the specific finite field \( \mathbb{F}_n \).

### 3.2 Fully Homomorphic Encryption (FHE)

A public-key encryption scheme consists of three probabilistic polynomial-time algorithms \( \text{GEN}, \text{ENC} \) and \( \text{DEC} \). The key Generation algorithm \( \text{GEN} \), when given as input a security parameter \( 1^\lambda \), outputs a pair \((pk, sk)\) of public and secret keys. The encryption algorithm, \( \text{ENC} \), on input a public key \( pk \) and a message \( m \in \{0, 1\}^{\text{poly}(\lambda)} \), outputs a ciphertext \( \hat{m} \), and the decryption algorithm, \( \text{DEC} \), when given the ciphertext \( \hat{m} \) and the secret key \( sk \), outputs the original message \( m \) (with overwhelming probability). We allow the decryption process to fail with negligible probability (over the randomness of all algorithms).

Let \( s = s(\lambda) \in \mathbb{N} \) and \( \delta = \delta(\lambda) \in [0, 1] \) be parameters. A public-key encryption scheme has \((S, \delta)\)-security if for every family of circuits \( \{C_\lambda\}_{\lambda \in \mathbb{N}} \) of size \( S(\lambda) \), for all sufficiently large \( \lambda \) and for any two messages \( m, m' \in \{0, 1\}^{\text{poly}(\lambda)} \) such that \( |m| = |m'| \),

\[
\left| \Pr_{(pk, sk) \in R^{\text{GEN}(1^\lambda)}} [C_\lambda(pk, \text{ENC}_{pk}(m)) = 1] - \Pr_{(pk, sk) \in R^{\text{GEN}(1^\lambda)}} [C_\lambda(pk, \text{ENC}_{pk}(m')) = 1] \right| < \delta(\lambda)
\]

where the probability is also over the random coin tosses of \( \text{ENC} \).

We say that an encryption scheme has sub-exponential security if there exists a constant \( \varepsilon > 0 \) such that it is \( (2^{O(\lambda^\varepsilon)}, 2^{-\Omega(\lambda^\varepsilon)}) \)-secure.

### Homomorphic Encryption

A public-key encryption scheme \((\text{GEN}, \text{ENC}, \text{DEC})\) is said to be homomorphic wrt to a circuit class \( \mathcal{C} \) if there exists an algorithm, called \( \text{EVAL} \), such that on input the public-key \( pk \), a circuit \( C \in \mathcal{C} \) and a ciphertext \( \hat{m} \) that is an encryption of a message \( m \) with respect to \( pk \), outputs a string \( \psi \) such that the following two conditions hold:
• **Homomorphic Evaluation:** \( \text{DEC}_{sk}(\psi) = C(m) \), except with negligible probability (over the coins of all algorithms).

• **Compactness:** The length of \( \psi \) is polynomial in \( \lambda \), \(|m|\) and \(|C(m)|\) but is otherwise independent of the size of \( C \).

Furthermore, in this work we assume that homomorphic evaluation is done in a gate-by-gate manner. (All candidate homomorphic encryption schemes have this property.)

The scheme is fully homomorphic if it is homomorphic wrt the class of all polynomial-size circuits.

### 3.3 No-Signaling PCPs

A probabilistically checkable proof (PCP) is a protocol, between a prover \( P \) and verifier \( V \), for convincing the verifier \( V \) that a common input \( x \in \{0,1\}^n \) belongs to a language \( L \), with soundness depending on a statistical security parameter \( \kappa \). This protocol is in an idealized model; specifically, the prover produces a proof string \( \pi \) of some length \( \ell(n, \kappa) \), and the verifier is allowed to make some number \( k(n, \kappa) \) of (randomized) queries to \( \pi \). Based on the answers to these queries the verifier decides whether to accept or reject.

In this work we exclusively consider PCPs with verifiers whose queries are non-adaptive; in this case, we represent \( V \) by two algorithms \( V_0 \) and \( V_1 \). The first algorithm, \( V_0 \), takes as input \((x, 1^\kappa)\) and outputs \((Q, \text{st})\), where \( Q \) is the set of queries asked by \( V \) and \( \text{st} \) is some private state. The second algorithm, \( V_1 \), “continues” the execution of \( V \), taking as input \((x, 1^\kappa, \text{st}, \pi_Q)\) and outputs a bit representing an accept or reject.

As usual (perfect) completeness means that for any \( x \in L \) and security parameter \( \kappa \), there is a string \( \pi \) such that \( V^\pi(x, 1^\kappa) \) accepts with probability 1. The classical notion of soundness means that for any \( x \in \{0,1\}^n \setminus L \) and for any \( \pi \), it holds that \( V^\pi(x, 1^\kappa) \) accepts with probability at most \( \varepsilon(\kappa) \), where \( \varepsilon \) is called the soundness error.

In this work we shall consider a stronger notion of soundness called no-signaling (NS) soundness. Let \( \Sigma = \Sigma(n, \kappa) \) denote the alphabet of \( \pi \).

**Definition 3.5 (NS Prover).** A \((k_{\max}, \delta)\)-NS prover \( P^* \) over alphabet \( \Sigma \) is a set of distributions \( \{P^*(Q)\}_{|Q| \leq k_{\max}} \), where each \( P^*(Q) \) is distributed over \( \Sigma^Q \), such that for all sets of queries \( Q' \subseteq Q \) with \(|Q'| \leq k_{\max} \), the following two distributions on \( A_{Q'} \in \Sigma^{Q'} \) have statistical distance at most \( \delta \).

1. Sample \( A_{Q'} \leftarrow P^*(Q') \).
2. Sample \( A_Q \leftarrow P^*(Q) \) and set \( A_{Q'} = (A_Q)_{Q'} \), namely, the restriction of \( A_Q \) to the coordinates in \( Q' \).

**Definition 3.6 (NS-PCPs).** A PCP for a language \( L \) with soundness error \( \varepsilon \) against \((k_{\max}, \delta)\)-NS provers (where \( \varepsilon, k_{\max}, \delta \) are functions of \( n \) and \( \kappa \)) is composed of a prover algorithm \( P \) and verifier algorithms \((V_0, V_1)\) such that:

1. (Completeness) For every \( x \in L \) and security parameter \( \kappa \), it holds that

\[
\Pr_{(Q, \text{st}) \leftarrow V_0(x, 1^\kappa)}[V_1(x, 1^\kappa, \text{st}, P(x, 1^\kappa)_{Q}) = 1] = 1.
\]
2. (Soundness:) For every $x \in \{0, 1\}^n \setminus \mathcal{L}$, every security parameter $\kappa$, and every $(k_{\text{max}}, \delta)$-NS prover $P^*$, it holds that:

$$\Pr\left[ Q, st \leftarrow V_0(x, 1^\kappa) \mid A_Q \leftarrow P^* (Q) \right] \leq \varepsilon(n, \kappa).$$

The time (resp., space) complexity of the prover is defined to be the time (resp., space) complexity of $P$ on a standard word RAM machine. Likewise, the time (resp., space) complexity of the verifier is defined to be the sum (resp., maximum) of the time (resp., space) complexity of $V_0$ and $V_1$ on a standard word RAM machine.

### 3.4 Argument Systems

An argument scheme is a protocol, between a prover $P$ and a verifier $V$, for convincing the verifier that a common input $x \in \{0, 1\}^n$ belongs to some language $\mathcal{L}$ with certainty that depends on a computational security parameter $\lambda$. In contrast to PCPs, argument schemes work in a non-idealized model. However, their soundness holds only against computationally bounded provers.

**Definition 3.7 (Argument Schemes).** A (non-adaptive, two-message) $(s, \varepsilon)$-sound argument scheme for a language $\mathcal{L}$ consists of an algorithm $P$ and a pair of probabilistic polynomial-time algorithms $(V_0, V_1)$ such that:

1. For all $x \in \mathcal{L}$ and security parameters $\lambda$,

$$\Pr\left[ (q, st) \leftarrow V_0(x, 1^\lambda) \mid V_1(st, P(x, q)) = 1 \right] = 1.$$

2. For all $x \in \{0, 1\}^n \setminus \mathcal{L}$, all security parameters $\lambda$, and all size $s(n, \lambda)$ circuits $P^*$,

$$\Pr\left[ (q, st) \leftarrow V_0(x, 1^\lambda) \mid V_1(st, P^*(q)) = 1 \right] \leq \varepsilon(n, \lambda).$$

An argument-system has polynomial-soundness if it is $(\text{poly}(\lambda), 1/\text{poly}(\lambda))$-sound for every polynomial $\text{poly}$. We use argument-system as a shorthand for a $(\text{poly}(\lambda), 1/\text{poly}(\lambda))$-sound argument-system.

### 4 Models of Computation

A common theme in our construction is the use of specialized computational models that are geared specifically toward our needs. Since the actual formalism is vital for our construction, we go into full details about these model, which might feel a bit tedious at times. The reader may want to initially skip this section and revisit it as necessary later.

**Section Organization.** First, in Section 4.1 we introduce a model of computation which we call “arithmetic straight line program”. This model will conveniently allow us to separate the computation done by the prover “in the clear” from those that are done “under the FHE”. In Section 4.2 we formalize the RAM model that we consider. In Section 4.3 we introduce a model of computation which we call “Tree machines” which on the one hand can simulate RAM computations very efficiently (i.e., with logarithmic overhead in time) but on the other, are amenable to PCP techniques. In Section 4.4 we show how to emulate a RAM machine by a Tree machine.
4.1 Arithmetic Straight Line Program (ASLP)

Loosely speaking, an arithmetic straight line program (ASLP) is a program, defined over some ring $\mathcal{R}$, that is composed of a sequence of arithmetic instructions which can simply add or multiply two registers together.

**Definition 4.1.** An Arithmetic Straight Line Program (ASLP) for inputs of length $n$, over a ring $\mathcal{R}$ and with $k$ registers $R[1], \ldots, R[k]$, is a sequence of instructions $A = (\text{ins}_1, \ldots, \text{ins}_T)$, where each instruction $\text{ins}_t$ takes one of the following forms. Either:

1. $R[i] \leftarrow \text{INPUT}[j]$ for some $i \in [k]$ and $j \in [n]$; or
2. $R[i] := \alpha$, where $i \in [k]$ and $\alpha \in \mathcal{R}$; or
3. $R[i] \leftarrow R[j] + R[\ell]$ for some $i, j, \ell \in [k]$; or
4. $R[i] \leftarrow R[j] \times R[\ell]$ for some $i, j, \ell \in [k]$; or
5. $R[i] \leftarrow \alpha \times R[j]$ for some $i, j \in [k]$ and $\alpha \in \mathcal{R}$; or
6. $\text{OUTPUT} \leftarrow R[i]$ for some $i \in [k]$.

We assume that there are $m$ different OUTPUT instructions. Every such ASLP $A$ defines in a natural way a function $A : \mathcal{R}^n \to \mathcal{R}^m$, where the $m$ different outputs appear in the order in which they were generated.

When the ring $\mathcal{R}$ is clear from the context, we omit it from the notation.

**Remark 4.2** (Multiplication by a Constant). Clearly the instruction $R[i] \leftarrow \alpha \times R[j]$ can be easily emulated by other instructions. The reason that we add this instruction explicitly though is that in the context of fully homomorphic encryption, multiplication by a known constant is much cheaper than multiplication of two encrypted values. In particular, multiplication by a known constant does not increase the multiplicative depth (to be defined next) of the ASLP.

We next define the multiplicative depth as the maximal number of sequential multiplication operations that was used to compute the value of any register.

**Definition 4.3** (Multiplicative Depth of ASLP). The multiplicative depth of an ASLP $(\text{ins}_1, \ldots, \text{ins}_T)$ with $k$ registers is defined as $\max_{i \in [k], t \in [T]} \{d_{i,t}\}$, where the values $\{d_{i,t}\}$ are defined inductively in $t$ as follows. We define $d_{i,0} \overset{\text{def}}{=} 0$ for all $i$, and for $t > 0$ we define

$$d_{i,t} = \begin{cases} 0 & \text{if } \text{ins}_t \text{ is } R[i] \leftarrow \text{INPUT}[j] \text{ for some } j \\ 0 & \text{if } \text{ins}_t \text{ is } R[i] \leftarrow \alpha \text{ for some } \alpha \\ \max(d_{j,t-1}, d_{\ell,t-1}) & \text{if } \text{ins}_t \text{ is } R[i] \leftarrow R[j] + R[\ell] \\ 1 + \max(d_{j,t-1}, d_{\ell,t-1}) & \text{if } \text{ins}_t \text{ is } R[i] \leftarrow R[j] \times R[\ell] \\ d_{j,t-1} & \text{if } \text{ins}_t \text{ is } R[i] \leftarrow \alpha \times R[j] \\ d_{i,t-1} & \text{if } \text{ins}_t \text{ is } \text{OUTPUT} \leftarrow R[j] \text{ for some } j. \end{cases}$$
Uniformity of ASLPs. We will mainly use ASLPs to describe computations of a function $f_\alpha(x)$, indexed by $\alpha$, on a value $x$. First, a bounded time and space RAM machine gets input $\alpha \in \{0,1\}^*$ and outputs an ASLP $P_\alpha$ that computes $f_\alpha$. We call such a combined program a uniform ASLP (see Definition 4.4 for the precise definition).

**Definition 4.4.** Let $C$ be a complexity class. A function family $\{f_\alpha\}_{\alpha \in \{0,1\}^*}$ is computable by a $C$-uniform ASLP over $R$ with $k$ registers and multiplicative depth $d$ if there exists a standard word RAM machine in $C$ that on input $\alpha \in \{0,1\}^*$ outputs an ASLP $P_\alpha$, with $k(\alpha)$ registers and multiplicative depth $d$, such that $P_\alpha(x) = f_\alpha(x)$.

We think of the function $f_\alpha$ as also being parameterized by the description of the ring and so the RAM machine has explicit access to a full description of $R$.

Uniform ASLPs can be emulated by RAM machines as follows.

**Fact 4.5 (Emulating ASLP by RAM).** If a function family $\{f_\alpha\}_{\alpha \in \{0,1\}^*}$ is computable by a $TISP(T, S)$-uniform ASLP over the ring $R$ with $k$ registers, then $\{f_\alpha\}_{\alpha \in \{0,1\}^*}$ is computable in time upper bounded by $O(T)$ ring operations and in space $S + O(k \cdot S_R)$, where $S_R$ is the space to store a single ring element.

**Remark 4.6.** The multiplicative depth of an ASLP is upper bounded by the length of the ASLP. For a $TIME(T)$-uniform ASLP, the length of the ASLP (and therefore also the multiplicative depth) are upper bounded by $T$.

### 4.1.1 Evaluation of the Multilinear Extension via ASLPs

We proceed to describe some procedures for efficient evaluation of the multilinear extension via ASLPs.

By Fact 3.2, computing the multi-linear extension of an arbitrary function $f : \{0,1\}^\ell \to R$ at a point $\bar{z} \in R^\ell$ reduces to enumerating the coefficients $\{\beta_{\bar{z} \to \bar{z}} \equiv \prod_{i=1}^\ell \beta_{z_i \to z_i}\}$. There are two ways of doing this; a time-efficient way, and a depth-efficient way.

**Fact 4.7.** For any ring $R$, let $f_{\ell,R} : R^\ell \to R^{2^\ell}$ denote the function $f_{\ell,R}(\bar{z}) = (\beta_{\bar{z} \to \bar{z}})_{\bar{z} \in \{0,1\}^\ell}$. The function family $f = \{f_{\ell,R}\}$ is computable both by:

- A $TISP(O(2^\ell \cdot \log(\ell)), O(\ell))$-uniform ASLP with $O(\ell)$ registers and multiplicative depth $\log(\ell) + O(1)$; and
- A $TISP(O(2^\ell), O(\ell))$-uniform ASLP with $O(\ell)$ registers and multiplicative depth $\ell + O(1)$.

Fact 3.2 directly gives a way to evaluate multi-linear extensions.

**Corollary 4.8.** There is an oracle word-RAM algorithm $A$ such that for any ring $R$, any positive integer $\ell$, and any function $f : \{0,1\}^\ell \to R$, executing $A$ on input $(R, \ell)$ with oracle $f$ results in an ASLP that computes $f$. Furthermore:

1. The process of generating the ASLP takes time $O(2^\ell \cdot \log(\ell) \cdot \log |R|)$ and space $O(\ell + \log |R|)$.
2. The ASLP itself has length $O(2^\ell \cdot \log(\ell))$, uses $O(\ell)$ registers, and has multiplicative depth $\log(\ell) + O(1)$. 

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Corollary 4.9 (See also [Tha13, Remark 1]). There is an oracle word-RAM algorithm $A$ such that for any ring $R$, any positive integer $\ell$, and any function $f : \{0, 1\}^\ell \to R$, executing $A$ on input $(R, \ell)$ with oracle $f$ results in an ASLP that computes $\hat{f}$. Furthermore:

1. The process of generating the ASLP takes time $O(2^\ell \cdot \log |R|)$ and space $O(\ell + \log |R|)$.

2. The ASLP itself has length $O(2^\ell)$, uses $O(\ell)$ registers, and has multiplicative depth $\ell + O(1)$.

4.2 RAM Machines

When studying the fine-grained prover overhead for general-purpose computation, the choice of computational model is important. Most models of computation can simulate each other with polynomial blow-up in running-time and constant factor blow-up in space usage, but we want to simulate real-world computations with nearly constant overhead. We therefore focus on the word RAM model of computation, which is standard in practice.

In this section we formally define the RAM machine model that we consider. Our definition allows for flexibility in the concrete set of (word) operations that the RAM supports.

**Definition 4.10 (RAM Machine).** A **RAM machine** $M$ relative to a finite operation set$^{25}$ $\mathcal{O}$ of functions $\{\star_i : \mathbb{Z}_{\geq 0} \times \mathbb{Z}_{\geq 0} \to \mathbb{Z}_{\geq 0}\}_{i}$ is a finite list of $\ell$ instructions $(\text{ins}_1, \ldots, \text{ins}_\ell)$, each taking one of the following forms (for some $i,j,k \in \mathbb{N}$).

- **Input:** $R[i] \leftarrow \text{INPUT}[R[j]]$

- **Load/Store instructions:** One of
  - $R[i] \leftarrow c$ for some constant $c \in \mathbb{Z}_{\geq 0}$
  - $R[i] \leftarrow R[j]$
  - $R[i] \leftarrow R[R[j]]$
  - $R[R[i]] \leftarrow R[j]$

- **Word operations:** $R[i] \leftarrow R[j] \star R[k]$ for some operation $\star \in \mathcal{O}$.

- **Control flow instructions,** either
  - $\text{GOTO } i$, or
  - $\text{GOTO } i \text{ IF } R[j] \neq 0$.

- **Halting instructions:** ACCEPT or REJECT.

4.2.1 Execution Semantics

Loosely speaking, the execution of a RAM machine $M$ on a given input string $x$ proceeds as follows. We start with a memory tape which is set to an infinite sequence of 0’s. We use $R[i]$ to refer to the $i^{th}$ memory cell. At each time step, we execute the relevant RAM instruction. For example, $R[i] \leftarrow \text{INPUT}[R[j]]$ means that $i^{th}$ memory cell $R[i]$ obtains the value of the $(R[j])$-th bit of $x$.

---

$^{25}$The set of allowed operations is a common source of variation between different RAM models, but for us it only matters that the set is finite and each operation is computable in polynomial time.
The other operations are similarly defined in the natural way. Throughout the execution we keep track of a program counter $\text{pc} \in [\ell]$ that points to the current instruction being executed by the RAM program. The program counter advances linearly, except in the case of \texttt{GOTO} instructions (or the halting instructions \texttt{ACCEPT} and \texttt{REJECT}). We say that $M(x) = 1$ (resp., $M(x) = 0$) if the RAM machine halts at the \texttt{ACCEPT} (resp, \texttt{REJECT}) instruction, given input $x$. We proceed to the formalization of the foregoing discussion.

**Definition 4.11.** A configuration of a RAM machine $M = (\text{ins}_1, \ldots, \text{ins}_\ell)$ is a tuple $(\text{pc}, T)$, where

- $\text{pc} \in [\ell]$ is a “program counter” indicating the next instruction to be executed, and
- $T : \mathbb{N} \rightarrow \mathbb{Z}_{\geq 0}$ is the memory contents of $M$.

If $\text{ins}_{\text{pc}} = \text{ACCEPT}$, the configuration is said to be an accepting configuration. If $\text{ins}_{\text{pc}} = \text{REJECT}$, the configuration is said to be a rejecting configuration. In either case, the configuration is said to be a halting configuration.

**Definition 4.12.** The initial configuration of a RAM machine $M = (\text{ins}_1, \ldots, \text{ins}_\ell)$ is the configuration $(1, T_0)$, where $T_0(\alpha) = 0$ for all $\alpha \in \mathbb{N}$.

The following definition formalizes the “evolution” of a RAM machine computation.

**Definition 4.13.** A non-halting configuration $(\text{pc}, T)$ for a RAM machine $M = (\text{ins}_1, \ldots, \text{ins}_\ell)$ is said to yield the configuration $(\text{pc}', T')$ on input $x = x_1 \cdots x_n$, denoted $(\text{pc}, T) \xrightarrow{M, x} (\text{pc}', T')$, if the following holds:

- If $\text{ins}_{\text{pc}}$ is of the form $R[i] \leftarrow \text{INPUT}[R[j]]$, then
  $$T'(\alpha) = \begin{cases}
  xT(j) & \text{if } \alpha = i \text{ and } 1 \leq T(j) \leq n \\
  T(\alpha) & \text{otherwise},
  \end{cases}$$

  and $\text{pc}' = \text{pc} + 1$.

- If $\text{ins}_{\text{pc}}$ is of the form $R[i] \leftarrow c$, then
  $$T'(\alpha) = \begin{cases}
  c & \text{if } \alpha = i \\
  T(\alpha) & \text{otherwise},
  \end{cases}$$

  and $\text{pc}' = \text{pc} + 1$.

- If $\text{ins}_{\text{pc}}$ is of the form $R[i] \leftarrow R[j]$, then
  $$T'(\alpha) = \begin{cases}
  T(j) & \text{if } \alpha = i \\
  T(\alpha) & \text{otherwise},
  \end{cases}$$

  and $\text{pc}' = \text{pc} + 1$.

\[26\] The behavior of this instruction on $R[j] > n$ can be used to determine the value of $n$ via a binary search.
• If $\text{ins}_{pc}$ is of the form $R[i] \leftarrow R[R[j]]$, then
  \[
  T'(\alpha) = \begin{cases} 
  T(T(j)) & \text{if } \alpha = i \\
  T(\alpha) & \text{otherwise},
  \end{cases}
  \]
  and $pc' = pc + 1$.
• If $\text{ins}_{pc}$ is of the form $R[R[i]] \leftarrow R[j]$, then
  \[
  T'(\alpha) = \begin{cases} 
  T(j) & \text{if } \alpha = T(i) \\
  T(\alpha) & \text{otherwise},
  \end{cases}
  \]
  and $pc' = pc + 1$.
• If $\text{ins}_{pc}$ is of the form $R[i] \leftarrow R[j] \star R[k]$ for some operation $\star \in \mathcal{O}$, then
  \[
  T'(\alpha) = \begin{cases} 
  T(j) \star T(k) & \text{if } \alpha = i \\
  T(\alpha) & \text{otherwise},
  \end{cases}
  \]
  and $pc' = pc + 1$.
• If $\text{ins}_{pc}$ is of the form $\text{GOTO } i$, then $T' = T$, and $pc' = i$.
• If $\text{ins}_{pc}$ is of the form $\text{GOTO } i$ IF $R[j] \neq 0$, then $T' = T$, and
  \[
  pc' = \begin{cases} 
  i & \text{if } T(j) \neq 0 \\
  pc + 1 & \text{otherwise}.
  \end{cases}
  \]

When $M$ and $x$ are clear from the context we omit them from the notation and simply write $C \rightarrow C'$.

**Definition 4.14.** If $C_0$ is the initial configuration of $M$, and if there is a finite sequence of configurations $C_0 \xrightarrow{M,x} \cdots \xrightarrow{M,x} C_T$ with $C_T$ a halting configuration, then $(C_0, \ldots, C_T)$ is said to be the transcript of $M$ on $x$, and we say that $M$ halts at $C_T$ on $x$. We denote this symbolically by writing $C_0 \xrightarrow{M,x} C_T$.

**Definition 4.15.** The evaluation of $M$ on $x$ is defined as
  \[
  M(x) \overset{\text{def}}{=} \begin{cases} 
  1 & \text{if } M \text{ halts at } C \text{ on } x \text{ for some accepting configuration } C \\
  0 & \text{if } M \text{ halts at } C \text{ on } x \text{ for some rejecting configuration } C \\
  \bot & \text{otherwise}.
  \end{cases}
  \]

We next define a combined access pattern as the list of all memory and input locations that are accessed by the RAM program on a given input. Formally, this is defined as follows.

**Definition 4.16.** If the transcript for a RAM machine $M = (\text{ins}_1, \ldots, \text{ins}_t)$ on an input $x$ is $((pc_0, T_0), \ldots, (pc_T, T_T))$, then the combined access pattern (access pattern for short) of $M$ on $x$ is the concatenated tuple $a_1 \| \cdots \| a_T$, where for each $t \in [T]$,
• If $\text{ins}_{pc_t}$ is of the form $R[i] \leftarrow \text{INPUT}[R[j]]$, then $a_t$ is the tuple $(j, T_t(j), i)$.

• If $\text{ins}_{pc_t}$ is of the form $R[i] \leftarrow c$, then $a_t$ is the singleton tuple $(i)$.

• If $\text{ins}_{pc_t}$ is of the form $R[i] \leftarrow R[j]$, then $a_t = (j, i)$.

• If $\text{ins}_{pc_t}$ is of the form $R[i] \leftarrow R[j] \ast R[k]$, then $a_t = (j, k, i)$.

• If $\text{ins}_{pc_t}$ is of the form GOTO $i$ IF $R[j] \neq 0$, then $a_t$ is the singleton tuple $(j)$.

• Otherwise, $a_t$ is the empty tuple.

Remark 4.17. Note that the list of memory locations in Definition 4.16 does not distinguish between memory and input accesses. This is done for technical reasons that slightly simplify our emulation of RAM machines by Tree machines in Section 4.4.

4.2.2 Time and Space Complexity

We next define the time and space complexity measures for RAM machines.

Definition 4.18. When a transcript $(C_0, \ldots, C_T)$ exists\(^{27}\) for a RAM machine $M$ on input $x$, then the running time of $M$ on $x$ is defined as $\text{TIME}(M, x) \equiv T$.

Modeling the space usage of a RAM program is a bit trickier. In particular, RAM programs can, in time $O(t)$ access the $2^t$-th memory cell (assuming their instruction set includes addition). Given that, it may first seem natural to define the space usage as the number of memory cells that were ever written to by the time the program halts. That definition is problematic since the program can implicitly use the maximal memory address used as free space.

Definition 4.19. The space usage of a tape $\mathcal{T}$ of a RAM machine is defined as

$$\text{SPACE}(\mathcal{T}) \equiv \max\{i : T(i) \neq 0\}.$$ \hspace{1cm}

The space usage or a configuration $C = (\text{pc}, \mathcal{T})$ is defined as $\text{SPACE}(C) = \text{SPACE}(\mathcal{T})$.

When a transcript $(C_0, \ldots, C_T)$ exists for a RAM machine $M$ on input $x$, the space usage of $M$ on $x$ is defined as

$$\text{SPACE}(M, x) \equiv \max_{i \in [T]} \text{SPACE}(C_i).$$

So far we have not bounded the amount of information that can be stored in each one of the memory cells. The standard RAM model allows $O(\log n)$ bits of information per cell, where $n$ is the input length. Likewise, we have not placed any restrictions on the complexity of the RAM operations. We define a word RAM to as a RAM that uses bounded size words as its memory and whose supported binary operations are computable in polynomial time. More formally:

Definition 4.20 (Word RAM). Let $w = w(n) \in \mathbb{N}$. A RAM machine $M$ with operations $O$ is a $w(\cdot)$-bit word RAM if:

\(^{27}\)Recall that a machine does not necessarily halt for every input.
• Each $\mathbf{\star} \in \mathcal{O}$ is computable (by, say, a Turing machine) in polynomial time (in the bit length of its input).

• For each $x \in \{0,1\}^n$ with corresponding transcript $((pc_0, T_0), \ldots, (pc_T, T_T))$, it holds that $T_t(i) < 2^{w(n)}$, for all $t \in \{0, \ldots, T\}$ and all $i \in \mathbb{N}$.

For natural RAM programs the word size is typically $\Theta(\log(S))$.

4.3 Tree Machines

When designing MIPs, it is convenient to work with a more “stepwise-local” computation model like a Turing machine. Unfortunately Turing machines can only simulate RAM machines with quadratic overhead, so they are not suitable for studying the fine-grained prover overhead. Instead we introduce a strengthening of the Turing machine model in which the work tape, rather than being linear, is a binary tree of nodes, each of which has its own sequential tape. The machine head can move either within a given tape, or to a neighboring tape.

Definition 4.21. A tree machine is a tuple $(Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$, where

• $Q$ is the set of states,

• $\Sigma$ is the input alphabet, not containing the blank symbol $\epsilon$,

• $\Gamma \supseteq \Sigma \cup \{\epsilon\}$ is the tape alphabet,

• $\delta : Q \times \Gamma \rightarrow Q \times \Gamma \times \{\uparrow, \downarrow, \leftarrow, \rightarrow, \otimes, \circ\}$ is the transition function$^{28}$,

• $q_0 \in Q$ is the start state,

• $q_{\text{acc}} \in Q$ is the accept state, and

• $q_{\text{rej}} \in Q$ is the reject state, where $q_{\text{rej}} \neq q_{\text{acc}}$.

4.3.1 Execution Semantics

A tree machine is evaluated on a given input $x$ in the following natural way. We consider an infinite rooted binary tree, where each vertex is associated with an infinite memory tape. The $i$-th input bit is placed in the first cell of the $i$-th vertex of the binary tree$^{29}$ (where the indexing is done in a breadth first manner). At any given time, the machine head points to one memory cell of one of the vertices of the tree. Similarly to a Turing machine, each computation step depends only on the memory cell located under the machine head and an internal machine state. Given these, the machine can write on the current head location, and move either sequentially on the tape associated with the current vertex, or to one of the three neighboring vertices (i.e., the parent and two children). Intuitively, this lets the tree machine emulate a RAM machine with only logarithmic overhead in time (this will be done formally in Construction 4.32). We proceed to the formalization of the above discussion.

---

$^{28}$The symbol $\otimes$ (resp., $\circ$), borrowing notation from physics, is meant to evoke an arrow pointing into (resp., out of) the page (the viewer sees either the tail end (with feathers) or the pointy end (with a dot) of the arrow).

$^{29}$This is mainly done for technical convenience and to avoid having an additional tree for the input bits.
Definition 4.22. A configuration of a tree machine $\text{TM} = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$ is a tuple $(q, (v, z), T)$, where

- $q \in Q$ is the control state of $\text{TM}$,
- $(v, z) \in \mathbb{Z}_{\geq 0} \times \mathbb{Z}_{\geq 0}$ is the head position of $\text{TM}$; $v$ indexes nodes of a binary tree in breadth-first order (i.e., the root is labeled 1, and any node labeled $\ell$ has children labeled $2\ell$ and $2\ell + 1$)\(^{30}\), and $z$ indexes a position on that node’s sequential tape.
- $T : \mathbb{Z}_{\geq 0} \times \mathbb{Z}_{\geq 0} \rightarrow \Gamma$ is a function representing the tape contents of $\text{TM}$.

A configuration in which $q = q_{\text{acc}}$ is called an accepting configuration, and when $q = q_{\text{rej}}$, it is called a rejecting configuration. Either case is a halting configuration.

Definition 4.23. The initial configuration of a tree machine $\text{TM} = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$ on input $x = (x_1, \ldots, x_n) \in \Sigma^n$ is $(q_0, (0, 0), T_0)$, where

$$T_0(v, z) \overset{\text{def}}{=} \begin{cases} x_i & \text{if } v = i \text{ and } z = 0 \\ \epsilon & \text{otherwise}. \end{cases}$$

Observe that, as mentioned earlier, in a tree machine the input bits are stored in memory location 0 of the first $n$ nodes of the tree.

Definition 4.24. For a given tree machine $\text{TM} = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$, and any non-halting configuration $(q, (v, z), T)$, we say that $(q, (v, z), T)$ yields $(q', (v', z'), T')$, denoted $(q, (v, z), T) \xrightarrow{\text{TM}} (q', (v', z'), T')$, if

1. $(q', T'(v, z), d) = \delta(q, T(v, z))$; and
2. $v' = \begin{cases} \lfloor v/2 \rfloor & \text{if } d = \uparrow \\ 2v & \text{if } d = \checkmark \\ 2v + 1 & \text{if } d = \downarrow \\ v & \text{otherwise}; \text{ and} \end{cases}$
3. $z' = \begin{cases} z + 1 & \text{if } d = \otimes \\ \max(0, z - 1) & \text{if } d = \odot \\ z & \text{otherwise}; \text{ and} \end{cases}$
4. $T'(u) = T(u)$, for all $u \neq (v, z)$.

For any halting configuration $(q, (v, z), T)$, we say that $(q, (v, z), T)$ yields $(q, (v, z), T)$. We also write $(q', (v', z'), T') = S((q, (v, z), T))$, saying that $(q', (v', z'), T')$ is the successor of $(q, (v, z), T)$.

\(^{30}\)The observant reader will notice that we have not accounted for the vertex labeled 0; this is intentional and allows us to handle some edge cases in a simpler way later on.
Definition 4.25. If $C_0$ is the initial configuration of TM on input $x$, and if there exists a finite sequence of configurations $C_0 \xrightarrow{T} \cdots \xrightarrow{T} C_T$ with $C_T$ a non-halting configuration and $C_T$ a halting configuration, then $(C_0, \ldots, C_T)$ is said to be the transcript of TM on $x$, and we say that TM halts at $C_T$ on $x$.

Definition 4.26. The evaluation of TM on $x$ is defined as
\[
    TM(x) = \begin{cases} 
        1 & \text{if TM halts at } C \text{ on } x \text{ for some accepting configuration } C \\
        0 & \text{if TM halts at } C \text{ on } x \text{ for some rejecting configuration } C \\
        \bot & \text{otherwise}
    \end{cases}
\]

Definition 4.27. If the transcript of a tree machine TM on an input $x$ is $(C_0, \ldots, C_T)$, we say that the running time of TM on $x$ is $T$, which we denote by $\text{TIME}(TM, x)$.

Remark 4.28 (Space Usage of Tree Machine). Loosely speaking, we could define the space usage of a Tree machine as the sum over all nodes of the maximal location in the respective node’s tape that we accessed.

However, we do not provide a formal definition since we will never actually refer to the space usage of a tree machine in the technical parts.

Definition 4.29. If the transcript of a tree machine TM on an input $x$ is $(C_0, \ldots, C_T)$ with $C_i = (q_i, (v_i, z_i), T_i)$, we say that the access pattern of TM on $x$ is $((v_0, z_0), \ldots, (v_T, z_T))$.

Loosely speaking, we say that a configuration is $(d, \ell)$-bounded if it does not involve memory cells beyond a depth $d$ of the tree, nor memory cells that are at distance more than $\ell$ in any of the tapes associated with vertices at depth less than $d$. More formally, we define bounded configurations as follows.

Definition 4.30 (Bounded Configuration). A configuration $(q, (v^*, z^*), T)$ is said to be $(d, \ell)$-bounded if $v^* < 2^d$, $z^* < \ell$, and whenever $v \geq 2^d$ or $z \geq \ell$, it holds that $T(v, z) = \epsilon$.

We also give an alternate formalization of a bounded configuration. Jumping ahead, this formalization will be convenient for some algebraic manipulations in our eventual construction.

Definition 4.31 (Configuration Function Representation). We define the function representation of a $(d, \ell)$-bounded configuration $(q, (v^*, z^*), T)$ of a tree machine $TM = (Q, \Sigma, \Gamma, \delta, q_0, q_{\text{acc}}, q_{\text{rej}})$ as the function
\[
    C : \{0, 1\}^d \times \{0, 1\}^{\lceil \log \ell \rceil} \to \tilde{\Gamma},
\]
where $\tilde{\Gamma} = (Q \cup \{\perp\}) \times \Gamma \times E$ and $E = \{\text{leaf, } \perp\} \times \{\text{front, back, } \perp\}$ is the (finite) set of possible edge cases. Namely,
\[
    C(u) = \begin{cases} 
        (q, T(u), e(u)) & \text{if } u = (v^*, z^*) \\
        (\perp, T(u), e(u)) & \text{otherwise,}
    \end{cases}
\]
where $e((v, z)) = (e_1(v), e_2(z))$ and
\[
    e_1(v) = \begin{cases} 
        \text{leaf} & \text{if } v \geq 2^{d-1} \\
        \perp & \text{otherwise}
    \end{cases}
\]
and
\[
    e_2(z) = \begin{cases} 
        \text{front} & \text{if } z = 0 \\
        \text{back} & \text{if } z = \ell - 1 \\
        \perp & \text{otherwise.}
    \end{cases}
\]
4.4 Emulating RAM machines with Tree machines

In this section we describe how to emulate a word RAM by a tree machine with logarithmic overhead in time.

**Construction 4.32 (Emulating RAM by Tree Machine - Sketch).** Given a word RAM machine \(M\), we construct a tree machine \(\text{Tree}(M)\) with input alphabet \(\{0,1\}\) as follows.

\(\text{Tree}(M)\) stores the program counter of \(M\) in its internal control state, and stores the memory contents \(T'\) of \(M\) in its own tape \(T\) by storing the \(i\)th bit of \(T'(j)\) in \(T(j,i)\) for \(i \in \{1, \ldots, w(n)\}\). The \(j\)th input bit is stored in \(T(j,0)\) for \(j \in \{1, \ldots, n\}\).

\(\text{Tree}(M)\) reserves \(T(0,\cdot)\) as a linear “work tape”, and simulates two “virtual” tape heads: one is dedicated to this tape, and the other traverses the rest of the tree tape (i.e., \(T(v,z)\) for \(v > 0\)) freely. The simulation simply runs the real head back and forth between the two head positions. This necessitates augmenting the tape alphabet with an additional bit used to mark the positions of the two heads. For the second head, we also mark the path to its position starting from the root of the tree, by leaving “breadcrumbs”: each vertex along the path indicates the direction toward the second head.

\(\text{Tree}(M)\) now simulates \(M\) instruction-by-instruction. The linear tape \(T(0,\cdot)\) is used primarily to perform the word operations specified by \(M\). It also serves as a place to store indirect addresses (i.e., \(R[j]\) in instructions of the form \(R[i] \leftarrow R[R[j]]\) or \(R[R[j]] \leftarrow R[i]\)).

\(\text{Tree}(M)\)'s state space \(Q\) is augmented if necessary to reveal the most recent tape motion; that is, we ensure there is a well-defined function \(d: Q \rightarrow \{↑, \downarrow, \leftarrow, \rightarrow, \otimes\}\) such that whenever \((q', \gamma', d) = \delta(q, \gamma)\), it holds that \(d(q') = d\). Additionally, we ensure that \(\text{Tree}(M)\) always moves its tape head to the position \((0,0)\) before halting.

**Proposition 4.33 (Correctness).** For any \(x \in \{0,1\}^*\), it holds that \(\text{Tree}(M)(x) = M(x)\).

Let \(M\) be a \(w\)-bit word RAM machine relative to a set of operations \(O\). We denote by \(W = W(n) = \text{poly}(w(n))\) the maximal time complexity for any operation in \(O\) on inputs of length \(w\).

Let \(T = T(n)\) and \(S = S(n)\) respectively denote the time and space usage of \(M\) on input \(x \in \{0,1\}^n\). Define \(S' \overset{\text{def}}{=} \max(S, n)\).

**Proposition 4.34 (Efficiency).** The following efficiency constraints hold:

- The running time \(T'\) of \(\text{Tree}(M)\) on \(x\) is at most \(O(T \cdot \log S' \cdot W^2)\), and
- Each configuration \(C_i\) in the transcript of \(\text{Tree}(M)\) on \(x\) is \(|\log S'|, W\)-bounded.

Propositions 4.33 and 4.34 follow directly from the construction.

**Proposition 4.35.** The access pattern of \(\text{Tree}(M)\) on input \(x\) is a \(W \cdot |\log(S' + 1)|\)-blowup (as in Definition 5.7) of the combined access pattern of \(M\) on \(x\).

More generally, let \((v_0, z_0), \ldots, (v_T, z_T)\) denote the access pattern of \(\text{Tree}(M)\) on \(x\), and let \((a_1, \ldots, a_T)\) denote the combined access pattern of \(M\) on \(x\).

- For any \(i \leq |\log W|\),
  \[ ((v_0, \text{PREFIX}_i(z_0)), \ldots, (v_T, \text{PREFIX}_i(z_T))) \]
  is a \(2^i \cdot |\log(S' + 1)|\)-blowup of \((a_1, \ldots, a_T)\).
For any \( i \leq \lceil \log(S' + 1) \rceil \),

\[
(Prefix_i(v_0), \ldots, Prefix_i(v_T))
\]

is an \((i+1)\)-blowup of

\[
(Prefix_i(a_1), \ldots, Prefix_i(a_{T'})).
\]

Proof Sketch. The more general statement follows from the fact that, when emulating a step of \( M \) that accesses either the \( a_i \)-th input bit or the \( a_i \)-th word of memory, \( Tree(M) \) accesses its tape \( T \) only at \((v, z)\) for which \( v \) is an “ancestor” (i.e., prefix) of \( a_i \).

4.4.1 Emulating the Emulator: Succinct Configurations and Emulation of Tree\((M)\)

Let \( M \) be a RAM machine and let \( x \) be an input for \( M \). Let \( T \) and \( S \) denote the running time and space usage, respectively, of \( M \) on \( x \). We show that the tree machine \( Tree(M) \)'s execution on \( x \) is “emulatable” by a RAM machine with similar time and space usage to \( M \).

Recall that \( Tree(M) \) is \((\lceil \log S' \rceil, W)\)-bounded (see Proposition 4.34). Thus, using the function representation (see Definition 4.31), each configuration \( C \) of \( Tree(M) \) is a function \( C : \{0, 1\}^s \rightarrow \bar{\Gamma} \), where \( s \overset{\text{def}}{=} \lceil \log S' \rceil + \lceil \log W \rceil \) and \( \bar{\Gamma} \) is unimportant for the current discussion.

Proposition 4.36. There exists a data structure \( DS \), of size \( S + O(W) \), that represents the configurations of \( Tree(M) \) (executed on input \( x \)) as follows. At any point in time, the data structure’s state implicitly represents a single configuration \( DS.C \) of \( Tree(M) \) and supports the following operations (given read-only random access to \( x \)).

- \( \text{InitConfigDS}(M, x) \) : returns, in time \( O(1) \), an initialized data structure \( DS \) such that \( DS.C \) is the initial configuration of \( Tree(M) \) on input \( x \).

- \( DS.ActiveCells() \) : returns \( \{ \bar{u} : DS.C(\bar{u}) \neq \text{next}(DS.C)(\bar{u}) \} \) in \( O(1) \) time, where \( \text{next}(DS.C) \) denotes the successor configuration of \( DS.C \).

- \( DS.Eval(R, \bar{u}) \) : where \( R \) is a ring\(^{31}\) and \( \bar{u} \in \{0, 1, ?\}^s \). When \( R \) is implicit, we omit it as an input. If there are \( k \) “?” symbols in \( \bar{u} \), then \( Eval \) outputs an ASLP that on input \( \bar{z} \in R^k \) does the following.

  1. For each \( i \in [k] \), replace the \( i \)th “?” symbol of \( \bar{u} \) by \( z_i \), and denote the resulting element of \( R^s \) by \( \bar{u} \).

  2. Compute and output the multi-linear extension of \( DS.C \) evaluated on \( \bar{u} \).

The process of generating the ASLP takes time \( \tilde{O}(2^k) \) and space \( \text{poly}(k) \), and the ASLP itself has length \( O(k \cdot 2^k) \), uses \( O(1) \) registers, and has multiplicative depth \( \log(k) + O(1) \).

We typically think of using \( DS.Eval \) to evaluate the low-degree extension of the current configuration \( DS.C \) on an input \( \bar{u} \in R^s \), some of whose coordinates are known to be 0 or 1. This knowledge is represented by a vector \( \bar{u} \in \{0, 1, ?\}^s \), also simply write \( DS.Eval(\bar{u}) \) to

\(^{31}\) We assume that there is an efficient injective mapping from \( \bar{\Gamma} \) to \( R \)
• $DS$.Advance() : update $DS.C$ to the configuration $\text{next}(DS.C)$ in $O(1)$ time, where next is the successor operation as defined above.

Proof. Before we describe the data format of $DS$, first recall from Construction 4.32 that Tree$(M)$ emulates $M$ instruction by instruction, so that each transition $C \rightarrow C'$ of Tree$(M)$ is part of the emulation of some transition $\bar{C} \rightarrow \bar{C}'$ of $M$. We now define $DS$ so that when (implicitly) representing $C$, it (explicitly) contains:

• The configuration $\bar{C}$ (which requires $S + O(1)$ words of space).

• Additional state which pertains to the emulation of a single instruction of $M$, namely
  
  – The control state $q$ of Tree$(M)$. This requires $O(1)$ space.
  – The contents of Tree$(M)$’s work tape $T(0, \cdot)$ (which requires space $O(W)$)
  – The positions of Tree$(M)$’s two “virtual” tape heads (which requires $O(1)$ words of space). Note that this implicitly defines the positions of all the “breadcrumbs” mentioned in Construction 4.32.
  – The position of Tree$(M)$’s real tape head (which requires $O(1)$ words of space).

The definitions of ActiveCells, Eval, and Get are then straightforward.

Corollary 4.37. The data structure $DS$ defined in Proposition 4.36 also supports the operations NextActiveCells$(i)$ and NextEval$([R], \bar{u}, i)$ operations that are the same as ActiveCells and Eval (respectively) but applied to the $i^{th}$ successor configuration of $C$ (and without modifying the internal representation of $DS$). These operations take $O(i)$ time and space. We sometimes omit the parameter $i$ in which case we mean to use as default $i = 1$ (i.e., the immediate successor).

Proof. Since calling Advance $i$ times takes $O(i)$ time, we can just store all the changes that Advance would have made without actually performing them.

5 Technical Tools

In this section we introduce some new technical tools that will be useful in our main construction and its analysis. In Section 5.1 we show a general result on how to efficiently evaluate the multi-linear extension of functions that can be evaluated by small read-once branching programs. This result generalizes some ad-hoc approaches for computing the multilinear extension of specific functions, e.g. in [BHK16] and [GR17]. Then, in Section 5.2 we discuss basic notions and results from caching theory.

5.1 Computing Low Degree Extensions of Read-Once Branching Programs

In this section we show a general result by which the multi-linear extension of function computable by read-once branching programs can be efficiently computed. This result also extends to the more general setting of low degree extension. While in this work we will only apply the result to computing multi-linear extensions, we believe that this result will be useful for future work and so we prove a more general statement here.
Definition 5.1. A branching program $P$ for inputs of length $n$ over an alphabet $H$ and output space $Y$ is an acyclic directed graph $(V, E)$ with a designated “source” vertex $s$ and a positive number of sink vertices $t_1, \ldots, t_\ell$ such that:

- Each non-sink vertex $v$ is labeled with an index $\text{Var}(v) \in [n]$, and has $|H|$ outgoing edges $\{v \rightarrow \text{Succ}_h(v)\}_{h \in H}$.
- Each sink vertex $t$ is labeled with an output value $y_t \in Y$.

The size $|P|$ of $P$ is the number of vertices. The branching program is said to be read-once if for every path from source to a sink, the vertices on that path are labeled distinctly.

A read-once branching program is oblivious if it is a layered graph with $n + 1$ layers and all the vertices $v$ within layer $i \in [n]$ are labeled with the same index, which we simply denote by $\text{Var}(i)$. All vertices in the $(n + 1)$th layer are sinks. The width of an oblivious read-once branching program is the maximal number of vertices of any layer in the graph.

Evaluating a Branching Program. Given any string $x \in H^n$, we can iterate the following simple rule to map any vertex $v$ to an output in $Y$, which we will denote by $P_v(x)$.

If at a non-sink vertex $v$, move to $\text{Succ}_{\text{Var}(v)}(v)$. If at a sink vertex $t$, output $y_t$.

By mapping $x$ to $y_t$, the branching program $P$ can thus be thought of as a function $P = P_s : H^n \rightarrow Y$.

Uniformity of Branching Programs. A function family $\{f_\alpha\}_{\alpha \in \{0, 1\}^*}$ is computable by a $\mathcal{(T, S)}$-uniform read-once branching program, if there exists a standard word RAM machine that on input $x \in \{0, 1\}^*$ runs in time $T(x)$ and space $S(x)$ and outputs a read-once branching program $P$ such that $P(x) = f_\alpha(x)$.

5.1.1 Low Degree Extension of Read-Once Branching Programs

The following result shows how to efficiently evaluate the low degree extension of functions computable by a read-once branching program.

Theorem 5.2. Given any read-once branching program $B : H^n \rightarrow Y$ and any field $\mathbb{F}$ that contains $H$ and $Y$, it is possible to evaluate the low-degree extension $\hat{B} : \mathbb{F}^n \rightarrow \mathbb{F}$ in time dominated by $O(|B| \cdot |H|^2)$ field operations.

Moreover, viewing $\hat{B}$ as a function family indexed by $B$ and $\mathbb{F}$, it holds that $\hat{B}$ is computable by a $\text{TIME}(|B| \cdot |H|^2)$-uniform ASLPs of length $O(|B| \cdot |H|)$ and of multiplicative depth $O(n \cdot \log(|H|))$.

Proof. By Fact 4.5, it suffices to show only the moreover clause. Without loss of generality, we assume that the vertex set $V$ is $[S]$.

1. For each vertex $v \in V$, in reverse topological order (so that we visit sink vertices first and source vertices last):
   
   (a) If $v$ is a sink vertex, output the instruction $R[v] \leftarrow y_v$. 

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Claim 5.2.1. If \( F \) is an algorithm that takes as input a description of a field \( \mathbb{F} \), as well as a subset \( H = \{ h_1, \ldots, h_{|H|} \} \subseteq \mathbb{F} \), and in time \( O(|H|^2) \) outputs an ASLP of length \( O(|H|) \) (and therefore multiplicative depth \( O(|H|) \)) that on input \( z \in \mathbb{F} \) outputs \( (\hat{\chi}_{h_1}(z), \ldots, \hat{\chi}_{h_{|H|}}(z)) \), where

\[
\hat{\chi}_h(z) = \prod_{j \neq i} \frac{z - h_j}{h_i - h_j}.
\]

(b) Otherwise, output a sequence of \( O(|H|) \) instructions that, loosely speaking, computes

\[
R[v] \leftarrow \sum_{h \in H} \hat{\chi}_h(z_{\text{Var}(v)}) \cdot R[\text{Succ}_h(v)],
\]

where \( \hat{\chi}_h : \mathbb{F} \rightarrow \mathbb{F} \) is the Lagrange interpolation polynomial for \( h \):

\[
\hat{\chi}_h(z) = \prod_{h' \in H \setminus \{h\}} \frac{z - h'}{h - h'}.
\]

Such a sequence of instructions can be constructed in terms of the ASLP of Claim 5.2.3.

To show correctness, we must show that the algorithm computes \( \hat{f} \) correctly on \( H^n \), and that the algorithm computes a polynomial of degree \( |H| - 1 \) in each of \( z_1, \ldots, z_n \). Let \( d(v) \) denote the “depth” of a vertex \( v \); specifically, the length of the longest directed path from \( v \) to a sink vertex.

Claim 5.2.1. If \( \bar{z} \in H^n \), then the above algorithm on input \( \bar{z} \) outputs \( f(z_1, \ldots, z_n) \).

Proof. We show that for every vertex \( v \), the \( v^{th} \) iteration of the loop on line 1 assigns the \( P_v(z_1, \ldots, z_n) \) to \( R[v] \). This is by induction on \( d(v) \). If \( d(v) = 0 \), then \( v \) is a sink, and \( R[v] \) is assigned \( y_v \), which is \( P_v(z_1, \ldots, z_n) \) by definition.

If \( d(v) > 0 \), then \( R[v] \) is assigned \( \sum_{h \in H} \hat{\chi}_h(z_{\text{Var}(v)}) \cdot R[\text{Succ}_h(v)] \). But \( z_{\text{Var}(v)} \in H \), so this is simply equal to \( R[\text{Succ}_{\text{Var}(v)}(v)] \), which by the inductive hypothesis is \( P_{\text{Succ}_{\text{Var}(v)}}(v)(x) \).

Claim 5.2.2. The output of the algorithm on input \( z_1, \ldots, z_n \in \mathbb{F} \) is degree \( |H| - 1 \) in \( z_1, \ldots, z_n \).

Proof. We show that for every vertex \( v \), \( A(v) \) has degree \( |H| - 1 \) in each variable. This is by induction on \( d(v) \). If \( d(v) = 0 \), then \( v \) is a sink vertex and \( A(v) \) is a constant independent of \( z_1, \ldots, z_n \), i.e. has degree 0.

If \( d(v) > 0 \), then by definition \( A(v) = \sum_{h \in H} \hat{\chi}_h(z_{\text{Var}(v)}) \cdot A(\text{Succ}_h(v)) \). For every \( h \), \( d(\text{Succ}_h(v)) < d(v) \), so by the inductive hypothesis \( A(\text{Succ}_h(v)) \) has degree \( |H| - 1 \) in each of \( z_1, \ldots, z_n \). Furthermore, because the branching program is read-once, \( A(\text{Succ}_h(v)) \) is independent of \( z_{\text{Var}(v)} \) (i.e. it has degree 0 in \( z_{\text{Var}(v)} \)). Since \( \hat{\chi}_h \) has degree \( |H| - 1 \), it holds that \( A(v) \) has degree \( |H| - 1 \) in each of \( z_1, \ldots, z_n \).

Finally, we must show that Line 1b can in fact be implemented with \( O(|H| \cdot S) \) instructions. This follows from the following claim.

Claim 5.2.3 (Linear-Size ASLPs for Batch Computing Lagrange Interpolation Polynomials). There is an algorithm that takes as input a description of a field \( \mathbb{F} \), as well as a subset \( H = \{ h_1, \ldots, h_{|H|} \} \subseteq \mathbb{F} \), and in time \( O(|H|^2) \) outputs an ASLP of length \( O(|H|) \) (and therefore multiplicative depth \( O(|H|) \)) that on input \( z \in \mathbb{F} \) outputs \( (\hat{\chi}_{h_1}(z), \ldots, \hat{\chi}_{h_{|H|}}(z)) \), where

\[
\hat{\chi}_h(z) = \prod_{j \neq i} \frac{z - h_j}{h_i - h_j}.
\]

Proof. The algorithm does the following:
1. Output $O(|H|)$ instructions that jointly compute all “prefix products” $\left\{ \prod_{j=1}^{i-1}(z - h_j) \right\}_{i \in [|H|]}$, storing the $i^{th}$ prefix product in register $R[i]$. Specifically, one such sequence of instructions is

$$
R[1] \leftarrow 1 \\
(R[i] \leftarrow h_{i-1})_{i \in \{2, \ldots, |H|\}} \\
R[|H| + 1] \leftarrow \text{INPUT}[1] \\
(R[i] \leftarrow R[|H| + 1] - R[i])_{i \in \{2, \ldots, |H|\}} \\
(R[i] \leftarrow R[i] \times R[i - 1])_{i \in \{2, \ldots, |H|\}}
$$

2. Similarly, output $O(|H|)$ instructions that jointly compute all “suffix products” $\left\{ \prod_{j=i+1}^{|H|}(z - h_j) \right\}_{i \in [|H|]}$, storing the $i^{th}$ suffix product in register $R[|H| + i]$.

3. Finally, output $O(|H|)$ instructions that jointly compute and store $\hat{\chi}_{h_i}(z)$ in register $R[2|H| + i]$ for every $i \in [|H|]$ by computing $R[2|H| + i] \leftarrow R[i] \cdot R[|H| + i] \cdot \prod_{j \neq i} \frac{1}{h_i - h_j}$. Specifically, one sequence of instructions that accomplishes this is

$$
\left( R[2|H| + i] \leftarrow \prod_{j \neq i} \frac{1}{h_i - h_j} \right)_{i \in [|H|]} \\
(R[2|H| + i] \leftarrow R[2|H| + i] \times R[i])_{i \in [|H|]} \\
(R[2|H| + i] \leftarrow R[2|H| + i] \times R[|H| + i])_{i \in [|H|]}
$$

(13)

**Remark 5.3.** We note that the complexity of computing the $O(|H|)$ instructions of Eq. (13) is $O(|H|^2)$. For certain choices of $H$ and $\mathbb{F}$ it is possible to compute this sequence of instructions more efficiently, namely in time equivalent to $O(|H|)$ operations over $\mathbb{F}$. In particular, if $H$ is of the form $\{h_i \equiv h_0 + i \cdot \delta\}_{i \in \{1, \ldots, |H|\}}$ for some $h_0 \in \mathbb{F}$, $\delta \in \mathbb{F} \setminus \{0\}$, then $\prod_{i=1}^{k} (h_k - h_i) = \delta^{k-1} \cdot k!$, which is computable in $O(1)$ operations given $\prod_{i=1}^{k-1} (h_k - h_i) = \delta^{k-1} \cdot (k - 1)!$. For a given field $\mathbb{F}$, such sets $H$ exist of all sizes up to and including the characteristic of $\mathbb{F}$.

This concludes the proof of Theorem 5.2.

In the case of oblivious read-once branching programs, it is possible to achieve much better multiplicative depth.

**Theorem 5.4.** Viewing $\hat{B}$ as a function family indexed by $B$ and $\mathbb{F}$, it holds that $\hat{B}$ is computable by a $\text{TIME} \left( O(n \cdot (w^3 + |H|^2)) \right)$-uniform ASLPs of length $O(n \cdot (w^3 + |H|))$ and multiplicative depth $\lceil \log(n) \rceil + |H| - 2$.

**Proof.** Let $B$ be a width $w$ oblivious read-once branching program. We assume without loss of generality that all the layers of $B$ have width $w$. Let $s \in [w]$ denote the index of the starting vertex
of $B$ within layer 1. Let $T = [w]$ denote the indices of all the sink vertices within layer $n + 1$ (recall that we assumed that all the vertices within layer $n + 1$ are sinks).

For every $i \in [n]$ let $B_i : H \rightarrow \{0, 1\}^{w \times w}$ be a function that on input $h \in H$ outputs a matrix $M_{i,h} \in \{0, 1\}^{w \times w}$ that is the adjacency matrix corresponding to a transition of the branching program from layer $i$ to layer $i + 1$ when the $\text{Var}(i)^{th}$ input symbol is $h$. More precisely, the $(j,k)^{th}$ entry of $M_{i,h}$ is 1 if there is an $h$-labeled edge from the $j^{th}$ vertex in layer $i$ to the $k^{th}$ vertex in layer $i + 1$; otherwise, the entry is 0.

Consider the function $f : F^n \rightarrow F$ defined as:

$$f(z) = \sum_{t \in [w]} \left( \prod_{i \in [n]} \left( \sum_{h \in H} \chi_h(z_i) \cdot B_i(h) \right) \right) \cdot y_t,$$

where by $A_{s,t}$ we refer to the $(s,t)^{th}$ entry of the matrix $A$.

By inspection, for every $z \in H^n$, the function $f$ evaluates the branching program on $z$. On the other hand, $f$ is an individual degree $|H| - 1$ polynomial. Thus, by the uniqueness of the low degree extension, $f \equiv \hat{B}$.

The uniform ASLP for evaluating $f$ proceeds as follows. For every sink $t \in [w]$, the expression $\left( \prod_{i \in [n]} \left( \sum_{h \in H} \chi_h(z_i) \cdot B_i(h) \right) \right) \cdot y_t$ is computed by a balanced binary multiplication tree of depth $\lceil \log(n) \rceil$. Leaves of this tree correspond to a computation of $\sum_{h \in H} \chi_h(z_i) \cdot B_i(h)$. This expression can be computed by a $\text{TIME}(O(|H|^2))$-uniform ASLP of length $O(|H|)$ and multiplicative depth $|H| - 2$. Finally, all the results (corresponding to different values of $t \in [w]$ are summed.

\begin{remark}
The $w^3$ term in Theorem 5.4 can be improved to $w^\omega$, where $\omega$ is the matrix multiplication exponent. However, we do not try to optimize the polynomial dependence on $w$ in this work, since we will only use Theorem 5.4 with $w = O(1)$.
\end{remark}

5.2 Caching

We recall some basic notions and theorems from caching theory. A cache is a dictionary (i.e., it supports standard GET and PUT operations), with a bound $\tau$ on the number of mappings it can store. PUT operations are allowed to delete a mapping to avoid exceeding this bound. The main performance objective of a cache is to minimize the number of failed GET operations that result from these deletions.

There are many different types of caches corresponding to different replacement policies – how it chooses which mapping to delete. Two particularly important types of caches are the ideal cache (which is easily analyzed), and the least recently used (LRU) cache, which is efficiently implementable.

An ideal cache behaves optimally and clairvoyantly with respect to future GET operations.

\begin{definition}
An access pattern $(a_1, \ldots, a_T)$ is said to incur $Q$ misses on an ideal cache of size $\tau$ (written $Q = Q_{\text{ideal}}((a_1, \ldots, a_T), \tau)$) if $Q$ is the minimum value of $\sum_{t=1}^{T} \left| A_t \setminus A_{t-1} \right|$, where the minimum is taken over sets $A_0, \ldots, A_T$ satisfying the following constraints for each $t$.
\end{definition}

\footnote{$A_t$ represents the set of keys mapped by the cache at time $t$}
• \( A_0 = \emptyset \) (the cache starts empty), and
• \( |A_t| \leq \tau \) (the cache can store at most \( \tau \) entries), and
• \( a_t \in A_t \) (the cache must have \( a_t \) at time \( t \))

We state without proof several useful facts about how (ideal) cache misses behave under composition.

**Definition 5.7.** An \( \alpha \)-blowup of an access pattern \((a_1, \ldots, a_T)\) is another access pattern \((a_1', \ldots, a_T')\) that is obtained by replacing each \( a_i \) by a (possibly empty) sequence of addresses, each of which lies in a set \( A_{a_i} \) whose size is at most \( \alpha \). We emphasize that \( A_{a_i} \) depends only on the value \( a_i \), and not directly on \( i \).

**Proposition 5.8.** If an access pattern \((a_1, \ldots, a_T)\) incurs \( Q \) misses on an ideal cache of size \( \tau \), then any \( \alpha \)-blowup of \((a_1, \ldots, a_T)\) incurs at most \( \alpha \cdot Q \) misses on an ideal cache of size \( \alpha \cdot \tau \).

An LRU cache is an “online” cache – i.e., the set \( A_t \) of mappings stored at time \( t \) is determined by \( a_1, \ldots, a_{t-1} \). In particular, \( A_t \) is obtained from \( A_{t-1} \) by adding \( a_t \) and, if necessary to ensure \( |A_t| \leq \tau \), removing the mapping which was least recently accessed. This is efficiently implementable with a doubly linked list and a hash table.

**Definition 5.9.** An access pattern \((a_1, \ldots, a_T)\) is said to incur \( Q \) misses on an LRU cache of size \( \tau \) if
\[
Q = \sum_{t=1}^{T} |A_t \setminus A_{t-1}|
\]
(written \( Q = Q_{\text{LRU}}((a_1,\ldots,a_T),\tau) \)), where \( A_0, \ldots, A_T \) are defined as

- \( A_0 = \emptyset \).
- For \( t > 0 \),

\[
A_t = \begin{cases} 
A_{t-1} & \text{if } a_t \in A_{t-1} \\
A_{t-1} \cup \{a_t\} & \text{if } a_t \notin A_{t-1} \text{ and } |A_{t-1}| < \tau \\
\{\arg \min_{a \in A_{t-1}} \max\{i : i < t \land a_i = a\}\} & \text{otherwise.}
\end{cases}
\]

A theorem of Sleator and Tarjan [ST85] shows that an LRU cache is nearly as good as a mythical ideal cache.

**Theorem 5.10 ([ST85, Theorem 6]).** If an access pattern \((a_1, \ldots, a_T)\) incurs \( Q \) misses on an ideal cache of size \( \tau \), then it incurs at most \( 2Q \) misses on an LRU cache of size \( 2\tau \).

**Definition 5.11 (Cache Block Size).** We say that an access pattern \((a_1, \ldots, a_T)\) incurs \( Q \) misses on an ideal (respectively, LRU) cache of size \( \tau \) and block size \( B \) if \((\lfloor \frac{a_1}{B} \rfloor, \ldots, \lfloor \frac{a_T}{B} \rfloor)\) incurs \( Q \) misses on an ideal (respectively, LRU) cache of size \( \tau \).

When using a cache for bounded memoization, it is convenient to define the following “get or compute” operation.

**Algorithm 1** Looks up key \( k \) in cache, or computes \( f(k) \)

1: \textbf{procedure} GETORCOMPUTE(cache, \( k \), \( f \))
2: \hspace{1em} if cache.GET(\( k \)) = \perp \textbf{then}
3: \hspace{2em} cache.PUT(\( k \), \( f(\( k \)) \))
4: \hspace{1em} \textbf{return} cache.GET(\( k \))
5: \textbf{end procedure}
We end this section with a technical definition that will be useful for our theorem statements. This definition refers to the “cache friendliness” of a RAM program $M$ on a given input $x$. Loosely speaking, this quantity corresponds to the number of cache misses during the evaluation of $M$ on $x$. The actual definition refers also to prefixes of memory addresses.

**Definition 5.12 (Cache Friendliness).** For $x \in \{0, 1\}^*$ and RAM program $M$, let $(a_1, \ldots, a_{O(T)})$ denote the combined access pattern (see Definition 4.16) of $M$ on input $x$. For any $\tau \in \mathbb{N}$, we define the $\tau$-cache friendliness of $M$ on $x$, denoted $\text{CF}_\tau(x, M)$, as the maximum, over $r \in [s]$, the number of misses incurred by $(\text{Prefix}_r(a_1), \ldots, \text{Prefix}_r(a_{O(T)}))$ on an ideal cache of size $\tau$ divided by $2^r$.

**Proposition 5.13.** For any RAM machine $M$, input $x$ and cache size $\tau \leq O(T)$ it holds that $\text{CF}_\tau(x, M) \leq O(T/\tau)$.

**Proof.** For $r$ such that $2^r \leq \tau$, the prefixes of all memory addresses fit in the cache and so the number of cache misses is at most $2^r$ (just for filling up the cache to begin with). For $r$ such that $2^r > \tau$, we can use the trivial bound of $O(T)$ on the number of cache misses.

Overall, we get that $\text{CF}_\tau(M, x) \leq \max \left( \frac{2^r}{2^r}, \frac{O(T)}{\tau} \right) = O(T/\tau)$.

### 6 Our Main Results

Let $\mathcal{L}$ be any language that is decidable in time $T(n)$ and space $S(n)$ by a standard $w$-bit word RAM machine $M$, where we assume that:

- $\max(\log(n), \log(S)) \leq w \leq O(\log(T))$,
- $n \leq T \leq 2^{O(n)}$, and
- $\log(T) \leq S \leq T$.

In this section we state our main results: the existence of efficient PCPs with no-signaling soundness and argument-systems for $\mathcal{L}$.

Recall that $\text{CF}_\tau(M, x)$ is the “cache-friendliness” of the RAM machine $M$ on input $x$, given a cache of size $\tau$ (see Definition 5.12).

#### 6.1 Efficient PCPs

We first state a very general theorem that shows the explicit dependence of the running time of the prover on a cache size and “cache friendliness” of the program. Later, we provide corollaries for the most interesting setting of parameters.

Recall that $\text{CF}_\tau(M, x)$ is the “cache-friendliness” of the RAM machine $M$ on input $x$, given a cache of size $\tau$ (see Definition 5.12).

**Theorem 6.1.** Let $\lambda$ be a security parameter. There is a $q$-query PCP for $\mathcal{L}$ with soundness error $\varepsilon$ against $(k_{\text{max}}, \delta)$-NS strategies, where $q = \lambda \cdot \text{polylog}(T)$, $\varepsilon = 2^{-\lambda}$, $\delta = 2^{-\lambda \cdot \text{polylog}(T)}$ and $k_{\text{max}} = \lambda \cdot \text{polylog}(T)$. The PCP has the following efficiency properties:

1. The PCP verifier can be implemented in time $n \cdot \lambda \cdot \text{polylog}(T)$ and space $\lambda \cdot \text{polylog}(T)$. 

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2. For any cache size $\tau$, any symbol in the PCP proof string can be evaluated in time $(T + \max(S, n) \cdot \CF_T(M, x)) \cdot \polylog(T)$ and space $S + \tau \cdot \polylog(T)$.

Moreover, any symbol in the PCP proof string can be evaluated by a TISP$(\max(S, n) \cdot \CF_T(M, x) \cdot \polylog(T), S + \tau \cdot \polylog(T))$-uniform ASLP with $\tau \cdot \polylog(T)$ registers and multiplicative depth $\log\log(T) + O(1)$.

3. The communication complexity with each prover is poly-log($T$).

Sections 7 to 11 are devoted to the proof of Theorem 6.1. Using Theorem 6.1 we can derive corollaries corresponding to the most interesting setting of parameters. First, for any $\zeta > \frac{\polylog(T)}{S}$ we can set the cache size to be $\tau = \frac{\zeta S}{\polylog(T)}$. Using Proposition 5.13 we get a bound on the cache friendliness of any RAM program and so we can derive the following corollary (which for simplicity of presentation is restricted to the setting of sublinear space $S \geq n$):

**Corollary 6.2.** Suppose that $S \geq n$ and let $\zeta > \frac{\polylog(T)}{S}$. Then, every symbol in the PCP proof-string of Theorem 6.1 can be evaluated in time $\tilde{O}(T) \cdot (1/\zeta)$ and space $(1 + \zeta) \cdot S$.

Moreover, every symbol in the PCP proof string can be evaluated by a TISP$(\tilde{O}(T) \cdot (1/\zeta), (1 + \zeta) \cdot S)$-uniform ASLP with $\zeta \cdot S$ registers and multiplicative depth $\log\log(T) + O(1)$.

In particular, setting $\zeta = 1/\polylog(T)$ (and assuming that $S \geq (\log(T))^c$ for a sufficiently large constant $c \geq 1$) we obtain that every symbol in the PCP proof-string can be computed in time $\tilde{O}(T)$ and space $S + \omega(S)$.

Alternatively, for programs that are “cache friendly”, we derive the following improved efficiency:

**Corollary 6.3.** Suppose $M$ has cache friendliness $\CF_T(M, x) \leq \frac{T \cdot \polylog(T)}{\max(S, n)}$, for $\tau = \polylog(T)$, and every $x \in \{0, 1\}^n$. Then, every point in the PCP proof-string of Theorem 6.1 can be evaluated in time $\tilde{O}(T)$ and space $S + \polylog(T)$.

Moreover, every symbol in the PCP proof string can be evaluated by a TISP$(\tilde{O}(T), S + \polylog(T))$-uniform ASLP with $\polylog(T)$ registers and multiplicative depth $\log\log(T) + O(1)$.

### 6.2 Argument-Systems

Applying the transformation of [KRR13], from no-signaling PCPs to argument-schemes, to the PCPs of Theorem 6.1 and Corollaries 6.2 and 6.3 we derive our main results on the existence of efficient 2-message argument-systems.

**Theorem 6.4.** Assume the existence of a sub-exponential secure homomorphic encryption scheme that supports evaluation of arithmetic circuits of size $(T + \max(S, n) \cdot \CF_T(M, x)) \cdot \polylog(T)$ and multiplicative depth $\log\log(T) + O(1)$. Then, there exists a 2-message argument scheme for $L$ with the following efficiency properties:

1. The verifier runs in time $n \cdot \polylog(T)$ and space $\polylog(T)$.

2. The prover runs in time $(T + \max(S, n) \cdot \CF_T(M, x)) \cdot \polylog(T)$ and space $S + \tau \cdot \polylog(T)$. 

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3. The communication complexity is polylog(T).

Theorem 6.4 is proved in Section 11.

In analogy to Corollary 6.2 we can derive a result assuming worst-case cache behavior of the program as follows.

**Corollary 6.5.** Suppose that $S \geq n$ and let $\zeta > \frac{\text{polylog}(T)}{S}$.

Assume the existence of a sub-exponential secure homomorphic encryption scheme that supports evaluation of arithmetic circuits of size $\tilde{O}(T) \cdot (1/\zeta)$ and multiplicative depth $\log \log(T) + O(1)$. Then, the prover in Theorem 6.4 can be implemented in time $\tilde{O}(T) \cdot (1/\zeta)$ and space $\left(1 + \zeta\right) \cdot S$.

In contrast, if we assume the program is cache friendly, in analogy to Corollary 6.3 we can derive a more efficient argument-system.

**Corollary 6.6.** Suppose $M$ has cache friendliness $C_{\text{F}}(M, x) \leq \frac{T \cdot \text{polylog}(T)}{\max(S, n)}$, for $\tau = \text{polylog}(T)$, and every $x \in \{0, 1\}^n$.

Assume the existence of a sub-exponential secure homomorphic encryption scheme that supports evaluation of arithmetic circuits of size $\tilde{O}(T)$ and multiplicative depth $\log \log(T) + O(1)$. Then, the prover in Theorem 6.4 can be implemented in time $\tilde{O}(T)$ and space $S + \text{polylog}(T)$.

7 The Construction

Let $M$ be a standard word RAM machine that on an input of length $n$ runs in time $T = T(n)$ and space $S = S(n)$ with a word size $w = w(n)$. As in Section 4.4, let $W = \text{poly}(w)$ be the maximal complexity of implementing any (standard) word operation by a single-tape Turing machine on $w$-bit inputs, let $S' = \max(n, S)$, and let $\text{Tree}(M)$ be the tree machine from Construction 4.32 that simulates $M$ in time $T' = \Theta(T \cdot W^2 \cdot \log S')$. Throughout this section, we think of configurations of $\text{Tree}(M)$ as represented by functions $C : \{0, 1\}^{\lceil \log S' \rceil} \times \{0, 1\}^{\lceil \log W \rceil} \rightarrow \Gamma$ as in Definition 4.31. For convenience of notation we define $s \overset{\text{def}}{=} \lceil \log S' \rceil + \lceil \log W \rceil$ and $t \overset{\text{def}}{=} \lceil \log T' \rceil$.

We now construct a PCP for the language accepted by $M$. The PCP is parameterized by a finite field ensemble $\mathbb{F} = \{\mathbb{F}(n)\}_{n \in \mathbb{N}}$, of size $|\mathbb{F}(n)| \geq |\Gamma|$, and for each $n$ we require that the description of $\mathbb{F}(n)$ includes a canonical association of $\Gamma$ with a subset of $|\mathbb{F}(n)|$. We will describe the functionality of the prover and verifier, and defer analysis of their complexities to Sections 8 and 9. In Section 10 we show that this construction, with appropriate parameters (e.g., the field size), has no-signaling soundness.

**Notations and Conventions.** Recall that we use the convention that blackboard bold lowercase (e.g., $\mathcal{z}$) is used for field elements whereas standard bold lowercase (e.g., $\mathbf{z}$) is used for bits. Likewise, we use $\vec{z}$ to denote vectors of field elements and $\bar{z}$ to denote bit strings. For two vectors $\vec{u} = (u_1, \ldots, u_k)$ and $\bar{v} = (v_1, \ldots, v_k)$, recall that we write $\vec{u} \ast \bar{v}$ to denote the vector $(u_1, v_1, \ldots, u_k, v_k)$.

7.1 Preliminaries: A Locally-Checkable Transcript for Tree Machines

In this section we show that the correctness of a Tree machine computation can be expressed via local constraints. This is analogous to the Cook-Levin theorem, which shows that Turing machine computations can be expressed as a combination of local constraints. As is typical in the PCP literature, later on, we will make these constraints “robust” using algebraic techniques.
For every “direction” \( d \in \{↑, \searrow, \nwarrow, \circ, \emptyset\} \) we define a function
\[
\phi_d : \{0, 1\}^{2s} \to \{0, 1\}
\]
that takes as input a pair of head locations \( \bar{\mathbf{u}} * \bar{\mathbf{u}}' \) of the Tree machine Tree(\( M \)) and returns 1 if a single step from \( \bar{\mathbf{u}} \) in direction \( d \) reaches \( \bar{\mathbf{u}}' \) and 0 otherwise. In other words,
\[
\phi_d^{-1}(1) = \begin{cases}
\{(\bar{\mathbf{v}}, \bar{\mathbf{z}}) * ([\bar{\mathbf{v}}/2], \bar{\mathbf{z}})\} & \text{if } d = \uparrow \\
\{(\bar{\mathbf{v}}, \bar{\mathbf{z}}) * (2\bar{\mathbf{v}}, \bar{\mathbf{z}})\} & \text{if } d = \searrow \\
\{(\bar{\mathbf{v}}, \bar{\mathbf{z}}) * (\bar{\mathbf{v}}, \bar{\mathbf{z}} + 1)\} & \text{if } d = \circ \\
\{(\bar{\mathbf{v}}, \bar{\mathbf{z}}) * (\bar{\mathbf{v}}, \bar{\mathbf{z}} - 1)\} & \text{if } d = \emptyset,
\end{cases}
\]

**Remark 7.1.** The reader might wonder why the format of the input to \( \phi_d \) is \( (\bar{\mathbf{u}} * \bar{\mathbf{u}}') \) rather than simply \( (\bar{\mathbf{u}}, \bar{\mathbf{u}}') \) (recall that in the former expression, the coordinates of \( \bar{\mathbf{u}} \) and \( \bar{\mathbf{u}}' \) are interleaved). The reason for this convention (which will also be used extensively below) will become more clear later, but jumping ahead, we remark that it is made for notational convenience regarding the order in which variables are “eliminated” in the so-called sumcheck polynomials.

**Proposition 7.2.** There exist functions \( \{V_d : \Gamma^2 \to \{0, 1\}\}_{d \in \{↑, \searrow, \nwarrow, \circ, \emptyset\}} \) such that for any pair of configurations \( C, C' : \{0, 1\}^s \to \Gamma \), we have \( C \to C' \iff \) for every \( \bar{\mathbf{u}}' \) in \( \{0, 1\}^s \), it holds that \( C'(\bar{\mathbf{u}}') \) is the (unique) value in \( \Gamma \) such that for every \( d \in \{↑, \searrow, \nwarrow, \circ, \emptyset\} \) and \( \bar{\mathbf{u}} \in \{0, 1\}^s \):
\[
\phi_d(\bar{\mathbf{u}} * \bar{\mathbf{u}}') \cdot V_d(C(\bar{\mathbf{u}}), C'(\bar{\mathbf{u}}')) = 0.
\]

**Proof.** This follows from the following decomposition of what it means for a configuration \( C \) to yield another configuration \( C' \).

1. **(Memory Consistency)** For every \( (\bar{\mathbf{v}}, \bar{\mathbf{z}}) \), let \( (q, \gamma, e) = C(\bar{\mathbf{v}}, \bar{\mathbf{z}}) \) and let \( (q', \gamma', e') = C'(\bar{\mathbf{v}}, \bar{\mathbf{z}}) \).
   - If \( q = \perp \) or \( q \in \{q_{\text{acc}}, q_{\text{rej}}\} \), then \( \gamma' = \gamma \).
   - Otherwise, \( \delta(q, \gamma) = (\tilde{q}, \gamma', \tilde{\text{dir}}) \) for some \( \tilde{q} \) and some \( \tilde{\text{dir}} \).

2. **(Control State Consistency)** For every \( (\bar{\mathbf{v}}, \bar{\mathbf{z}}) \) and \( (\bar{\mathbf{v}}', \bar{\mathbf{z}}') \), let \( (q, \gamma, e) = C(\bar{\mathbf{v}}, \bar{\mathbf{z}}) \) and \( (q', \gamma', e') = C'(\bar{\mathbf{v}}', \bar{\mathbf{z}}') \).
   - If \( q = \perp \) and \( q' \neq \perp \), then
     - If \( \bar{\mathbf{v}}' = [\bar{\mathbf{v}}/2] \) and \( \bar{\mathbf{z}}' = \bar{\mathbf{z}} \), then \( \text{dir}(q') \neq \uparrow \).
     - If \( \bar{\mathbf{v}}' = 2\bar{\mathbf{v}} \) and \( \bar{\mathbf{z}}' = \bar{\mathbf{z}} \) then \( \text{dir}(q') \neq \searrow \).
     - If \( \bar{\mathbf{v}}' = 2\bar{\mathbf{v}} + 1 \) and \( \bar{\mathbf{z}}' = \bar{\mathbf{z}} \) then \( \text{dir}(q') \neq \nwarrow \).
     - If \( \bar{\mathbf{v}}' = \bar{\mathbf{v}} \) and \( \bar{\mathbf{z}}' = \bar{\mathbf{z}} + 1 \) then \( \text{dir}(q') \neq \circ \).
     - If \( \bar{\mathbf{v}}' = \bar{\mathbf{v}} \) and \( \bar{\mathbf{z}}' = \bar{\mathbf{z}} - 1 \) then \( \text{dir}(q') \neq \emptyset \).
   - If \( q \in \{q_{\text{acc}}, q_{\text{rej}}\} \), then
     \[
     q' = \begin{cases}
     q & \text{if } \bar{\mathbf{v}}' = \bar{\mathbf{v}} \text{ and } \bar{\mathbf{z}}' = \bar{\mathbf{z}} \\
     \perp & \text{otherwise}.
     \end{cases}
     \]
3. (Edge-case Consistency) For every $({\hat{v}}, {\hat{z}})$, let $(q, \gamma, (e_1, e_2)) = C({\hat{v}}, {\hat{z}})$ and let $(q', \gamma', (e'_1, e'_2)) = C'({\hat{v}}, {\hat{z}})$.

- $e'_1 = e_1$ and $e'_2 = e_2$.
- If $e_1 = \text{leaf}$ and $q' \neq \perp$, then dir$(q') \neq \uparrow$.
- If $e_2 = \text{front}$ and $q' \neq \perp$, then dir$(q') \neq \otimes$.
- If $e_2 = \text{back}$ and $q' \neq \perp$, then dir$(q') \neq \otimes$. \hfill $\Box$

### 7.2 The Prover

On input $x$ and security parameter $1^\kappa$, the prover $P$ generates the string formed by writing down the truth tables of several polynomials that are defined below. As mentioned in the remarks following Lemma 11.1, the efficiency of $P$ does not directly determine the efficiency of our argument scheme. Rather, the essential metric is the complexity of computing the $i$th symbol of $P(x, 1^\kappa)$ given $(i, x, 1^\kappa)$. This will be analyzed in Section 9. As such, we now describe only the functionality of $P$ (i.e., the proof string that it outputs).

Let $C_0, \ldots, C_{T'-1}$ denote the transcript of Tree$(M)$ on input $x$, with each configuration $C_y$ represented as described in Definition 4.31. Extend this transcript to have length $2^t$ by setting $C_{T'-1} = C_T = \cdots = C_{2t'-1}$.

Motivated by Proposition 7.2, we make the following definition.

**Definition 7.3.** For any $\bar{y} \in [T' - 1]$, we say that $C_y(\bar{u}')$ is determined by $\{C_{y-1}(\bar{u})\}_{u \in U}$, where $U$ is the (constant-sized) set of $\bar{u}$ for which some $\phi_d(\bar{u} \ast \bar{u}') \neq 0$.

Define $X : \{0, 1\}^t \times \{0, 1\}^s \rightarrow \mathbb{F}$ such that $X(\bar{y}, \cdot) = C_y(\cdot)$, for every $\bar{y} \in \{0, 1\}^t$. Let $\tilde{X} : \mathbb{F}^{t+s} \rightarrow \mathbb{F}$ be the multi-linear extension of $X$.

Let $\phi_{+1} : \{0, 1\}^{2t} \rightarrow \{0, 1\}$ be the indicator function for

$$\{\bar{y} \ast \bar{y}' : \bar{y}' = \bar{y} + 1\}$$

and let $\hat{\phi}_{+1} : \mathbb{F}^{2t} \rightarrow \mathbb{F}$ be its multi-linear extension.

For every $d \in \{\uparrow, \downarrow, \otimes, \ominus, \emptyset\}$, let $\hat{\phi}_d : \mathbb{F}^{2s} \rightarrow \mathbb{F}$ be the multi-linear extension of $\phi_d$ and let $\hat{V}_d : \mathbb{F}^2 \rightarrow \mathbb{F}$ be the low-degree extension of $V_d$, where $\phi_d$ and $V_d$ are as in Proposition 7.2.

The PCP proof string consists of $\tilde{X}$, as well as two sequences of “sum-check polynomials” $P_0^{(\text{win})}, \ldots, P_t^{(\text{win})} : \mathbb{F}^{2t+2s} \rightarrow \mathbb{F}$ and $P_0^{(\text{enc})}, \ldots, P_t^{(\text{enc})} : \mathbb{F}^{t+s} \rightarrow \mathbb{F}$, defined as follows.

- The polynomial $P_0^{(\text{win})} : \mathbb{F}^{2t+2s} \rightarrow \mathbb{F}$ is defined as

$$P_0^{(\text{win})}(\bar{y} \ast \bar{y}', \bar{u} \ast \bar{u}') \overset{\text{def}}{=} \hat{\phi}_{+1}(\tilde{x} \ast \tilde{x}') \cdot \sum_{d \in \{\uparrow, \downarrow, \otimes, \ominus, \emptyset\}} \hat{\phi}_d(\bar{u} \ast \bar{u}') \cdot \hat{V}_d\left(\tilde{X}(\bar{y}, \bar{u}), \tilde{X}(\bar{y}', \bar{u}')\right).$$

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7.3 The Verifier

Similarly to [KRR14], our verifier performs several tests $\kappa$ times independently, where $\kappa$ is the statistical security parameter, and accepts if and only if all tests pass. We denote the base verifier, which corresponds to a single set of tests, by $V$. We denote the base verifier, $\kappa$

Similarly to [KRR14], our verifier performs several tests $\kappa$ times independently, where $\kappa$ is the statistical security parameter, and accepts if and only if all tests pass. We denote the base verifier, which corresponds to a single set of tests, by $V$. We denote the base verifier, $\kappa$

The following tests are based on the verifier of [KRR14]. We only use these tests in a “blackbox” manner by relying on certain results from [KRR14] (enumerated in Section 10.1.1). The base verifier $V$ makes the following tests:

1. **Low Degree Test for $\hat{X}$**: Choose a random line $L : \mathbb{F} \to \mathbb{F}^{t+s}$. Check that $\hat{X} \circ L$ has degree $t+s$.

2. **Low Degree Test for $P^{(\text{win})}_i$**: For every $i \in \{0, \ldots, t+s-1\}$ choose a random line $L : \mathbb{F} \to \mathbb{F}^{2t+2s}$. Check that $P^{(\text{win})}_i \circ L$ has degree $2|\Gamma| \cdot (t+s)$.

3. **Sum Check for $P^{(\text{win})}_i$**: For every $i \in \{1, \ldots, t+s\}$, choose at random $z_1, \ldots, z_{2t+2s} \in \mathbb{F}$. Check that:

$$P^{(\text{win})}_i(z_1, \ldots, z_{2t+2s}) \equiv \sum_{z,z' \in \{0,1\}} P^{(\text{win})}_{i-1} (z_1, \ldots, z_{2t-1}, z, z', z_{2t+2}, \ldots, z_{2t+2s}) \cdot z^z \cdot z'^{z'}.$$

(where we are again treating 0 and 1 both as field elements and integers).
Remark 7.4. The verifier in [KRR14] actually performs some additional more restricted types of
V

In addition to the tests mentioned above, the verifier

there only for convenience.

noted therein (see [KRR14, Section 5.2]) these additional tests are redundant and were presented
low degree tests (specifically, using lines that are orthogonal and/or parallel to certain axes). As
extension.

34 Recall that the point \((2^t - 1, 0)\) refers to the result of the Tree machine computation.

33 Recall that \(\hat{C}_0\) refers to the initial configuration of the Tree machine (see Definition 4.23), and \(\hat{C}_0\) is its multi-linear extension.
8 Verifier Efficiency

As in Section 7, let $M$ be a standard word RAM machine that on a length-$n$ input runs in time $T = T(n)$ and space $S = S(n)$ with a word size $w = w(n) \leq O(\log(T(n)))$. Suppose for simplicity that:

- $\max(\log(n), \log S(n)) \leq w(n) \leq O\left(\log(T(n))\right)$,
- $n \leq T(n) \leq 2^{O(n)}$, and
- $\log(T(n)) \leq S(n) \leq T(n)$.

In this section, we describe the efficiency of the verifier in our PCP construction (Section 7.2) for the language accepted by $M$, when instantiated with any explicit finite field ensemble $\mathbb{F}$. Let $T_\mathbb{F} = T_\mathbb{F}(n)$ denote the time complexity of performing a field operation in $\mathbb{F}$. Then, we have:

**Lemma 8.1.** The verifier $V$ can be implemented in time $O\left((n + \text{poly}(T)) \cdot \kappa \cdot T_\mathbb{F}\right)$ and space $O(\kappa \cdot \text{poly}(|\mathbb{F}|))$.

The only non-trivial part in the verifier’s checks is evaluating the polynomials $\hat{\phi}_{+1}, \hat{\phi}_d$ for $d \in \{\uparrow, \vee, \wedge, \otimes, \odot, \emptyset\}$, and $\hat{C}_0$. Given these implementations, all additional arithmetic computations involved can be implemented in time $\kappa \cdot \text{poly}(T') \cdot T_\mathbb{F}$ and space $\kappa \cdot \text{poly}(|\mathbb{F}|)$. Thus, our main step is to show how compute the functions $\hat{\phi}_{+1}, \hat{\phi}_d$ and $\hat{C}_0$ efficiently. These efficient implementations rely on results established in Section 5.1.

8.1 Computing $\hat{\phi}_{+1}, \hat{\phi}_d$ and $\hat{C}_0$

The functions $\hat{\phi}_{+1}$ and $\hat{\phi}_d$ are low degree extensions of very simple indicator functions. Specifically, the following propositions show that these indicator functions can be computed by small (and uniform) read-once branching programs. In this section, especially when discussing the uniformity of our algorithms, we emphasize that $\phi_{+1}$ and $\phi_d$ should be thought of as families of functions that are respectively indexed by $t$ and $s$. Similarly, $\hat{\phi}_{+1}$ and $\hat{\phi}_d$ should be thought of as families of functions that are respectively indexed by $(t, \mathbb{F})$ and $(s, \mathbb{F})$.

**Proposition 8.2.** $\phi_{+1} : \{0,1\}^{2t} \to \{0,1\}$ is computable by a $\text{TIME}(O(t))$-uniform oblivious ROBP of width $O(1)$.

**Proposition 8.3.** For each $d \in \{\uparrow, \vee, \wedge, \otimes, \odot, \emptyset\}$, $\phi_d : \{0,1\}^{2s} \to \{0,1\}$ is computable by a $\text{TIME}(O(s))$-uniform oblivious ROBP of width $O(1)$.

**Proof Sketch for Propositions 8.2 and 8.3.** The propositions consist of several claims that we need to establish.

- (Computing $\hat{\phi}_{+1}, \hat{\phi}_d$, and $\hat{\phi}_\emptyset$) To determine whether $\bar{y}' = \bar{y} + 1$, it suffices to check that they are of the form $\bar{y}' = \bar{p} || 1 || 0^c$ and $\bar{y} = \bar{p} || 0 || 1^c$ for some prefix string $p$ and some “number of carries” $c$. The functions $\phi_\otimes$ and $\phi_\odot$ are equivalent to $\phi_{+1}$: they simply check that $\bar{z}' = \bar{z} + 1$ or that $\bar{z} = \bar{z}' + 1$. There is a straight-forward implementation of this check by a read-once branching program.
• (Computing $\phi_\uparrow$) To check whether $\bar{v}' = |\bar{v}/2|$, it suffices to check that the bits of $\bar{v}'$ are the same as those of $\bar{v}$, but shifted one place to the right (with a 0 in the leftmost position). There is a straight-forward implementation of this check by a read-once branching program.

• (Computing $\phi_\downarrow$ and $\phi_\downarrow$) To check whether $\bar{v}' = 2\bar{v}$ (resp., $2\bar{v} + 1$), it suffices to check that the bits of $\bar{v}'$ are the same as those of $\bar{v}$, but shifted one place to the left (with a 0 (resp., 1) in the rightmost position). There is a straight-forward implementation of this check by a read-once branching program.

• (Computing $\phi_\emptyset$) Simply need to check that two strings are identical. There is a straight-forward implementation of this check by a read-once branching program.

Applying, Theorem 5.2 we derive the following two immediate corollaries.

**Corollary 8.4.** The function $\hat{\phi}_{\uparrow 1} : \mathbb{F}^{2t} \rightarrow \mathbb{F}$ is computable by a $\text{TIME}(O(t))$-uniform ASLP with multiplicative depth $\log(t) + O(1)$.

**Corollary 8.5.** For every $d \in \{\uparrow, \downarrow, \downarrow, \otimes, \odot, \emptyset\}$, the function $\hat{\phi}_d : \mathbb{F}^{2s} \rightarrow \mathbb{F}$ is computable by a $\text{TIME}(O(s))$-uniform ASLP with multiplicative depth $\log(s) + O(1)$.

The following proposition shows that also $\hat{C}_0$ is efficiently computable in both time and space. Moreover, viewing $\hat{C}_0$ as a family of functions indexed by the input $x$ and the field $\mathbb{F}$, we have

**Proposition 8.6.** The function $\hat{C}_0 : \mathbb{F}^s \rightarrow \mathbb{F}$, viewed as a function family indexed by $x \in \{0, 1\}^n$ and a field $\mathbb{F}$, is both:

- Computable by a $\text{TISP}(O(n \cdot \text{polylog}(|\mathbb{F}|)), O(s \cdot \text{polylog}(|\mathbb{F}|))$-uniform ASLP with $O(1)$ registers and $s + O(1)$ multiplicative depth; and

- Computable by a $\text{TISP}(O(n \cdot s \cdot \text{polylog}(|\mathbb{F}|)), O(s \cdot \text{polylog}(|\mathbb{F}|)))$-uniform ASLP with $O(s)$ registers and $\log(s) + O(1)$ multiplicative depth.

We remark that we use the second bound exclusively in our construction of an efficient argument scheme (??), where we care much more about multiplicative depth due to our reliance on homomorphic encryption.

**Proof.** We view $C_0 : \{0, 1\}^{[\log S']} \times \{0, 1\}^{[\log W]} \rightarrow \bar{\Gamma}$ as the sum (over $\mathbb{F}$) of two $\mathbb{F}$-valued functions: $C_0(M)$, which handles edge cases and depends only on the machine $M$; and $C_0(x)$, which depends only on the input $x$.

Specifically, we define

$$C_0(M)(\bar{v}, \bar{z}) = (q, \epsilon, \beta),$$

where $q$ and $\beta$ are defined as

- $q = q_0$ if $\bar{v} = 0$ and $\bar{z} = 0$, and $q = \perp$ otherwise.

- $\beta = (\beta_1, \beta_2)$, where $\beta_1 = \text{leaf}$ if $\bar{v} \geq 2^{[\log S'] - 1}$ and $\beta_1 = \perp$ otherwise, and $\beta_2 = \text{front}$ if $\bar{z} = 0$, $\beta_2 = \text{back}$ if $\bar{z} = W - 1$ and $\beta_2 = \perp$ otherwise.
We define
\[ C_0^{(x)}(\bar{v}, \bar{z}) = \begin{cases} \begin{array}{ll} (\bot, x_i, (\beta_1, \text{front})) - (\bot, \epsilon, (\beta_1, \text{front})) & \text{if } \bar{v} = i \in [n] \text{ and } \bar{z} = 0 \\ 0 & \text{otherwise} \end{array} \end{cases} \]
where as before, \( \beta_1 = \text{leaf} \) if \( \bar{v} \geq 2^{\lceil \log S' \rceil} - 1 \) and \( \beta_1 = \bot \) otherwise.

It can be easily verified that \( C_0 \equiv C_0^{(M)} + C_0^{(x)} \) and therefore also \( \hat{C}_0 \equiv \hat{C}_0^{(M)} + \hat{C}_0^{(x)} \). It remains to establish that the low-degree extensions \( \hat{C}_0^{(M)} \) and \( \hat{C}_0^{(x)} \) are both computable in the stated time and space.

Based on our description of \( C_0^{(M)} \) above, there is a straightforward implementation of \( C_0^{(M)} \) by a \( \text{TIME}(O(s \cdot \text{polylog}(|\mathbb{F}|))) \)-uniform oblivious \( \text{ROBP} \) of width \( O(1) \). Therefore by Theorem 5.4, the function \( \hat{C}_0^{(M)} \) is computable by a \( \text{TIME}(O(s \cdot \text{polylog}(|\mathbb{F}|))) \)-uniform \( \text{ASLP} \) with multiplicative depth \( \log(s) + O(1) \).

As for evaluating \( \hat{C}_0^{(x)} \), first observe that \( \hat{C}_0^{(x)} \) is sparse: \( \hat{C}_0^{(x)}(\bar{v}, \bar{z}) \neq 0 \) only for \( \bar{v} \in [n] \) and \( \bar{z} = 0 \). Thus,
\[ \hat{C}_0^{(x)}(\bar{v}, \bar{z}) = \sum_{\bar{v}=1}^{n} C_0^{(x)}(\bar{v}, \bar{z}) \beta_{(\bar{v}, \bar{z} \rightarrow \text{front})} = \beta_{0 \rightarrow \bar{z}} \cdot \sum_{\bar{v}=1}^{n} C_0^{(x)}(\bar{v}, \bar{z}) \beta_{\bar{v} \rightarrow \bar{z}}, \]
which by Corollaries 4.8 and 4.9 is computable both by:

- A \( \text{TISP}(O(n \cdot \text{polylog}(|\mathbb{F}|)), O(\text{polylog}(|\mathbb{F}|))) \)-uniform \( \text{ASLP} \) with \( O(1) \) registers and multiplicative depth \( s \); and
- A \( \text{TISP}\left(O(n \cdot s \cdot \text{polylog}(|\mathbb{F}|)), O(\text{polylog}(|\mathbb{F}|))\right) \)-uniform \( \text{ASLP} \) with \( O(s) \) registers and multiplicative depth 
  \[ \max(\log(s), \log \log(W)) + O(1) = \log(s) + O(1). \]

Combining the asymptotic expressions yields the proposition as stated. □

Lemma 8.1 follows by combining Corollaries 8.4 and 8.5 and Proposition 8.6.

### 9 Prover Efficiency

As in Section 7, let \( M \) be a standard word RAM machine that on a length-\( n \) input runs in time \( T = T(n) \) and space \( S = S(n) \) with a word size \( w = w(n) \leq O(\log(T)) \). Suppose for simplicity that:

- \( \max(\log(n), \log(S)) \leq w \leq O(\log(T)) \),
- \( n \leq T \leq 2^{O(n)} \), and
- \( \log(T) \leq S \leq T \).

In this section, we describe the efficiency of the prover in our PCP construction (Section 7.2) for the language accepted by \( M \), when instantiated with an explicit field ensemble \( \mathbb{F} \) satisfying \( |\mathbb{F}| \leq T(n) \) (so field operations are computable in time \( \text{polylog}(T) \)).

Specifically, we show how to evaluate \( \hat{X}, P_0^{(\text{win})}, \ldots, P_{t+s}^{(\text{win})}, \) and \( P_0^{(\text{enc})}, \ldots, P_{t+s}^{(\text{enc})} \), as defined in Section 7, with efficiency that depends on the cache behaviour of \( M \). Although we don’t explicitly
write it, we think of $\hat{X}$, $\{P^{(\text{enc})}_i\}_i$, and $\{P^{(\text{win})}_i\}_i$ as families of polynomials that are indexed by inputs $x$ to $M$, as well as $i \in \{0, \ldots, t + s\}$ in the case of $\{P^{(\text{enc})}_i\}$ and $\{P^{(\text{win})}_i\}$.

Recall that $\text{CF}_\tau(M, x)$ is the “cache-friendliness” of the RAM machine $M$ on input $x$, given a cache of size $\tau$ (see Definition 5.12).

**Lemma 9.1.** Let $\tau = \tau(n)$ be a cache parameter. Given as input $x \in \{0, 1\}^n$, each of the polynomials $\hat{X}$, $\{P^{(\text{enc})}_i\}_{i \in \{t+s\}}$, and $\{P^{(\text{win})}_i\}_{i \in \{t+s\}}$ can be evaluated in time $$(T + \max(S, n) \cdot \text{CF}_\tau(M, x)) \cdot \text{polylog}(T)$$

Moreover, these polynomials can be evaluated by a $\text{TISP} \left( (T + \max(S, n) \cdot \text{CF}_\tau(M, x)) \cdot \text{polylog}(T), S + \tau \cdot \text{polylog}(T) \right)$-uniform ASLP with $\tau \cdot \text{polylog}(T)$ registers and multiplicative depth $\log \log(T) + O(1)$.

Our analysis will also rely on the efficient algorithms for computing $\hat{\phi}_{+1}$, $\hat{\phi}_d$, and $\hat{\phi}_0$ that were given in Section 8.1 (specifically, Corollaries 8.4 and 8.5 and Proposition 8.6).

**Definition 9.2.** For any $d \in \{\uparrow, \downarrow, \vee, \wedge, \otimes, \theta\}$, we write $\hat{a} \sim_d \hat{a}'$ for $\hat{a}, \hat{a}' \in \{0, 1\}^i$ iff for some $\hat{b}, \hat{b}' \in \{0, 1\}^{s-i}$, it holds that $\hat{\phi}_d((\hat{a} || \hat{b}) * (\hat{a}' || \hat{b}')) \neq 0$.

**Proposition 9.3.** For any $d$ and fixed $\hat{a} \in \{0, 1\}^i$, the set $\{\hat{a}' : \hat{a} \sim_d \hat{a}'\}$ has size at most 2 and is computable in time $\text{poly}(i)$ given $\hat{a}$. Similarly, for any $\hat{a}'$, the set $\{\hat{a} : \hat{a} \sim_d \hat{a}'\}$ has size at most 2 and is computable in time $\text{poly}(i)$ given $\hat{a}'$.

**Proof.** We explicitly describe the $\sim_d$ relation for each $d$. Let $\hat{a}$ and $\hat{a}'$ be $i$-bit strings. If $i > \lceil \log S' \rceil$, write $\hat{a} = \tilde{v} || \tilde{z}$ and $\hat{a}' = \tilde{v}' || \tilde{z}'$ for $\tilde{v}, \tilde{v}' \in \{0, 1\}^{\lceil \log S' \rceil}$.

- If $d = \uparrow$, then $\hat{a} \sim_d \hat{a}'$ iff either
  - $i \leq \lceil \log S' \rceil$ and $\tilde{a}' = \lceil \tilde{a}/2 \rceil$ or
  - $i > \lceil \log S' \rceil$ and $\tilde{v}' = \lceil \tilde{v}/2 \rceil$ and $\tilde{z}' = \tilde{z}$.

- If $d = \vee$ (resp., $\wedge$), $\hat{a} \sim_d \hat{a}'$ iff either
  - $i \leq \lceil \log S' \rceil$ and $\tilde{a}' = 2 \cdot \tilde{a}$ (resp., $\tilde{a}' = 2 \cdot \tilde{a} + 1$) or
  - $i > \lceil \log S' \rceil$ and $\tilde{v}' = 2 \cdot \tilde{v}$ (resp., $\tilde{v}' = 2 \cdot \tilde{v} + 1$) and $\tilde{z}' = \tilde{z}$.

- If $d = \otimes$, then $\hat{a} \sim_d \hat{a}'$ iff $\hat{a}$ and $\hat{a}'$ agree on the first $\lceil \log S' \rceil$ bits, and $\hat{a}' \in \{\hat{a}, \hat{a} + 1\}$.

- If $d = \theta$, then $\hat{a} \sim_d \hat{a}'$ iff $\hat{a}$ and $\hat{a}'$ agree on the first $\lceil \log S' \rceil$ bits, and $\hat{a}' \in \{\hat{a}, \hat{a} - 1\}$.

- If $d = \emptyset$, then $\hat{a} \sim_d \hat{a}'$ iff $\hat{a} = \hat{a}'$.

### 9.1 Evaluating $\hat{X}$

In this section we show how to evaluate the polynomial $\hat{X}$ efficiently at any given point. As a matter of fact, we shall prove a stronger statement (Proposition 9.4 below) that will be useful in the evaluation of other parts of the PCP proof in the subsequent subsections.

Recall that $t = \lceil \log(T') \rceil$ and $s = \lceil \log S' \rceil + \lceil \log W \rceil$, where $T' = \bar{O}(T)$ is the running time of the tree machine and $S' = \max(S, n)$.
Proposition 9.4. For any $i \leq t$, any $\vec{a} \in \mathbb{F}^{t-i}$, and any $\vec{b} \in \mathbb{F}^i$, it is possible to enumerate \( \{ \hat{X}(\vec{p}||\vec{a}, \vec{b}) \}_{\vec{p} \in \{0,1\}^i} \) in order of lexicographically increasing $\vec{p}$, using time $\tilde{O}(T)$ and space $S + \text{polylog}(T)$.

Furthermore, for $\ell$ distinct $\vec{b}_1, \ldots, \vec{b}_\ell$, it is possible to enumerate \( \{ (\hat{X}(\vec{a}||\vec{b}_1), \ldots, \hat{X}(\vec{a}||\vec{b}_\ell)) \}_{\vec{a} \in \{0,1\}^i} \) in order of lexicographically increasing $\vec{a}$, using time $\ell \cdot \tilde{O}(T)$ and space $S + \ell \cdot \text{polylog}(T)$.

Moreover, it is possible to do this enumeration with a TISP($\ell \cdot \tilde{O}(T), S + \log \ell + \text{polylog}(T)$)-uniform ASLP that has $O(\ell + \log(T))$ registers, and multiplicative depth $\log \log(T) + O(1)$.

**Proof.** We first focus on the case $\ell = 1$, and observe that
\[
\hat{X}(\vec{p}||\vec{a}, \vec{b}) = \sum_{\vec{a} \in \{0,1\}^{t-i}} \beta_{\vec{a} \rightarrow \vec{a}} \cdot \hat{X}(\vec{p}||\vec{a}, \vec{b})
\]
and by Fact 4.7, the coefficients \( \{ \beta_{\vec{a} \rightarrow \vec{a}} \}_{\vec{a} \in \{0,1\}^{t-i}} \) are enumerable by a TISP($O(2^{t-i} \cdot \log(t-i)), O(t-i)$)-uniform ASLP with $O(t-i)$ registers and multiplicative depth $\log(t-i) + O(1)$. Thus, it suffices to establish the following claim.

**Claim 9.4.1.** \( \{ \hat{X}(\vec{y}, \vec{b}) \}_{\vec{y} \in \{0,1\}^t}, \) or equivalently \( \{ \hat{C}_y(\vec{b}) \}_{\vec{y} \in \{0,1\}^t}, \) is enumerable in order of lexicographically increasing $\vec{y}$ by a TISP($\tilde{O}(T), S + \text{polylog}(T)$)-uniform ASLP with $O(s)$ registers and multiplicative depth $\log(s) + O(1)$.

**Proof.** Proposition 8.6 states that there is a TISP\( \left( O(n\cdot s \cdot \text{polylog}(|\mathbb{F}|)), O(s \cdot \text{polylog}(|\mathbb{F}|)) \right) \)-uniform ASLP that computes $\hat{C}_0(\vec{b})$ with $O(s)$ registers and multiplicative depth $\log(s) + O(1)$. For each $\vec{y} \geq 1$, observe that given $\hat{C}_{\vec{y}-1}(\vec{b})$ and the (constant-sized) set of differences between $C_{\vec{y}-1}$ and $C_\vec{y}$, we can compute $\hat{C}_\vec{y}(\vec{b})$ via term-wise differences in the formula $\hat{C}_\vec{y}(\vec{b}) = \sum_{\vec{b} \in \{0,1\}^i} \hat{C}_\vec{y}(\vec{b}) \cdot \beta_{\vec{b} \rightarrow \vec{b}}$. This computation can be performed within an ASLP using $O(s)$ instructions, $O(1)$ temporary registers, and multiplicative depth $\log(s) + O(1)$.

But all of the term-wise differences between $C_{\vec{y}-1}$ and $C_\vec{y}$ for $\vec{y} \in [2^t]$ are enumerable (outside the ASLP) in time $O(T') = \tilde{O}(T)$ and space $S + O(W)$ using Proposition 4.36. In total, it is possible to enumerate \( \{ \hat{C}_\vec{y}(\vec{b}) \}_{\vec{y} \in \{0,1\}^t} \) with a TISP($O(n \cdot s \cdot \text{polylog}(|\mathbb{F}|)) + T' \cdot s, S + O(W)$)-uniform ASLP with $O(s)$ registers and multiplicative depth $\log(s) + O(1)$.

The case of $\ell > 1$ follows in a similar manner.

As a direct corollary of Proposition 9.4 we can also efficiently compute $\hat{X}$ at any given point.

**Corollary 9.5.** The polynomial $\hat{X}$ is computable in time $\tilde{O}(T)$ and space $S + \text{polylog}(T)$. Moreover, the polynomial is computable by a TISP($\tilde{O}(T), S + \text{polylog}(T)$)-uniform ASLP with $O(t)$ registers and $\log(t) + O(1)$ multiplicative depth.

### 9.2 Evaluating $P_i^{(\text{enc})}$ and $P_i^{(\text{win})}$ for $i \leq t$

We proceed to show how to efficiently evaluate the polynomials $P_i^{(\text{enc})}(\vec{y}, \vec{u})$ for values of $i$ that are at most $t$. 
Proposition 9.6. For \( i \leq t \), the polynomial \( P_i^{(\text{enc})} \) can be evaluated in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \).

Moreover, \( P_i^{(\text{enc})} \) is computable by a \( \text{TISP}(\tilde{O}(T), S + \text{polylog}(T)) \)-uniform ASLP with \( O(t) \) registers and \( \log(t) + O(1) \) multiplicative depth.

Proof. Let \( i \leq t, \bar{y}, \bar{u} \in \mathbb{F}^t \) and \( \bar{u} \in \mathbb{F}^s \) be arbitrary. Write \( \bar{y} = \bar{a}||\bar{b} \) for \( \bar{a} \in \mathbb{F}^i \). Recall that we use vector exponentiation, e.g. \( \bar{a}^\bar{a} \) as shorthand for \( \prod_i a_i^{a_i} \). By definition of \( P_i^{(\text{enc})} \),

\[
P_i^{(\text{enc})}(\bar{a}||\bar{b}, \bar{u}) = \sum_{a \in \{0,1\}^i} Z_F(\bar{X}(\bar{a}||\bar{b}, \bar{u})) \cdot \bar{a}^\bar{a}.
\]

The polynomial \( Z_F \) (which was defined as \( Z_F(z) = \prod_{\gamma \in \mathbb{F}^t} (z - \gamma) \)) is computable within an ASLP in \( O(1) \) instructions, and \( \{\bar{a}^\bar{a} \}_{a \in \{0,1\}^i} \) can be enumerated within an ASLP using \( O(i \cdot 2^i) \) instructions, \( O(i) \) registers, and \( O(i) \) multiplicative depth in a similar fashion to Fact 4.7. Thus, it suffices to enumerate the \( 2^i = O(T^i) \) values \( \{\bar{X}(\bar{a}||\bar{b}, \bar{u})\}_{a \in \{0,1\}^i} \). This can be done with a \( \text{TISP}(\tilde{O}(T), S + \text{polylog}(T)) \)-uniform ASLP with \( O(t) \) registers and \( \log(t) + O(1) \) multiplicative depth by Proposition 9.4.

An analogous proposition holds for \( P_i^{(\text{win})} \), but the proof is slightly more involved:

Proposition 9.7. For \( i \leq t \), the polynomial \( P_i^{(\text{win})} \) can be evaluated in time \( \tilde{O}(T) \) and space \( S + \text{polylog}(T) \).

Moreover, \( P_i^{(\text{win})} \) is computable by a \( \text{TISP}(\tilde{O}(T), S + \text{polylog}(T)) \)-uniform ASLP with \( O(t) \) registers and multiplicative depth \( \log(t) + O(1) \).

Proof. We show how to compute \( P_i^{(\text{win})}(\bar{y} \cdot \bar{y}', \bar{u} \cdot \bar{u}') \) for arbitrary \( \bar{y}, \bar{y}' \in \mathbb{F}^t \) and \( \bar{u}, \bar{u}' \in \mathbb{F}^s \). Write \( \bar{y} = \bar{a}||\bar{b} \) and \( \bar{y}' = \bar{a}'||\bar{b}' \) for \( \bar{a}, \bar{a}' \in \mathbb{F}^i \) (and recall that \( i \leq t \)). Then \( P_i^{(\text{win})}(\bar{y} \cdot \bar{y}', \bar{u} \cdot \bar{u}') \) is, by definition, equal to

\[
P_i^{(\text{win})}(\bar{y} \cdot \bar{y}', \bar{u} \cdot \bar{u}') = \sum_{a,a' \in \{0,1\}^i} P_0^{(\text{win})}(\bar{a} \cdot \bar{a}', \bar{u} \cdot \bar{u}') \cdot \bar{a}^\bar{a} \cdot (\bar{a}')^{\bar{a}'}
\]

\[
= \sum_{a,a' \in \{0,1\}^i} \phi_0((\bar{a} \cdot \bar{a}')||(\bar{b} \cdot \bar{b}')) \cdot \sum_{d \in \{\uparrow,\downarrow,\circ,\cdot,\cdot\}} \phi_d(\bar{u} \cdot \bar{u}') \cdot \hat{V}_d(\bar{X}(\bar{a}||\bar{b}, \bar{u}), \bar{X}(\bar{a}'||\bar{b}', \bar{u}')) \cdot \bar{a}^\bar{a} \cdot (\bar{a}')^{\bar{a}'}
\]

\[
= \sum_{d \in \{\uparrow,\downarrow,\circ,\cdot,\cdot\}} \phi_d(\bar{u} \cdot \bar{u}') \cdot \sum_{a,a' \in \{0,1\}^i} \phi_0((\bar{a} \cdot \bar{a}')||(\bar{b} \cdot \bar{b}')), \hat{V}_d(\bar{X}(\bar{a}||\bar{b}, \bar{u}), \bar{X}(\bar{a}'||\bar{b}', \bar{u}')) \cdot \bar{a}^\bar{a} \cdot (\bar{a}')^{\bar{a}'}.
\]

Because \( \phi_d \) is computable in time \( O(s \cdot T_F) \) (in fact by a \( \text{TIME}(O(s)) \)-uniform ASLP with multiplicative depth \( \log(s) + O(1) \), see Corollary 8.5), it suffices to separately compute for each \( d \) the following sub-sum:

\[
\sum_{a,a' \in \{0,1\}^i} \phi_0((\bar{a} \cdot \bar{a}')||(\bar{b} \cdot \bar{b}')), \hat{V}_d(\bar{X}(\bar{a}||\bar{b}, \bar{u}), \bar{X}(\bar{a}'||\bar{b}', \bar{u}')) \cdot \bar{a}^\bar{a} \cdot (\bar{a}')^{\bar{a}'}.
\]

We again simplify our task by noting that \( \phi_0((\bar{a} \cdot \bar{a}')||(\bar{b} \cdot \bar{b}')) = 1 \) if and only if for some \( \bar{b}, \bar{b}' \in \{0,1\}^{t-i} \) we have \( \phi_0((\bar{a} \cdot \bar{a}')||(\bar{b} \cdot \bar{b}')) = 1 \), which can happen only if \( \bar{a}' \in \{\bar{a}, \bar{a} + 1\} \). Thus, the
above summation has at most $2^{t+1} = O(T)$ non-zero terms. To enumerate these terms, it suffices to enumerate $\left\{ (\hat{X}(\bar{a}||\bar{b}, \bar{s}), \hat{X}(\bar{a}'||\bar{b}', \bar{s}')) \right\}_{\bar{a}\in\{0,1\}^t}$ because

- $\hat{\phi}_{s+1}$ is computable by a $\text{TIME}(O(t))$-uniform ASLP with multiplicative depth $\log(t) + O(1)$ (see Corollary 8.4);
- $\hat{V}_d$ is computable with an ASLP with $O(1)$ instructions (via Lagrange interpolation polynomials, with coefficients computed externally to the ASLP); and
- $\bar{a}^\theta$ and $(\bar{a}')^\theta\bar{a}'$ are each computable within an ASLP using $t = O(\log T')$ instructions with multiplicative depth $\log(t) + O(1)$.

The $\left\{ (\hat{X}(\bar{a}||\bar{b}, \bar{s}), \hat{X}(\bar{a}'||\bar{b}', \bar{s}')) \right\}_{\bar{a}\in\{0,1\}^t}$ in turn reduces to enumerating $\left\{ (\hat{X}(\bar{a}||\bar{b}, \bar{s}), \hat{X}(\bar{a}'||\bar{b}', \bar{s}')) \right\}_{\bar{a}\in\{0,1\}^t}$ because we can simply keep the last element as we are enumerating. By Proposition 9.4, the latter enumeration is possible using a $(\hat{O}(T), S + \text{polylog}(T))$-uniform ASLP with $O(t)$ registers and multiplicative depth $\log(t) + O(1)$.

### 9.3 Evaluating $P_i^{(\text{enc})}$ for $t < i \leq t + s$

In this section, we show how to efficiently evaluate $P_i^{(\text{enc})}(\bar{y}, \bar{s})$ for arbitrary $\bar{y} \in \mathbb{F}^d$ and $\bar{s} \in \mathbb{F}^s$ for $i > t$.

The main algorithmic bottleneck in evaluating $P_i^{(\text{enc})}$ turns out to be evaluating the low-degree extensions of each of the Tree$(M)$’s configurations $C_1, \ldots, C_T$ on points in $\{0,1\}^r \times \mathbb{F}^{8-r}$. Each of these evaluations can be done in $O(2^{8-r})$ operations over $\mathbb{F}$ (see Proposition 4.36, but we wish to evaluate $P_i^{(\text{enc})}$ in time less than $T \cdot 2^{8-r}$. Additionally, we want to use minimal space beyond what is required to evaluate $M$ on $x$.

We use a bounded memoization technique to reduce the number of necessary evaluations at the expense of somewhat larger space usage. We show that the profitability of this trade-off is intimately related to the memory access pattern of $M$ on $x$, and in particular the number of cache misses it incurs (with various block sizes). For a quick review of standard definitions and results about caching, the reader is invited to Section 5.2.

Recall from Definition 4.16 that the combined access pattern of a RAM machine $M$ on an input $x$ is a tuple whose entries are all addresses accessed by $M$, where input accesses are treated as if they were memory accesses. Conflating input accesses with memory accesses is somewhat unnatural, and is done for convenience, as Tree$(M)$ stores the $j^{th}$ bit of $x$ and the $j^{th}$ memory cell’s contents in the same region of its tape.

The performance of our algorithm is determined by the number of misses incurred by the combined access pattern on an ideal cache (see Definition 5.6). This may seem even less natural, but it is bounded\(^{35}\) by the number of misses incurred by input accesses plus the number of misses incurred by memory accesses. Both of the latter quantities are natural parameters that are optimized in practical programs.

**Proposition 9.8.** There is an algorithm for evaluating $P_i^{(\text{enc})}$, for any $r \in [s]$, whose efficiency is controlled by a “cache size” parameter $\tau$ as follows.

\(^{35}\) up to a factor of 2 both in the number of misses and in the cache size considered
Let \( \text{addr} = (\text{addr}_1, \ldots, \text{addr}_{O(T)}) \) denotes the combined access pattern of \( M \) on \( x \). Let \( Q \) denote the number of misses incurred by \((\text{PREFIX}_r(\text{addr}_1), \ldots, \text{PREFIX}_r(\text{addr}_{O(T)}) )\) on an ideal cache of size \( \tau \). The algorithm runs in time \((T + Q \cdot 2^s) \cdot \text{polylog}(T)\) and space \( S + \tau \cdot \text{polylog}(T)\).

Moreover, \( P^{(\text{enc})}_{t+r} \) is computable by a TISP\((T + Q \cdot 2^s) \cdot \text{polylog}(T), S + \tau \cdot \text{polylog}(T)\) -uniform ASLP with \( \tau \cdot \text{polylog}(T) \) registers and multiplicative depth \( \log(t) + O(1) \).

**Proof.** Consider an arbitrary input \((\tilde{y}, \tilde{u}) \in \mathbb{F}^t \times \mathbb{F}^s\) to \( P^{(\text{enc})}_{t+r} \). Writing \( \tilde{u} = \tilde{a} \parallel \tilde{b} \) with \( \tilde{a} \in \mathbb{F}^r \), we have, by definition, that

\[
P^{(\text{enc})}_{t+r}(\tilde{y}, \tilde{a} \parallel \tilde{b}) = \sum_{\bar{y} \in \{0,1\}^t} \sum_{\bar{a} \in \{0,1\}^r} Z_T(\hat{C}_y(\bar{a} \parallel \bar{b})) \cdot \tilde{y}^\bar{y} \cdot \tilde{a}^\bar{a}.
\]

In Algorithm 2 below, we show how to enumerate the \( 2^t = O(T') \) terms \( \{\sigma_y\}_{y \in \{0,1\}^t} \), where

\[
\sigma_y \overset{\text{def}}{=} \sum_{\bar{a} \in \{0,1\}^r} Z_T(\hat{C}_y(\bar{a} \parallel \bar{b})) \cdot \tilde{a}^\bar{a},
\]

in total time \((T + Q \cdot 2^s) \cdot \text{polylog}(T)\) and space \( S + \tau \cdot \text{polylog}(T)\). Actually, Algorithm 2 can be viewed as producing, in time \((T + Q \cdot 2^s) \cdot \text{polylog}(T)\) and space \( S + \tau \cdot \text{polylog}(T)\), an ASLP that enumerates \( \{\sigma_y\}_{y \in \{0,1\}^t} \) with \( \tau \cdot \text{polylog}(T) \) registers and multiplicative depth \( \log(s) + O(1) \).

We use this as a subroutine to evaluate \( P^{(\text{enc})}_{t+r} \) with Algorithm 3, whose correctness, efficiency, and multiplicative depth are immediate (given the analysis of Algorithm 2).

---

**Algorithm 2** Enumerates (as streaming output) \( \sigma_0, \ldots, \sigma_{2^t-1} \)

1: \( \text{configDS} \leftarrow \text{INIT-CONFIGDS}(M, x) \)
2: Initialize cache as a new LRU cache of size \( \tau' = 2W \cdot \tau \cdot \log(S') \).
3: \( \sigma \leftarrow \sum_{\bar{a} \in \{0,1\}^r} Z_T(\text{configDS.EVAL}(\bar{a} \parallel \bar{b})) \cdot \tilde{a}^\bar{a} \)
   \( \triangleright \sigma = \sum_{\bar{a} \in \{0,1\}^r} Z_T(\hat{C}_0(\bar{a} \parallel \bar{b})) \cdot \tilde{a}^\bar{a} \)
4: Output \( \sigma_0 = \sigma \).
5: for \( y \in \{0, \ldots, 2^t - 2\} \) do
   6: \( U_y \leftarrow \text{configDS.ACTIVE-CELLS}() \)
      \( \triangleright i.e., U_y = \{ u : C_y(u) \neq C_{y+1}(u) \} \)
   7: \( A_y \leftarrow \{ \text{PREFIX}_r(\tilde{u}) : \tilde{u} \in U_y \} \)
      \( \triangleright A_y \supseteq \{ \tilde{a} : \hat{C}_y(\tilde{a} \parallel \bar{b}) \neq \hat{C}_{y+1}(\tilde{a} \parallel \bar{b}) \} \)
   8: for all \( \bar{a} \in A_y \) do
      9: \( \text{cur} \leftarrow \text{cache.GET-OR-COMPUTE}(\bar{a}, \text{configDS.EVAL}(\bar{a} \parallel \bar{b})) \)
         \( \triangleright \text{cur} = \hat{C}_y(\bar{a} \parallel \bar{b}) \)
      10: \( \text{new} \leftarrow \text{cur} \)
      11: for all \( \bar{b} \in \{0,1\}^{s-r} \) such that \( \bar{a} \parallel \bar{b} \in U_y \) do
         \( \triangleright \text{computes new} = \hat{C}_{y+1}(\bar{a} \parallel \bar{b}) \)
      12: \( \text{new} \leftarrow \text{new} + (\text{configDS.NEXT-EVAL}(\bar{a} \parallel \bar{b}) - \text{configDS.EVAL}(\bar{a} \parallel \bar{b})) \cdot \beta_{\bar{b}} \cdot \bar{b} \)
      13: \( \sigma \leftarrow \sigma + (Z_T(\text{new}) - Z_T(\text{cur})) \cdot \tilde{a}^\bar{a} \)
      14: \( \text{cache.PUT}(\bar{a}, \text{new}) \)
      15: Output \( \sigma_{y+1} = \sigma \).
      16: \( \text{config.ADVANCE}() \)
         \( \triangleright \text{from } C_y \text{ to } C_{y+1} \)

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Algorithm 3 Evaluates $P_i^{(enc)}$ for $i > t$

1: sum ← 0, $\bar{y} ← 0$
2: for $\sigma ← \sigma_0, \ldots, \sigma_{2^t−1}$ do
3: \hspace{1em} sum ← sum + $\sigma \cdot (\bar{y})^y$
4: \hspace{1em} $\bar{y} ← \bar{y} + 1$
5: return sum

\[ \triangleright \text{Enumerated using Algorithm 2} \]

Correctness of Algorithm 2. The for-loop of Line 5 maintains several invariants that hold at the beginning of the $\bar{y}^{th}$ iteration, for every $\bar{y}$:

1. Every (key, value) pair in cache is of the form $(\bar{a}, \hat{C}_y(\bar{a}|\bar{b}))$, for some $\bar{a} \in \{0, 1\}^r$.
2. $\sigma$ is $\sigma_y$ as defined in Eq. (14).
3. $\text{configDS}.C = C_y$, i.e., the (succinct) representation of the $\bar{y}^{th}$ configuration of Tree($M$) on input $x$.

Lines 6 and 7 compute the possible terms in the definition of $\sigma$ that could change when $\bar{y}$ increments, and the for-loop of Line 8 iterates over these terms. The for-loop at Line 11 computes how each term actually changes (if at all), and Line 13 applies this change to $\sigma$ to maintain Invariant 2. Line 14 applies these changes to the entries of cache to maintain Invariant 1.

The correctness of Algorithm 2 follows from the fact that Invariant 2 is maintained throughout the course of the algorithm, and, in each step, we output $\sigma = \sigma_{y+1}$.

Space Usage of Algorithm 2. The data structure $\text{configDS}$ uses $S + O(W)$ space (see Proposition 4.36) and cache uses $O(\tau' \cdot (r + \log(|F|)))$ space, where recall that $\tau' = 2W \cdot \tau \cdot \log S'$. The rest of Algorithm 2 only uses space $O(r \cdot \log(|F|))$. In total, Algorithm 2 uses space $S + O(W) + O(\tau' \cdot (r + \log(|F|))) + O(r \cdot \log(|F|)) = S + O(\tau \cdot s \cdot W \cdot (r + \log(|F|)))$.

Running Time of Algorithm 2. It is straightforward to verify that the running time of Algorithm 2 excluding Line 9 is $O((2^s + 2^s \cdot s) \cdot T_F) = O(T' \cdot s \cdot T_F)$. (Note that Line 3 takes time $O(2^s \cdot T_F)$ and $|U_y| \leq 2$ for all $\bar{y}$, which bounds the number of iterations of the for-loops at Lines 8 and 11.)

The total running time of Line 9 (over all loop iterations) is the running time of $\text{config}.\text{Eval}(\cdot|\bar{b})$ (which is $O(T_F \cdot 2^{s-r})$) multiplied by the number of misses incurred on an LRU cache of size $\tau'$ by the sequence of values for $\bar{a}$ at Line 9 over the entire execution of Algorithm 2.

Claim 9.8.1. The number of misses incurred on an LRU cache of size $\tau'$ by the sequence of values for $\bar{a}$ at Line 9 over the entire execution of Algorithm 2 is at most $2W \cdot \log(S') \cdot Q$.

Proof. Recall that we denote by $Q_{\text{LRU}}$ (resp., $Q_{\text{ideal}}$) the number of cache misses incurred on LRU (resp., ideal) cache (see Section 5.2).

Let $\bar{a}$ denote the sequence of values taken by $\bar{a}$ in the $O(T')$ executions of Line 9 in Algorithm 2. By Theorem 5.10 it holds that:

\[ Q_{\text{LRU}}(\bar{a}, \tau') \leq 2 \cdot Q_{\text{ideal}}(a, \tau'/2). \quad (15) \]
Let \((\vec{u}_0, \ldots, \vec{u}_{2^t-1})\) denote the access pattern of \(\text{Tree}(M)\) on input \(x\). Note that by construction\(^{36}\)
\(\vec{a} = (\text{PREFIX}_r(\vec{u}_0), \text{PREFIX}_r(\vec{u}_1), \text{PREFIX}_r(\vec{u}_1), \ldots, \text{PREFIX}_r(\vec{u}_{2^t-2}), \text{PREFIX}_r(\vec{u}_{2^t-2}), \text{PREFIX}_r(\vec{u}_{2^t-1}))\).
Thus,
\[
Q_{\text{ideal}}(\vec{a}, \tau'/2) = Q_{\text{ideal}}((\text{PREFIX}_r(\vec{u}_0), \ldots, \text{PREFIX}_r(\vec{u}_T)), \tau'/2).
\] (16)

Let \(\text{addr} = (\text{addr}_1, \ldots, \text{addr}_{O(T)})\) denote the combined access pattern of the RAM machine \(M\) on \(x\). Then, combining Proposition 5.8 and Proposition 4.35 we get that the right hand side of Eq. (16) is upper bounded by
\[
W \cdot \log(S') \cdot Q_{\text{ideal}}\left((\text{PREFIX}_r(\text{addr}_1), \ldots, \text{PREFIX}_r(\text{addr}_{O(T)})), \frac{\tau'}{2W} \cdot \log(S')\right)
\] (17)
which in turn is equal to \(W \cdot \log(S') \cdot Q\). The claim follows by combining Eqs. (15) to (17). This concludes the proof of Claim 9.8.1. \(\square\)

This concludes the proof of Proposition 9.8. \(\square\)

### 9.4 Evaluating \(P_i^{\text{(win)}}\) for \(t < i \leq t + s\)

We now move on to \(P_i^{\text{(win)}}\), showing how to efficiently compute \(P_i^{\text{(win)}}(\vec{y} \ast \vec{y}', \vec{u} \ast \vec{u}')\) for arbitrary \(\vec{y}, \vec{y}' \in \mathbb{F}^t\) and \(\vec{u}, \vec{u}' \in \mathbb{F}^s\).

**Proposition 9.9.** There is an algorithm for evaluating \(P_i^{\text{(win)}}\), for any \(0 < r \leq s\), which is given a cache size parameter \(\tau\), and exhibits the following efficiency.

Let \(\text{addr} = (\text{addr}_1, \ldots, \text{addr}_{O(T)})\) denote the combined access pattern of the RAM machine \(M\) on \(x\). Let \(Q\) denote the number of misses incurred by \((\text{PREFIX}_r(\text{addr}_1), \ldots, \text{PREFIX}_r(\text{addr}_{O(T)}))\) on an ideal cache of size \(\tau\). The algorithm runs in time \((T + Q \cdot 2^{s-r}) \cdot \text{polylog}(T)\) and space \(S + \tau \cdot \text{polilog}(T)\).

Moreover, \(P_i^{\text{(win)}}\) is computable by a \(\text{TISP}(T + Q \cdot 2^{s-r})\cdot\text{polylog}(T), S + \tau \cdot \text{polilog}(T)\)-uniform ASLP with \(\tau \cdot \text{polilog}(T)\) registers and multiplicative depth \(\log(t) + O(1)\).

**Proof.** Let \(0 < r \leq s\) be such that \(i = t + r\). Fix inputs \(\vec{y}, \vec{y}' \in \mathbb{F}^t\) and \(\vec{u}, \vec{u}' \in \mathbb{F}^s\) be inputs for \(P_i^{\text{(win)}}\). Let \(\vec{a}, \vec{a}' \in \mathbb{F}^r\) and \(\vec{b}, \vec{b}' \in \mathbb{F}^{s-r}\) such that \(\vec{a} = \bar{a} \| \vec{b}\) and \(\vec{a}' = \bar{a}' \| \vec{b}'\). By definition, \(P_{t+r}(\vec{y} \ast \vec{y}', \vec{a} \ast \vec{a}')\) is equal to
\[
\sum_{\vec{y}, \vec{y}', \vec{a}, \vec{a}'} P_0(\vec{y} \ast \vec{y}', (\bar{a} \ast \bar{a}')(\vec{b} \ast \vec{b}')) \cdot \vec{y} \ast \vec{y}' \cdot (\bar{a} \ast \bar{a}') \ast \vec{a}'
\]
\[
= \sum_{\vec{y}, \vec{y}'} \phi(t)(\vec{y} \ast \vec{y}') \cdot (\vec{y} \ast \vec{y}') \ast \vec{y}' \cdot \sum_{\vec{a}, \vec{a}'} \sum_{d} \phi_d((\bar{a} \ast \bar{a}')(\vec{b} \ast \vec{b}')) \cdot \vec{D}(\vec{C}_y(\bar{a} \| \vec{b}), \vec{C}_{y'}(\bar{a'} \| \vec{b}')) \cdot (\bar{a} \ast \bar{a}') \ast \vec{a}'
\]
\[
= \sum_{d} \sum_{\vec{y} = 0}^{2^t-2} (\vec{y} \ast \vec{y}')^{y+y+1} \cdot \sum_{\vec{a}, \vec{a}'} \phi_d((\bar{a} \ast \bar{a}')(\vec{b} \ast \vec{b}')) \cdot \vec{D}(\vec{C}_y(\bar{a} \| \vec{b}), \vec{C}_{y+1}(\bar{a} \| \vec{b}')) \cdot (\bar{a} \ast \bar{a}') \ast \vec{a}',
\]

---

36This is basically because the algorithm enumerates at every step both the current and next head positions.
where the last equality uses the fact that
\[
\hat{\phi}_{\|\cdot\|}^1(\vec{\gamma} \star \vec{\gamma}') = \hat{\phi}_{\|\cdot\|}^1(\vec{\gamma} \star \vec{\gamma}') = \begin{cases} 1 & \text{if } \vec{y}' = \vec{y} + 1 \\ 0 & \text{otherwise.} \end{cases}
\]

Fix \( d \in \{\uparrow, \downarrow', \downarrow, \otimes, \circ, \emptyset\} \). We show how to efficiently enumerate the sequence \( \{\sigma_{d,y}\}_{y \in \{0, \ldots, 2^t - 2\}} \), where
\[
\sigma_{d,y} \overset{\text{def}}{=} \sum_{\vec{a}, \vec{a}'} \hat{\phi}_d((\vec{a} \star \vec{a}')||\vec{b} \star \vec{b}')) \cdot \hat{V}'_d\left(\hat{C}_\vec{y}^{\vec{a}}(\vec{a}||\vec{b}), \hat{C}_{\vec{y} + 1}^{\vec{a}'}(\vec{a}'||\vec{b}')\right) \cdot (\vec{a} \star \vec{a}')\hat{a} \star \hat{a}'
\]
(in order of increasing \( \vec{y} \in \{0, \ldots, 2^t - 2\} \)). Specifically, Algorithm 4 shows how to efficiently enumerate \( \{\sigma_{d,y}\}_{y} \) in order of increasing \( \vec{y} \), taking time \( O\left((s \cdot (S'W + T') + Q \cdot 2^{s-r} \cdot W \log S') \cdot T_{\vec{y}}\right) \) and using space \( S + O(\tau \cdot W \log S' \cdot (\log(|\mathbb{F}|) + r)) \). We can then evaluate \( P_{t+r}^{\text{(win)}} \) in a straightforward way with Algorithm 5. The two algorithms are described below.

**Correctness of Algorithm 4.** The for-loop of Line 6 maintains several invariants:

1. Every (key, value) pair in \( \text{cache} \) is of the form \( (\vec{a}, \hat{C}_\vec{y}(\vec{a}||\vec{b})) \), and every (key, value) pair in \( \text{cache}' \) is of the form \( (\vec{a}', \hat{C}_\vec{y}(\vec{a}'||\vec{b}')) \).
2. \( \sigma \) is \( \sigma_{d,y} \) as defined in Eq. (18).
3. \( \text{configDS,C} \) is the (succinct) representation of the \( \vec{y} \)th configuration of \( \text{Tree}(M) \).

Lines 6 and 7 compute the possible terms in the definition of \( \sigma \) that could change when \( \vec{y} \) increments, and the for-loop of Line 12 iterates over these terms. Lines 16 and 18 compute how these terms actually change (if at all), and Line 22 applies this change to \( \sigma \) to maintain Invariant 2. Lines 20 and 21 store these changes, and the for-loops at Lines 23 and 25 apply these changes to the entries of \( \text{cache} \) and \( \text{cache}' \) to maintain Invariant 1.

**Space Usage.** Other than the following variables, Algorithm 4 uses space \( O(\log T' \cdot \log(|\mathbb{F}|)) \):

- \( \text{config} \), which uses space \( S + O(W) \).
- \( \text{cache} \) and \( \text{cache}' \), which each use space \( O\left(\tau' \cdot (\log(|\mathbb{F}|) + r)\right) \).

**Running Time.** The running time of Algorithm 4 excluding Lines 13 and 14 is \( O(T' \cdot s \cdot T_{\vec{y}}) \). In particular:

- The time to evaluate Line 4 is \( O\left((2^{\tau'} \cdot (s + 2^{s-r} \cdot r)) \cdot T_{\vec{y}}\right) \), which is at most \( O\left(2^s \cdot s \cdot T_{\vec{y}}\right) \).
- \( |U_{\vec{y}}| \leq 2 \) for all \( \vec{y} \), which bounds the number of iterations of the for-loops at Lines 12, 16, 18, 23 and 25.

The total running time of Line 13 (over all loop iterations) is the running time of \( \text{config.Eval}(\cdot||\vec{b}) \) (which is \( O(2^{s-r} \cdot T_{\vec{y}}) \)) multiplied by the number of misses incurred on an LRU cache of size \( \tau' \) by the sequence of values taken by \( \vec{a} \) at Line 13 over the entire execution of Algorithm 4. Similarly, the total running time of Line 14 is \( O(2^{s-r} \cdot T_{\vec{y}}) \) multiplied by the number of misses incurred on an LRU cache of size \( \tau' \) by the sequence of values taken by \( \vec{a}' \) at Line 14 over the entire execution of Algorithm 4.
**Algorithm 4** Produces (as streaming output) $\sigma_{d,0}, \ldots, \sigma_{d,2^t - 2}$

1: $\text{configDS} \leftarrow \text{InitConfigDS}(M, x)$
2: Initialize cache and cache' as new LRU caches of size $\tau' = 288 \cdot \tau \cdot W \cdot \log(S')$
3: \(\triangleright\) Below, we use the shorthands $\hat{C}_0(\cdot)$ for configDS.EVAL(\cdot) and $\hat{C}_1(\cdot)$ for configDS.NEXT EVAL(\cdot).
4: $\sigma \leftarrow \sum_{a \sim d} \hat{\phi}_d((\bar{a} \cdot \bar{a}')(\bar{b} \cdot \bar{b}')) \cdot \tilde{V}_d(\hat{C}_0(\bar{a}||\bar{b}), \hat{C}_1(\bar{a}'||\bar{b}')) \cdot (\bar{a} \cdot \bar{a}')$
5: **output** $\sigma_{d,0} = \sigma''$
6: **for all** $y = 0, \ldots, 2^t - 3$ **do**
7: \(\triangleright\) Throughout this loop, we use the shorthands $\hat{C}_y(\cdot)$ for configDS.EVAL(\cdot), $\hat{C}_{y+1}(\cdot)$ for configDS.NEXT EVAL(\cdot) and $\hat{C}_{y+2}(\cdot)$ for configDS.NEXT NEXT EVAL(\cdot).
8: $U_y \leftarrow \{(\bar{u}, \bar{u}') : \bar{u} \sim_d \bar{u}' \text{ and either } C_y(\bar{u}) \neq C_{y+1}(\bar{u}) \text{ or } C_{y+1}(\bar{u}) \neq C_{y+2}(\bar{u})\}$
9: \(\triangleright\) See Proposition 4.36 for details on the implementation of this step.
10: $A_y \leftarrow \{(\text{PREFIX}_r(\bar{u}), \text{PREFIX}_r(\bar{u}')) : (\bar{u}, \bar{u}') \in U_y\}$
11: $\text{updates} \leftarrow \emptyset$, $\text{updates}' \leftarrow \emptyset$
12: **for all** $(\bar{a}, \bar{a}') \in A_y$ **do**
13: \(\triangleright \) cur = $\hat{C}_y(\bar{a}||\bar{b})$
14: $\text{cur}' \leftarrow \text{cache}'.\text{GETORCOMPUTE}(\bar{a}', \hat{C}_y(\bar{a}'||\bar{b}'))$
15: $\text{new} \leftarrow \text{cache}.\text{GETORCOMPUTE}(\bar{a}, \hat{C}_y(\bar{a}||\bar{b}'))$
16: **for all** $\bar{b}$ such that $C_y(\bar{a}||\bar{b}) \neq C_{y+1}(\bar{a}||\bar{b})$ **do**
17: \(\triangleright \) cur' = $\hat{C}_{y+1}(\bar{a}'||\bar{b}')$
18: \(\triangleright \) cur = $\hat{C}_y(\bar{a}||\bar{b})$
19: \(\triangleright \) cur' = $\hat{C}_{y+1}(\bar{a}'||\bar{b}')$
20: $\text{updates} \leftarrow \text{updates} \cup \{(\bar{a}, \text{new})\}$
21: $\text{updates}' \leftarrow \text{updates}' \cup \{(\bar{a}', \text{new}')\}$
22: $\sigma \leftarrow \sigma + \hat{\phi}_d((\bar{a} \cdot \bar{a}')(\bar{b} \cdot \bar{b}')) \cdot \left(\tilde{V}_d(\text{new}, \text{new}') - \tilde{V}_d(\text{cur}, \text{cur}')\right) \cdot (\bar{a} \cdot \bar{a}')$
23: **for all** $(k, v) \in \text{updates}$ **do**
24: cache.\text{PUT}(k, v)
25: **for all** $(k, v) \in \text{updates}'$ **do**
26: cache'.\text{PUT}(k, v)
27: **output** $\sigma_{d,y+1} = \sigma''$
28: $\text{configDS.\text{ADVANCE}()}$

**Algorithm 5** Evaluates $P_i^{(\text{win})}$ for $i > t$

1: $\text{sum} \leftarrow 0$
2: **for all** $d \in \{\uparrow, \downarrow, \land, \lor, \emptyset, \land\}$ **do**
3: $\bar{y} \leftarrow 0$
4: **for** $\sigma = \sigma_{d,0}, \ldots, \sigma_{d,2^t - 2}$ **do** \(\triangleright\) Enumerated using Algorithm 4
5: \(\triangleright \) Enumerated using Algorithm 4
6: $\text{sum} \leftarrow \text{sum} + \sigma \cdot (\bar{y} \cdot \bar{y}')^{y \cdot (y+1)}$
7: $\bar{y} \leftarrow \bar{y} + 1$
8: **return** $\text{sum}$
Claim 9.9.1. The number of misses incurred on an LRU cache of size $\tau'$ by the sequence of values for $\bar{a}$ (resp., $\bar{a}'$) at Line 13 (resp., Line 14) over the entire execution of Algorithm 4 is at most $288W \cdot \log(S') \cdot Q$.

The proof of Claim 9.9.1 is similar to (but slightly more complicated than) Claim 9.8.1.

Proof. We bound the number of misses for the sequence of values for $\bar{a}$. The analysis for $\bar{a}'$ is similar. Recall that we denote by $Q_{LRU}$ (resp., $Q_{ideal}$) the number of cache misses incurred on LRU (resp., ideal) cache (see Section 5.2).

Let $a$ denote the sequence of values taken by $\bar{a}$ in the $O(T')$ executions of Line 13 in Algorithm 4. By Theorem 5.10 it holds that:

$$Q_{LRU}(a, \tau') \leq 2 \cdot Q_{ideal}(a, \tau' / 2). \quad (19)$$

Observe that $a$ is produced as follows. In the $\bar{y}$th iteration of the main loop, we add values $\bar{a}$ that are prefixes of all the Tree machine head positions that are either changed between the $\bar{y}$th and $(\bar{y} + 1)$th time steps or are “neighbors in the $d$th direction” of positions that are changed between the $(\bar{y} + 1)$th and $(\bar{y} + 2)$th time steps. Overall, this means that at the $\bar{y}$th iteration there are at most $O(1)$ positions that could potentially be inserted into the list $a$ (here we use the fact that given the position of the Tree machine head at time $\bar{y}$, there are $O(1)$ possibilities for the head position at time $\bar{y} + 1$. Moreover, this also holds even when considering only prefixes of the head position). As a matter of fact, a loose accounting shows that the above constant is upper bounded by 144.\footnote{We do not try to optimize this constant here and merely specify it to make our algorithm use concrete constants.}

Let $u$ denote $r$-bit prefixes of the access pattern of Tree($M$) on input $x$. By the above discussion, the list $a$ is a 144-blowup of $u$ (see Definition 5.7 for the definition of an $\alpha$-blowup).

Thus, by Proposition 5.8 it holds that

$$Q_{ideal}(a, \tau' / 2) \leq 144 \cdot Q_{ideal}(u, \tau' / 288). \quad (20)$$

Let $\text{addr} = (\text{addr}_1, \ldots, \text{addr}_{O(T)})$ denote the combined access pattern of the RAM machine $M$ on input $x$. Then, combining Proposition 5.8 and Proposition 4.35 we get that the right hand side of Eq. (20) is upper bounded by

$$W \cdot \log(S') \cdot Q_{ideal}\left(\left(\text{P}r\text{i}f\text{f}x_r(\text{addr}_1), \ldots, \text{P}r\text{i}f\text{f}x_r(\text{addr}_{O(T)})\right), \frac{\tau'}{288W \cdot \log(S')}\right) \quad (21)$$

which in turn is equal to $W \cdot \log(S') \cdot Q$. The claim follows by combining Eqs. (19) to (21).

This concludes the proof of Claim 9.9.1.

This concludes the proof of Proposition 9.9.

10 No-Signaling Soundness

In this section we prove that the PCP construction from Section 7, with appropriately chosen parameters, is no-signaling sound. Recall that the PCP verifier is actually a “repeated verifier”: on input $x$ and statistical security parameter $\kappa$ it runs a “base verifier” $V$ independently $\kappa$ times (each
time on input $x$) and accepts if and only if $V$ accepts in all $\kappa$ executions. We call this repeated verifier $V^\otimes_\kappa$, and we prove that $V^\otimes_\kappa$ accepts false assertions with probability that is exponentially small in the security parameter $\kappa$.

**Lemma 10.1.** Suppose $F$, $\kappa$, $\delta$, and $\varepsilon$ are such that

- $|F| = \omega(t)$.
- $\delta \leq o(|F|^{-25\kappa t^2}|F|^2)$.
- $\varepsilon \geq \omega\left(2^{t+s} \cdot \kappa^3 \cdot |F|^3 \cdot t \cdot 2^{-\kappa/|F|^3}\right)$.

Then, the verifier $V^\otimes_\kappa$ has $\varepsilon$-soundness against $(k_{\text{max}}, \delta)$-NS provers, where $k_{\text{max}} = O(\kappa^2 \cdot |F|^2)$.

**Remark 10.2 (Suggested Parameter Setting).** Lemma 10.1 can be used with a wide set of parameters. Still, we find it instructive to suggest a setting of parameters that the reader can keep in mind. We suggest to think of the field size $F$ as being poly-logarithmic in $T$ (since the verifier runs in time at least $\text{poly}(|F|)$). We think of $\kappa$ as being a security parameter since, as long as $\kappa \geq \log(1/\varepsilon)$, the soundness error $\varepsilon$ decreases exponentially in $\kappa$. Given this setting of parameters $\delta$ is roughly $2^{-\text{poly}(\log(T), \kappa)}$.

Let $r = r(\kappa) \in [\kappa]$ be a parameter. We write $V^\geq_{\kappa-r}$ to denote a verifier which on input $x$ and security parameter $\kappa$, runs $\kappa$ independent copies of the base verifier $V$ (as defined in Section 7) in parallel, and accepts if at least $\kappa - r$ of the copies of $V$ accept.

Following [KRR14], our proof of Lemma 10.1 is composed of two main steps. Our first, and main, step is to show that for $r \ll \kappa$, the “relaxed” verifier $V^\geq_{\kappa-r}$ has “weak soundness” – that is, a no-signaling strategy can only convince $V^\geq_{\kappa-r}(x)$ to accept false statements with probability bounded away from 1. Note that this falls short of our goal of showing that a no-signaling strategy can only convince the verifier to accept with negligible probability. Indeed, our second step is an amplification step (which is taken verbatim from [KRR14]) shows that if the relaxed verifier only accepts with probability bounded away from 1, then the actual verifier $V^\otimes_\kappa$ accepts false statements with negligible probability.

We start with our main step which shows that the relaxed verifier accepts with probability that is bounded away from 1:

**Lemma 10.3.** Suppose that $F$, $\delta$, $\kappa$, $r$, $\varepsilon$ are such that:

- $\delta \leq \varepsilon$.
- $r = o(\kappa/|F|^2)$.
- $\kappa \geq \log(1/\varepsilon)$.
- $|F| = \omega(t)$.
- $\varepsilon = o\left(2^{t+s} \cdot \kappa^3 \cdot |F|^3 \right)$.

Then, the relaxed verifier $V^\geq_{\kappa-r}$ has $(1 - \varepsilon)$-soundness against $(k_{\text{max}}, \delta)$-NS provers, where $k_{\text{max}} = O(\kappa^2 \cdot |F|^2)$.
Remark 10.4. The reader should think of $\delta$ and $\varepsilon$ as being very small (i.e., on the order of $1/\text{poly}(T)$). We emphasize that our restriction that $\delta \leq \varepsilon$ exists only to simplify the statements of our technical lemmas; in particular, this allows us to reduce the number of parameters in bounding the probabilities of various “bad” events.

As noted above, our main step is proving Lemma 10.3, which we do in Section 10.1. The second step, establishing Lemma 10.1 based on Lemma 10.3, is then done in Section 10.2.

10.1 Weak Soundness of the Relaxed Verifier - Proving Lemma 10.3

Let $\mathbb{F}$, $\delta$, $\kappa$, $r$, $\varepsilon$ be as in the statement of Lemma 10.3. Throughout this section we fix a $(k_{\text{max}}, \delta)$-NS prover $P^*$ which makes $V^{\geq \kappa-r}$ accept with probability $1 - \varepsilon$.

For any set $Q \subseteq \mathbb{F}^{t+s}$ of at most $k_{\text{max}}/(\kappa \cdot |\mathbb{F}|)$ points, let $Q(Q)$ denote the following probabilistic experiment.

1. For each $q \in Q$ and each $j \in [\kappa]$, sample a uniformly random line $L_q^{(j)} : \mathbb{F} \rightarrow \mathbb{F}^{t+s}$ such that $L_q^{(j)}(0) = q$ (e.g., by sampling a random point $\tilde{z} \leftarrow \mathbb{F}^{t+s}$ and taking the unique line $L$ such that $L(0) = q$ and $L(1) = \tilde{z}$).

2. Define $\bar{Q} = \{L_q^{(j)}(\alpha)\}_{q \in Q, j \in [\kappa], \alpha \in \mathbb{F}\setminus\{0\}}$.

3. Sample $A_Q \leftarrow P^{\ast}(\bar{Q})$ and output $A_{\bar{Q}} : \bar{Q} \rightarrow \mathbb{F}$ (note that the distribution $P^{\ast}(\bar{Q})$ is well defined since $|Q| \leq k_{\text{max}}$), where by $P^{\ast}(\bar{Q})$ we refer to the part of the PCP that corresponds to $\hat{X}$.

Let $r' = O(|\mathbb{F}| \cdot r)$ be a parameter that will be fixed in Lemma 10.5. For each $q \in Q$, let $v_q$ denote the (unique) value of $v \in \mathbb{F}$ for which a large majority of the $\kappa$ lines that pass through $q$ are assigned values that interpolate to $v$. More specifically, we set $v_q$ to $v \in \mathbb{F}$ if for all but $r'$ values of $j \in [\kappa]$ it holds that

$$\text{Interp}_d\left(\left\{\alpha \mapsto A_Q(L_q^{(j)}(\alpha))\right\}_{\alpha \in \mathbb{F}\setminus\{0\}}\right)(0) = v,$$

and we set $v_q$ to $\perp$ if no such $v$ exists (although we will soon see that this event is unlikely to happen, see Lemma 10.5).

We also denote by $\text{Correct}(q)$ the event that $v_q = \hat{X}_{\text{correct}}(q)$, where by $\hat{X}_{\text{correct}}$ we denote the low-degree extension of the correct computation transcript for $\text{Tree}(M)$ on the input $x$ (as defined in Section 7). We extend this notation to any subset $W \subseteq Q$, writing $\text{Correct}(W)$ to mean $\wedge_{q \in W} \text{Correct}(q)$.

10.1.1 Lemmas from Previous Work

We recall several lemmas from [KRR14]. Recall that we have fixed a $(k_{\text{max}}, \delta)$-NS prover $P^*$ that makes $V^{\geq \kappa-r}(x)$ accept with probability $1 - \varepsilon$.

Lemma 10.5 (Consistency of $\hat{X}$, [KRR14, Lemma 7.27]). There exists $r' = O(|\mathbb{F}| \cdot r)$ and $\varepsilon' = O(|\mathbb{F}| \cdot \varepsilon)$ such that for any $u \in \mathbb{F}^{t+s}$,

$$\Pr_{\mathcal{Q}(\{u\})}[v_u = \perp] \leq \varepsilon'.$$

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The following proposition follows from the definition of the polynomial $P_{0}^{(\text{enc})}$ and its corresponding sumcheck polynomials, together with the analysis in [KRR14].

**Proposition 10.6** (\(\hat{X}\) is a valid symbol). There exists \(\varepsilon' = O(t \cdot |F| \cdot \varepsilon)\) such that for any \(\bar{u} \in \{0,1\}^{t+s}\), it holds that
\[
\Pr_{Q((\bar{u}))}[v_{\bar{u}} \notin \bar{\Gamma}] \leq \varepsilon',
\]
where \(\bar{\Gamma} \subseteq F\) is the extended tape alphabet of Tree\((M)\) (see Definition 4.31).

**Lemma 10.7** (Local Consistency, analogous to [KRR14, Lemma 7.30]). There exists \(\varepsilon' = O(t \cdot |F| \cdot \varepsilon)\) such that for every \(\bar{y} \in \{0, \ldots, 2^{t} - 2\}\) and \(\bar{z} \in \{0,1\}^{s}\) the following holds. Let \(W \subseteq \{0,1\}^{s}\) be a set such that \(C_{y+1}(\bar{z})\) is determined by \(\{C_{y}(\bar{w})\}_{\bar{w} \in W}\) (as in Definition 7.3). Then,
\[
\Pr_{Q((\{\bar{y}\} \times W) \cup (\{\{y\}+1,\bar{z}\}))}[-\text{Correct}(\{(\bar{y}+1,\bar{z})\}) \land \text{Correct}(\{\{y\} \times W\})] \leq \varepsilon'.
\]

The proof of Lemma 10.7 is analogous to that of [KRR14, Lemma 7.30] together with an application of Proposition 10.6.

### 10.1.2 From Average-Case to Worst-Case Correctness within a Layer

The following central proposition shows that if a small set of random points in some layer \(\bar{y}\) are “read” correctly than any specific point \(\bar{z}\) in layer \(\bar{y}\) will be read correctly as well.

**Proposition 10.8.** There exists \(\varepsilon' = O(\kappa^{2} \cdot |F|^{2} \cdot \varepsilon)\) such that for every \(\bar{y} \in \{0,1\}^{t}\) and \(\bar{z} \in \{\bar{y}\} \times F^{s}\):
\[
\Pr_{\bar{u}_{1}, \ldots, \bar{u}_{k} \leftarrow \{\{y\} \times F^{s}\}}[-\text{Correct}(\bar{z}) \land \text{Correct}(\bar{u}_{1}) \land \cdots \land \text{Correct}(\bar{u}_{k})] \leq \varepsilon',
\]
where the probability is also over \(Q((\{\bar{u}_{1}, \ldots, \bar{u}_{k}, \bar{z}\})\) (over which the events Correct(·) are defined).

**Proof.** Fix \(\bar{z} \in \{\{y\} \times F^{s}\}\), let \(Q'(\bar{z})\) be the following probabilistic experiment.

1. For each \(i \in [\kappa]\):
   a. Sample \(\bar{u}_{i} \leftarrow \{\{y\} \times F^{s}\}\) and an “evaluation point” \(\alpha_{i} \leftarrow F \setminus \{0\}\). We emphasize that the distribution of the points \(\bar{u}_{i}\) is uniform within layer \(\bar{y}\) (but is not uniform in \(F^{t+s}\)).
   b. For each \(j \in [\kappa]\), sample i.i.d. uniformly random lines \(L_{\bar{u}_{i}}^{(j)} : F \rightarrow F^{t+s}\) such that \(L_{\bar{u}_{i}}^{(j)}(0) = \bar{u}_{i}\).

2. For each \(j \in [\kappa]\), sample a uniformly random line \(L_{\bar{z}}^{(j)} : F \rightarrow F^{t+s}\) such that \(L_{\bar{z}}^{(j)}(0) = \bar{z}\).

3. For each \(i, j \in [\kappa]\), let \(M_{i}^{(j)} : F^{2} \rightarrow F^{t+s}\) denote the (unique) bilinear mapping such that \(M_{i}^{(j)}(0, \cdot) = L_{\bar{z}}^{(j)}(\cdot)\) and \(M_{i}^{(j)}(\alpha_{i}, \cdot) = L_{\bar{u}_{i}}^{(j)}(\cdot)\).38

\(\text{38} \)To see that such a bilinear mapping exists, observe that \(M_{i}^{(j)}(0, \cdot)\) and \(M_{i}^{(j)}(\alpha_{i}, \cdot)\) are linear functions. For any \(\alpha \in F\), the function \(M_{i}^{(j)}(\alpha, \cdot)\) is derived by interpolation (which is a linear operation) and is therefore a linear function. Lastly, for any fixed \(\beta \in F\), the function \(M_{i}^{(j)}(\cdot, \beta)\) is linear since it is obtained by interpolating at two points. Thus, \(M_{i}^{(j)}\) is bilinear.
4. Define a set of queries \( \tilde{Q} = \left\{ M_i^{(j)}(\alpha, \beta) \right\}_{i,j \in [\kappa]} \), and sample \( A_Q \leftarrow P^*(\tilde{Q}) \), where \( A_Q : \tilde{Q} \rightarrow \mathbb{F} \).

Note that \( P^*(\tilde{Q}) \) is well defined since \( |\tilde{Q}| \leq \kappa^2 \cdot |\mathbb{F}|^2 \leq k_{\max} \).

5. Output \( A_Q \).

For \( q \in \{ \bar{u}, \bar{u}_1, \ldots, \bar{u}_\kappa \} \), define the random variables \( v'_q \) and the event \( \text{Correct}'(q) \) similarly to the definitions of \( v_q \) and \( \text{Correct}(q) \), but with respect to the distribution \( \bar{Q} \) rather than \( Q \), and with respect to the lines \( \{ L_q^{(j)} \}_{j \in [\kappa]} \).

Using the fact that \( P^* \) is non-signaling, to prove Proposition 10.8 it suffices to show that

\[
\Pr_{Q'} [ \neg \text{Correct}'(\bar{u}) \land \text{Correct}'(\bar{u}_1) \land \cdots \land \text{Correct}'(\bar{u}_\kappa) ] \leq O(t \cdot \kappa^2 \cdot |\mathbb{F}|^2 \cdot \varepsilon) \tag{22}
\]

Informally, this says that for most \( j \), the interpolated values for \( A_Q(M_i^{(j)}(\alpha, 0)) \) are a low-degree polynomial \( F_i \) of \( \alpha \) which does not depend on \( j \) (intuitively, in the honest case it should be that \( F_i(0) = \hat{X}(\bar{u}) \) and \( F_i(\alpha_i) = \hat{X}(\bar{u}_i) \)).

Claim 10.8.1.

\[
\Pr_{\bar{Q}'(\bar{u})} [ \neg G ] \leq O(\kappa^2 \cdot |\mathbb{F}|^2 \cdot \varepsilon).
\]

Proof. Fix \( i \in [\kappa] \). We show that \( \Pr_{\bar{Q}'(\bar{u})} [ \neg G_i ] \leq O(t \cdot \kappa \cdot |\mathbb{F}|^2 \cdot \varepsilon) \) and the claim will follow from a union bound over \( i \in [\kappa] \).

For each \( \beta \in \mathbb{F} \setminus \{0\} \), it holds that \( M_i^{(j)}(\cdot, \beta) \) is a uniformly random line (since it is a line passing through the two independently uniform points \( M_i^{(j)}(0, \beta) \) and \( M_i^{(j)}(\alpha, \beta) \)). Thus, by the verifier’s low-degree test and no-signaling, with all but \( |\mathbb{F}| \cdot (\varepsilon + \delta) \) probability, for each \( \beta \in \mathbb{F} \setminus \{0\} \), there are at least \( \kappa - r' \) values of \( j \in [\kappa] \) for which

\[
\text{Deg}(A_Q \circ M_i^{(j)}(\cdot, \beta)) \leq t + s. \tag{23}
\]

By Lemma 10.5 and using the no-signaling condition, it holds that with all but \( O(|\mathbb{F}| \cdot (|\mathbb{F}| \cdot \varepsilon + \delta)) = O(|\mathbb{F}|^2 \cdot \varepsilon) \) probability, for each \( \alpha \in \mathbb{F} \) there exists a value \( F_i(\alpha) \) such that for at least \( \kappa - r \) values of \( j \in [\kappa] \),

\[
\text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = F_i(\alpha). \tag{24}
\]

Thus, by Eqs. (23) and (24) and a union bound, with all but \( O(|\mathbb{F}|^2 \cdot \varepsilon) \) probability, both of the following events happen:

1. For every \( \beta \in \mathbb{F} \setminus \{0\} \), there are at least \( \kappa - r' \) values of \( j \in [\kappa] \) for which \( \text{Deg}(A_Q \circ M_i^{(j)}(\cdot, \beta)) \leq t + s \).
2. For each \( \alpha \in \mathbb{F} \) there exists a value \( F_i(\alpha) \) such that for at least \( \kappa - r' \) values of \( j \in [\kappa] \) it holds that \( \text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = F_i(\alpha) \).

In particular, this means that with the same probability, there exists a function \( F_i : \mathbb{F} \to \mathbb{F} \) such that for at least \( \kappa - 2|\mathbb{F}| \cdot r' \) values of \( j \in [\kappa] \) the following condition holds:

\[
\forall (\alpha, \beta) \in \mathbb{F} \times (\mathbb{F} \setminus \{0\}) : \quad \text{Deg}(A_Q \circ M_i^{(j)}(\alpha, \beta)) \leq t + s \quad \text{and} \quad \text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = F_i(\alpha). \tag{25}
\]

Assuming that \( F_i \) as above exists, we argue that it must have degree \( t + s \). To see this, fix any \( j \in [\kappa] \) such that Eq. (25) holds. Consider a \( |\mathbb{F}| \times (|\mathbb{F}| - 1) \) matrix whose \((\alpha, \beta)\)th entry is \( A_Q(M_i^{(j)}(\alpha, \beta)) \) for \( \beta \neq 0 \). Observe that all columns of this matrix have degree \( t + s \). On the other hand, by Lagrange interpolation there exist coefficients \( c_\beta \) for \( \beta \neq 0 \) such that \( F_i(\alpha) = \sum_{\beta \neq 0} c_\beta \cdot A_Q(M_i^{(j)}(\alpha, \beta)) \). In other words, the function \( F_i \) can be expressed as a linear combination of the columns. It follows that \( F_i \) also has degree at most \( t + s \).

Thus, with all but \( O(|\mathbb{F}|^2 \cdot \epsilon) \) probability, there exists a degree \( t + s \) polynomial \( F_i : \mathbb{F} \to \mathbb{F} \) such that for all \( \alpha \in \mathbb{F} \),

\[
\left| \left\{ j \in [\kappa] : \text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = F_i(\alpha) \right\} \right| \geq \kappa - 2|\mathbb{F}| \cdot r'. \tag{26}
\]

Note that Eq. (26) is almost what we want, except that we need the right hand side to be \( \kappa - r' \).

To obtain this observe that by Lemma 10.5, the fact that \( P^* \) is NS and a union bound, it also holds that with all but \( O(|\mathbb{F}|^2 \cdot \epsilon) \) probability, for all \( \alpha \in \mathbb{F} \) there exists a value \( v_\alpha \) such that

\[
\left| \left\{ j \in [\kappa] : \text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = v_\alpha \right\} \right| \geq \kappa - r'. \tag{27}
\]

Using the fact\(^{39}\) that \( 2|\mathbb{F}| \cdot r' = O(|\mathbb{F}|^2 \cdot r) \) and \( \kappa = \omega(|\mathbb{F}|^2 \cdot r) \), Eqs. (26) and (27) and a union bound yield that with all but \( O(|\mathbb{F}|^2 \cdot \epsilon) \) probability, there exists a polynomial \( F_i : \mathbb{F} \to \mathbb{F} \) of degree at most \( t + s \) such that for all \( \alpha \in \mathbb{F} \),

\[
\left| \left\{ j \in [\kappa] : \text{Interp} \left( \left\{ \beta \mapsto A_Q(M_i^{(j)}(\alpha, \beta)) \right\}_{\beta \in \mathbb{F} \setminus \{0\}} \right)(0) = F_i(\alpha) \right\} \right| \geq \kappa - r'. \tag{28}
\]

The claim follows by applying Lemma 10.5 \( \kappa + 1 \) times (once for \( \bar{z} \) and once for each \( \bar{u}_i \)), a union bound, and the fact that \( P^* \) is no-signaling. This concludes the proof of Claim 10.8.1. \( \square \)

Define the event \( \text{Correct}'(\bar{u}) = \text{Correct}'(\bar{u}_1) \land \cdots \land \text{Correct}'(\bar{u}_\kappa) \).

**Claim 10.8.2.**

\[
\Pr_{Q, \bar{x}} \left[ \neg \text{Correct}'(\bar{z}) \land \text{Correct}'(\bar{u}) \land G \right] \leq 2^{-\kappa}.
\]

---

\(^{39}\)Loosely speaking, Eq. (26) shows that a relatively large fraction of \( j \)'s agree with \( F_i \) where Eq. (27) shows that an even larger fraction agrees with one another. This implies that even the larger fraction actually agrees with \( F_i \).
Proof. By the principle of deferred decisions, one can think of the distribution $Q'(\overline{z})$ as being generated as follows. For every $j \in [\kappa]$, choose a uniformly random line $L^{(j)}_z : \mathbb{F} \to \mathbb{F}^{t+s}$ such that $L^{(j)}_z(0) = \overline{z}$. For every $i, j \in [\kappa]$, let $M^{(j)}_i$ be a random bilinear mapping such that (1) $M^{(j)}_i(0, \cdot) = L^{(j)}_z(\cdot)$ and (2) the line $M^{(j)}_i(\cdot, 0)$ is entirely contained within $\{\overline{y}\} \times \mathbb{F}^s$ (note that the first condition refers to the line $M^{(j)}(0, \cdot)$ whereas the latter refers to $M^{(j)}(\cdot, 0)$). Only then, choose $\alpha_i \in \mathbb{F} \setminus \{0\}$ at random and define $\overline{u}_i = M^{(j)}_i(\alpha_i, 0)$. We shall use this view in the following analysis.

To prove the claim it suffices to bound $\Pr_{Q'(\overline{z})} [\text{Correct}'(\overline{u}_i) \mid \neg \text{Correct}'(\overline{z}) \land G]$. Fix a choice of the bilinear maps $M^{(j)}_i$ and a sample from the distribution $A_Q$ such that the events $G$ and $\neg \text{Correct}'(\overline{z})$ occur. Observe that by the foregoing view, $\alpha_i$ remains uniformly random even conditioned on $M^{(j)}_i$.

Since $G$ occurs, we know that for each $i \in [\kappa]$, there exists a degree $t + s$ polynomial $F_i : \mathbb{F} \to \mathbb{F}$ such that for all $\alpha \in \mathbb{F}$, and all but $r'$ values of $j \in [\kappa]$:

$$\text{Interp} \left( \left\{ \beta \mapsto A_Q(M^{(j)}_i(\alpha, \beta)) \right\} \bigg| \beta \in \mathbb{F} \setminus \{0\} \right)(0) = F_i(\alpha). \tag{29}$$

We argue that for every $i \in [\kappa]$ it holds that $F_i(0) \neq \hat{X}_{\text{correct}}(\overline{z})$. This is because on the one hand, for all but $r'$ values of $j \in [\kappa]$ Eq. (29) holds with $\alpha = 0$, but on the other hand it also holds for all but $r'$ values of $j \in [\kappa]$ that $\text{Interp} \left( \left\{ \beta \mapsto A_Q(M^{(j)}_i(0, \beta)) \right\} \bigg| \beta \in \mathbb{F} \setminus \{0\} \right)(0) \neq \hat{X}_{\text{correct}}(\overline{z})$. Since $r' < \kappa/2$, this implies that $F_i(0) \neq \hat{X}_{\text{correct}}(\overline{z})$. Thus, the degree $t + s$ polynomials $F_i(\cdot)$ and $\hat{X}(M^{(j)}_i(\cdot, 0))$ are distinct.

Since $G$ occurs, the event $\text{Correct}'(\overline{u}_i)$ occurs if and only if $F_i(\alpha_i) = \hat{X}(\overline{u}_i)$. Since $F_i(\cdot)$ and $\hat{X}(M^{(j)}_i(\cdot, 0))$ are distinct degree $t + s$ polynomials, with probability at least $1 - \frac{t+s}{|\mathbb{F}|-1}$ over the choice of $\alpha_i \in \mathbb{F} \setminus \{0\}$, it holds that $F_i(\alpha_i) \neq \hat{X}(M^{(j)}_i(\alpha_i, 0)) = \hat{X}(\overline{u}_i)$. Thus, the event $\text{Correct}'(\overline{u}_i)$ occurs with probability at most $\frac{t+s}{|\mathbb{F}|-1} \leq 1/2$. By the above discussion the events $\{\text{Correct}'(\overline{u}_i)\}_{i}$ are independent, conditioned on the choice of $\{M^{(j)}_{i,j}\}_{i,j}$ and $A_Q$ (which fully determine the events $\neg \text{Correct}'(\overline{z})$ and $G$). Thus,

$$\Pr_{Q'(\overline{z})} \left[ \neg \text{Correct}'(\overline{z}) \land \text{Correct}'(\overline{u}_i) \land G \right] \leq \Pr_{Q'(\overline{z})} \left[ \text{Correct}'(\overline{u}_i) \mid \neg \text{Correct}'(\overline{z}) \land G \right]$$

$$= \mathbb{E}_{\{M^{(j)}_{i,j}\}_{i,j \in [\kappa]}, A_Q} \mathbb{E}_{\ast \mathbb{P}_{\ast}} \left[ \Pr_{\{\alpha_i\}_{i \in [\kappa]}} \left[ \text{Correct}'(\overline{u}_i) \right] \right]$$

$$= \mathbb{E}_{\{M^{(j)}_{i,j}\}_{i,j \in [\kappa]}, A_Q} \mathbb{E}_{\ast \mathbb{P}_{\ast}} \left[ \prod_{i \in [\kappa]} \Pr_{\alpha_i} \left[ \text{Correct}'(\overline{u}_i) \right] \right]$$

$$\leq 2^{-\kappa}.$$
Combining Claim 10.8.1 and Claim 10.8.2 we have that:

\[
\Pr[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(\bar{u})] \leq \Pr[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(\bar{u}) \wedge G] + \Pr[\neg G] \\
\leq 2^{-\kappa} + O(\kappa^2 \cdot |F|^2 \cdot \varepsilon) \\
\leq O(\kappa^2 \cdot |F|^2 \cdot \varepsilon).
\]

This concludes the proof of Proposition 10.8.

10.1.3 Average-Case Correctness for Subsequent Layers

The following proposition extends Proposition 10.8 by showing that if random points in some layer \( \bar{y} \) are read correctly, then a given fixed point in layer \( \bar{y} + 1 \) will also be read correctly (whereas Proposition 10.8 considered fixed points also in layer \( \bar{y} \)).

**Proposition 10.9.** There exists \( \varepsilon' = O(2^s \cdot \kappa^2 \cdot |F|^2 \cdot \varepsilon) \) such that for any \( \bar{y} \in \{0, \ldots, 2^t - 2\} \subseteq \{0, 1\}^t \) and any \( \bar{z} \in \{\bar{y} + 1\} \times \bar{F}^s \),

\[
\Pr_{\bar{u}_, \ldots, \bar{u}_n \in \{\bar{y} + 1\} \times \bar{F}^s, Q(\bar{z}, \bar{u}_1, \ldots, \bar{u}_n)}[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(\bar{u}_1) \wedge \cdots \wedge \text{Correct}(\bar{u}_n)] \leq \varepsilon'.
\]

**Proof.** For every \( \ell \in \{0, \ldots, s\} \) define

\[
p_{\bar{y}, \ell} \overset{\text{def}}{=} \max_{\bar{z} \in \{\bar{y} + 1\} \times \bar{F}^{s-\ell}} \Pr_{\bar{u} \in \{\bar{y} \times \bar{F}\}^{s-\ell}, Q(\bar{z}, \bar{u}_1, \ldots, \bar{u}_n)}[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(\bar{u}_1) \wedge \cdots \wedge \text{Correct}(\bar{u}_n)].
\]

Fix \( \bar{y} \). We will show, by induction on \( 0 \leq \ell \leq s \), a bound on \( p_{\bar{y}, \ell} \) that implies the desired bound on \( p_{\bar{y}, s} \) (which corresponds to the statement of Proposition 10.9). We start with the base case.

**Claim 10.9.1.**

\[
p_{\bar{y}, 0} \leq O(\kappa^2 \cdot |F|^2 \cdot \varepsilon).
\]

**Proof.** Let \( \bar{z} \in \{\bar{y} + 1\} \times \{0, 1\}^s \). Denote by \( \text{Suffix}_s : \{0, 1\}^{t+s} \rightarrow \{0, 1\}^s \) the function that outputs the last \( s \) bits of its input, and let \( W \subseteq \{\bar{y}\} \times \{0, 1\}^s \) be such that that \( \mathcal{C}_{y+1}(\text{Suffix}_s(\bar{u})) \) is determined by \( \{\mathcal{C}_y(\text{Suffix}_s(\bar{u}))\}_{\bar{u} \in \bar{W}} \) as in Definition 7.3. Then, by Lemma 10.7 we have that:

\[
\Pr_{Q(\bar{W} \cup \{\bar{z}\})}[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(W)] \leq O(t \cdot |F| \cdot \varepsilon). \tag{31}
\]

Since \(|W| = O(1)|, by Proposition 10.8, a union bound, and the no-signaling condition, it holds that:

\[
\Pr_{\bar{u} \in \{\bar{y} \times \bar{F}\}^s, Q(\bar{W} \cup \{\bar{z}, \bar{u}_1, \ldots, \bar{u}_n\})}[\neg \text{Correct}(W) \wedge \text{Correct}(\bar{u}_1) \wedge \cdots \wedge \text{Correct}(\bar{u}_n)] \leq O(\kappa^2 \cdot |F|^2 \cdot \varepsilon). \tag{32}
\]

By Eqs. (31) and (32), the no-signaling condition, and elementary probability,

\[
\Pr_{\bar{u} \in \{\bar{y} \times \bar{F}\}^s, Q(\bar{W} \cup \{\bar{z}, \bar{u}_1, \ldots, \bar{u}_n\})}[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(\bar{u})] \leq \Pr_{Q(\bar{W} \cup \{\bar{z}\})}[\neg \text{Correct}(\bar{z}) \wedge \text{Correct}(W)] \\
+ \Pr_{\bar{u} \in \{\bar{y} \times \bar{F}\}^s, Q(\bar{W} \cup \{\bar{u}_1, \ldots, \bar{u}_n\})}[\neg \text{Correct}(W) \wedge \text{Correct}(\bar{u})] + 2\delta \\
\leq O(t \cdot |F| \cdot \varepsilon) + O(\kappa^2 \cdot |F|^2 \cdot \varepsilon) + 2\delta \\
\leq O(\kappa^2 \cdot |F|^2 \cdot \varepsilon). \tag{33}
\]
The claim now follows from the no-signaling condition. \qed

We proceed to the inductive argument, which is summarized in the following claim.

**Claim 10.9.2.** There exists $\varepsilon'' = O(\|\mathcal{F}\| \cdot \varepsilon)$ such that for every $\ell \in \{1, \ldots, s\}$ it holds that

\[ p_{y, \ell} \leq 2 \cdot p_{y, \ell - 1} + \varepsilon''. \]

**Proof.** For $\ell \in [s]$, $\sigma \in \{0, 1\}$ and $z \in \{y + 1\} \times \mathbb{F}^\ell \times \{0, 1\}^{s - \ell}$, define the function

\[ \pi_{\ell, \sigma}(z) \overset{\text{def}}{=} (z_1, \ldots, z_{t+\ell-1}, \sigma, z_{t+\ell+1}, \ldots, z_{t+s}) \in \{y + 1\} \times \mathbb{F}^{\ell - 1} \times \{0, 1\}^{s-\ell+1}, \]

which replaces $z_\ell$, the $(t + \ell)^{th}$ component of $z$, with the value $\sigma$ (which is in $\{0, 1\}$). Consider the following probabilistic experiment.

1. Sample $\bar{u} = (\bar{u}_1, \ldots, \bar{u}_n) \leftarrow (\{y\} \times \mathbb{F}^s)^\kappa$.
2. For each $i, j \in [\kappa]$, sample a uniformly random line $L_{\bar{u}_i}^{(j)} : \mathbb{F} \rightarrow \mathbb{F}^{t+s}$ such that $L_{\bar{u}_i}^{(j)}(0) = \bar{u}_i$.
3. For each $j \in [\kappa]$, sample a uniformly random line $L_{z}^{(j)} : \mathbb{F} \rightarrow \mathbb{F}^{t+s}$ such that $L_{z}^{(j)}(0) = \bar{z}$.
4. Define $Q \overset{\text{def}}{=} \bigcup_{\bar{u} \in [\kappa]} L_{\bar{u}_i}^{(j)}(0) = \bar{u}_i$.
5. Sample $X^* \leftarrow P^*(Q)$ (observe that $|Q| \leq \kappa^2 \cdot |\mathbb{F}| + \kappa \cdot |\mathbb{F}|^2 \leq \kappa_{\max}$ and so $P^*(Q)$ is well defined).

For $q \in \{\bar{z}, \bar{u}_1, \ldots, \bar{u}_n\}$, define $v_q$ and $\text{Correct}(q)$ as in $Q(\{z\} \cup \{u_i\}_{i \in [\kappa]}$. For $q \in \{\pi_{\ell, \sigma}(z)\}_{\sigma \in [0, 1]}$, define $v_q$ and $\text{Correct}(q)$ with respect to the lines $L_{\pi_{\ell, \sigma}(z)}^{(j)} \overset{\text{def}}{=} L_{z}^{(j)} + (\sigma - z_{t+\ell}) \cdot \bar{e}_{t+\ell}$ (it is easy to check that $L_{\pi_{\ell, \sigma}(z)}^{(j)}(\mathbb{F} \setminus \{0\})$ is contained in $Q$).

For any fixed value of $\sigma \in \{0, 1\}$, the lines $\{L_{\pi_{\ell, \sigma}(z)}^{(j)}\}_{j \in [\kappa]}$ together with $\{L_{\bar{u}_i}^{(j)}\}_{i, j \in [\kappa]}$ are mutually independent conditioned on $\bar{u}$. Thus, by the definition of $p_{y, \ell-1}$ (and the no-signaling condition) for each $\sigma \in \{0, 1\}$,

\[
\Pr\left[ \neg \text{Correct}(\pi_{\ell, \sigma}(z)) \cap \text{Correct}(\bar{u}) \right] \leq p_{y, \ell - 1} + \delta,
\]

where we write $\text{Correct}(\bar{u})$ as short-hand for $\text{Correct}(\bar{u}_1) \land \cdots \land \text{Correct}(\bar{u}_n)$. Taking a union bound over both values of $\sigma \in \{0, 1\}$ yields

\[
\Pr\left[ \text{Correct}(\bar{u}) \land \bigcup_{\sigma \in \{0, 1\}} \neg \text{Correct}(\pi_{\ell, \sigma}(z)) \right] \leq 2p_{y, \ell - 1} + 2\delta. \tag{34}
\]

For a fixed value of $\alpha \in \mathbb{F} \setminus \{0\}$, observe that the line $\left\{ \beta \mapsto L_{z}^{(j)}(\alpha) + \beta \cdot \bar{e}_{t+\ell} \right\}_{\beta \in \mathbb{F}}$ is a uniformly random line that is parallel to the $(t + \ell)^{th}$ axis. Because of our “Axis-Parallel Low-Degree Test” (see Section 7.3) and the no-signaling condition, for each $\alpha \in \mathbb{F} \setminus \{0\}$, it holds with all but $\varepsilon + \delta$ probability that for all but $r$ of the values $j \in [\kappa]$,

\[
\text{Deg} \left( \left\{ \beta \mapsto X^*(L_{z}^{(j)}(\alpha) + \beta \cdot \bar{e}_{t+\ell}) \right\}_{\beta \in \mathbb{F}} \right) \leq 1, \tag{35}
\]

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and in fact by union bounding over $\alpha \in \mathbb{F} \setminus \{0\}$, with all but $|\mathbb{F}| \cdot (\epsilon + \delta)$ probability, Eq. (35) holds for all but $|\mathbb{F}| \cdot r$ values of $j \in [\kappa]$ and all $\alpha \neq 0$. Let $G$ denote this event.

Suppose that $G$ occurs and fix $j \in [\kappa]$. Then, $X^*(\vec{z})$ is a linear combination of $X^*(\pi_{\ell,0}(\vec{z}))$ and $X^*(\pi_{\ell,1}(\vec{z}))$. Thus, if $X^*(\pi_{\ell,\sigma}(\vec{z})) = \hat{X}_{\text{correct}}(\pi_{\ell,\sigma}(\vec{z}))$ for both $\sigma \in \{0, 1\}$, then also $X^*(\vec{z}) = \hat{X}_{\text{correct}}(\vec{z})$. Thus, if $G$ and $\{\text{Correct}(\pi_{\ell,\sigma}(\vec{z}))\}_{\sigma \in \{0, 1\}}$ occur then:

$$\left| \left\{ j \in [\kappa] : \text{Interp}_d \left( \left\{ a \mapsto X^*(L^{(j)}_a) \right\}_{a \in \mathbb{F} \setminus \{0\}} \right) (0) = \hat{X}_{\text{correct}}(\vec{z}) \right\} \right| \geq \kappa - (2r' + |\mathbb{F}| \cdot r). \quad (36)$$

Note that Eq. (36) has a $\kappa - (2r' + |\mathbb{F}| \cdot r)$ on the right hand side, whereas we would like to have $\kappa - r'$ (i.e., that Correct$(\vec{z})$ occurs). However, if also the event $v_{\vec{z}} \neq \perp$ occurs, then these are equivalent (since all but $r'$ of the lines interpolate to the same value). Denote by $G'$ the event that $G$ happens and $v_{\vec{z}} \neq \perp$. Then on one hand if $G'$ happens and $\{\text{Correct}(\pi_{\ell,\sigma}(\vec{z}))\}_{\sigma \in \{0, 1\}}$ then Correct$(\vec{z})$ occurs. On the other hand, by a union bound and the no-signaling condition:

$$\Pr[-G'] \leq |\mathbb{F}| \cdot (\epsilon + 2\delta) + O(|\mathbb{F}| \cdot \varepsilon) \leq O(|\mathbb{F}| \cdot \varepsilon). \quad (37)$$

Thus, for every $\vec{z} \in \{\overline{y} + 1\} \times \mathbb{F}^\ell \times \{0, 1\}^{s-\ell}$:

$$\Pr[-\text{Correct}(\vec{z}) \land \text{Correct}(\overline{u})] \leq \Pr[-G'] + \Pr[-\text{Correct}(\vec{z}) \land \text{Correct}(\overline{u}) \land G'] \leq \Pr[-G'] + \Pr \left[ \text{Correct}(\overline{u}) \land (-\text{Correct}(\pi_{\ell,0}(\vec{z})) \lor -\text{Correct}(\pi_{\ell,1}(\vec{z}))) \land G' \right] \leq \Pr[-G'] + \Pr \left[ \text{Correct}(\overline{u}) \land (-\text{Correct}(\pi_{\ell,0}(\vec{z})) \lor -\text{Correct}(\pi_{\ell,1}(\vec{z}))) \right] \leq O(|\mathbb{F}| \cdot \varepsilon) + 2 \cdot (p_{\overline{y},\ell-1} + \delta) \leq 2 \cdot p_{\overline{y},\ell-1} + O(|\mathbb{F}| \cdot \varepsilon),$$

where the first and third inequality follow from elementary probability theory, the second inequality follows from the discussion above, and the penultimate inequality follows from Eqs. (34) and (37).

This completes the proof of Claim 10.9.2. \hfill \box

Proposition 10.9 follows from the following fact (easily proved by induction).

**Fact 10.10.** Suppose $x_0 \in \mathbb{R}$ is arbitrary and for $n \geq 1$, $x_n$ is defined as $x_n = a \cdot x_{n-1} + b$ for $a \neq 1$. Then

$$x_n = a^n \cdot x_0 + \frac{a^n - 1}{a - 1} \cdot b$$

for all $n \geq 1$. \hfill \box

The following proposition shows that correctness of a random set of points in one layer, implies the correctness of a random set of points in the subsequent layer (with only a small additive increase in the error).

**Proposition 10.11.** There exists $\varepsilon' = O(2^s \cdot \kappa^3 \cdot |\mathbb{F}|^2 \cdot \varepsilon)$ such that for every $y \in \{0, \ldots, T - 2\}$ it holds that:

$$\Pr_{\overline{u} \leftarrow (\{y+1\} \times \mathbb{F}^s)^s : Q(\{u_1, \ldots, u_n\})} \left[ -\text{Correct}(\overline{u}) \right] \leq \Pr_{\overline{u} \leftarrow (\{y\} \times \mathbb{F}^s)^s : Q(\{u_1, \ldots, u_n\})} \left[ -\text{Correct}(\overline{u}) \right] + \varepsilon'.$$
Proof.

\[
\Pr_{\vec{u} \leftarrow (\{y+1\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{\neg Correct}(\vec{u}) \right] \leq \Pr_{\vec{u} \leftarrow (\{y\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{\neg Correct}(\vec{u}) \land \text{Correct}(\vec{u}') \right] + \Pr_{\vec{u} \leftarrow (\{y\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{Correct}(\vec{u}') \right] + 2\delta
\]

\[
\leq \sum_{i \in [\kappa]} \Pr_{\vec{u}_i \leftarrow (\{y+1\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{Correct}(\vec{u}_i) \land \text{Correct}(\vec{u}') \right] + \Pr_{\vec{u} \leftarrow (\{y\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{Correct}(\vec{u}') \right] + 2\delta + \kappa \cdot \delta
\]

\[
\leq \Pr_{\vec{u} \leftarrow (\{y\} \times \mathbb{F}^s)^\kappa \atop \mathcal{Q}(\{n_1, \ldots, n_\kappa\})} \left[ \text{Correct}(\vec{u}') \right] + O(2^s \cdot \kappa^3 \cdot |\mathbb{F}|^2 \cdot \varepsilon), \tag{38}
\]

where the first inequality follows from elementary probability and the no-signaling condition, the second inequality follows from a union bound and the non-signaling condition, and the third inequality follows from Proposition 10.9.

\[\square\]

10.1.4 Establishing Weak Soundness

Given the above propositions, we are almost ready to prove Lemma 10.3. We first establish the following proposition, which shows that random points in the first layer of the computation are “read” correctly.

Proposition 10.12 (Correctness in Layer 0). There exists \( \varepsilon' = O(|\mathbb{F}| \cdot \varepsilon) \) such that for any \( \vec{z} \in \{0\} \times \mathbb{F}^s \),

\[
\Pr_{\mathcal{Q}(\{\vec{z}\})} \left[ \text{\neg Correct}(\vec{z}) \right] \leq \varepsilon'.
\]

Proof. Fix \( \vec{z} \in \{0\} \times \mathbb{F}^s \).

Consider the following experiment. Sample \( \kappa \) planes \( M^{(1)}, \ldots, M^{(\kappa)} : \mathbb{F}^2 \rightarrow \mathbb{F} \) uniformly at random conditioned on the event that for every \( j \in [\kappa] \), it holds that \( M^{(j)}(0, 0) = \vec{z} \) and the line \( M^{(j)}(\cdot, 0) \) is fully contained in \( \subseteq \{0\} \times \mathbb{F}^s \subseteq \mathbb{F}^t \times \mathbb{F}^s \). Define \( \bar{Q} = \{M^{(j)}(\alpha, \beta)\}_{\alpha, \beta \in \mathbb{F}, j \in [\kappa]} \), and sample \( X^* \leftarrow P^*(\bar{Q}) \).

The lines \( \{M^{(j)}(0, \cdot)\}_{j \in [\kappa]} \) are uniformly random conditioned \( M^{(j)}(0, 0) = \vec{z} \). Thus, to prove the proposition, it suffices (using also the no-signaling condition) to show that with all but \( O(|\mathbb{F}| \cdot \varepsilon) \) probability, it holds for all but \( r \) values of \( j \in [\kappa] \) that

\[
\text{Interp}_{d_A}\left(\left\{\beta \mapsto X^*(M^{(j)}(0, \beta))\right\}_{\beta \in \mathbb{F} \setminus \{0\}}\right)(0) = \hat{X}_{\text{correct}}(\vec{z}). \tag{39}
\]

Observe that for every \( \alpha \neq 0 \), the lines \( \{M^{(j)}(\alpha, \cdot)\}_{j \in [\kappa]} \) are uniformly random conditioned on the event \( M^{(j)}(\alpha, 0) \in \{0\} \times \mathbb{F}^s \). Therefore, by the verifier’s “Correct Initial Input Test” and the no-signaling condition, for every \( \alpha \neq 0 \), with all but \( \varepsilon + \delta \) probability, it holds for all but \( r \) values
holds that:

\[ \text{Interp}_d \left( \left\{ \beta \mapsto X^* (M^{(j)}(\alpha, \beta)) \right\}_{\beta \in F_s \setminus \{0\}} \right) (0) = \hat{X}_{\text{correct}} (M^{(j)}(\alpha, 0)). \] (40)

Observe also that for every \( \beta \neq 0 \), the lines \( \{M^{(j)}(\cdot, \beta)\}_{j \in [\kappa]} \) are uniformly random conditioned on the event that each line \( M^{(j)}(\cdot, \beta) \) is contained in \( \{\bar{u}_j\} \times F_s \) for some \( \bar{u}_j \in F_t \) (i.e., the line is orthogonal to the first \( t \) coordinates). Therefore, by the “Layer-Parallel Low-Degree Test” and the no-signaling condition, for every \( \beta \neq 0 \), with all but \( \varepsilon + \delta \) probability, it holds for all but \( r \) values of \( j \in [\kappa] \):

\[ \text{Deg} \left( X^* (M^{(j)}(\cdot, \beta)) \right) \leq s. \] (41)

By a union bound, with all but \( 2|F| \cdot (\varepsilon + \delta) \) probability, Eqs. (40) and (41) hold simultaneously for every \( \alpha, \beta \neq 0 \) and all but \( 2|F| \cdot r \) values of \( j \in [\kappa] \). For every \( j \in [\kappa] \), let \( F_j : F \to F \) denote the function

\[ F_j (\alpha) = \text{Interp}_d \left( \left\{ \beta \mapsto X^* (M^{(j)}(\alpha, \beta)) \right\}_{\beta \in F_s \setminus \{0\}} \right) (0). \]

Let \( j \in [\kappa] \) for which Eqs. (40) and (41) holds. Observe that \( F_j \) is a linear combination of the degree \( s \) polynomials \( X^* (M^{(j)}(\cdot, \beta)) \) (see Eq. (41)), so \( F_j \) also has degree at most \( s \). Furthermore, \( F_j \) agrees with the degree \( s \) polynomial \( \hat{X}_{\text{correct}} (M^{(j)}(\cdot, 0)) \) on all inputs \( \alpha \neq 0 \) (Eq. (40)). Since \( |F| - 1 > s \), it must also hold that \( F_j (0) = \hat{X}_{\text{correct}} (M^{(j)}(0, 0)) = \hat{X}_{\text{correct}} (\bar{z}). \)

Thus, we have shown that with all but \( 2|F| \cdot (\varepsilon + \delta) \) probability, Eq. (39) holds for all but \( 2|F| \cdot r \) values of \( j \in [\kappa] \). In contrast, we want to show that it holds for all but \( r' \) values of \( j \). But Lemma 10.5 and the no-signaling condition together imply that with all but \( O(|F| \cdot \varepsilon) \) probability, at least \( \kappa - r' \) of the values \( \{F_j (0)\}_{j \in [\kappa]} \) are equal to each other. Because \( \kappa - 2|F|r > r' \), by a union bound it holds with all but \( O(|F| \cdot \varepsilon) \) probability that Eq. (39) holds for all but \( r' \) values of \( \kappa \). The proposition follows.

We now show that random points in each layer are “read” correctly.

**Proposition 10.13.** There exists \( \varepsilon' = O(2^s \cdot \kappa^3 \cdot |F|^2 \cdot \varepsilon) \) such that for every \( \bar{y} \in \{0, \ldots, T - 1\} \) it holds that:

\[ \Pr_{\bar{u} \sim (\{\bar{y}\} \times F_t)^\kappa} [\neg \text{Correct} (\bar{u})] \leq (\bar{y} + 1) \cdot \varepsilon'. \]

**Proof.** We prove by induction on \( \bar{y} \), where the base case \( \bar{y} = 0 \) follows from Proposition 10.12, the no-signaling condition and a union bound. The inductive step follows from Proposition 10.11. □

Recall that the point \((2^s - 1, 0) \in \{0, 1\}^{t+s}\) refers to the output bit (i.e., result) of the computation.
\[
\Pr_{Q(\{2^t-1,0\})} \left[ \neg \text{Correct}((2^t - 1,0)) \right] \leq \Pr_{\bar{u} \leftarrow (2^t - 1) \times F^\kappa} \left[ \neg \text{Correct}((2^t - 1,0)) \right] + \delta
\]

\[
\leq \Pr_{\bar{u} \leftarrow (2^t - 1) \times F^\kappa} \left[ \neg \text{Correct}((2^t - 1,0)) \land \text{Correct}(\bar{u}) \right]
+ \Pr_{\bar{u} \leftarrow (2^t - 1) \times F^\kappa} \left[ \neg \text{Correct}(\bar{u}) \right] + 2\delta
\]

\[
\leq O(2^{t+s} \cdot \kappa^3 \cdot |F|^2 \cdot \varepsilon),
\]

(42)

where the first inequality follows from the no-signaling condition, the second inequality follows from elementary probability and the no-signaling condition, and the third inequality follows from Propositions 10.8 and 10.11.

On the other hand, by the verifier \(V\)’s “Accepting Final State Test” and the no-signaling condition, it holds that

\[
\Pr_{Q(\{2^t-1,0\})} [v_\bar{u} = (q_{acc}, \gamma, e) \text{ for some } \gamma, e] \geq 1 - \varepsilon - \delta.
\]

(43)

Since \(x \notin L\), and the right hand side of Eq. (42) is less than \(1 - \varepsilon - \delta\), we obtain a contradiction between Eqs. (42) and (43). This concludes the proof of Lemma 10.3.

10.2 Soundness of \(V^{\otimes \kappa}\) – Proving Lemma 10.1

To prove Lemma 10.1, we invoke a generic transformation from the literature, due to [KRR14, Lemma 6.1] and [BHK16, Lemma 1], which transforms weak soundness (i.e., \(1 - 1/\text{poly}(\kappa)\) soundness error) for the relaxed verifier \(V^{\geq k-r}\) into strong soundness (i.e., negligible soundness error).

Lemma 10.14. There exists \(\delta^* = \Omega\left(\frac{\varepsilon}{|F|^{24 \cdot t \cdot |F|^2}}\right)\) such that the following holds. Suppose that there exists a \((k_{max}, \delta)\)-no-signaling strategies that makes \(V^{\otimes \kappa}\) accept \(x \notin L\) with probability \(\varepsilon\), where \(\delta \leq \delta^*\). Then, there exists a \((k'_{max}, \delta')\)-no-signaling strategy that convinces \(V^{\geq k-r}\) to accept \(x \notin L\) with probability \(1 - \varepsilon'\), where \(k'_{max} = k_{max}/2\), \(\varepsilon' = O\left(\frac{t \cdot |F|^2 \cdot 2^{-r} + \delta}{\varepsilon}\right)\) and \(\delta' = O\left(\delta \cdot |F|^{24 \cdot k \cdot t \cdot |F|^2} / \varepsilon\right)\).

Lemma 10.1 now follows by combining Lemma 10.14 and Lemma 10.3.

10.2.1 Proof of Lemma 10.1

Suppose that \(F, k_{max}, \delta, \varepsilon, \kappa\) are such that:

- \(k_{max} = O(\kappa^2 \cdot |F|^2)\).
- \(|F| = \omega(t)\).
- \(\delta \leq o(|F|^{-25 \cdot t \cdot |F|^2})\).
- \(\varepsilon \geq \omega\left(2^{t+s} \cdot \kappa^3 \cdot |F|^3 \cdot t \cdot 2^{-\kappa / |F|^3}\right)\).
Suppose that there exists a \((k_{\text{max}}, \delta)\)-no-signaling strategy that makes \(V^{\otimes \kappa}\) accept \(x \notin L\) with probability \(\varepsilon\), where \(\delta \leq \delta^*\). Let \(r = \kappa/|F|^3\) (note that \(r = o(\kappa/|F|^2)\)).

Then, by Lemma 10.14 there exists a \((k', \delta')\)-no-signaling strategy that convinces \(V \geq k - r\) to accept \(x \notin L\) with probability \(1 - \varepsilon'\), where

\[
\bullet k'_{\text{max}} = k_{\text{max}}/2,
\]

\[
\bullet \varepsilon' = \Theta\left(\frac{t \cdot |F|^2 - r + \delta}{\varepsilon}\right), \text{ and}
\]

\[
\bullet \delta' = O\left(\delta \cdot |F|^{24 \cdot \kappa \cdot t} / \varepsilon\right).
\]

Observe that:

\[
\bullet \delta' \leq \varepsilon'.
\]

\[
\bullet r = o(\kappa/|F|^2).
\]

\[
\bullet \kappa \geq \log(1/\varepsilon').
\]

\[
\bullet |F| = \omega(t).
\]

\[
\bullet \varepsilon' = o\left(\frac{1}{2^{t + \kappa \cdot |F|^2}}\right).
\]

Thus, we obtain a contradiction to Lemma 10.3. This concludes the proof of Lemma 10.1.

**Remark 10.15.** [Classical Soundness for Non-Deterministic Computations] Lemma 10.1 shows that our PCP has soundness against no-signaling strategies for any deterministic computation. By results of [DLN+01, IKM09] the restriction to deterministic computations is inherent. However, our PCP can easily be adapted to provide classical soundness even for non-deterministic computations as follows.

Given an input \(x\) and witness \(w\), the PCP proof is the same as that in Section 7 applied to the input \((x, w)\). The verifier’s input check is applied only to \(x\). In the classical setting, one only needs to consider fixed (rather than randomized) PCP strings and Lemma 10.1 implies that the computation was done correctly wrt \(x\) and some witness \(w\).

11 Putting it All Together: Proving Theorem 6.1 and Theorem 6.4

11.1 Proof of Theorem 6.1

Let \(W = \text{poly}(w)\) be the maximal complexity of implementing any (standard) word operation by a single-tape Turing machine on \(w\)-bit inputs, let \(S' = \max(n, S)\), and let \(\text{Tree}(M)\) be the tree machine from Construction 4.32 that simulates \(M\) in time \(T' = \Theta(T \cdot W^2 \cdot \log S')\). Let \(s \overset{\text{def}}{=} [\log S'] + [\log W]\) and \(t \overset{\text{def}}{=} [\log T']\).

Let \(F\) be an explicit field ensemble of size \(|F| = \Theta(t)\) and let \(\kappa\) be such that \(\kappa = \Theta(\lambda \cdot |F|^3 + t + s + \log(\kappa) + \log(|F|))\). Let \((P, V^{\otimes \kappa})\) be the PCP defined in Section 7 with respect to the RAM machine \(M\) and security parameter \(\kappa\).

Then, by Lemma 10.1 the verifier \(V^{\otimes \kappa}\) has \(\varepsilon\)-soundness against \((k_{\text{max}}, \delta)\)-NS provers, where:
\[ \varepsilon \geq \omega \left( 2^{t+s} \cdot \kappa^3 \cdot |\mathbb{F}|^3 \cdot \ell \cdot 2^{-\kappa/|\mathbb{F}|^3} \right), \]

- \[ \delta \leq o(|\mathbb{F}|^{-25 \cdot \kappa \cdot t \cdot |\mathbb{F}|^2}), \]

- \[ k_{\text{max}} = O(\kappa^2 \cdot |\mathbb{F}|^2). \]

By our setting of \( \kappa \) it holds that \( \varepsilon = 2^{-\lambda}, \delta = 2^{-\lambda \cdot \text{poly}(t)} \) and \( k_{\text{max}} = \lambda \cdot \text{poly}(t). \)

The efficiency of \( V^\otimes \kappa \) follows from Lemma 8.1 and the efficiency of \( P \) follows from Lemma 9.1.

### 11.2 Proof of Theorem 6.4

To prove Theorem 6.4 we rely on the following lemma that shows that PCPs with soundness against no-signaling strategies can be converted into argument schemes. The proof follows directly from the analysis in [KRR14].

**Lemma 11.1 ([KRR14]).** Assume the existence of \((s_{\text{FHE}}, \delta_{\text{FHE}})\)-secure homomorphic encryption that supports evaluation of arithmetic circuits of size \( T \) and multiplicative depth \( D \). Suppose that the language \( \mathcal{L} \) is accepted by a PCP with soundness error \( \varepsilon_{\text{PCP}} \) against \((k_{\text{max}}, \delta_{\text{PCP}})\)-NS strategies, where the alphabet is \( \Sigma \subseteq \{0,1\}^\kappa \) and the length \( 2^t \). Suppose further that the verifier runs in time \( T_V \) and space \( S_V \) and that each symbol from the PCP can be generated by a \( \text{TISP}(T,S) \)-uniform ASLP with \( K \) registers and multiplicative depth \( D \).

Then, if \( \delta_{\text{FHE}} \leq \frac{\delta_{\text{PCP}}}{\ell k_{\text{max}} \cdot \kappa^{10}} \), there exists a 2-message argument scheme for \( \mathcal{L} \) with \((s_{\text{argument}}, \varepsilon_{\text{argument}})\)-soundness, where \( s_{\text{argument}} = s_{\text{FHE}} - 2^\sigma k_{\text{max}} \) and \( \varepsilon_{\text{argument}} = \varepsilon_{\text{PCP}} \).

The verifier of the argument-system runs in time \( T_V + k_{\text{max}} \cdot (\sigma + \ell) \cdot \text{poly}(\lambda) \) and space \( S_V + k_{\text{max}} \cdot (\sigma + \ell) \cdot \text{poly}(\lambda) \). The prover runs in time \( t \cdot \ell \cdot \text{poly}(\lambda) \) and space \( s + K \cdot \text{poly}(\lambda) \). The communication complexity is \( k_{\text{max}} \cdot (\ell + \sigma) \cdot \text{poly}(\lambda) \).

**Proof Sketch.** Following the original proposal of Biehl et al. [BMW98], the protocol proceeds as follows. First, the verifier generates the PCP queries \( Q \). Each query \( q_i \) is encrypted under the encryption scheme, using a fresh public key \( \text{pk}_i \), to produce \( \hat{q}_i = E_{\text{pk}_i}(q_i) \). The encrypted queries \( \hat{q}_1, \ldots, \hat{q}_t \) are all sent to the prover, who in turn generates \( \hat{a}_i = E_{\text{pk}_i}(a_i) \) by running the homomorphic evaluation algorithm on the ciphertext \( \hat{q}_i \) wrt the circuit \( C_x \) that has the main input \( x \) hardcoded and given as input a query \( q_i \) for the PCP, produces the \( q_i^{th} \) symbol of the PCP. The verifier is then able to decrypt these answers, interpret them as a sequence \( (a_1, \ldots, a_t) \) of answers for the PCP and decide whether to accept or reject based on whether the PCP verifier’s decision.

The analysis in [KRR13] shows that this argument-system is (computationally) sound, as long as the PCP is sound against \( \delta \)-no-signaling strategies (for non-negligible \( \delta \)).

For the prover complexity, we observe that if \( C_x \) can be generated by a \((\text{TISP}(T,S), \kappa)\)-uniform ASLP with \( K \) registers and multiplicative depth \( D \), and the homomorphic encryption scheme works in a gate-by-gate manner (as is the case for all such schemes, see Section 3.2), then we can do the homomorphic operation as follows. We generate the ASLP on-the-fly and for every instruction generated, we perform the corresponding homomorphic operation on the input ciphertext. This allows us to only use space \( S + K \cdot \text{poly}(\lambda) \) and bounds the multiplicative depth of the homomorphic operation by \( D \).

Theorem 6.4 follows by combining Lemma 11.1 and Theorem 6.1.
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References


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