Efficient Zero-Knowledge Arguments for Arithmetic Circuits in the Discrete Log Setting*

Jonathan Bootle¹, Andrea Cerulli¹, Pyrros Chaidos¹**, Jens Groth¹, and Christophe Petit²

¹ University College London
² University of Oxford

Abstract. We provide a zero-knowledge argument for arithmetic circuit satisfiability with a communication complexity that grows logarithmically in the size of the circuit. The round complexity is also logarithmic and for an arithmetic circuit with fan-in 2 gates the computation of the prover and verifier is linear in the size of the circuit. The soundness of our argument relies solely on the well-established discrete logarithm assumption in prime order groups.

At the heart of our new argument system is an efficient zero-knowledge argument of knowledge of openings of two Pedersen multicommitments satisfying an inner product relation, which is of independent interest. The inner product argument requires logarithmic communication, logarithmic interaction and linear computation for both the prover and the verifier. We also develop a scheme to commit to a polynomial and later reveal the evaluation at an arbitrary point, in a verifiable manner. This is used to build an optimized version of the constant round square root complexity argument of Groth (CRYPTO 2009), which reduces both communication and round complexity.

Keywords: Sigma-protocol, zero-knowledge argument, arithmetic circuit, discrete logarithm assumption.

1 Introduction

Zero-knowledge proofs and arguments are ubiquitous in cryptography today, with prominent applications in authentication protocols, multi-party computation, encryption primitives, electronic voting systems and verifiable computation protocols.

Informally, a zero-knowledge argument involves two parties, the prover and the verifier, and allows the prover to prove to the verifier that a particular statement is true, without revealing anything else about the statement itself. Statements are of the form $u \in L$, where L is a language in NP. We call w a

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witness for a statement u if $(u, w) \in R$, where R is a polynomial time decidable binary relation associated with L. We require the zero-knowledge argument to be complete, sound and zero-knowledge.

Completeness: A prover with a witness w for $u \in L$ can convince the verifier of this fact.

Soundness: A prover cannot convince a verifier when $u \notin L$.

Zero-knowledge: The interaction should not reveal anything to the verifier except that $u \in L$. In particular, it should not reveal the prover's witness w.

Our goal is to build an efficient argument system for the satisfiability of an arithmetic circuit, i.e., a circuit that consists of addition and multiplication gates over a finite field \mathbb{Z}_p . Moreover we want to base the security of this argument solely on the discrete logarithm assumption: this will provide both strong security guarantees and good efficiency since there exists no known attacks better than generic ones for well-chosen elliptic curve subgroups.

The most efficient zero-knowledge arguments solely based on the discrete logarithm assumption are Groth's protocol based on linear algebra [21] and its variant by Seo [36]. Both of these protocols have a communication complexity that is proportional to the square root of the circuit size. This square root complexity has since then appeared as a (perhaps fundamental) barrier for discrete logarithm-based arguments for circuit satisfiability.

1.1 Our Contributions

We provide an honest verifier zero-knowledge argument for arithmetic circuit satisfiability based on the discrete logarithm assumption that only requires a logarithmic communication complexity. Our argument has perfect completeness and perfect special honest verifier zero-knowledge. Soundness is computational and based on the discrete logarithm assumption. We require a logarithmic number of moves, and both the prover and verifier have linear computational complexity. The argument is therefore efficient on all parameters with the biggest improvement being in the communication complexity.

Improved Square Root Complexity Argument. We start from the circuit satisfiability argument of Groth [21], which requires 7 moves and has square root communication complexity in the total number of gates. In this argument the prover commits to all the wires using homomorphic multicommitments, verifies addition gates using the homomorphic properties, and uses a product argument to show that the multiplication gates are satisfied.

We first improve Groth's argument into a 5 moves argument with square root communication complexity in the number of *multiplication gates* only. We achieve fewer moves compared to [21] by avoiding generic reductions to linear algebra statements. We remove the communication cost of the addition gates in the argument by providing a technique that can directly handle a set of Hadamard products and linear relations together. Another efficiency improvement is a

subroutine to commit to a polynomial and later reveal its evaluation at an arbitrary point in a verifiable manner. In Section 3 we provide a protocol to perform this task, which has a square root communication complexity with respect to the degree of the polynomial, and which may be of independent interest.

Logarithmic Complexity Argument. In spite of all these improvements, the above argument still requires a square root communication complexity with respect to multiplication gates. In the first move the prover commits to all circuit wires using 3m commitments to n elements each, where mn = N is a bound on the number of multiplication gates, and in the last move after receiving a challenge he opens one commitment that can be constructed from the previous ones and the challenge. By setting $m \approx n$ we get a minimal communication complexity of $O(\sqrt{N})$.

Our key idea to break this square root communication complexity barrier is to replace the last opening step in this protocol by an argument of knowledge of the opening values. Using specific properties of Pedersen multicommitments, namely homomorphic properties with respect to the keys, we rewrite this argument as an argument of knowledge of openings of two homomorphic commitments, satisfying an inner product relation. In Section 4 we provide an argument system for this problem, which only requires a logarithmic communication with respect to the vector sizes. The argument is built in a recursive way, reducing the size and complexity of the statement further in each recursion step. Using this inner product argument as a subroutine we obtain an arithmetic circuit satisfiability argument with logarithmic communication.

Implementation. In Section 6 we report on an implementation of our arguments. To show the practicality of our results we compare the efficiency of our implementation to that of Pinocchio [34]. Pinocchio is a practical verifiable computation scheme allowing a constrained client to outsource computation of a function to a powerful worker and to efficiently verify the outcome of the function. It uses quadratic arithmetic programs, a generalisation of arithmetic circuits, and for some functions achieves verification that is faster than local computation. While we do not achieve comparably fast verification, we compare favourably in terms of prover computation, and do so under simpler assumptions.

1.2 Related Work

Zero-knowledge proofs were invented by Goldwasser et al. [18]. It is useful to distinguish between zero-knowledge *proofs*, with statistical soundness, and zero-knowledge *arguments* with computational soundness. In general proofs can only have computational zero-knowledge, while arguments may have perfect zero-knowledge. Goldreich et al. [16] showed that all languages in NP have zero-knowledge proofs while Brassard et al. [8] showed that all languages in NP have zero-knowledge arguments with perfect zero-knowledge.

Gentry et al. [14] used fully homomorphic encryption to construct zeroknowledge proofs where the communication complexity corresponds to the size of the witness. However, proofs cannot in general have communication that is smaller than the witness size unless surprising results about the complexity of solving SAT instances hold [15, 17].

Kilian [27] showed that in contrast to zero-knowledge proofs, zero-knowledge arguments can have very low communication complexity. His construction relied on the PCP theorem though, and did not yield a practical scheme.

Schnorr [35] and Guillou and Quisquater [25] gave early examples of practical zero-knowledge arguments for concrete number theoretic problems. Extending Schnorr's protocols, there have been many constructions of zero-knowledge arguments based on the discrete logarithm assumption. Cramer and Damgård [10] gave a zero-knowledge argument for arithmetic circuit satisfiability, which has linear communication complexity.

Currently the most efficient discrete logarithm based zero-knowledge arguments for arithmetic circuits are the ones by Groth [21] and Seo [36], which are constant move arguments with a communication proportional to the square root of the circuit size. Using pairing-based cryptography instead of just relying on the discrete logarithm assumption, Groth [20] extended these techniques to give a zero-knowledge argument with a cubic root communication complexity.

There are recent works giving a logarithmic communication complexity for specific languages. Bayer and Groth [2] show that one can prove that a polynomial evaluated at a secret committed value gives a certain output with a logarithmic communication complexity and Groth and Kohlweiss [24] show that one can prove that one out of N commitments contain 0 with logarithmic communication complexity. These results are for very specific types of statements (with low circuit depth) and the techniques do not seem to generalize to arbitrary NP languages.

An exciting line of research [22, 30, 6, 13, 7, 34, 4, 5, 24] has developed many proposals for succinct non-interactive arguments (SNARGs) yielding pairing-based constructions where the arguments consist of a constant number of group elements. However, they all rely on a common reference string (with a special structure) and non-falsifiable knowledge extractor assumptions. In contrast, the arguments we develop here are based solely on the discrete logarithm assumption, and use a small common reference string which is independent of the circuit.

Table 1 compares the most efficient previous zero-knowledge arguments based on the discrete logarithm assumption with our scheme, when allowing for 5 moves or a logarithmic number of moves. Using 5 moves, our scheme requires significantly less computation than [36]. On the other hand when using a logarithmic number of moves and applying a reduction similar to [1], our scheme dramatically improves the communication costs with respect to all previous work without incurring any significant overhead. We note that [1] uses the reduction to reduce computation whereas we use it to reduce communication.

As part of our construction we give a protocol for committing to a polynomial and later revealing an evaluation of the polynomial in a given point. Kate et al. [26] have also provided protocols to commit to polynomials and then evaluate them at a given point in a verifiable way. Their protocols only require a constant number

Reference	Moves	Commu	nication	Prove	r Complexity	Verifier	Complexity
		G	\mathbb{Z}_p	exp.	mult .	exp.	mult.
[10]	3	6N	5N + 2	6N	6N	6N	0
[21]	7	$9\sqrt{N}+4$	$7\sqrt{N} + 6$	$\frac{6N}{\log N}$	$O(N \log N)$	$\frac{39\sqrt{N}}{\log N}$	$O\left(N\right)$
[21]	$2\log N + 5$	$2\sqrt{N}$	$7\sqrt{N}$	$\frac{6N}{\log N}$	O(N)	$\frac{18\sqrt{N}}{\log N}$	O(N)
[36]	5	$30\sqrt{N}$	$7\sqrt{N}$	$\frac{6N}{\log N}$	$O(N \log N)$	$\frac{77\sqrt{N}}{\log N}$	$O\left(N\right)$
This paper	5	$2\sqrt{N}$	$2\sqrt{N}$	$\frac{6N}{\log N}$	$3N \log N$	$\frac{8\sqrt{3N}}{\log N}$	O(N)
This paper	$2\log N + 1$	$4\log N + 7$	$2\log N + 6$	12N	O(N)	4N	O(N)

Table 1. Efficiency comparison between our arguments and the most efficient interactive zero-knowledge arguments relying on discrete logarithm. We express communication in number of group elements \mathbb{G} and field elements \mathbb{Z}_p and computation costs in number of exponentiations over \mathbb{G} and multiplications over \mathbb{Z}_p . The efficiency displayed is for a circuit with N multiplication gates.

of commitments but security relies on pairing assumptions. Our polynomial commitment protocol has square root communication complexity but relies solely on the discrete logarithm assumption.

2 Preliminaries

We write y = A(x; r) when the algorithm A on input x and randomness r, outputs y. We write $y \leftarrow A(x)$ for the process of picking randomness r at random and setting y = A(x; r). We also write $y \leftarrow S$ for sampling y uniformly at random from the set S. We will assume one can sample uniformly at random from sets such as \mathbb{Z}_p and \mathbb{Z}_p^* .

Algorithms in our schemes receive a security parameter λ as input (sometimes implicitly) written in unary. The intuition is that the higher the security parameter, the lower the risk of the scheme being broken. Given two functions $f, g: \mathbb{N} \to [0, 1]$ we write $f(\lambda) \approx g(\lambda)$ when $|f(\lambda) - g(\lambda)| = \lambda^{-\omega(1)}$. We say that f is negligible when $f(\lambda) \approx 0$ and that f is overwhelming when $f(\lambda) \approx 1$.

Throughout the paper we let \mathbb{G} be a group of prime order p. Let $g = (g_1, \ldots, g_n) \in \mathbb{G}^n$ and $f = (f_1, \ldots, f_n) \in \mathbb{Z}_p^n$. We write g^f for the multi-exponentiation $g^f = \prod_{i=1}^n g_i^{f_i}$. A multi-exponentiation of size n can be computed at a cost of roughly $\frac{n}{\log n}$ single group exponentiations using the multi-exponentiation techniques of [28, 31, 32].

2.1 The Discrete Logarithm Assumption

Let GGen be an algorithm that on input 1^{λ} returns (\mathbb{G}, p, g) such that \mathbb{G} is the description of a finite cyclic group of prime order p, where $|p| = \lambda$, and g is a generator of \mathbb{G} .

Definition 1 (Discrete Logarithm Assumption). The discrete logarithm assumption holds relative to GGen if for all non-uniform polynomial time adversaries A

$$\Pr\left[(\mathbb{G},p,g)\leftarrow \mathrm{GGen}(1^{\lambda}); h\leftarrow \mathbb{G}; a\leftarrow \mathcal{A}(\mathbb{G},p,g,h): g^a=h\right]\approx 0$$

In this definition, the value a is called the discrete logarithm of h in the basis g. Note that the discrete logarithm assumption is defined with respect to a particular group generator algorithm GGen. According to current state-of-the-art cryptanalytic techniques, to get a security level of $2^{-\lambda}$ the group generator may for example return well-chosen elliptic curve groups where group elements can be represented with $O(\lambda)$ bits or multiplicative subgroups of finite fields with a large characteristic where group elements can be represented with $O(\lambda^3)$ bits. It is well-known that the discrete logarithm assumption is equivalent to the following assumption.

Definition 2 (Discrete Logarithm Relation Assumption). For all $n \geq 1$ and all non-uniform polynomial time adversaries A

$$\Pr\left[\begin{array}{l} (\mathbb{G}, p, g) \leftarrow \mathrm{GGen}(1^{\lambda}); g_1, \dots, g_n \leftarrow \mathbb{G}; \\ a_0, \dots, a_n \leftarrow \mathcal{A}(\mathbb{G}, p, g, \{g_i\}_i) \end{array} \right] \approx 0$$

We call such a product $g^{a_0} \prod_{i=1}^n g_i^{a_i} = 1$ a non-trivial discrete logarithm relation.

2.2 Pedersen Commitments

A non-interactive commitment scheme allows a sender to create a commitment to a secret value. She may later open the commitment and reveal the value in a verifiable manner. A commitment should be hiding, i.e., not reveal the secret value, and binding in the sense that a commitment cannot be opened to two different values.

Formally, a non-interactive commitment scheme is a pair of probabilistic polynomial time algorithms (CGen, Com). The setup algorithm $ck \leftarrow \text{CGen}(1^{\lambda})$ generates a commitment key ck. The commitment key specifies a message space \mathcal{M}_{ck} , a randomness space \mathcal{R}_{ck} and a commitment space \mathcal{C}_{ck} . The commitment algorithm combined with the commitment key specifies a function Com_{ck} : $\mathcal{M}_{ck} \times \mathcal{R}_{ck} \to \mathcal{C}_{ck}$. Given a message $m \in \mathcal{M}_{ck}$ the sender picks uniformly at random $r \leftarrow \mathcal{R}_{ck}$ and computes the commitment $c = \text{Com}_{ck}(m;r)$.

Definition 3 (Perfectly hiding). We say a non-interactive commitment scheme (CGen, Com) is perfectly hiding if a commitment does not reveal the committed value. For all non-uniform polynomial time stateful interactive adversaries \mathcal{A}

$$\Pr\left[\begin{matrix} ck \leftarrow \operatorname{CGen}(1^{\lambda}); (m_0, m_1) \leftarrow \mathcal{A}(ck); \\ b \leftarrow \{0, 1\}; c \leftarrow \operatorname{Com}_{ck}(m_b) \end{matrix}\right] = \frac{1}{2}$$

where \mathcal{A} outputs $m_0, m_1 \in \mathcal{M}_{ck}$.

Definition 4 (Binding). A non-interactive commitment scheme (CGen, Com) is computationally binding if a commitment can only be opened to one value. For all non-uniform polynomial time adversaries A

$$\Pr \left[\begin{matrix} ck \leftarrow \mathrm{CGen}(1^{\lambda}); \\ (m_0, r_0, m_1, r_1) \leftarrow \mathcal{A}(ck) \end{matrix} \right] : \begin{matrix} \mathrm{Com}_{ck}(m_0; r_0) = \mathrm{Com}_{ck}(m_1; r_1) \\ \text{and } m_0 \neq m_1 \end{matrix} \right] \approx 0$$

where \mathcal{A} outputs $m_0, m_1 \in \mathcal{M}_{ck}$ and $r_0, r_1 \in \mathcal{R}_{ck}$.

We say a commitment scheme is homomorphic if for all valid keys ck the message, randomness and commitment spaces are abelian groups and for all messages $m_0, m_1 \in \mathcal{M}_{ck}$ and randomness $r_0, r_1 \in \mathcal{R}_{ck}$ we have

$$\operatorname{Com}_{ck}(m_0; r_0) \cdot \operatorname{Com}_{ck}(m_1; r_1) = \operatorname{Com}_{ck}(m_0 + m_1; r_0 + r_1).$$

The most prominent example of a homomorphic perfectly hiding commitment scheme is the Pedersen commitment scheme. Pedersen commitments have the form $c = g^r h^m$ where g, h are group elements specified in the commitment key. The opening of a Pedersen commitment is $(m, r) \in \mathbb{Z}_p^2$, from which anybody can recompute the commitment c and verify it was a valid commitment. Since Pedersen commitments are random group elements, they are perfectly hiding. On the other hand, breaking the binding property of Pedersen commitments corresponds to breaking the discrete logarithm assumption.

We will be using a variant of Pedersen commitments that allow us to commit to multiple values at once. The commitment key is $ck = (\mathbb{G}, p, g, g_1, \dots, g_n)$ and a commitment is of the form $c = g^r \prod_{i=1}^n g_i^{m_i}$. We write $c = \text{Com}_{ck}(m_1, \dots, m_n; r)$ for this operation.

With the Pedersen commitment scheme in mind, we will assume throughout the paper that the message space is \mathbb{Z}_p and the randomness space is \mathbb{Z}_p . The constructions we have in Sections 3 and 5.1 require a perfectly hiding, homomorphic commitment scheme so we are not limited to using the Pedersen commitment scheme. However, in Sections 4 and 5.2, we will rely on specific properties of the Pedersen scheme and work directly on the group elements in the key.

2.3 Zero-knowledge Arguments of Knowledge

Let R be a polynomial time decidable binary relation, i.e., a relation that defines a language in NP. We call w a witness for a statement u if $(u, w) \in R$.

In the arguments we consider a prover \mathcal{P} and a verifier \mathcal{V} , both of which are probabilistic polynomial time interactive algorithms. The transcript produced by \mathcal{P} and \mathcal{V} when interacting on inputs s and t is denoted by $tr \leftarrow \langle \mathcal{P}(s), \mathcal{V}(t) \rangle$. We write $\langle \mathcal{P}(s), \mathcal{V}(t) \rangle = b$ depending on whether the verifier rejects, b = 0, or accepts, b = 1.

Definition 5 (Argument of knowledge). The pair $(\mathcal{P}, \mathcal{V})$ is called an argument of knowledge for the relation R if we have perfect completeness and statistical witness-extended emulation as defined below.

Definition 6 (Perfect completeness). (P, V) has perfect completeness if for all non-uniform polynomial time adversaries A

$$\Pr\left[(u,w) \leftarrow \mathcal{A}(1^{\lambda}) : (u,w) \notin R \text{ or } \langle \mathcal{P}(u,w), \mathcal{V}(u) \rangle = 1\right] = 1$$

To define an argument of knowledge we follow Groth and Ishai [23] that borrowed the term witness-extended emulation from Lindell [29]. Informally, their definition says that given an adversary that produces an acceptable argument with some probability, there exists an emulator that produces a similar argument with the same probability together with a witness w. Note that the emulator is allowed to rewind the prover and verifier's interaction to any previous move.

Definition 7 (Statistical witness-extended emulation). $(\mathcal{P}, \mathcal{V})$ has statistical witness-extended emulation if for all deterministic polynomial time \mathcal{P}^* there exists an expected polynomial time emulator \mathcal{E} such that for all interactive adversaries \mathcal{A}

$$\Pr\left[(u,s) \leftarrow \mathcal{A}(1^{\lambda}); tr \leftarrow \langle \mathcal{P}^{*}(u,s), \mathcal{V}(u) \rangle : \mathcal{A}(tr) = 1\right]$$

$$\approx \Pr\left[(u,s) \leftarrow \mathcal{A}(1^{\lambda}); (tr,w) \leftarrow \mathcal{E}^{\langle \mathcal{P}^{*}(u,s), \mathcal{V}(u) \rangle}(u) : \mathcal{A}(tr) = 1 \text{ and if } tr \text{ is accepting then } (u,w) \in R\right]$$

where the oracle called by $\mathcal{E}^{\langle \mathcal{P}^*(u,s),\mathcal{V}(u)\rangle}$ permits rewinding to a specific point and resuming with fresh randomness for the verifier from this point onwards.

In the definition, s can be interpreted as the state of \mathcal{P}^* , including the randomness. So, whenever \mathcal{P}^* is able to make a convincing argument when in state s, \mathcal{E} can extract a witness. This is why we call it an argument of knowledge.

Definition 8 (Public coin). An argument $(\mathcal{P}, \mathcal{V})$ is called public coin if the verifier chooses his messages uniformly at random and independently of the messages sent by the prover, i.e., the challenges correspond to the verifier's randomness ρ .

An argument is zero-knowledge if it does not leak information about the witness beyond what can be inferred from the truth of the statement. We will present arguments that have special honest verifier zero-knowledge in the sense that if the verifier's challenges are known in advance, then it is possible to simulate the entire argument without knowing the witness.

Definition 9 (Perfect special honest verifier zero-knowledge). A public coin argument $(\mathcal{P}, \mathcal{V})$ is called a perfect special honest verifier zero knowledge (SHVZK) argument for R if there exists a probabilistic polynomial time simulator S such that for all interactive non-uniform polynomial time adversaries A

$$\Pr\left[(u, w, \rho) \leftarrow \mathcal{A}(1^{\lambda}); tr \leftarrow \langle \mathcal{P}(u, w), \mathcal{V}(u; \rho) \rangle : (u, w) \in R \text{ and } \mathcal{A}(tr) = 1\right]$$
$$= \Pr\left[(u, w, \rho) \leftarrow \mathcal{A}(1^{\lambda}); tr \leftarrow \mathcal{S}(u, \rho) : (u, w) \in R \text{ and } \mathcal{A}(tr) = 1\right]$$

where ρ is the public coin randomness used by the verifier.

Full zero-knowledge. In real life applications special honest verifier zero-knowledge may not suffice since a malicious verifier may give non-random challenges. However, it is easy to convert an SHVZK argument into a full zero-knowledge argument secure against *arbitrary* verifiers in the common reference string model using standard techniques [19, 12]. The conversion can be very efficient and only costs a small additive overhead.

The Fiat-Shamir heuristic. The Fiat-Shamir transformation takes an interactive public coin argument and replaces the challenges with the output of a cryptographic hash function. The idea is that the hash function will produce random looking output and therefore be a suitable replacement for the verifier. The Fiat-Shamir heuristic yields a non-interactive zero-knowledge argument in the random oracle model [3].

The transformation can be applied to our arguments to make them non-interactive at the cost of using the random oracle model in the security proofs. From an efficiency point of view this is especially useful for the arguments in Sections 4 and 5.2, reducing a logarithmic number of moves to a single one.

A general forking lemma. Suppose that we have a $(2\mu+1)$ -move public-coin argument with μ challenges, x_1, \ldots, x_{μ} in sequence. Let $n_i \geq 1$ for $1 \leq i \leq \mu$. Consider $\prod_{i=1}^{\mu} n_i$ accepting transcripts with challenges in the following tree format. The tree has depth μ and $\prod_{i=1}^{\mu} n_i$ leaves. The root of the tree is labelled with the statement. Each node of depth $i < \mu$ has exactly n_i children, each labelled with a distinct value for the ith challenge x_i .

This can be referred to as an (n_1, \ldots, n_{μ}) -tree of accepting transcripts. All of our arguments allow a witness to be extracted efficiently from an appropriate tree of accepting transcripts. This is a natural generalisation of special-soundness for Sigma-protocols, where $\mu = 1$ and n = 2. For simplicity in the following lemma, we assume that the challenges are chosen uniformly from \mathbb{Z}_p where $|p| = \lambda$, but any sufficiently large challenge space would suffice. We refer to the full version of the paper for a proof of the forking lemma.

Lemma 1 (Forking Lemma). Let $(\mathcal{P}, \mathcal{V})$ be a $(2\mu + 1)$ -move, public coin interactive protocol. Let χ be a witness extraction algorithm that always succeeds in extracting a witness from an (n_1, \ldots, n_{μ}) -tree of accepting transcripts in probabilistic polynomial time. Assume that $\prod_{i=1}^{\mu} n_i$ is bounded above by a polynomial in the security parameter λ . Then $(\mathcal{P}, \mathcal{V})$ has witness-extended emulation.

3 Commitments to Polynomials

In this section, we present a protocol to commit to a polynomial t(X) and later reveal the evaluation of t(X) at any point $x \in \mathbb{Z}_p^*$ together with a proof that enables a verifier to check that the evaluation is correct with respect to the committed t(X). We will consider Laurent polynomials $t(X) \in \mathbb{Z}_p[X, X^{-1}]$ i.e. polynomials in which we allow terms of negative degree. This protocol will be used as a subroutine for the arguments described in Sections 5.1 and 5.2.

A simple solution for this problem would be to send commitments to coefficients of t(X) individually, from which the evaluation of t(X) at any particular point can be verified using the homomorphic properties. This solution requires d group elements to be sent, where d is the number of non-zero coefficients in t(X). As we shall show it is possible to reduce the communication costs to $O(\sqrt{d})$ group elements, where $d = d_2 + d_1$ if $t(X) = \sum_{k=-d_1}^{d_2} t_k X^k$.

For clarity we first informally describe our protocol for a standard (not Laurent) polynomial $t(X) = \sum_{k=0}^{d} t_k X^k$. We then extend this informal description to Laurent polynomials with zero constant term. We finally provide a formal description of the protocol and analyze its security and efficiency.

Main idea for standard polynomials. Let $t(X) = \sum_{k=0}^{d} t_k X^k$ be a polynomial with coefficients in \mathbb{Z}_p and assume d+1=mn. We can write $t(X)=\sum_{i=0}^{m-1}\sum_{j=0}^{n-1} t_{i,j}(X)X^{in+j}$ and arrange the coefficients in a $m\times n$ matrix

$$\begin{pmatrix} t_{0,0} & t_{0,1} & \cdots & t_{0,n-1} \\ t_{1,0} & t_{1,1} & \cdots & t_{1,n-1} \\ \vdots & \vdots & & \vdots \\ t_{m-1,0} & t_{n-1,1} & \cdots & t_{m-1,n-1} \end{pmatrix}$$

Now, t(X) can be evaluated by multiplying the matrix by row and column vectors.

$$t(X) = \begin{pmatrix} 1 \ X^n \cdots X^{(m-1)n} \end{pmatrix} \begin{pmatrix} t_{0,0} & t_{0,1} & \cdots & t_{0,n-1} \\ t_{1,0} & t_{1,1} & \cdots & t_{1,n-1} \\ \vdots & \vdots & & \vdots \\ t_{m-1,0} & t_{n-1,1} \cdots & t_{m-1,n-1} \end{pmatrix} \begin{pmatrix} 1 \\ X \\ \vdots \\ X^{n-1} \end{pmatrix}$$

The idea behind the protocol is to commit to the rows of this matrix using commitments T_0, \ldots, T_{m-1} . Later, when given an evaluation point $x \in \mathbb{Z}_p$ we can use the homomorphic property of the commitment scheme to compute the commitment $\prod_{i=0}^{m-1} T_i^{x^{in}}$ to the vector

$$\bar{t} = (1 \ x^n \cdots x^{(m-1)n}) \begin{pmatrix} t_{0,0} & t_{0,1} & \cdots & t_{0,n-1} \\ t_{1,0} & t_{1,1} & \cdots & t_{1,n-1} \\ \vdots & \vdots & & \vdots \\ t_{m-1,0} & t_{m-1,1} & \cdots & t_{m-1,n-1} \end{pmatrix}$$

The prover opens this latter commitment and now it is easy to compute v=t(x) from \bar{t} and x.

The problem with this straightforward solution is that it leaks partial information about the coefficients of t(X). We remedy this by inserting some blinding values u_1, \ldots, u_{n-1} to hide the weighted sum of the coefficients in each column. However, we make sure that the blinding values cancel each other out so that we still get the correct evaluation of the polynomial. More precisely, we commit to the rows of the following $(m+1) \times n$ matrix

$$T = \begin{pmatrix} t_{0,0} & t_{0,1} - u_1 & \cdots & t_{0,n-2} - u_{n-2} & t_{0,n-1} - u_{n-1} \\ t_{1,0} & t_{1,1} & \cdots & t_{1,n-2} & t_{1,n-1} \\ \vdots & \vdots & & \vdots & \vdots \\ t_{m-1,0} & t_{m-1,1} & \cdots & t_{m-1,n-2} & t_{m-1,n-1} \\ u_1 & u_2 & \cdots & u_{n-1} & 0 \end{pmatrix}$$

with U being a commitment to the last row. This time

$$t(X) = \begin{pmatrix} 1 \ X^n \cdots X^{(m-1)n} \ X \end{pmatrix} T \begin{pmatrix} 1 \ X \ X^2 \\ \vdots \\ X^{n-1} \end{pmatrix}$$

We now open $U^x \prod_{i=0}^{m-1} T_i^{x^{in}}$ by revealing the vector

$$\bar{\boldsymbol{t}} = (1 \ x^n \cdots x^{(m-1)n} \ x) \ T$$

This still allows us to compute t(x), but due to the blinders we no longer leak information about the coefficients of t(X). In fact, each element of \bar{t} is uniformly random, conditional on their weighted sum being equal to t(x), which the prover intends for the verifier to learn anyway.

Extension to Laurent polynomials. Let now t(X) be a Laurent polynomial $t(X) = \sum_{i=-d_1}^{d_2} t_i X^i$ with constant term $t_0 = 0$. Let m_1, m_2, n be positive integers such that $d_1 = nm_1$ and $d_2 = nm_2$ and write $t(X) = X^{-m_1n}t'(X) + Xt''(X)$ for degree $d_1 - 1$ and $d_2 - 1$ polynomials $t'(X), t''(X) \in \mathbb{Z}_p[X]$. We can write $t'(X) = \sum_{i=0}^{m_1-1} \sum_{j=0}^{n-1} t'_{i,j} X^{in+j}$ and $t''(X) = \sum_{i=0}^{m_2-1} \sum_{j=0}^{n-1} t''_{i,j} X^{in+j}$. We can arrange the coefficients of t'(X) and t''(X) in a $(m_1 + m_2) \times n$ matrix

We can arrange the coefficients of t'(X) and t''(X) in a $(m_1 + m_2) \times n$ matrix T. We commit to both t'(X) and t''(X) simultaneously by committing to the rows of the matrix using commitments T'_i and T''_i . As when committing to polynomials we add blinders u_1, \ldots, u_{n-1} and make a commitment U to the additional last row arising from this.

$$T = \begin{pmatrix} t'_{0,0} & t'_{0,1} & \cdots & t'_{0,n-1} \\ t'_{1,0} & t'_{1,1} & \cdots & t'_{1,n-1} \\ \vdots & \vdots & & \vdots \\ t'_{m_1-1,0} & t'_{m_1-1,1} & \cdots & t'_{m_1-1,n-1} \\ t''_{0,0} & t''_{0,1} - u_1 & \cdots & t''_{0,n-1} - u_{n-1} \\ t''_{1,0} & t''_{1,1} & \cdots & t''_{1,n-1} \\ \vdots & \vdots & & \vdots \\ t''_{m_2-1,0} & t''_{m_2-1,1} & \cdots & t''_{m_2-1,n-1} \\ u_1 & u_2 & \cdots & 0 \end{pmatrix} = \begin{pmatrix} t'_0 \\ t'_1 \\ \vdots \\ t''_{m_1-1} \\ t''_0 \\ t''_1 \\ \vdots \\ t''_{m_2-1} \\ u \end{pmatrix}$$

Define vectors

$$Z = Z(X) = \begin{pmatrix} X^{-m_1 n}, X^{-(m_1 - 1)n}, \dots, X^{-n}, X, X^{n+1}, \dots, X^{(m_2 - 1)n + 1}, X^2 \end{pmatrix}$$

$$X = X(X) = \begin{pmatrix} 1 \\ X \\ \vdots \\ X^{n-1} \end{pmatrix}$$

and we have $t(X) = \mathbf{Z}T\mathbf{X}$. To evaluate at $x \in \mathbb{Z}_p^*$ we open $\left(\prod_{i=0}^{m_1-1} (T_i')^{x^{(i-m_1)n}}\right) \left(\prod_{i=0}^{m_2-1} (T_i'')^{x^{in+1}}\right) U^{x^2}$ to the vector $\bar{t} = Z(x)T$. This allows us to compute t(x) as $\bar{t}X(x)$. The blinders hide the weighted sums of each column as before, and now the verifier is able to compute t(x) without gaining additional information about its coefficients.

Evaluation Protocol. Our protocol is made of the following three algorithms.

• PolyCommit $(ck, m_1, m_2, n, t(X)) \to (\mathsf{pc}, \mathsf{st})$: Take as input a commitment key ck and a Laurent polynomial $t(X) = \sum_{i=-m_1 n}^{nm_2} t_i X^i$ with constant coefficient $t_0 = 0$. Pick blinders $u_1, \ldots, u_{n-1} \leftarrow \mathbb{Z}_p$ and randomness $\tau_u, \tau'_0, \ldots, \tau'_{m_1-1}, \tau''_0, \ldots, \tau''_{m_2-1} \leftarrow \mathbb{Z}_p$. Set $\boldsymbol{\tau} = (\tau'_0, \ldots, \tau'_{m_1-1}, \tau''_0, \ldots, \tau''_{m_2-1}, \tau_u)$. Compute

$$T_i' = \operatorname{Com}_{ck}(\boldsymbol{t}_i'; \tau_i'), \qquad T_i'' = \operatorname{Com}_{ck}(\boldsymbol{t}_i''; \tau_i''), \qquad U = \operatorname{Com}_{ck}(\boldsymbol{u}; \tau_u)$$

Return a polynomial commitment $pc = (\{T_i'\}_{i=0}^{m_1-1}, \{T_i''\}_{i=0}^{m_2-1}, U)$ and private information st = $(t(X), \tau)$.

• PolyEval(st, x) \rightarrow pe: Compute

$$\bar{\boldsymbol{t}} = \boldsymbol{Z}(x)T, \qquad \bar{\tau} = \boldsymbol{Z}(x) \cdot \boldsymbol{\tau}$$

Return $pe = (\bar{t}, \bar{\tau}).$

• PolyVerify $(ck, m_1, m_2, n, pc, pe, x) \rightarrow v$: The verifier checks whether

$$\operatorname{Com}_{ck}(\bar{\boldsymbol{t}};\bar{\tau}) = \left(\prod_{i=0}^{m_1-1} (T_i')^{x^{(i-m_1)n}}\right) \left(\prod_{i=0}^{m_2-1} (T_i'')^{x^{in+1}}\right) U^{x^2}$$

If the check is satisfied the verifier returns $v = t(x) = \bar{t}X(x)$.

Otherwise, the verifier rejects pe as invalid with respect to pc and x and returns $v = \bot$.

Security Properties. We define three security properties for our protocol: completeness, l-special soundness, and special-honest-verifier zero-knowledge. Later, the protocol is used as a sub-protocol inside our zero-knowledge argumentsof-knowledge. These properties will help us to prove the completeness, witnessextended emulation, and special honest verifier zero knowledge for the zero knowledge argument.

The definition of completeness simply guarantees that if PolyCommit, PolyVerify are carried out honestly, then PolyVerify will accept and return a commitment to the evaluation of the polynomial.

Definition 10 (Perfect Completeness). (PolyCommit, PolyEval, PolyVerify) has perfect completeness if for all non-uniform polynomial time adversaries $\mathcal A$

$$\Pr\begin{bmatrix} (ck, m_1, m_2, n, t(X), x) \leftarrow \mathcal{A}(1^{\lambda}) \\ (\mathsf{pc}, \mathsf{st}) \leftarrow \operatorname{PolyCommit}(ck, m_1, m_2, n, t(X)) \\ \mathsf{pe} \leftarrow \operatorname{PolyEval}(\mathsf{st}, x) \\ v \leftarrow \operatorname{PolyVerify}(ck, m_1, m_2, n, \mathsf{pc}, \mathsf{pe}, x) \end{bmatrix} = 1$$

where ck is a key for a homomorphic commitment scheme, t(X) is a Laurent polynomial of degrees $d_1 = m_1 n, d_2 = m_2 n$ and $x \in \mathbb{Z}_n^*$.

The definition of l-Special Soundness says that given l accepting evaluations for different evaluation points, but from the same commitment pc, then it is possible to extract either a valid Laurent polynomial t(X) with zero constant term that is consistent with the evaluations produced or a breach in the binding property of the commitment scheme. Furthermore, any other accepting evaluations for the same commitment will also be evaluations of t(X).

Definition 11 (Statistical *l*-**Special Soundness).** (PolyCommit, PolyEval, PolyVerify) is statistically *l*-special sound if there exists a probabilistic polynomial time algorithm χ that, given *l* accepting transcripts with the same commitment pc, either extracts the committed polynomial t(X), or extracts a break of the binding property of the underlying commitment scheme. For all adversaries A and all L > l

$$\Pr \begin{bmatrix} ck \leftarrow \operatorname{CGen}(1^{\lambda}) & \forall i: \ v_i = \mathbf{Z}(x_i)T\mathbf{X}(x_i) \\ (m_1, m_2, n, \operatorname{pc}, x_1, \operatorname{pe}_1, \dots, x_L, \operatorname{pe}_L) \leftarrow \mathcal{A}(ck) & \text{or } \exists j \text{ s.t.} \\ \operatorname{Parse} \ \operatorname{pe}_i = (\overline{\boldsymbol{t}}_i, \overline{\boldsymbol{\tau}}_i) & : & \operatorname{Com}_{ck}(\overline{\boldsymbol{t}}_j; \overline{\boldsymbol{\tau}}_j) = \\ (T, \boldsymbol{\tau}) \leftarrow \chi(ck, m_1, m_2, n, \operatorname{pc}, x_1, \operatorname{pe}_1, \dots, x_l, \operatorname{pe}_l) & \operatorname{Com}_{ck}\left(\mathbf{Z}(x_j)T; \mathbf{Z}(x_j)\boldsymbol{\tau}\right), \\ v_i \leftarrow \operatorname{PolyVerify}(ck, m_1, m_2, n, \operatorname{pc}, \operatorname{pe}_i, x_i) & \text{where } \overline{\boldsymbol{t}}_j \neq \mathbf{Z}(x_j)T \end{bmatrix} \approx 1,$$

where x_1, \ldots, x_l are distinct, $x_i \in \mathbb{Z}_p^*$, $\mathsf{pe}_i \in \mathbb{Z}_p^n \times \mathbb{Z}_p$, $T \in \mathbb{Z}_p^{(m_1 + m_2) \times n}$, and $\tau \in \mathbb{Z}_p^{m_1 + m_2}$.

Perfect special honest verifier zero-knowledge means that given any value v and evaluation point x, it is possible to simulate pc and pe, distributed exactly as in a real execution of the protocol where v was the evaluation of t(X) at x.

Definition 12 (Perfect Special Honest Verifier Zero Knowledge).

(PolyCommit, PolyEval, PolyVerify) has perfect special honest verifier zero knowledge (SHVZK) if there exists a probabilistic polynomial time simulator S such that for all interactive non-uniform polynomial time adversaries A

$$\begin{split} & \text{Pr} \begin{bmatrix} (ck, m_1, m_2, n, t(X), x) \leftarrow \mathcal{A}(1^{\lambda}) \\ (\mathsf{pc}, \mathsf{st}) \leftarrow \text{PolyCommit}(ck, m_1, m_2, n, t(X)) : \mathcal{A}(\mathsf{pc}, \mathsf{pe}) = 1 \\ \mathsf{pe} \leftarrow \text{PolyEval}(\mathsf{st}, x) \end{bmatrix} \\ & = \text{Pr} \begin{bmatrix} (ck, m_1, m_2, n, t(X), x) \leftarrow \mathcal{A}(1^{\lambda}) \\ (\mathsf{pc}, \mathsf{pe}) \leftarrow \mathcal{S}(ck, m_1, m_2, n, x, t(x)) : \mathcal{A}(\mathsf{pc}, \mathsf{pe}) = 1 \end{bmatrix} \end{split}$$

where ck is a key for a homomorphic commitment scheme, t(X) is a Laurent polynomial of degrees $d_1 = m_1 n, d_2 = m_2 n$ and $x \in \mathbb{Z}_p^*$.

Theorem 1. The polynomial commitment protocol has perfect completeness, perfect special honest verifier zero-knowledge and $(m_1+m_2)n+1$ -special soundness for extracting either a breach of the binding property of the commitment scheme or openings to the polynomial.

We refer to the full version of the paper for the proof.

Efficiency. We now discuss the efficiency of the above protocol when instantiated with the Pedersen multicommitment scheme. The outputs pc, pe of the polynomial commitment protocol have sizes of m_1+m_2+1 group elements and n+1 field elements respectively. The computational cost of computing pc is dominated by computing commitments T_i' and T_i'' , corresponding to m_1+m_2 n-wide multi-exponentiations. Using multi-exponentiation techniques as in [28, 31, 32], the total cost is roughly $\frac{(m_1+m_2)n}{\log n}$ group exponentiations. The main cost for computing pc is dominated by the $n(m_1+m_2)$ field multiplications required to compute ZT. The dominant cost in PolyVerify is to check the verification equation. This costs roughly $\frac{m_1+m_2+n}{\log (m_1+m_2+n)}$ group exponentiations.

4 Recursive Argument for Inner Product Evaluation

We will now give an inner product argument of knowledge of two vectors $\boldsymbol{a}, \boldsymbol{b} \in \mathbb{Z}_p^n$ such that $A = \boldsymbol{g^a}$, $B = \boldsymbol{h^b}$ and $\boldsymbol{a} \cdot \boldsymbol{b} = z$, given $z \in \mathbb{Z}_p$, $A, B \in \mathbb{G}$ and $\boldsymbol{g}, \boldsymbol{h} \in \mathbb{G}^n$. The argument will be used later as a subroutine where zero-knowledge is not required, so the prover could in principle just reveal the witness $\boldsymbol{a}, \boldsymbol{b}$ to the verifier. In the following we show how to use interaction to reduce the communication from linear to logarithmic in n, the length of the vectors.

The basic step in our inner product argument is a 2-move reduction to a smaller statement using techniques similar to [1]. It will suffice for the prover to reveal the witness for the smaller statement in order to convince the verifier about the validity of the original statement. In the full argument, prover and verifier recursively run the reduction to obtain increasingly smaller statements. The argument is then concluded with the prover revealing a witness for a very small statement. The outcome of this is a $O(\log n)$ -move argument with an overall communication of $O(\log n)$ group and field elements. The inner product argument will be used in the next section to build a logarithmic size argument for circuit satisfiability.

Due to the obvious relationship with Pedersen commitments, we will think of multi-exponentiations g^a and h^b as commitments with randomness set equal to zero, and to a, b as openings with respect to commitment keys g, h.

4.1 Main Idea

We now describe the basic step in our argument. Consider the common input for both prover and verifier to be of the form $(\mathbb{G}, p, \mathbf{g}, A, \mathbf{h}, B, z, m)$ where m divides n, the length of the vectors. For arbitrary n one can always reduce to the case where m|n by appending at most m-1 random group elements to \mathbf{g} and \mathbf{h} .

We split the bases for the multi-exponentiations into m sets $\mathbf{g} = (\mathbf{g}_1, \dots, \mathbf{g}_m)$ and $\mathbf{h} = (\mathbf{h}_1, \dots, \mathbf{h}_m)$, where each set has size $\frac{n}{m}$. We want to prove knowledge of vectors $\mathbf{a} = (\mathbf{a}_1, \dots, \mathbf{a}_m)$ and $\mathbf{b} = (\mathbf{b}_1, \dots, \mathbf{b}_m)$ such that

$$A = g^a = \prod_{i=1}^m g_i^{a_i}$$
 $B = h^b = \prod_{i=1}^m h_i^{b_i}$ $a \cdot b = \sum_{i=1}^m a_i \cdot b_i = z$

The key idea is for the prover to replace A with A', a commitment to a shorter vector $\mathbf{a}' = \sum_{i=1}^{m} \mathbf{a}_i x^i$, given a random challenge $x \leftarrow \mathbb{Z}_p^*$ provided by the verifier. In the argument, the prover first computes and sends

$$A_k = \prod_{i=\max(1,1-k)}^{\min(m,m-k)} \boldsymbol{g}_i^{\boldsymbol{a}_{i+k}} \quad \text{ for } k = 1-m,\dots,m-1$$

corresponding to the products over the diagonals of the following matrix

Notice that $A_0 = A$ is already known to the verifier since it is part of the statement. The verifier now sends a random challenge $x \leftarrow \mathbb{Z}_p^*$.

At this point, both the prover and the verifier can compute $\mathbf{g}' := \prod_{i=1}^m \mathbf{g}_i^{x^{-i}}$ and $A' := \prod_{k=1-m}^{m-1} A_k^{x^k}$. If the prover is honest then we have $A' = (\mathbf{g}')^{\mathbf{a}'}$, namely A' is a commitment to \mathbf{a}' under the key \mathbf{g}' . Furthermore, even if the prover is dishonest, we can show that if the prover can open A' with respect to the key \mathbf{g}' for 2m-1 different challenges, then we can extract opening $(\mathbf{a}_1,\ldots,\mathbf{a}_m)$ corresponding to $A = \prod_{i=1}^m \mathbf{g}_i^{a_i}$.

The same type of argument can be applied in parallel to B with the inverse challenge x^{-1} giving us a sum of the form $\mathbf{b}' = \sum_{i=1}^m \mathbf{b}_i x^{-i}$ and a new base $\mathbf{h}' = \prod_{i=1}^m \mathbf{h}_i^{x^i}$.

All that remains is to demonstrate that z is the constant term in the product $\mathbf{a}' \cdot \mathbf{b}' = \sum_{i=1}^{m} \mathbf{a}_i x^i \cdot \sum_{j=1}^{m} \mathbf{b}_j x^{-j}$. Similarly to A and B, the prover sends values

$$z_k = \sum_{i=\max(1,1-k)}^{\min(m,m-k)} \boldsymbol{a}_i \cdot \boldsymbol{b}_{i+k} \quad \text{ for } k = 1-m,\dots,m-1$$

where $z_0 = z = \sum_{i=1}^m a_i \cdot b_i$, and shows that $z' := a' \cdot b' = \sum_{k=1-m}^{m-1} z_k x^{-k}$.

To summarise, after the challenge x has been sent, both parties compute g', A', h', B', z' and then run an argument for the knowledge of a', b' of length $\frac{n}{m}$. Given $n = m_{\mu}m_{\mu-1}\cdots m_1$, we recursively apply this reduction over the factors of n to obtain, after $\mu-1$ iterations, vectors of length m_1 . The prover concludes the argument by revealing a short witness associated with the last statement.

4.2 Formal description

We now give a formal description of the argument of knowledge introduced above.

Common input: $(\mathbb{G}, p, \mathbf{g}, A, \mathbf{h}, B, z, m_{\mu} = m, m_{\mu-1} = m', \dots, m_1)$ such that $\mathbf{g}, \mathbf{h} \in \mathbb{G}^n, A, B \in \mathbb{G}$ and $n = \prod_{i=1}^{\mu} m_i$.

Prover's witness: $(a_1, \ldots, a_m, b_1, \ldots, b_m)$ satisfying

$$A = \prod_{i=1}^{m} \boldsymbol{g}_{i}^{\boldsymbol{a}_{i}}$$
 $B = \prod_{i=1}^{m} \boldsymbol{h}_{i}^{\boldsymbol{b}_{i}}$ $\sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot \boldsymbol{b}_{i} = z$

Argument if $\mu = 1$:

 $\mathbf{P} \to \mathbf{V}$: Send $(a_1, \dots, a_m, b_1, \dots, b_m)$.

 $\mathbf{P} \leftarrow \mathbf{V}$: Accept if and only if

$$A = \prod_{i=1}^{m} g_i^{a_i}$$
 $B = \prod_{i=1}^{m} h_i^{b_i}$ $\sum_{i=1}^{m} a_i b_i = z$

Reduction if $\mu \neq 1$:

 $\mathbf{P} \to \mathbf{V}$: Send $A_{1-m}, B_{1-m}, z_{1-m}, \dots, A_{m-1}, B_{m-1}, z_{m-1}$ where

$$A_k = \prod_{i=\max(1,1-k)}^{\min(m,m-k)} \boldsymbol{g}_i^{\boldsymbol{a}_{i+k}} \qquad B_k = \prod_{i=\max(1,1-k)}^{\min(m,m-k)} \boldsymbol{h}_i^{\boldsymbol{b}_{i+k}} \qquad z_k = \sum_{i=\max(1,1-k)}^{\min(m,m-k)} \boldsymbol{a}_i \cdot \boldsymbol{b}_{i+k}$$

Observe $A_0 = A, B_0 = B, z_0 = z$ so they can be omitted from the message. $\mathbf{P} \leftarrow \mathbf{V}$: $x \leftarrow \mathbb{Z}_p^*$.

Both prover and verifier compute a reduced statement of the form

$$(\mathbb{G}, p, \mathbf{g}', A', \mathbf{h}', B', z', m_{\mu-1}, \dots, m_1)$$

where

$$g' = (g'_1, \dots, g'_{m'}) = \prod_{i=1}^m g_i^{x^{-i}} \qquad A' = \prod_{k=1-m}^{m-1} A_k^{x^k}$$

$$h' = (h'_1, \dots, h'_{m'}) = \prod_{i=1}^m h_i^{x^i} \qquad B' = \prod_{k=1-m}^{m-1} B_k^{x^{-k}} \qquad z' = \sum_{k=1-m}^{m-1} z_k x^{-k}$$

The prover computes a new witness as $(a'_1,\ldots,a'_{m'})=\sum_{i=1}^m a_i x^i$ and $(b'_1,\ldots,b'_{m'})=\sum_{i=1}^m b_i x^{-i}$.

Security Analysis.

Theorem 2. The argument has perfect completeness and statistical witness extended emulation for either extracting a non-trivial discrete logarithm relation or a valid witness.

Proof. Perfect completeness can be verified directly. To prove witness-extended emulation we start by giving an extractor that either extracts a witness for the original statement or a non-trivial discrete logarithm relation.

For $\mu = 1$ we have (perfect) witness-extended emulation since the prover reveals a witness and the verifier checks it.

Before discussing extraction in the recursive step, note that if we get a non-trivial discrete logarithm relation for $g'_1, \ldots, g'_{m'}$ then we also get a non-trivial discrete logarithm relation for g_1, \ldots, g_m , since $x \neq 0$. A similar argument applies to $h'_1, \ldots, h'_{m'}$ and h_1, \ldots, h_m .

Now, assume we get witness a', b' such that

$$A' = \prod_{k=1-m}^{m-1} A_k^{x^k} = \left(\prod_{i=1}^m g_i^{x^{-i}}\right)^{a'} \quad B' = \prod_{k=1-m}^{m-1} B_k^{x^{-k}} = \left(\prod_{i=1}^m h_i^{x^i}\right)^{b'} \quad a' \cdot b' = \sum_{k=1-m}^{m-1} z_k x^{-k}$$

for 2m-1 different challenges $x \in \mathbb{Z}_p^*$. We will show that they yield either a witness for the original statement, or a non-trivial discrete logarithm relation for either g_1, \ldots, g_m or h_1, \ldots, h_m .

Take 2m-1 different challenges $x \in \mathbb{Z}_p^*$. They form a shifted Vandermonde matrix with rows $(x^{1-m}, x^{2-m}, \dots, x^{m-1})$. By taking appropriate linear combinations of the vectors we can obtain any unit vector $(0, \dots, 0, 1, 0, \dots, 0)$. Taking the same linear combinations of the 2m-1 equations

$$\prod_{k=1-m}^{m-1} A_k^{x^k} = \left(\prod_{i=1}^m \boldsymbol{g}_i^{x^{-i}}\right)^{\boldsymbol{a}'} \quad \text{we get vectors } \boldsymbol{a}_{k,i} \text{ such that } \quad A_k = \prod_{i=1}^m \boldsymbol{g}_i^{\boldsymbol{a}_{k,i}}$$

For each of the 2m-1 challenges, we now have $\prod_{k=1-m}^{m-1} A_k^{x^k} = \left(\prod_{i=1}^m \mathbf{g}_i^{x^{-i}}\right)^{\mathbf{a}'}$, which means that for all i we have

$$x^{-i}\boldsymbol{a}' = \sum_{k=1\dots m}^{m-1} \boldsymbol{a}_{k,i} x^k$$

unless we encounter a non-trivial discrete logarithm relation for g_1,\ldots,g_m . This means that $\mathbf{a}' = \sum_{k=1-m}^{m-1} \mathbf{a}_{k,i} x^{k+i}$ for all i, and in particular $\sum_{k=1-m}^{m-1} \mathbf{a}_{k,i} x^{k+i} = \sum_{k=1-m}^{m-1} \mathbf{a}_{k,1} x^{k+1} = \sum_{k=1-m}^{m-1} \mathbf{a}_{k,m} x^{k+m}$. Matching terms of degree outside $\{1,\ldots,m\}$ reveals $\mathbf{a}_{k,i} = 0$ for $k+i \notin \{1,\ldots,m\}$. Defining $\mathbf{a}_i = \mathbf{a}_{0,i}$, and matching terms of similar degree we get

$$a_{k,i} = \begin{cases} a_{k+i} & \text{if } k+i \in \{1,\dots,m\} \\ 0 & \text{otherwise} \end{cases}$$

This means

$$\boldsymbol{a}' = \sum_{k=1-m}^{m-1} \boldsymbol{a}_{k,1} x^{k+1} = \sum_{k=0}^{m-1} \boldsymbol{a}_{k+1} x^{k+1} = \sum_{i=1}^{m} \boldsymbol{a}_{i} x^{i}$$

A similar analysis of B_{1-m}, \ldots, B_{m-1} and openings b' for 2m-1 different challenges $x^{-1} \in \mathbb{Z}_p^*$ gives us either a non-trivial discrete logarithm relation for $\mathbf{h}_1, \ldots, \mathbf{h}_m$ or vectors \mathbf{b}_i such that $\mathbf{b}' = \sum_{i=1}^m \mathbf{b}_i x^{-i}$ and $B = \prod_{i=1}^m \mathbf{h}_i^{\mathbf{b}_i}$.

Finally, with $\sum_{i=1}^{m} \boldsymbol{a}_i x^i \cdot \sum_{j=1}^{m} \boldsymbol{b}_j x^{-j} = \sum_{k=1-m}^{m-1} z_k x^{-k}$ for 2m-1 different challenges we get $z = z_0 = \sum_{i=1}^{m} \boldsymbol{a}_i \cdot \boldsymbol{b}_i$.

We can now apply the forking lemma to a tree of size $(2m_{\mu} - 1)(2m_{\mu-1} - 1)\cdots(2m_2 - 1) \leq n^2$, which is polynomial in λ , to conclude that the argument has witness-extended emulation.

Efficiency. The recursive argument uses $2\mu - 1$ moves. The communication cost of all steps sums up to $4\sum_{i=2}^{\mu}(m_i - 1)$ group elements and $2\sum_{i=2}^{\mu}(m_i - 1) + 2m_1$ field elements.

At each iteration, the main cost for the prover is computing the A_k and B_k values, using less than $\frac{4(m_\mu^2 m_{\mu^{-1} \dots m_1})}{\log(m_\mu \dots m_1)}$ group exponentiations via multi-exponentiation techniques, and the z_k values using $m_\mu^2 m_{\mu^{-1} \dots m_1}$ field multiplications. The cost of computing the reduced statements is dominated by $\frac{2(m_\mu m_{\mu^{-1} \dots m_1})}{\log m_\mu}$ group exponentiations for both the prover and the verifier. In the case where $m_\mu = \dots = m_1 = m$, the verifier complexity is bounded above by $\frac{2m^\mu}{\log m} \frac{m}{m^{-1}}$ group exponentiations. The prover complexity is bounded above by $\frac{6m^{\mu+1}}{\log m} \frac{m}{m^{-1}}$ group exponentiations and $m^{\mu+1} \frac{m}{m^{-1}}$ field multiplications.

Zero-knowledge version. The above argument can be modified to become zero-knowledge. We leave the details to the reader as zero-knowledge is not needed for our use of this argument in the next section.

5 Logarithmic Communication Argument for Arithmetic Circuit Satisfiability

In this section, we revisit zero knowledge arguments for the satisfiability of an arithmetic circuit under the discrete logarithm assumption. We will explain how to build an argument with square root communication complexity, and superior efficiency to the argument of [21]. We then observe that our new argument involves computing a large inner product, and can achieve as good as logarithmic communication complexity by using our recursive inner product argument.

At a high level, we transform an arithmetic circuit into two kinds of equations. Multiplication gates are directly represented as equations of the form $a \cdot b = c$, where a, b, c represent the left, right and output wires. We will arrange these values in matrix form producing a Hadamard matrix product. This process will lead to duplicate values, when a wire is the output of one multiplication gate and the input of another, or when it is used as input multiple times. We keep track of this by using a series of linear constraints. For example, if the output of the first multiplication gate is the right input of the second, we would write $c_1 - b_2 = 0$.

We also add linear constraints representing the addition and multiplication by constant gates of the circuit. We then rewrite those equations so that the only wires that are referenced in the equations are those linked to (non-constant) multiplication gates. We describe this process in Appendix A. Finally, we fold both the Hadamard matrix product and the linear constraints into a single polynomial equation, where a Laurent polynomial has 0 as its constant term, and use the construction of Section 3 to prove this. We can optionally integrate the inner product argument of Section 4 to reduce communication.

Our technique improves on the efficiency of [21] by making three main changes, each resulting in efficiency improvements.

- 1. We do not need commitments to the input and output wires of addition gates. We handle addition gates with linear consistency equations thus yielding a significant performance improvement proportional to the number of addition gates. This parallels [13] who also manage to eliminate addition gates when constructing Quadratic Arithmetic Programs from circuits.
- 2. We avoid black-box reductions to zero-knowledge arguments for generic linear algebra statements and instead design an argument directly for arithmetic circuit satisfiability. As a result, our square-root argument has only 5 moves, while the argument from [21] requires 7 moves. We note that [36] reduced the complexity of [21] to 5 moves as well, but at a significant computational overhead whereas we also reduce the computational cost.
- 3. We use our protocol from Section 3 to reduce the communication costs of a polynomial commitment.

These improvements give us a square root communication complexity with respect to the number of multiplication gates in the circuit. This is because for a circuit with N=mn multiplication gates, the prover makes 3m commitments to wire values in his first move, and later provides an opening consisting of n field elements to a homomorphic combination of these commitments. Optimising the parameters by choosing $m\approx n\approx \sqrt{N}$ leads to square root complexity.

In our square root complexity argument, the verifier uses the n field elements to check an inner product relation. Our key idea to reduce communication further is to use our inner product evaluation argument instead of sending these field elements. This allows for verification of the inner product, and also provides an argument of knowledge of the opening of the commitment. We no longer need to open a large commitment, leading to a drastic reduction in communication complexity depending on the settings for the inner product argument.

Below we give a first informal exposition of our arguments, and follow with a formal description.

Reduction of Circuit Satisfiability to a Hadamard Matrix Product and Linear Constraints. We consider an arithmetic circuit containing N=mn multiplication gates over a field \mathbb{Z}_p . Without loss of generality, we assume that the circuit has been pre-processed (see the full version of the paper for a way to do this), so that the input and the output wires feed into and go out from multiplication gates only. We number the multiplication gates from 1 to N and we arrange the inputs and outputs of these gates into three $m \times n$ matrices A, B and C such that the (i, j) entries of the matrices correspond to the left input, right input and output of the same multiplication gate.

An arithmetic circuit can be described as a system of equations in the entries of the above matrices. The multiplication gates define a set of N equations

$$A \circ B = C \tag{1}$$

where \circ is the Hadamard (entry-wise) product. The circuit description also contains constraints on the wires between multiplication gates. Denoting the rows of the matrices A, B, C as

$$\mathbf{a}_i = (a_{i,1}, \dots, a_{i,n})$$
 $\mathbf{b}_i = (b_{i,1}, \dots, b_{i,n})$ $\mathbf{c}_i = (c_{i,1}, \dots, c_{i,n})$ for $i \in \{1, \dots, m\}$

these constraints can be expressed as Q<2N linear equations of inputs and outputs of multiplication gates of the form

$$\sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot \boldsymbol{w}_{q,a,i} + \sum_{i=1}^{m} \boldsymbol{b}_{i} \cdot \boldsymbol{w}_{q,b,i} + \sum_{i=1}^{m} \boldsymbol{c}_{i} \cdot \boldsymbol{w}_{q,c,i} = K_{q} \quad \text{for } q \in \{1, \dots, Q\} \quad (2)$$

for constant vectors $\boldsymbol{w}_{q,a,i}, \boldsymbol{w}_{q,b,i}, \boldsymbol{w}_{q,c,i}$ and scalars K_q .

For example, suppose that the circuit contains a single addition gate, with $a_{1,1}$ and $a_{1,2}$ as inputs, and $b_{1,1}$ as output. In this case, Q = 1 and we would set $\boldsymbol{w}_{1,a,1} = (1,1,0,\ldots,0), \ \boldsymbol{w}_{1,b,1} = (-1,0,\ldots,0),$ and all other \boldsymbol{w} vectors would be set to $\boldsymbol{0}$. Then (2) would simply read

$$a_{1,1} + a_{1,2} - b_{1,1} = 0$$

to capture the constraint imposed by the addition gate.

In total, to capture all multiplications and linear constraints, we have N+Q equations that the wires must satisfy in order for the circuit to be satisfiable.

Reduction to a Single Polynomial Equation. Let Y be a formal indeterminate. We will reduce the N+Q equations above to a single polynomial equation in Y by embedding each equation into a distinct power of Y. In our argument we will then require the prover to prove that this single equation holds when replacing Y by a random challenge received from the verifier.

Let Y' denote the vector (Y^m, \ldots, Y^{mn}) and Y denote (Y, Y^2, \ldots, Y^m) . Then, we can multiply (1) by Y from the left and Y'^T on the right to obtain $Y(A \circ B)Y'^T = YCY'^T$, or equivalently

$$\sum_{i=1}^{m} Y^{i}(\boldsymbol{a}_{i} \circ \boldsymbol{b}_{i}) \cdot \boldsymbol{Y}' = \sum_{i=1}^{m} Y^{i}(\boldsymbol{c}_{i} \cdot \boldsymbol{Y}')$$

Since $(a \circ b) \cdot Y' = a \cdot (b \circ Y')$, we obtain the following expression

$$\sum_{i=1}^m \boldsymbol{a}_i \cdot (\boldsymbol{b}_i \circ \boldsymbol{Y}') Y^i = \left(\sum_{i=1}^m \boldsymbol{c}_i Y^i \cdot \boldsymbol{Y}'\right)$$

This is easily seen to be equivalent to (1), because $a_{i,j}b_{i,j} = c_{i,j}$ appears in the coefficients of Y^{i+jm} , and i+jm takes every value from m+1 to M=N+m exactly once.

Moreover, the Q linear constraints on the wires in Eq. 2 are satisfied if and only if

$$\sum_{q=1}^{Q} \left(\sum_{i=1}^{m} a_i \cdot w_{q,a,i} + \sum_{i=1}^{m} b_i \cdot w_{q,b,i} + \sum_{i=1}^{m} c_i \cdot w_{q,c,i} \right) Y^q = \sum_{q=1}^{Q} K_q Y^q$$

since the qth constraint arises from comparing the coefficients of Y^q . Combining the two polynomial equations by adding them after multiplying the latter by Y^M , and swapping summations, we see that the circuit is satisfied if and only if

$$\left(\sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot (\boldsymbol{b}_{i} \circ \boldsymbol{Y}') Y^{i}\right) + \sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot \left(\sum_{q=1}^{Q} \boldsymbol{w}_{q,a,i} Y^{M+q}\right) + \sum_{i=1}^{m} \boldsymbol{b}_{i} \cdot \left(\sum_{q=1}^{Q} \boldsymbol{w}_{q,b,i} Y^{M+q}\right) + \sum_{i=1}^{m} \boldsymbol{c}_{i} \cdot \left(-Y^{i} \boldsymbol{Y}' + \sum_{q=1}^{Q} \boldsymbol{w}_{q,c,i} Y^{M+q}\right) = \left(\sum_{q=1}^{Q} K_{q} Y^{M+q}\right)$$

Let us define

$$\begin{aligned} \boldsymbol{w}_{a,i}(Y) &= \sum_{q=1}^{Q} \boldsymbol{w}_{q,a,i} Y^{M+q} & \boldsymbol{w}_{b,i}(Y) &= \sum_{q=1}^{Q} \boldsymbol{w}_{q,b,i} Y^{M+q} \\ \boldsymbol{w}_{c,i}(Y) &= -Y^{i} \boldsymbol{Y}' + \sum_{q=1}^{Q} \boldsymbol{w}_{q,c,i} Y^{M+q} & K(Y) &= \sum_{q=1}^{Q} K_{q} Y^{M+q} \end{aligned}$$

Then the circuit is satisfied if and only if

$$\sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot (\boldsymbol{b}_{i} \circ \boldsymbol{Y}') Y^{i} + \sum_{i=1}^{m} \boldsymbol{a}_{i} \cdot \boldsymbol{w}_{a,i}(Y) + \sum_{i=1}^{m} \boldsymbol{b}_{i} \cdot \boldsymbol{w}_{b,i}(Y) + \sum_{i=1}^{m} \boldsymbol{c}_{i} \cdot \boldsymbol{w}_{c,i}(Y) - K(Y) = 0$$
(3)

In the argument, the prover will commit to a_i , b_i and c_i . The verifier will then issue a random challenge $y \leftarrow \mathbb{Z}_p^*$ and the prover will convince the verifier that the committed values satisfy Eq. 3, evaluated on y. If the committed values do not satisfy the polynomial equation, the probability the equality holds for a random y is negligible, so the prover is unlikely to be able to convince the verifier.

5.1 Square Root Communication Argument

In order to show that (3) is satisfied, we craft a special Laurent polynomial t(X) in a second formal indeterminate X, whose constant coefficient is exactly twice the left-hand side of (3). Therefore, this polynomial will have zero constant term

if and only if (3) is satisfied. In our argument this is proved using the polynomial commitment protocol of Section 3. We define

$$\begin{split} & \boldsymbol{r}(X) := \sum_{i=1}^m \boldsymbol{a}_i y^i X^i + \sum_{i=1}^m \boldsymbol{b}_i X^{-i} + X^m \sum_{i=1}^m \boldsymbol{c}_i X^i + \boldsymbol{d} X^{2m+1} \\ & \boldsymbol{s}(X) := \sum_{i=1}^m \boldsymbol{w}_{a,i}(y) y^{-i} X^{-i} + \sum_{i=1}^m \boldsymbol{w}_{b,i}(y) X^i + X^{-m} \sum_{i=1}^m \boldsymbol{w}_{c,i}(y) X^{-i} \\ & \boldsymbol{r}'(X) := \boldsymbol{r}(X) \circ \boldsymbol{y}' + 2\boldsymbol{s}(X) \\ & \boldsymbol{t}(X) := \boldsymbol{r}(X) \cdot \boldsymbol{r}'(X) - 2K(y) \end{split}$$

Here y' is the vector Y' evaluated at y, and d is a blinding vector consisting of random scalars that the prover commits to in the first round. In the square root argument the prover will reveal r(x) for a randomly chosen challenge $x \in \mathbb{Z}_p^*$, and the blinding vector d ensures that we can reveal r(x) without leaking information about a_i, b_i and c_i . We also observe that s(x) is efficiently computable from public information about the circuit and the challenges.

We have designed these polynomials such that the constant term of $\mathbf{r} \cdot (\mathbf{r} \circ \mathbf{y}')$ is equal to $2\sum_{i=1}^{m} \mathbf{a}_i \cdot (\mathbf{b}_i \circ \mathbf{y}') y^i$ and the constant term of $\mathbf{r} \cdot \mathbf{s}$ is equal to $\sum_{i=1}^{m} \mathbf{a}_i \cdot \mathbf{w}_{a,i}(y) + \sum_{i=1}^{m} \mathbf{b}_i \cdot \mathbf{w}_{b,i}(y) + \sum_{i=1}^{m} \mathbf{c}_i \cdot \mathbf{w}_{c,i}(y)$. We conclude that the constant term of t(X) is exactly twice the left-hand side of (3), and is therefore zero if and only if the circuit is satisfied.

We are now in a position to describe an argument with square root communication complexity.

The prover first commits to vectors a_i, b_i, c_i and d and the verifier replies with a challenge $y \leftarrow \mathbb{Z}_p^*$. The prover computes t(X) and commits to it by using the algorithm PolyCommit defined in Section 3. Then, the verifier sends a random challenge $x \leftarrow \mathbb{Z}_p^*$ and the prover responds by revealing r(x) and blinded openings pe of t(X) obtained by running algorithm PolyEval as described in Section 3.

The verifier first checks that $\mathbf{r}(x)$ is consistent with the previously sent commitments of $\mathbf{a}_i, \mathbf{b}_i, \mathbf{c}_i$ and \mathbf{d} using the homomorphic properties of the commitment scheme. She also computes $\mathbf{s}(x), \mathbf{r}'(x)$ and K. Then, she computes v = t(x) using the PolyVerify algorithm of Section 3, and checks if $v = \mathbf{r}(x) \cdot \mathbf{r}'(x) - 2K$. The verifier accepts the argument if both checks are satisfied.

As described so far, the argument requires communicating O(m) group elements and O(n) field elements, so setting $m \approx n$ leads to square root communication. The argument improves on [21, 36] by requiring only 5 moves without computational overhead and significantly reduces the computational complexity. However, breaking this ostensible square root communication barrier requires new ideas that we describe in the next section.

5.2 Breaking the Square Root Barrier

The square root complexity argument described above was designed so that the verifier uses $\mathbf{r} = \mathbf{r}(x)$ to check the inner product $v = \mathbf{r} \cdot \mathbf{r}' - 2K$, where v is

the evaluation of a committed polynomial at x. Sending r has a cost of n field elements. In order to break the square root barrier we try to avoid sending r directly so that we can then let n be larger and m be smaller and thus globally lower the communication of the argument.

Rather than sending r to the verifier, the prover could instead send commitments to r and r', and use our inner product argument to show that v + 2K was a correctly formed inner product. In fact, the prover does not even need to send commitments to r and r'! The verifier can compute a commitment to r(x) directly from A_i, B_i, C_i and D, the commitments to a_i, b_i, c_i and d which were previously used to check that r is correctly formed

$$Com_{ck}(r; 0) = Com_{ck}(0; -\rho) \left[\prod_{i=1}^{m} A_i^{x^i y^i} \right] \left[\prod_{i=1}^{m} B_i^{x^{-i}} \right] \left[\prod_{i=1}^{m} C_i^{x^{m+i}} \right] D^{x^{2m+1}} = g^r$$

where ρ is an appropriate randomness value, which is sent by the prover to the verifier, and the vector $\mathbf{g} = (g_1, \dots, g_n)$ for a given commitment key $ck = (\mathbb{G}, p, g, g_1, \dots, g_n)$.

As for a commitment to \mathbf{r}' , we observe that the Pedersen commitment, besides its well-known homomorphic properties with respect to the message and the randomness, also has the useful property that it is homomorphic with respect to the commitment key. Specifically, let $\mathbf{h} = (g_1^{y^{-m}}, \ldots, g_n^{y^{-mn}})$, so that $\mathbf{g}^r = \mathbf{h}^{r \circ y'}$. Multiplying \mathbf{g}^r by \mathbf{h}^{2s} , the verifier obtains $\operatorname{Com}_{ck'}(\mathbf{r}';0) = \mathbf{h}^{r'}$, with respect to the new commitment key ck' which uses \mathbf{h} instead of \mathbf{g} . We note that \mathbf{h} and $\mathbf{s} = \mathbf{s}(x)$ can be computed by the verifier.

Now the prover and verifier can run the inner product argument with statement

$$(\mathbb{G}, p, \boldsymbol{g}, r, \boldsymbol{h}, r', v + 2K, m_{\mu}, m_{\mu-1}, \dots, m_{1}) \quad \text{where}$$

$$ck = (\mathbb{G}, p, g, \boldsymbol{g}) \qquad n = m_{\mu} m_{\mu-1} \cdots m_{1}$$

$$\boldsymbol{g} = (g_{1}, g_{2}, \dots, g_{n}) \qquad \boldsymbol{h} = (g_{1}^{y^{-m}}, g_{2}^{y^{-2m}}, \dots, g_{n}^{y^{-mn}})$$

$$R = \operatorname{Com}_{ck}(0; -\rho) \left[\prod_{i=1}^{m} A_{i}^{x^{i}y^{i}} \right] \left[\prod_{i=1}^{m} B_{i}^{x^{-i}} \right] \left[\prod_{i=1}^{m} C_{i}^{x^{m+i}} \right] D^{x^{2m+1}} = \boldsymbol{g}^{\boldsymbol{r}}$$

$$R' = R \cdot \boldsymbol{h}^{2s} = \boldsymbol{h}^{\boldsymbol{r}'}$$

and the prover's witness is r, r'.

The values of m_{μ}, \ldots, m_1 can be chosen according to the desired efficiency of the circuit satisfiability argument.

5.3 Formal Description

We now give the formal description of the above arguments of knowledge for the satisfiability of an arithmetic circuit C. Both prover and verifier take the move parameter μ as common input. For square root communication complexity, the inner product argument is not used and we set $\mu = 0$. For $\mu > 0$, the common input includes the values (m_{μ}, \ldots, m_1) used in the inner product argument. The description of the arithmetic circuit C is given as a number N of multiplication gates and the values $\mathbf{w}_{q,a,i}, \mathbf{w}_{q,b,i}, \mathbf{w}_{q,c,i}$, which specify linear consistency constraints between the input and output values of the multiplication gates.

Common Input: $(ck, C, N, m, n, m'_1, m'_2, n', m_{\mu}, \dots, m_1, \mu)$ where ck is a commitment key, C is the description of an arithmetic circuit with N = mn multiplication gates, μ is the move parameter and $n = m_{\mu} \cdots m_1$. Parameters (m'_1, m'_2, n') are set to satisfy both $3m \le m'_1 n'$ and $4m + 2 \le m'_2 n'$.

Prover's Witness: Satisfying assignments a_i, b_i and c_i to the wires of C. Argument:

 $\mathbf{P} \to \mathbf{V}$: Pick randomness $\alpha_1, \beta_1, \gamma_1, \dots, \alpha_m, \beta_m, \gamma_m, \delta \leftarrow \mathbb{Z}_p$ and blinding vector $\mathbf{d} \leftarrow \mathbb{Z}_p^n$. Compute for $i \in \{1, \dots, m\}$

$$A_i = \operatorname{Com}(\boldsymbol{a}_i; \alpha_i)$$
 $B_i = \operatorname{Com}(\boldsymbol{b}_i; \beta_i)$ $C_i = \operatorname{Com}(\boldsymbol{c}_i; \gamma_i)$ $D = \operatorname{Com}(\boldsymbol{d}; \delta)$.

Send to the verifier $A_1, B_1, C_1, \ldots, A_m, B_m, C_m, D$.

 $\mathbf{P} \leftarrow \mathbf{V}: \ y \leftarrow \mathbb{Z}_n^*.$

As argued before, the circuit determines vectors of polynomials $\boldsymbol{w}_{a,i}(Y)$, $\boldsymbol{w}_{b,i}(Y)$, $\boldsymbol{w}_{c,i}(Y)$ and K(Y) such that C is satisfiable if and only if

$$\sum_{i=1}^m \boldsymbol{a}_i \cdot (\boldsymbol{b}_i^T \circ \boldsymbol{Y}') Y^i + \sum_{i=1}^m \boldsymbol{a}_i \cdot \boldsymbol{w}_{a,i}(Y) + \sum_{i=1}^m \boldsymbol{b}_i \cdot \boldsymbol{w}_{b,i}(Y) + \sum_{i=1}^m \boldsymbol{c}_i \cdot \boldsymbol{w}_{c,i}(Y) = K(Y)$$

where $\mathbf{Y}' = (Y^m, \dots, Y^{mn})$. Given y, both the prover and verifier can compute K = K(y), $\mathbf{w}_{a,i} = \mathbf{w}_{a,i}(y)$, $\mathbf{w}_{b,i} = \mathbf{w}_{b,i}(y)$ and $\mathbf{w}_{c,i} = \mathbf{w}_{c,i}(y)$.

 $\mathbf{P} \to \mathbf{V}$: Compute Laurent polynomials r, s, r', which have vector coefficients, and Laurent polynomial t, in the indeterminate X

$$r(X) = \sum_{i=1}^{m} a_i y^i X^i + \sum_{i=1}^{m} b_i X^{-i} + X^m \sum_{i=1}^{m} c_i X^i + dX^{2m+1}$$

$$s(X) = \sum_{i=1}^{m} w_{a,i} y^{-i} X^{-i} + \sum_{i=1}^{m} w_{b,i} X^i + X^{-m} \sum_{i=1}^{m} w_{c,i} X^{-i}$$

$$r'(X) = r(X) \circ y' + 2s(X)$$

$$t(X) = r(X) \cdot r'(X) - 2K = \sum_{i=1}^{4m+2} t_k X^k$$

When the wires a_i, b_i, c_i correspond to a satisfying assignment, the Laurent polynomial t(X) will have constant term $t_0 = 0$. Commit to t(X) by running

$$(pc, st) \leftarrow PolyCommit(ck, m'_1, m'_2, n', t(X))$$

Send pc to the verifier.

 $\mathbf{P} \leftarrow \mathbf{V}: \ x \leftarrow \mathbb{Z}_p^*$

 $\mathbf{P} \to \mathbf{V}$: Compute PolyEval(st, x) $\to \mathsf{pe}$, and

$$r = \sum_{i=1}^{m} a_i x^i y^i + \sum_{i=1}^{m} b_i x^{-i} + x^m \sum_{i=1}^{m} c_i x^i + dx^{2m+1}$$

$$\rho = \sum_{i=1}^{m} \alpha_i x^i y^i + \sum_{i=1}^{m} \beta_i x^{-i} + x^m \sum_{i=1}^{m} \gamma_i x^i + \delta x^{2m+1}$$

- If $\mu = 0$: the inner product argument is not used. The prover sends (pe, r, ρ) to the verifier.
- If $\mu > 0$: the inner product argument is used. The prover computes r' = r'(x) and sends (pe, ρ) to the verifier.

Verification: First, the verifier computes

PolyVerify
$$(ck, m'_1, m'_2, n', pc, pe, x) \rightarrow v$$

and rejects the argument if $v = \bot$.

• If $\mu = 0$: the inner product argument is not used. The verifier computes $r' = r \circ y' + 2s(x)$, and accepts only if

$$\mathbf{r} \cdot \mathbf{r}' - 2K = v$$

$$\operatorname{Com}_{ck}(\mathbf{r}; \rho) = \left[\prod_{i=1}^{m} A_i^{x^i y^i}\right] \left[\prod_{i=1}^{m} B_i^{x^{-i}}\right] \left[\prod_{i=1}^{m} C_i^{x^{m+i}}\right] D^{x^{2m+1}}$$

• If $\mu > 0$: prover and verifier run the inner product argument with common input

$$(\mathbb{G}, p, \boldsymbol{g}, R, \boldsymbol{h}, R', v + 2K, m_{\mu}, m_{\mu-1}, \dots, m_{1}) \quad \text{where}$$

$$ck = (\mathbb{G}, p, g, \boldsymbol{g}) \qquad n = m_{\mu} m_{\mu-1} \cdots m_{1}$$

$$\boldsymbol{g} = (g_{1}, g_{2}, \dots, g_{n}) \qquad \boldsymbol{h} = (g_{1}^{y^{-m}}, g_{2}^{y^{-2m}}, \dots, g_{n}^{y^{-mn}})$$

$$R = \operatorname{Com}_{ck}(0; -\rho) \left[\prod_{i=1}^{m} A_{i}^{x^{i}y^{i}} \right] \left[\prod_{i=1}^{m} B_{i}^{x^{-i}} \right] \left[\prod_{i=1}^{m} C_{i}^{x^{m+i}} \right] D^{x^{2m+1}} = \boldsymbol{g}^{\boldsymbol{r}}$$

$$R' = R \cdot \boldsymbol{h}^{2s(x)} = \boldsymbol{h}^{\boldsymbol{r}'}$$

and the prover's witness is r and r'.

The verifier accepts if the inner product argument is accepting.

Security Analysis. In the full version of the paper, we prove the following.

Theorem 3. The argument for satisfiability of an arithmetic circuit has perfect completeness, perfect special honest verifier zero-knowledge and statistical witness-extended emulation for extracting either a breach of the binding property of the commitment scheme or a witness for the satisfiability of the circuit.

Efficiency.

Square Root Communication. When we set $\mu=0$, the argument above has a communication cost of $m'_1+m'_2+2+1+3m$ commitments and n+n'+2 field elements. Setting $m\approx\sqrt{\frac{N}{3}},\ n\approx\sqrt{3N},\ n'\approx\sqrt{7m},\ m'_1\approx3\sqrt{\frac{m}{7}}$ and $m'_2\approx4\sqrt{\frac{m}{7}}$ we get a total communication complexity where the total number of group and field elements sent is as low as possible and approximately $2\sqrt{N}$ each. The main computational cost for the prover is computing the initial commitments, corresponding to $\frac{3mn}{\log n}$ group exponentiations. The prover can compute t(X) using FFT-based techniques. Assuming that p is of a suitable form [9], the dominant

number of multiplications for this process is $\frac{3}{2}mn\log m$. The main cost in the verification is computing s(X) given the description of the circuit which requires in the worst case Qn multiplications in \mathbb{Z}_p , considering arbitrary fan-in addition gates. In case of O(N)-size circuits with fan-in 2 gates, computing s(X) requires O(N) multiplications. Evaluating s(x) requires s(x) multiplications. The last verification equation costs roughly $\frac{(n+3m)}{\log n+3m}$ group exponentiations to the verifier.

 $(\mu+1)$ -Root Communication. We can reduce communication by using $\mu=O(1)$ iterations of the inner product argument. Choosing $m=N^{\frac{1}{\mu+1}}$, $n=N^{\frac{\mu}{\mu+1}}$ and $m_i=(\frac{N}{m})^{\frac{1}{\mu}}$ will give us a communication complexity of $4\mu N^{\frac{1}{\mu+1}}$ group elements and $2\mu N^{\frac{1}{\mu+1}}$ field elements. The prover's complexity is dominated by $\frac{6\mu N}{\log N}$ group exponentiations and fewer than $\frac{3N}{2\mu}\log N$ field multiplications. The verifier's cost is dominated by $\frac{2\mu N}{\log N}$ group exponentiations and O(N) field multiplications.

Logarithmic Communication. By increasing the number of iteration of the inner product argument we can further reduce the communication complexity.

To minimize the communication, we set $\mu = \log N - 1$, $n = \frac{N}{2}$, $m = m_i = 2$, $m'_1 = 2$, $m'_2 = 3$ and n' = 4 in the above argument gives us $2 \log N + 1$ moves. The total communication amounts to $4 \log N + 7$ group elements and $2 \log N + 6$ field elements. The prover computational cost is dominated by 12N group exponentiations, and O(N) multiplications in \mathbb{Z}_p . The main verification cost is bounded by 4N group exponentiations and O(N) multiplications in \mathbb{Z}_p .

Alternatively, we can optimize the computation while maintaining logarithmic communication by setting $\mu = \log N - \log \log 2N$, $m = \log N$, $n = \frac{N}{\log N}$, $n' \approx \sqrt{7\log N}$, $m'_1 \approx 3\sqrt{\frac{\log N}{7}}$, $m'_2 \approx 4\sqrt{\frac{\log N}{7}}$, $m_i = 2$ for $1 \leq i \leq \mu$. In this way we obtain a $2\log N - 2\log\log N + 1$ moves argument. With respect to the previous settings, we now save $2\log\log N$ moves by starting the inner product argument with a smaller statement. The resulting communication is at most $7\log N + \sqrt{7\log N}$ group elements and at most $2\log N + \sqrt{7\log N}$ field elements. Thus, the prover computation is dominated by $\frac{3N}{\log N}$ group exponentiations and $11N\log\log N$ field multiplications. For the verifier, it is bounded from above by $\frac{4N}{\log N\log\log N}$ group exponentiations and O(N) field multiplications.

6 Implementation using Python

To verify the practicality of our construction we produced a proof of concept implementation in Python using the NumPy [33] package. The more costly operations are executed natively: we use Petlib [11] to outsource elliptic curve operations to the OpenSSL library, and also use a small C++ program to calculate the polynomial multiplication producing t(X) using NTL [37]. Our implementation is single-threaded, but the operations performed are easily parallelisable.

Our implementation accepts the circuit description format used by Pinocchio [34], which it preprocesses to remove addition and multiplication by constant

gates, encoding them as a constraint table. Pinocchio also supports split gates, taking as input a single arithmetic wire and producing a fixed number of binary wires as outputs, so the binary wires correspond to the binary representation of the arithmetic wire. We handle split gates by adding appropriate multiplication gates and constraints to ensure binary wires can only carry zeroes or ones, and that their values scaled by the appropriate powers of 2 sum up to the gate's input.

Performance Comparison. We compared the performance of our implementation to that of Pinocchio [34] for a set of circuits produced by Pinocchio's toolchain. The circuits implement multiplication of a vector by a fixed matrix, multiplication of two matrices, evaluation of a multivariate polynomial, and other applications for which we refer to [34]. We used an i5-4690K running Pinocchio under Windows 10 and our software under Ubuntu 14.04 for the tests.

We note here that Pinocchio operates in a pairing-based setting, using knowledge of exponent assumptions, whereas we operate in the discrete log setting. Even so, we feel the comparison is meaningful, as we are not aware of previous implementations of circuit-evaluation arguments in our setting.

		This work										Pinocchio					
		Square Root						Logarithmic				(Constant)					
Application	Mult.	Key		Proof			Key		Proof		Key		Proof				
	Gates	Gen	Size	Prove	Verify	Size	Gen	Size	Prove	Verify	Size	Gen	Size	Prove	Verify	Size	
		s	В	s	S	В	s	В	s	s	В	s	В	s	s	В	
Vector Matrix	600	0.07	1120	0.38	0.25	6K	0.03	3872	0.55	0.31	3552	0.42	0.3M	0.23	.023	288	
Product	1000	0.10	1440	0.76	0.61	8K	0.06	6464	1.05	0.67	3744	0.93	0.5M	0.53	.035	288	
Matrix	347K	1.1	19K	14.7	3.4	76K	5.3	618K	49.9	22.9	5792	47.3	97.9M	167.4	.201	288	
Product	1343K	2.7	37K	60.8	12.7	$160 \mathrm{K}$	18.6	2.2M	187.0	81.7	6496	170.4	$374.8\mathrm{M}$	706.8	.503	288	
Polynomial	203K	1.0	14K	30.0	2.1	88K	3.3	383K	53.1	14.0	5440	24.4	55.9M	146.8	.007	288	
Evaluation	571K	1.7	24K	97.0	5.6	160K	8.3	$962 \mathrm{K}$	164.5	36.0	6272	60.2	156.8M	422.1	.007	288	
Image	86K	0.7	9K	2.6	1.0	44K	1.5	171K	11.4	6.2	5120	15.2	23.6M	25.1	.007	288	
Matching	278K	1.2	17K	7.4	2.9	72K	4.2	$490\mathrm{K}$	34.3	18.1	5920	38.9	75.8M	88.8	.007	288	
Shortest	366K	1.5	19K	9.3	3.7	52K	5.6	644K	45.6	23.9	5792	50.4	99.6M	130.7	.015	288	
Paths	1400K	2.6	38K	35.1	12.6	72K	19.2	2.2M	169.8	84.0	6496	177.6	$381.4\mathrm{M}$	523.3	.026	288	
Gas	144K	0.8	12K	8.8	6.1	64K	2.3	271K	23.7	13.9	5440	22.6	39.6M	47.6	.007	288	
Simulation	283K	1.2	17K	26.7	20.7	$160 \mathrm{K}$	4.3	503K	54.8	34.5	5920	45.9	77.7M	103.1	.007	288	
SHA-1	24K	0.18	5K	3.7	3.3	24K	0.5	54K	6.5	4.3	4992	7.9	6.5M	9.0	.007	288	

Table 2. Performance comparison between our implementation and Pinocchio. Pinocchio was set to use public verifiability and zero-knowledge.

From the comparison in Table 2, it is clear that our implementation is extremely competitive in terms of prover computation, with the square root version outperforming Pinocchio by a factor larger than 10 for some applications. There is a significant amount of variance in terms of the speedups achieved. The worst cases are those where the number of constraints is high in comparison with the number of multiplication gates: the calculation of s(X) is performed entirely in Python and thus becomes the dominant term in the computation. We expect that in a fully compiled implementation, optimisation would prevent this issue.

The logarithmic communication version is slower in comparison but still outperforms Pinocchio for most applications. The performance also becomes more even, as the constraints are irrelevant in the recursive part.

Our verification times are much higher than Pinocchio's, which can often verify circuit evaluation faster than native execution of an equivalent program. As with the prover, some speedups can be gained by moving to a compiled language, but we would still not expect to match Pinocchio's performance; our verification cost would still be linear. Our proofs are considerably larger as well, especially for the square root version.

Our key generation is simply a commitment key generation, and is not application-specific. Therefore, it can be easily amortised even across different circuits. For a circuit with N multiplication gates, the size of our commitment key is \sqrt{N} elements for the square root version and $\frac{N}{\log N}$ for the log version. In comparison, Pinocchio's key generation is bound to specific circuits and produces keys of size 8N. Thus, if the keys need to be communicated, our arguments are competitive in terms of total communication if the number of circuit evaluations is up to \sqrt{N} for the square root version, and up to $\frac{N}{\log N}$ for the log version.

A Arithmetic Circuits

Our satisfiability arguments consider arithmetic circuits described as a list of multiplication gates together with a set of linear consistency equations relating the inputs and outputs of the gates. In this section, we show how to reduce an arbitrary arithmetic circuit to this format.

An arithmetic circuit over a field \mathbb{Z}_p and variables (a_1, \ldots, a_m) is a directed acyclic graph whose vertices are called gates. Gates of in-degree 0 are inputs to the circuit and labelled with some a_i or a constant field element. All other gates are labelled + or \times . We may consider fan-in 2 circuits, in which case all of the + and \times gates have in-degree 2, or arbitrary fan-in circuits.

We show how to remove addition and multiplication-by-constant gates from an arithmetic circuit A, and replace them with bilinear consistency equations on the inputs and outputs of the remaining gates, such that satisfiability of the equations is equivalent to satisfiability in the original circuit.

Let B be the sub-circuit of A containing all wires and gates before a multiplication gate, with m input wires and n output wires. Label the m inputs of B with the unit vectors $\mathbf{e}_i = (0, \dots, 1, \dots, 0)$ of length m. For every addition gate with inputs labelled as \mathbf{x}, \mathbf{y} , label the output wire as $\mathbf{x} + \mathbf{y}$. For every multiplication-by-constant gate with inputs \mathbf{x} and constant c label the output with $c\mathbf{x}$. By proceeding inductively, the n outputs of B are now labelled with vectors of length m representing them as linear combinations of the inputs.

We can now remove the gates of B from A. We also remove any multiplication gates whose inputs are the inputs of the new circuit. Now we simply repeat the process of finding consistency equations until we have considered the whole of A. In Figure 1 there is an example of a circuit together and the corresponding consistency equations.

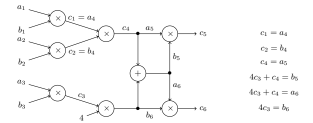


Fig. 1. A simple arithmetic circuit, and the corresponding consistency equations.

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