Dot-Product Proofs and Their Applications∗

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Abstract

A dot-product proof (DPP) is a simple probabilistic proof system in which the input statement \(x\) and the proof \(\pi\) are vectors over a finite field \(\mathbb{F}\), and the proof is verified by making a single dot-product query \(\langle q, (x\parallel\pi) \rangle\) jointly to \(x\) and \(\pi\). A DPP can be viewed as a 1-query fully linear PCP. We study the feasibility and efficiency of DPPs, obtaining the following results:

• Small-field DPP. For any finite field \(\mathbb{F}\) and Boolean circuit \(C\) of size \(S\), there is a DPP for proving that there exists \(w\) such that \(C(x, w) = 1\) with a proof \(\pi\) of length \(S\cdot\text{poly}(|\mathbb{F}|)\) and soundness error \(\varepsilon = O(1/\sqrt{|\mathbb{F}|})\). We show this error to be asymptotically optimal.

  In particular, and in contrast to the best known PCPs, there exist strictly linear-length DPPs over constant-size fields.

• Large-field DPP. If \(|\mathbb{F}| \geq \text{poly}(S/\varepsilon)\), there is a similar DPP with soundness error \(\varepsilon\) and proof length \(O(S)\) (in field elements).

The above results do not rely on the PCP theorem and their proofs are considerably simpler. We apply our DPP constructions toward two kinds of applications.

• Hardness of approximation. We obtain a simple proof for the NP-hardness of approximating MAXLIN (with dense instances) over any finite field \(\mathbb{F}\) up to some constant factor \(c > 1\), independent of \(\mathbb{F}\). Unlike previous PCP-based proofs, our proof yields exponential-time hardness under the exponential time hypothesis (ETH).

• Succinct arguments. We improve the concrete efficiency of succinct interactive arguments in the generic group model using input-independent preprocessing. In particular, the communication is comparable to sending two group elements and the verifier’s computation is dominated by a single group exponentiation. We also show how to use DPPs together with linear-only encryption to construct succinct commit-and-prove arguments.

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1 Introduction

A probabilistically checkable proof (PCP) is a proof that can be verified by a randomized algorithm that only reads a small part of the proof. The celebrated PCP theorem [AS98, ALMSS98] establishes the remarkable fact that every standard NP proof, say a satisfying assignment for a Boolean circuit, can be efficiently converted into a PCP that can be verified, with a small soundness error, by querying a constant number of proof bits. In fact, 3 queries suffice for constant soundness error.

The PCP theorem and its subsequent refinements have found numerous applications in different areas of computer science. In the theory of algorithms, PCPs can be used to establish hardness of approximation results for many natural optimization problems under the (minimal) assumption that P ≠ NP [FGLSS96]. In cryptography, PCPs serve as a building block for succinct arguments: low-communication proof systems whose soundness holds against a computationally bounded prover [Kil92, Mic00].

Despite decades of research, the best known PCP constructions still suffer from three limitations:

- First, there are no known “constant-rate” PCPs, whose length grows linearly with the natural NP witness. In particular, the shortest known (constant-query) PCP for the satisfiability of a circuit of size $S$ is of length $S \cdot \text{polylog}(S)$ [BS08, BGHSV05, Din07]. Consequently, known PCP-based hardness of approximation results do not scale to the exponential-time regime.
- Second, even the simplest known proofs of the PCP theorem, including the elegant proof of Dinur [Din07], are still quite involved. This may partially explain the poor concrete efficiency of existing PCP constructions, which have so far resisted considerable optimization efforts [BCGT13, BCGG+17].
- Finally, an inherent limitation of query-efficient PCPs is that a badly formed proof may create a noticeable correlation between the verifier’s queries and the event of accepting the proof, which is problematic for applications in which the same secret queries need to be reused.

Relaxing the PCP model. Driven by cryptographic applications, the above limitations of classical PCPs have motivated two natural relaxations of the classical PCP model. The first, known as an interactive oracle proof (IOP) [KR08, BCS16, RRR21], enables multiple rounds of interaction between the prover and the verifier (see Section 1.2 for discussion). The present work is concerned with a different relaxation of the PCP model, known as a linear PCP (LPCP) [IKO07, BCIOP22]. Whereas in a classical PCP each query returns one bit (or symbol) from the proof, in an LPCP, each query returns a linear combination of the proof entries. More precisely, the proof $\pi$ is viewed as a vector over a finite field $F$, and a query $q$ returns the inner product $\langle q, \pi \rangle$ over $F$. LPCPs do not suffer from the above limitations of classical PCPs. In particular, over a sufficiently-large field $F$, the satisfiability of an arithmetic circuit of size $S$ can be proved by a simple LPCP with a proof vector $\pi$ of length $O(S)$ and which can be verified using 3 queries with soundness error of $O(S/|F|)$ [GGPR13, BCIOP22]. (An even simpler LPCP with $O(S^2)$ proof length, based on the Hadamard code, is implicit in the PCP construction of [ALMSS98].) Similar to classical PCPs, LPCPs can also be used for constructing succinct arguments [IKO07, Gro10, BCIOP22], and in fact, have served as a basis for practical and widely-deployed succinct proof systems [BCGG+14, PHGR16, Gro16]. Here it is often crucial to avoid the third limitation of classical PCPs discussed above, which is possible for LPCPs over large fields $F$.

1Allowing for $S^\gamma$ queries, a non-uniform construction of PCPs of length $2^{O(1/\gamma)} \cdot S$ was given in [BKKMS16].
Single-query LPCP? In contrast to classical PCPs, which require at least 3 queries (or 2 queries over a non-binary alphabet), an LPCP can potentially have only one query. Beyond the intrinsic interest in simplifying proof systems to the extent possible, 1-query LPCPs are motivated by two kinds of applications. First, they can be used to minimize the communication of succinct arguments to just a single ciphertext of a suitable public-key encryption scheme (under strong but plausible assumptions) [BCIOP22]. Second, a restricted version of 1-query LPCP for NP, in which only one answer is accepted by the verifier, implies the NP-hardness of approximating MAXLIN, the maximal number of equations that can be simultaneously satisfied in a linear system $Ax = b$. Known hardness results for this well-studied problem were obtained using heavy PCP machinery [Hås01, HKLT19].

There are three known approaches for constructing 1-query LPCPs:

- The first uses a general compiler to transform any classical PCP into a 1-query LPCP by packing the answers to all PCP queries into a single field element [BCIOP22]. This approach inherits the disadvantages of classical PCPs.

- A second approach uses a more specialized compiler to transform a specific multi-query linear PCP into a 1-query LPCP [BIOW20]. While relatively simple, the 1-query LPCPs obtained via this approach are limited in several important ways: Their proof length grows quadratically (rather than linearly) with the circuit size; the field size must grow polynomially with the circuit size; and the resulting LPCP cannot satisfy the “single accepted answer” feature required for the application to hardness of approximation.

- The third approach relies on known hardness of approximation results. Concretely, Barta, Ishai, Ostrovsky and Wu [BIOW20] constructed a 1-query LPCP from the NP-hardness of approximating the nearest codeword problem [KPV14]. Alternatively, one could use the NP-hardness of approximating MAXLIN. However, the 1-query LPCP obtained via this approach has a non-negligible completeness error and, similar to the first approach, does not enjoy the efficiency and simplicity benefits of known multi-query LPCP constructions.

To conclude, all known constructions of 1-query LPCPs over constant-size fields build on the PCP theorem and suffer from the associated costs. Moreover, even over large fields, the only known 1-query LPCPs for circuit satisfiability that avoids the PCP theorem incur a quadratic overhead.

1.1 Our Contributions

Motivated by the above limitations of known 1-query LPCPs, we initiate a more systematic study of this simple kind of proof systems. In fact, we take simplicity one step further by considering a fully-linear variant in which the verifier does not have direct access to the input statement $x$; instead, the inner-product query is applied jointly to $(x\parallel \pi)$, the string obtained by concatenating the input $x$ and the proof vector $\pi$. This full linearity requirement, first explicitly considered in [BBCGI19], is motivated by cryptographic applications and will be satisfied by our constructions at no extra cost; see Section 1.2 for additional discussion. We refer to such a 1-query fully linear PCP as a dot-product proof (DPP), which we formalize below.

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2There is in fact a duality relation between these two problems. In both cases, the goal is to find the minimal Hamming weight $w$ of a vector in a given affine subspace of $\mathbb{F}^n$. While in the former case the value of the solution is $w$, in the latter MAXLIN case it is $n - w$.

3We used “dot product” instead of “inner product” to avoid an acronym collision with “Interactive Proofs of Proximity” (IPP) [RVW13].
Definition 1.1. A dot-product proof (DPP), parameterized by a field $\mathbb{F}$, input length $n$, and proof length $m$, consists of a probabilistic algorithm $V$ that outputs a query vector $q \in \mathbb{F}^{n+m}$ and an accepting set $A \subseteq \mathbb{F}$. We say that $\Pi$ is a DPP for $L \subseteq \mathbb{F}^n$ if the following properties hold:

- **(Completeness:)** for every $x \in L$ there exists a proof vector $\pi \in \mathbb{F}^m$ such that
  \[
  \Pr_{(q,A) \leftarrow V} \left[ \langle q, (x\|\pi) \rangle \in A \right] \geq c,
  \]
  where $c \in [0,1]$ is called the completeness parameter. By default we assume perfect completeness, that is, $c = 1$.

- **(Soundness:)** for every $x \notin L$ and all $\pi^* \in \mathbb{F}^m$,
  \[
  \Pr_{(q,A) \leftarrow V} \left[ \langle q, (x\|\pi^*) \rangle \in A \right] \leq s,
  \]
  where $s \in [0,1]$ is called the soundness error.

Note that the above definition does not refer at all to the computational complexity of the prover, who generates the proof $\pi$ from the input $x$, or the verifier who generates $q$ and $A$. Indeed, unlike classical PCPs (and similar to PCPs of proximity [DR06, BGHSV06]), the notion of DPP is meaningful even when all of the algorithms involved are computationally unbounded. In fact, DPPs are nontrivial even for languages with inputs of length 2 over a constant-size field!

Our DPP constructions will all be computationally efficient in the sense that the running time of both the prover and the verifier is polynomial in the proof length. This includes an implicit representation of the accepting set $A$ when the field size is super-polynomial. Moreover, the existence of efficient DPPs for all languages $L \in \mathsf{P}$ generically implies efficient DPPs for all $L \in \mathsf{NP}$, where the proof $\pi$ is generated by a polynomial-time prover given the input $x$ and a witness $w$, and the query $q$ is generated by a polynomial-time verifier. Indeed, given the witness $w$, the proof $\pi$ can include $w$ along with a DPP $\pi'$ for a corresponding (polynomial-time verifiable) NP-relation.

We also consider promise DPPs where soundness only holds for instances $x$ taken from a promise subset $L \subseteq \mathbb{P} \subseteq \mathbb{F}^n$ (whereas there is no promise on the proof $\pi^* \in \mathbb{F}^m$). When $\mathbb{P}$ is efficiently testable, such DPPs still imply 1-query LPCPs (forgoing full linearity, the verifier is given the input $x$ and can check the promise). Throughout the introduction, we focus on the Boolean case $\mathbb{F} = \{0,1\}^n$.

We now give a detailed account of our results.

### 1.1.1 DPP Constructions

Our main contribution is the construction of two kinds of DPPs for Boolean circuits of size $S$: DPPs over small (constant-size) fields $\mathbb{F}$, achieving constant soundness error that scales optimally with the field size, and promise DPPs over large fields $\mathbb{F}$, of size $|\mathbb{F}| \gg S$. The latter are suitable for cryptographic applications that require super-polynomial field size or negligible soundness. Both kinds of DPP constructions avoid the use of the PCP theorem, and their proof length (in field elements) is $O(S)$. Recall that prior to our work, even when relaxing (promise) DPP to a 1-query LPCP, this asymptotic proof length could not be achieved. Moreover, all known constructions over constant-size fields (regardless of proof length) relied on the full power of the PCP theorem.
**A motivating example.** It is instructive to give a sense of why the PCP theorem is useful for constructing DPPs over small fields. Consider the following simple construction of a 1-query LPCP over $\mathbb{F}_3$ based on a gap version of the 3-coloring problem: decide whether (1) $G$ is 3-colorable; or (2) every purported 3-coloring of $G$ violates at least a $\delta$-fraction of the edges. The NP-hardness of this problem (for some $\delta > 0$) follows from the PCP theorem [Pet94]. Given a 3-colorable graph $G$, a 1-query LPCP can proceed as follows. The proof vector $\pi$ consists of the vector of colors. The query algorithm picks a random edge in the graph, and checks that the difference between the two colors is not 0. If $\pi$ contains a valid 3-coloring, the verifier will always accept. On the other hand, if $G$ is $\delta$-far from 3-colorable, every $\pi$ will be rejected with $\geq \delta$ probability.

It is not difficult to modify this construction to satisfy the full linearity requirement of DPP. However, we actually get more than we bargained for: the answer depends only on a constant number of proof variables implies the PCP theorem, the DPP queries in our (simpler) constructions will need to use *dense* linear combinations of the proof entries.

**Small-field DPP.** For the case of constant-size fields, we prove the following theorem.

**Theorem 1.2** (Optimal-soundness DPP over small fields). There exists $\varepsilon_q \in O(1/\sqrt{q})$ such that the following holds. For every finite field $\mathbb{F}$ of order $q > 2$ and Boolean circuit $C$ of size $S$, there is a DPP over $\mathbb{F}$ for the language $\{x \in \{0, 1\}^n \mid \exists w \in \{0, 1\}^m : C(x, w) = 1\}$ with proof length $S \cdot \text{poly}(q)$, soundness error $\varepsilon_q$, and randomness complexity $\log(S) + \text{poly}(q)$.

For $\mathbb{F}_2$, where perfect completeness is impossible (see Appendix A), we get a constant gap between completeness and soundness. Theorem 1.2 implies that, in contrast to the best known PCPs, there exist strictly linear-length DPPs over constant-size fields. In particular, we improve the proof length of the 3-coloring based DPP construction described above (instantiated with the best known PCPs) by a polylog($S$) factor.

We further prove that there are languages for which any DPP must have soundness error $\Omega(1/\sqrt{q})$, thus establishing the optimality of the soundness we achieve.

If we settle for constant soundness error $\varepsilon < 1$, independent of the field size, then the analysis of the construction becomes simpler and has the additional feature of using a minimal-size accepting set $A = \{0, 1\}$. This variant of the construction will be used for the application to hardness of approximation discussed below.

The proof of Theorem 1.2 does rely on highly nontrivial constructions of asymptotically good families of algebraic-geometric (AG) codes. However, it only uses standard properties of AG codes in a black-box way. If we allow proofs of length $\text{poly}(S)$, we can replace AG codes by a simple “tensoring” approach. This yields a simple self-contained proof for the feasibility of DPPs over constant-size fields, which prior to our work could only be derived from the full PCP theorem.

**Large-field DPP.** The above construction is only attractive for small fields, since the proof length grows polynomially with $|\mathbb{F}|$, and it cannot be efficiently applied to obtain negligible soundness error $\varepsilon$. For the case of large fields $\mathbb{F}$ where $|\mathbb{F}| \geq \text{poly}(S/\varepsilon)$, we obtain a promise DPP (and in particular a 1-query LPCP) with soundness error $\varepsilon$ and proof length $O(S)$ (in field elements). Unlike the PCP-based 1-query LPCP from [BCIOP22], this DPP can achieve the strong notion of soundness needed for reusing the query.

**Theorem 1.3** (DPP over Large Fields). Let $C : \{0, 1\}^n \to \{0, 1\}$ be a Boolean circuit with $S$ fan-in-2 NAND gates, and let $\varepsilon$ be a soundness parameter. Let $p > \frac{(4S+n)^{18}}{32\varepsilon^{18}}$ be a prime. Then, the
language \( \{ x \in \{0,1\}^n \mid \exists w \in \{0,1\}^m : C(x,w) = 1 \} \) has a promise DPP of length \( 2S \) over \( \mathbb{F}_p \) with soundness error \( \varepsilon \).

Theorem 1.3 is obtained by designing a new general compiler from fully linear PCP to DPP, and applying it to a 2-query fully linear PCP implicit in [DFGK14] (for which we present a self-contained derivation in Appendix D). We believe that the analysis of our compiler is quite far from being tight, and leave open the question of improving the bound on \( p \) given by Theorem 1.3.

The above promise DPP, and in fact the corresponding 1-query LPCP, are sufficient for our applications. The theorem also extends to plain (non-promise) DPP at the cost of increasing the proof length from \( O(S) \) to \( O(S + n^2) \) and worst polynomial dependence of the field size \( p \) on \( S/\varepsilon \).

We apply the above DPP constructions toward two kinds of applications.

### 1.1.2 Application to Hardness of Approximation

In Section 6, we apply our results for DPP over small fields towards obtaining a simple proof for the NP-hardness of approximating \( \text{MAXLIN} \) up to some constant factor.

**Theorem 1.4.** There is a universal constant \( c > 1 \) such that for every field \( \mathbb{F} \), the following holds. Assuming the exponential time hypothesis (ETH) (Hypothesis 3.6), there does not exist any \( 2^{o(n)} \)-time algorithm that can approximate \( \text{MAXLIN}(\mathbb{F}) \), with \( n \) variables and \( O(n) \) equations, to a factor better than \( c \).

Here, \( \text{MAXLIN}(\mathbb{F}) \) refers to the constraint satisfaction problem (CSP) where the input is a set of linear equations over the field \( \mathbb{F} \) and the goal is to find an assignment to the variables that satisfies the biggest number of equations. \( \text{MAX}-k\text{LIN} \) is the variant of this problem in which each linear equation involves at most \( k \) variables.

The inapproximability factor \( c \) we obtain is not the best one could hope for, unlike the optimal inapproximability results of H˚astad [H˚as01] for \( \text{MAX}-k\text{LIN} \) for any \( k \geq 3 \). In contrast, the \( 2^{o(n)} \) time bound in Theorem 1.4 is optimal. Indeed, similar to SAT, there is a trivial \( 2^{O(n)} \)-time algorithm for (exactly) solving \( \text{MAXLIN} \) instances with \( n \) variables and \( O(n) \) equations using Gaussian elimination. A similar exponential hardness result for \( \text{MAX}-k\text{LIN} \) would imply a gap version of ETH, whose reduction to standard ETH is a well-known open problem.

Theorem 1.4 is a simple corollary of the constant-soundness variant of Theorem 1.2 (see Theorem 4.3) in which the accepting set is of size 2. Indeed, by guessing one of the two answers at random we get an accepting set of size 1 at the cost of reducing the completeness-soundness gap by a factor of 2.

**On dense vs. local CSPs.** Theorem 1.4 differs from typical hardness results for CSPs in that it involves dense (non-local) constraints. In contrast, most related results refer to CSPs in which each constraint is local (e.g., \( \text{MAX}-k\text{LIN} \) or \( \text{MAX}-k\text{CNFSAT} \) for constant \( k \)). While there are CSPs, such as \( \text{MAXCircuitSAT} \), for which inapproximability results for dense instances are trivial (see, e.g., [App17]), there are natural classes of dense CSPs, such as \( \text{MAXLIN} \) or \( \text{MAXCNFSAT} \), for which the corresponding questions still seem challenging. In particular, to the best of our knowledge, all existing inapproximability proofs for \( \text{MAXLIN} \) involve the use of the PCP Theorem [HKLT19]. It is conceivable that the inapproximability of these dense CSPs is indeed easier to prove than the PCP Theorem, and our proof of Theorem 1.4 adds credence to this fact in the case of \( \text{MAXLIN} \). Whether the same holds for \( \text{MAXCNFSAT} \) is left open.
On exponential-time inapproximability. To the best of our knowledge, Theorem 1.4 gives the first non-trivial fully exponential time hardness result for a natural approximation problem obtained under (standard) ETH, albeit for a problem with dense instances. All previous exponential hardness results required an assumption at least as strong as gap-ETH. This is due to the use of the PCP theorem which incurs at least a multiplicative logarithmic overhead (c.f., discussion in [Din16, Sec. 1, Page 4]). Previous reductions used the stronger gap-ETH instead to obtain exponential time hardness. We get around this logarithmic multiplicative overhead by constructing a simpler PCP (more precisely, a DPP or 1-query linear PCP) which avoids the use of the PCP theorem. As noted above, obtaining a similar result for the local variant \textbf{MAX-}k\textbf{LIN} would have proved that “ETH implies gap-ETH,” thus settling a longstanding open problem.

1.1.3 Application to Succinct Arguments

In Section 7, we show how to leverage DPPs to obtain arguments for NP (i.e., computationally sound proof systems) with a very low communication complexity. First, we observe that using a previous compiler of Bitansky, Chiesa, Ishai, Ostrovsky and Paneth [BCIOP22], we can combine a DPP for the language of Boolean circuit satisfiability with a so-called “linear-only” encryption scheme to obtain a designated-verifier succinct non-interactive argument (SNARG) for NP in the preprocessing model. Notably, the length of the proof in this construction consists of a single ciphertext of the underlying linear-only encryption scheme. Previous approaches capable of offering the same level of succinctness (single-ciphertext proofs) were either non-reusable [BCIOP22] (i.e., the scheme is insecure if the prover is able to query the verification oracle) or needed a common reference string (CRS) whose size scales quadratically with the size of the circuit being verified [BIOW20]. By instantiating the [BCIOP22] compiler with a DPP for Boolean circuit satisfiability with linear-size proofs and reusable soundness with a linear-only encryption scheme, we obtain a designated-verifier preprocessing SNARG with reusable soundness and linear-size CRS. In addition, since our construction does not rely on classical PCPs (unlike [BCIOP22]), it also leads to concretely-efficient instantiations.

Laconic arguments with shorter proofs. We then show how to further reduce the communication cost as well as the verification cost by relying on interaction. Specifically, we construct an interactive laconic argument in the preprocessing model. In this model, the verifier starts by sending a long, but \textit{statement-independent}, message. Then, in the statement-dependent online phase, we require that the total communication be small. Our approach is to encode a DPP “in the exponent” of a pairing-free group (similar to [BIOW20]). If we instantiate using a DPP with linear-size proofs, then we obtain a laconic argument for Boolean circuit satisfiability with the following properties:

- The verifier’s initial (statement-independent) message consists of $O(|C|)$ group elements, where $|C|$ is the size of the Boolean circuit being checked. The same message can be reused for simultaneously proving a batch of NP statements of the form: there exist $w_i$ such that $C(x_i, w_i) = 1$.

- In the online phase, the prover-to-verifier communication is essentially two group elements (more precisely, it is a group element and a field element) per proof. The verifier-to-prover

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\textsuperscript{4}Recently and independent of our work, Guruswami et al. [GLRSW24] proved the parameterized inapproximability hypothesis (PIH), the PCP hypothesis for parameterized complexity, under ETH.
communication consists of a short key for a symmetric encryption scheme. Only one key is needed for all proof instances in the batch setting.

- The verification procedure consists of a single group exponentiation together with the DPP verification procedure.
- The soundness holds unconditionally in the generic group model [Nec94, Sho97].

To our knowledge, previous laconic arguments offering a similar (or better) level of succinctness either rely on heavy tools such as indistinguishability obfuscation [SW21, JJ22, WW24a, WZ24, MPV24] or witness encryption [BISW18, MPV24], or require a quadratic-size CRS [BIOW20]. Like the construction from [BIOW20] with a quadratic-size CRS, our DPP-based construction is concretely-efficient. For instance, over a standard 256-bit group, we can support statements with around $2^{10}$ gates and providing a few bits of soundness (which is suitable in settings where there are high out-of-band costs associated with cheating). The low communication (640 bits, or 512 bits per proof in a batch setting) and the fast verification (essentially a single exponentiation) make this scheme appealing for applications that demand ultra-fast or ultra-low-energy verification. Compared to [BIOW20] (which was also limited to a small number of bits of soundness), our construction reduces the CRS size from quadratic in the circuit size to linear. For even circuits of modest size with a thousand gates, this already represents a significant reduction in CRS size.

**On concrete efficiency.** Our current analysis can only yield concrete efficiency advantages for small circuits and with a high soundness error. However, we believe that this analysis is far from being tight. In particular, we conjecture that the linear dependence on $S$ (i.e., the circuit size) in our current soundness bound (see Eq. (7.1)) can be improved to scale with $\sqrt{S}$. This was shown in the simpler case of the Hadamard-based LPCP using a random walk argument [BIOW20], and while it seems to heuristically hold also in our setting, the formal analysis is much more challenging. The potential usefulness of DPPs to practical efficient arguments motivates a tighter analysis of our large-field DPP construction. More ambitiously, it further motivates the question of closing the big polynomial gap between the soundness error we achieve and the optimal $O(1/\sqrt{|F|})$ soundness that we can achieve over small fields. This might call for an entirely different approach than the one we take here.

**Succinct commit-and-prove arguments.** The structure of a DPP (and more generally, any fully-linear PCP) also lends itself naturally to give a succinct commit-and-prove arguments [Kil92, CLOS02, EG14, CFHK+15]. Here, a prover can commit to an input $x \in \{0,1\}^\ell$ with a short digest $\sigma$ and later on, provide succinct openings $\pi_1, \ldots, \pi_\ell$ to different functions $f_1, \ldots, f_\ell$ of the committed input (i.e., that $f_i(x) = y_i$ for each $i \in [\ell]$). Both the size of the commitment $\sigma$ and the size of the proof $\pi_i$ should be sublinear in both the input length $|x|$ and the size of the Boolean (or arithmetic) circuit computing $f$. In Section 7.3, we show that by applying a simple adaptation of the [BCIOP22] compiler to a DPP, we obtain a succinct commit-and-prove argument system where the size of the commitment and the size of the opening consist of a single ciphertext for a linear-only encryption scheme. The approach exploits the fully-linear property of the DPP: namely, DPP verification corresponds to checking that $(q, x\|\pi) \in A$ for some accepting set $A$, where $q$ is the DPP query, $x$ is the statement, and $\pi$ is the proof. By linearity, we can write this as

$$\langle q, x\|\pi \rangle = \langle q_x, x \rangle + \langle q_\pi\|\pi \rangle,$$
where \( q = q_x\|q_\pi \). To obtain a commit-and-prove argument, we follow the [BCIOP22] approach of encrypting the components of the query vector \( q \) using a linear-only encryption scheme. The commitment to an input \( x \) is a ciphertext encrypting \( \langle q_x, x \rangle \), and an opening to \( y = f(x) \) is the ciphertext encrypting \( \langle q_\pi, \pi \rangle \), where \( \pi \) is a DPP proof that \( y = f(x) \). Both of these are linear functions of the components of the encrypted query vector. To verify the proof, the verifier decrypts the commitment and the opening to learn \( z = \langle q_x, x \rangle + \langle q_\pi\|\pi \rangle \) and then checks if \( z \in A \). By a similar approach as that used to obtain our laconic argument, we can also obtain an interactive commit-and-prove argument where the size of the commitment and the size of the opening each consists of just a single group element.

### 1.2 Related Works

**Interactive oracle proofs.** Another relaxation of the classical PCP model, orthogonal to the linear variant considered in this work, is an interactive oracle proof (IOP) [KR08, BCS16, RRR21]. An IOP is an interactive form of a PCP that allows for multiple rounds of interaction between the prover and the verifier. The IOP model enables simpler and more efficient constructions, which enable even shorter proof length than those known for DPP; see [NR22] and references therein. In the context of cryptographic applications, IOPs can be compiled into succinct arguments without the use of symmetric cryptography; on the downside, the communication complexity of the resulting arguments is significantly higher than in LPCP-based constructions because of the higher query complexity. Arnon, Chiesa, and Yogev [ACY22] recently used IOPs to prove hardness of approximation results for stochastic constraint satisfaction problems.

**Fully linear proof systems.** Fully linear PCPs were formally introduced by Boneh, Boyle, Corrigan-Gibbs, Gilboa, and Ishai [BBCGI19]. As described previously, in a fully linear PCP, the verifier only has linear access to both the statement and the proof (whereas in a linear PCP, the verifier has full access to the statement itself). The fully linear property is useful for constructing succinct (and possibly, zero-knowledge) arguments on statements that are secret shared across multiple parties or when the statement is encoded using a linearly-homomorphic encryption or commitment scheme. This has been a useful building block in a number of privacy-preserving systems that rely on proofs on distributed data [CB17, ECZB21, BBCGI21]. Fully linear PCPs are also useful for constructing succinct “commit-and-prove” style arguments, where the query part corresponding to the input is used for committing; see Section 7.3 for more details. While the communication cost of the former application is typically dominated by the proof length of the fully linear PCP, the cost of the commit-and-prove arguments is dominated by the number of queries, which we minimize in this work.

**Constant-rate PCPs.** Setting for a super-constant (but sublinear) number of queries, Ben-Sasson, Kaplan, Kopparty, Meir, and Stichtenoth [BKKMS16] construct a PCP of length \( O(S) \) for proving the satisfiability of a Boolean circuit of size \( S \). Concretely, with \( S^\gamma \) queries the proof length is \( 2^O(1/\gamma) \cdot S \). This construction is not fully uniform, and it is not known to imply exponential-time hardness of approximation results for natural optimization problems. Similarly to our small-field DPP construction, the PCP construction from [BKKMS16] also relies on AG codes. However, it relies on additional structural properties of (certain) families of AG codes beyond the standard properties on which we rely.

**On DPP vs. 1-query linear PCP.** Recall that a DPP (or 1-query fully linear PCP) is stronger than a 1-query linear PCP in that the verifier’s decision depends on a single linear query that applies
jointly to the input and the proof. This has two advantages. First, as discussed above, it is useful for supporting cryptographic applications, such as proofs on distributed data or succinct commit-and-prove arguments. Second, it makes the DPP notion meaningful even for finite languages and even if \( P = \text{NP} \). Our results show that this has an inherent price: the soundness error of DPP over \( \mathbb{F} \) must be \( \Omega(1/\sqrt{|\mathbb{F}|}) \), whereas in a 1-query LPCP based on optimal hardness of \textsc{MaxLin} [Hås01]\(^5\) the soundness can be \( O(1/|\mathbb{F}|) \). On the other hand, the latter 1-query LPCP construction has several disadvantages compared to our DPP construction: (1) it has a non-negligible completeness error, (2) relying on the PCP theorem, it cannot achieve linear proof size nor good concrete efficiency, and (3) it cannot offer the strong notion of soundness required for reusing the queries in the context of succinct non-interactive arguments. An alternative PCP-based 1-query LPCP construction from [BCIOP22] (which can be turned into a DPP) avoids disadvantage (1), but still has disadvantages (2), (3), and moreover has worse soundness than our DPP construction. Finally, a 1-query LPCP from [BIOW20] (which again can be turned into a DPP) requires the field size to be bigger than the circuit size and the proof size to grow quadratically with the circuit size.

2 Technical Overview

In this section we give a more detailed overview of our results and the underlying techniques.

2.1 DPP Over Small Fields

We start by describing our constant-rate DPP over small fields. There are two variants of the construction. One works over arbitrarily small fields\(^6\) and achieves a constant soundness error \( s < 1 \), independent of the field size. The other considers the soundness error as a function of the field size and gets soundness error \( O(1/\sqrt{|\mathbb{F}|}) \), which we also show is optimal for \textit{any} DPP.

The high-level approach for both constructions takes three main steps:

1. Construct a 3-query constant-rate fully-linear PCP (FLPCP) over small fields, in which the verifier always uses a simple accepting set \( A \subseteq \mathbb{F}^3 \). Recall that an FLPCP [BBCGI19] is a generalization of a DPP where the verifier is allowed more than a single linear query.

2. Construct a direct DPP “gadget” for membership of a given input \( x \in \mathbb{F}^3 \) in the set \( A \).

3. Show how to \textit{compose} any FLPCP for language \( \mathcal{L} \) in which the accepting set is \( A \), with a DPP for checking membership in \( A \). The result is the desired DPP for \( \mathcal{L} \).

We elaborate on each of these steps next.

A \textit{constant-rate} FLPCP \textit{over small fields}. As noted above, the starting point for our construction is an FLPCP for circuit satisfiability. There are existing constructions of FLPCPs of linear proof length [GGPR13, DFGK14], but these require the field size to grow (at least) linearly with the circuit size. Our approach follows their basic template but allows for replacing the underlying Reed-Solomon code with algebraic-geometric (AG) codes.

\(^5\)The constructions based on [Hås01] has the additional disadvantage of requiring the query to depend on the input, which limits its usefulness for cryptographic applications. However, a similar 1-query LPCP with input-independent query can be constructed using recent results on universal factor graphs [FJ12, ABH21].

\(^6\)Including \( \mathbb{F}_2 \), though in this case perfect completeness cannot be achieved (see Appendix A).
Actually, we give a simple general framework for constructing FLPCPs using any multiplication code (of which the Reed-Solomon code and AG codes are special cases). Loosely speaking, a multiplication code is a linear code $E$ for which the pointwise product of any two codewords lies in some related linear code $E^*$. The canonical example for such a code is the Reed-Solomon code (as the product of low degree polynomials is also a low degree polynomial), but AG codes also have this remarkably useful feature, over small (constant-size) fields.

Thus, we give a generic construction of a 3-query FLPCP from any multiplication code. This construction can be viewed as an abstraction of an FLPCP construction from [BBCGI19], which in turn simplifies a construction based on quadratic span programs implicit in [GGPR13]. A useful feature of this construction is that the verifier’s decision algorithm is a quadratic polynomial in the 3 answers. Thus, our AG-based 3-query FLPCP implies a simple exponential-time hardness result (based on ETH) approximating the maximal number of satisfiable quadratic equations over constant-size fields. Obtaining a similar result for linear equations, namely for the standard MAXLIN problem, will require the DPP construction we describe next.

Composing an FLPCP with a DPP. At this point we have a 3-query FLPCP and our goal is to reduce the number of queries to 1.

Inspired by PCP constructions [AS98, BGHSV06], our approach is based on composition. In a nutshell, rather than having our verifier actually perform the 3 queries, we would like the prover to append an auxiliary proof, proving that had the verifier made these queries it would accept.

In more detail, for any random string $\rho$ of the original FLPCP verifier, which we refer to as the outer verifier, consider the corresponding query matrix $Q_\rho \in \mathbb{F}^{3 \times (n+m)}$ (where the rows correspond to the query vectors of the verifier) and accepting set $A_\rho \subseteq \mathbb{F}^3$. Then, given an instance $x$ and FLPCP proof $\pi$ for the outer system, for every string $\rho$ we append a DPP proof $\pi_\rho$ that $Q_\rho \cdot (x\|\pi) \in A_\rho$. Now in order to verify that $x \in \mathcal{L}$ we simply need to select $\rho$ at random and run the “inner” DPP verifier on input $Q_\rho \cdot (x\|\pi)$ using the proof $\pi_\rho$. The crucial observation is that linear access to $Q_\rho \cdot (x\|\pi)$ can be emulated by linear access to $(x\|\pi)$, since the composition of linear functions is itself a linear function.

Thus, to construct a DPP for circuit satisfiability over large inputs, it suffices to devise a DPP gadget for the specific accepting set arising from the 3-query FLPCP construction above.

The DPP Gadget. The accepting set in the FLPCP described above turns out to be a simple one. Specifically, it is $A = \{ (\alpha, \beta, \gamma) \in \mathbb{F}^3 : \gamma = \alpha \cdot \beta \}$.

In order to get a DPP with imperfect completeness, even over $\mathbb{F}_2$, we can guess a particular input $a \in A$ and check that $\langle r, (\alpha, \beta, \gamma) - a \rangle = 0$. This trivial DPP already achieves some positive gap between the completeness and soundness errors.

Still, we would like a DPP for $A$ with perfect completeness, and where the soundness error vanishes with the field size. We construct a DPP for this specific problem in three steps:

1. We start with a direct construction of a DPP for a seemingly unrelated problem—checking whether a given input is a unit vector (i.e., zero in all but one coordinate which is a 1).\footnote{In the actual construction we need to also include the all-zero vector in the language, but we ignore this issue here.} The DPP for this language does not use a proof and is very natural: sample a random set $\Lambda \subseteq \mathbb{F}$ of size $t$ and a query vector $\lambda \in \Lambda^n$, and accept if $\langle \lambda, x \rangle \in \Lambda$. Completeness is immediate: if $x = e_i$ then $\langle \lambda, x \rangle = \lambda_i \in \Lambda$. Soundness is somewhat more tricky, where the key step is showing for any non-unit vector $x$, it holds that $\langle \lambda, x \rangle \in \Lambda$ with at most $O\left( \frac{t}{|\mathbb{F}|} + \frac{1}{t} \right)$
probability. Choosing \( t = O\left(\frac{1}{|F|}\right) \) we get the desired soundness error \( O\left(\frac{1}{|F|}\right) \). We also show that the soundness error obtained for this problem is optimal, up to constant factors. The rough idea is that for each possible query vector and accepting set of size \( t \), a random input and proof are accepted with \( \Omega\left(\frac{t}{|F|}\right) \) probability, and a suitable linear combination of two random unit vectors and their associated proofs is accepted with \( \Omega\left(\frac{1}{t}\right) \) probability.

2. Using the unit vector DPP we construct a DPP for the “squaring relation” \( \{(x, x^2) : x \in F\} \).

This is done by having the prover provide, as its proof, the vector \( (x^3, x^4, \ldots, x^{q-1}) \). The main observation is that if we view the concatenation of the input with the proof (i.e., \( (x, x^2, \ldots, x^{q-1}) \)) as coefficients of a polynomial, and apply the Fourier transform (i.e., map to the evaluation domain), the result is a unit vector (and vice versa). As this mapping is linear, we immediately get a DPP for the squaring relation.

3. The last step uses the squaring relation DPP to construct a DPP for the multiplicative relation \( A \). The idea here is to construct a 2-query FLPCP for \( A \) in which the accepting set is the squaring relation. We then, once again, resort to our composition lemma, in combination with the DPP described for the squaring relation, to derive a DPP for \( A \).

### 2.2 DPP Over Large Fields

In this section, we describe our DPPs over large fields. For this purpose, we provide transformations that transform any FLPCP to a promise DPP. Then plugging-in efficient LPCPs from the literature, which we adapt to the fully linear setting, we obtain our DPPs.

Our overall approach builds upon and extends previous transformations from [BCIOP22, BIOW20]:

1. **Construct a bounded FLPCP.** First, we construct an FLPCP where the magnitude of the answers is substantially smaller than the field size.

2. **Packing FLPCP queries into a single query.** Then, we randomly encode the bounded FLPCP queries into a single query.

In [BCIOP22], a classical (Boolean) PCP is used as the underlying bounded LPCP and packing of queries \( Q \in F_p^{k \times m} \) is done by evaluating the linear function \( E_Q(w) = w^T Q \) at a random point \( w \in Z^k \) from some appropriate rectangle. In [BIOW20], a bounded variant of the Hadamard FLPCP is given, and packing is done similarly, but using a certain multilinear polynomial \( E_Q(w) \) and a random point \( w \) over an appropriate rectangle. Compared to the [BCIOP22] transformation, the [BIOW20] transformation has certain concrete efficiency benefits and satisfies a notion known as strong soundness. However, it suffers from a quadratic loss in proof length, stemming from the reliance on the Hadamard FLPCP. The special feature of the Hadamard FLPCP on which the packing approach of [BIOW20] crucially relies is that the queries are generated by a quadratic polynomial in the randomness. In contrast, in known linear-sized FLPCPs, this query-generation degree is linear in the circuit size.

**From FLPCP to bounded FLPCP, generically.** We prove that any FLPCP over \( F_p \) can be embedded in a larger field \( F_{p'} \) to yield a bounded FLPCP by adding a single random test query from \( F_{\gamma} \), where \( \gamma \approx p^2 \) is chosen to optimize the soundness error.

While this embedding transformation is simple, proving soundness is challenging. The challenge stems from the fact that a malicious proof \( \pi^* \) may have “unbounded” entries over \( F_{p'} \), rather than \( F_p \) entries. We prove that there are essentially two options for such a malicious proof:
• $\pi^*$ is close to a proof over $\mathbb{F}_p$ up to relatively small $p'$ fractions. That is $\pi^*_i = \frac{dp'_i + e}{r}$, where $r \in \mathbb{F}_p$ and $e$ is relatively small. In this case, we show that an answer either exceeds the specified bound or behaves as an answer corresponding to some fixed proof $\pi$ over $\mathbb{F}_p$, where the soundness of the underlying FLPCP kicks in.

• It can be far from any proof over $\mathbb{F}_p$ (more generally, far from fractions as above), in which case we prove that it will be caught by the added random bound test with high probability.

Fulfilling this high-level approach turns out to require a non-trivial analysis and characterization of closeness to $p'$-fractions. We believe that our analysis is not tight, and improving it would directly yield an improvement in the DPP’s concrete efficiency.

We note that the above description implicitly assumes that unlike the proof $\pi^* \in \mathbb{F}_m$, the input $x$ is promised to be in $\mathbb{F}_n$, where the original language resides. Hence, we only get a promise DPP. By increasing the proof by an additive factor of $n^2$ and adding two queries, we can turn the corresponding bounded FLPCP to a plain (non-promise) one. This is done using a tensor test akin to the one in the Hadamard FLPCP [BIOW20].

For more details on the above embedding transformation, see Section 5.1.

Generalized packing. We also generalize the packing transformation of [BCIOP22], from the Boolean setting to the general bounded setting. A transformation for the general bounded setting is also presented [BIOW20], but our transformation generally yields better parameters. We refer the reader to Section 5.2 for details.

3 Preliminaries

Throughout this section we use bold uppercase letters to denote matrices (e.g., $M$, $Q$) and bold lowercase letters to denote vectors (e.g., $x$, $w$).

3.1 Fully Linear PCP

Definition 3.1. A fully linear PCP (FLPCP), parameterized by a field $\mathbb{F}$, input length $n$, query complexity $q$ and proof length $m$, consists of a probabilistic algorithm $V$ that outputs a query matrix $Q \in \mathbb{F}^{q \times (n+m)}$ and a set $A \subseteq \mathbb{F}^q$. We say that $\Pi$ is an FLPCP for $L \subseteq \mathbb{F}^n$ if the following properties hold:

• (Completeness:) for every $x \in L$ there exists $\pi \in \mathbb{F}^m$:

$$\Pr_{(Q,A) \leftarrow V} [Q \cdot (x \| \pi) \in A] \geq c,$$

where $c \in [0,1]$ is called the completeness parameter.

• (Soundness:) for every $x \notin L$ and all $\pi^* \in \mathbb{F}^m$

$$\Pr_{(Q,A) \leftarrow V} [Q \cdot (x \| \pi^*) \in A] \leq s,$$

where $s \in [0,1]$ is called the soundness error.

Thus, a DPP corresponds to a single-query (i.e., $q = 1$) FLPCP. As usual, by default we assume perfect completeness (i.e., $c = 1$). We define the randomness complexity of an FLPCP as the (base 2) logarithm of the support size of the verifier’s randomness.
From deterministic to non-deterministic. As already observed in [BBCGI19], for FLPCPs (and in particular DPPs), constructions for deterministic languages automatically yield a corresponding construction for their non-deterministic counterpart.

**Proposition 3.2.** Let \( L \subseteq \mathbb{F}^n \times \mathbb{F}^m \) be a pair language (i.e., a language consisting of pairs \((x, w)\)) in \( \mathbb{F}^{n+m} \). Suppose \( L \) has an FLPCP with query complexity \( q = q(n, m) \), proof length \( m' = m'(n + m) \) soundness error \( \delta = \delta(n + m) \) and randomness complexity \( r = r(n + m) \). Then, the language \( L' = \{ x \in \mathbb{F}^n \mid \exists w \in \mathbb{F}^m : (x, w) \in L \} \) has an FLPCP with query complexity \( q \), proof length \( m + m' \), soundness error \( \delta \) and randomness complexity \( r \).

**Proof.** Given an input \( x \in L' \), let \( w \) be such that \((x, w) \in L \) and let \( \pi \) be the FLPCP proof. The FLPCP proof that \( x \in L' \) is simply \((w||\pi)\) and the proof is verified by running the underlying FLPCP verifier using \((x||w)\) as the input and \( \pi \) as the proof. Completeness and soundness follow immediately from the completeness and soundness of the underlying DPP.

Composition with linear transformation. The following simple proposition shows how to transform a DPP for a given language to any linear transformation of that language.

**Proposition 3.3.** Let \( \mathbb{F} \) be a field, \( n' = n'(n) \) and \( M \in \mathbb{F}^{n' \times n} \) a matrix. Suppose the language \( L \subseteq \mathbb{F}^{n'} \) has an FLPCP with query complexity \( d = d(n') \), proof length \( m = m(n') \), soundness error \( \delta = \delta(n') \), and randomness complexity \( r = r(n') \). Then, the language \( \{ M \cdot x \in L : x \in \mathbb{F}^n \} \) has an FLPCP with query complexity \( d(n') \), proof length \( m(n') \), soundness error \( \delta(n') \), and randomness complexity \( r(n') \).

**Proof.** Let \( x \in \mathbb{F}^n \) be an input. We construct a proof showing that \( y = Mx \in L \), where \( M \in \mathbb{F}^{n' \times n} \) is the designated matrix. The FLPCP proof \( \pi \) is the FLPCP proof that \( y \in L \). To verify the proof, the verifier generates the query \( Q = (Q_{\text{inp}}, Q_{\text{prf}}) \in \mathbb{F}^{d \times n'} \times \mathbb{F}^{d \times m} \) and corresponding accepting set \( A \subseteq \mathbb{F}^d \). Given access to \( x \) and \( \pi \), it now accepts if:

\[
((Q_{\text{inp}} \cdot M^T)||Q_{\text{prf}}) \cdot (x||\pi) \in A,
\]

which is indeed a linear query to \( x||\pi \). Completeness and soundness follow from the fact that

\[
((Q_{\text{inp}} \cdot M^T)||Q_{\text{prf}}) \cdot (x||\pi) = (Q_{\text{inp}} \cdot M^T) \cdot x + Q_{\text{prf}} \cdot \pi \\
= (Q_{\text{inp}} \cdot (M^T \cdot x) + Q_{\text{prf}}) \cdot \pi \\
= (Q_{\text{inp}}||Q_{\text{prf}}) \cdot ((M^T \cdot x)||\pi).
\]

### 3.2 Codes

An **error-correcting code**, over an alphabet \( \Sigma \) is an injective mapping \( C : \Sigma^k \rightarrow \Sigma^n \). The **rate** of the code is defined as \( k/n \) and the **minimal distance** is defined as the minimal relative Hamming distance of any two distinct codewords. The parameter \( n \), viewed as a function of \( k \), is called the **block length**.

We say that a code \( E : \mathbb{F}^k \rightarrow \mathbb{F}^n \), where the alphabet \( \mathbb{F} \) is a finite field, is **linear** if \( E \) is a linear map over \( \mathbb{F} \). We say that \( E \) is systematic if for every \( m \in \mathbb{F}^k \), the first \( k \) entries of \( E(m) \) are equal to \( m \).
Uniform code families. Let \( n = n(k) \in \mathbb{N} \) and let \( \mathbb{F} = (\mathbb{F}_k)_{k \in \mathbb{N}} \) be an ensemble of finite fields. We will sometimes consider code families \( \left( E_k : (\mathbb{F}_k)^k \rightarrow (\mathbb{F}_k)^{n(k)} \right)_{k \in \mathbb{N}} \). We say that a code family has rate \( r = r(k) \) (resp., minimal distance \( \delta = \delta(k) \)) if \( E_k \) has rate \( \geq r(k) \) (resp., minimal distance \( \geq \delta(k) \)), for every \( k \in \mathbb{N} \).

We say that the code family is efficiently computable if there exists a polynomial-time algorithm that given \( m \in (\mathbb{F}_k)^k \) outputs \( E_k(m) \). We say that the code has an efficient implicit encoder if there exists a polynomial-time algorithm that given \( m \in (\mathbb{F}_k)^k \) and an index \( i \in [n] \), outputs the \( i \)th entry of \( E_k(m) \).

Finite field representation and operations. For every finite field \( \mathbb{F} \), the elements of \( \mathbb{F} \) have a canonical representation of size \( O(\log(|\mathbb{F}|)) \) and there are polylog\((|\mathbb{F}|)\) size Boolean circuits that compute the field operations (addition, subtraction, multiplication, inversion, generating the additive and multiplicative identity elements and sampling of random elements).

3.2.1 Multiplication codes

If \( \mathbf{x}, \mathbf{y} \in \mathbb{F}^n \) are vectors, we use \( \mathbf{x} \star \mathbf{y} \) to denote their pointwise product. Namely, the vector \( \mathbf{z} \in \mathbb{F}^n \) such that \( z_i = x_i \cdot y_i \), for every \( i \in [n] \).

Definition 3.4 (Multiplication Code). Let \( E : \mathbb{F}^k \rightarrow \mathbb{F}^n \) and \( E^* : \mathbb{F}^k^* \rightarrow \mathbb{F}^n \) be linear codes (with the same block length). We say that \( E : \mathbb{F}^k \rightarrow \mathbb{F}^n \) is a multiplication code with respect to the square code \( E^* \) if for every \( \mathbf{x}, \mathbf{x}' \in E \) it holds that \( \mathbf{x} \star \mathbf{x}' \in E^* \). In such a case, we say that \( E^* \) is the square code.

As the multiplication property only refers to the behaviour of the image of the code, and the codes are linear, we can assume without loss of generality that they are also systematic (by choosing the encoding function appropriately).

The canonical example for a multiplication code are the ubiquitous Reed-Solomon codes. Here the codewords correspond to degree \( k - 1 \) polynomials and their product is a degree \( 2(k - 1) \) polynomial. However, the Reed-Solomon code requires a large alphabet. Fortunately, using the machinery of AG codes, multiplication codes (with constant rate and distance) are known over any field.

The following theorem builds on a construction of asymptotically-efficient algebraic-geometric codes due to Garcia and Stichtenoth [GS95] and Bassa, Beelen, Garcia and Stichtenoth [BBGS14], which apply to infinitely many fields. To accommodate the general case, one can use concatenation and padding, which reduce the rate by a constant factor depending on \( q \). See [VH97, GS01] and [Ran13, Theorem 17].

Theorem 3.5 (AG Codes). For every finite field \( \mathbb{F} \) of order \( q \geq 2 \), there exist constants \( \rho_q, \delta_q^* \in (0, 1) \) such that the following holds. There exists a polynomial-time constructible family of linear codes \( C_n \subseteq \mathbb{F}^n \) such that, for all sufficiently large \( n \), the rate of \( C_n \) is least \( \rho_q \) and the relative distance of the square code \( C_n^* \) (spanned by pointwise products of pairs of codewords from \( C_n \)) is at least \( \delta_q^* \). Furthermore, the above can be satisfied with \( \delta_q^* = 1 - O(1/\sqrt{q}) \).

3.3 Exponential Time Hypothesis

The exponential time hypothesis (ETH), first formulated by Impagliazzo and Paturi [IP01], states that satisfiability of 3CNF Boolean formulas on \( n \) variables requires at least \( 2^{\varepsilon n} \) time for some \( \varepsilon > 0 \).
The sparsification lemma of Impagliazzo, Paturi, and Zane [IPZ01] shows that to prove the ETH, it suffices to consider 3CNF formula where each variable occurs in at most a constant number of clauses. More precisely, we have the following form of the ETH.

**Hypothesis 3.6** (Exponential Time Hypothesis (ETH) [IP01, IPZ01]). There exist constants $C > 1$ and $\varepsilon \in (0, 1)$ such that any algorithm that decides the satisfiability of 3CNF Boolean formulas on $n$ variables with at most $Cn$ clauses requires at least $2^{\varepsilon n}$ time.

A related and stronger hypothesis (which we will not use) is the gap-exponential time hypothesis (gap-ETH), formulated by Dinur [Din16] and Manurangsi and Raghavendra [MR17], which states that there exist constants $C > 1$ and $\varepsilon \in (0, 1)$ such that no $2^{\varepsilon n}$-time algorithm can distinguish if a given 3CNF Boolean formulas on $n$ variables with at most $Cn$ clauses is satisfiable or every assignment violates at least 0.01 fraction of clauses. To the best of our knowledge, all inapproximability results (prior to our paper) which proved (fully) exponential-time hardness required the stronger gap-ETH hypothesis.

### 3.4 MAXLIN and Its Variants

The DPPs, described in this paper, are closely related to two classical NP-hard approximation problems **MAXLIN** [H˚ as01, HKLT19] and the nearest codeword problem (**NCP**) [KPV14]. In both these problems, the instances are of the form $(A, b)$ where $A \in \mathbb{F}^{m \times n}$ is an $m \times n$ matrix with entries from a finite field $\mathbb{F}$ and $b \in \mathbb{F}^m$ is a vector. The goal is to find the “best” vector $x \in \mathbb{F}^n$ that “satisfies” the set of $m$ linear equations $Ax = b$. **MAXLIN** refers to the approximation problem of finding a vector $x \in \mathbb{F}^n$ that satisfies as many linear equations as possible, while **NCP** refers to the dual approximation problem of finding a vector $x \in \mathbb{F}^n$ that minimizes the number of linear equations violated. It will be convenient to work with the related promise problem $\text{gap}_{c,s}^{c,s}$-**MAXLIN**($\mathbb{F}$) for $1/|\mathbb{F}| < s < c < 1$ defined as follows: the YES instances are the set of $(A, b)$ pairs such that there exists an $x \in \mathbb{F}^n$ that satisfies at least $cm$ linear equations while the NO instances are the set of $(A, b)$ pairs such that every $x \in \mathbb{F}^n$ satisfies at most $sm$ linear equations.

### 4 DPP Over Small Fields

In this section we construct general-purpose DPPs (e.g., for verifying that there exists $w$ such that $C(x, w) = 0$) over $\mathbb{F}_2$ (the two element field), with imperfect completeness, and fields of odd characteristic, with vanishing soundness error or small accepting sets. The case of characteristic $|\mathbb{F}| = 2^f$, with $f > 1$, is deferred to Appendix C, but rely on the machinery developed in this section. Throughout this section, the field should be thought of as relatively small, since the proof length grows polynomially with the field size.

It will be convenient for us to work with a specific NP complete language called R1CS.

**Definition 4.1.** The $\text{R1CS}^{F}_{A,B,C}$ problem, parameterized by a finite field $F$ and matrices $A, B, C \in F^{k \times (n+m)}$, consists of all vectors $x \in F^n$, for which there exists $z \in F^m$ such that $(Az') \ast (Bz') = Cz'$, where $z' = (x \parallel z)$.

When the field $F$ is clear from the context, we omit it from the notation.

---

8Recall that we use $a \ast b$ to denote the pointwise product of two vectors $a, b \in \mathbb{F}^k$. 
The language $\text{R1CS}$ is closely related to satisfiability for a given arithmetic circuit $C$. Loosely speaking, one can consider the witness $z$ as being the values of all the multiplication gates and the $\text{R1CS}$ relation allows one to check that they were computed correctly. For details, see Thaler’s recent survey [Tha22, Section 8.4].

As a matter of fact, rather than working directly with $\text{R1CS}$, we can work with a deterministic version of the latter. Indeed, recall that DPPs for deterministic languages imply DPPs for their non-deterministic counterparts (see Proposition 3.2). Thus, throughout this section, we work with the deterministic variant of $\text{R1CS}$. For matrices $A, B, C \in \mathbb{F}^{k \times n}$ define $d\text{R1CS}_{A,B,C} = \{ x \in \mathbb{F}^n : (Ax) \ast (Bx) =Cx \}$. While we phrase our results as DPPs (and FLPCPs) for $d\text{R1CS}$, these immediately yield corresponding DPPs for $\text{R1CS}$ via Proposition 3.2. When translating back to the language of arithmetic circuits, the parameter $k$ corresponds to the number of multiplication gates (and is upper bounded by the circuit size).

We proceed to describe the main theorems proved in this section, which are DPPs in different setting.

**Constant-rate DPP over $\mathbb{F}_2$.** The first construction is a specific construction for the field $\mathbb{F}_2$ (i.e., the two element field). This DPP has imperfect completeness, which is inherent over this field (see Appendix A).

**Theorem 4.2.** There exists $\varepsilon > 0$ such that for every $A, B, C \in \mathbb{F}_2^{k \times n}$, the language $d\text{R1CS}_{A,B,C}$ has a DPP over $\mathbb{F}_2$ with $O(k)$ proof length, completeness $5/8$, soundness error $\frac{2}{8} - \varepsilon$, and randomness complexity $\log(k) + O(1)$.

**Constant-rate DPP with small accepting set.** The next construction works over any field of odd characteristic achieving a constant soundness error, and with a linear length proof for constant size fields. In addition, the accepting set is of size 2, which is optimal for DPPs with perfect completeness (see Appendix A).

**Theorem 4.3 (Constant-Rate DPP with Constant Soundness).** There is a constant $\frac{2}{3} < \varepsilon < 1$ such that for every finite field $\mathbb{F}$ of odd characteristic and $A, B, C \in \mathbb{F}^{k \times n}$, the language $d\text{R1CS}_{A,B,C}$ has a DPP over $\mathbb{F}$ with proof length $k \cdot \text{poly}(|\mathbb{F}|)$, soundness error $\varepsilon$, and randomness complexity $\log(k) + \text{poly}(|\mathbb{F}|)$. Furthermore, the verifier’s accepting set is $A = \{0, 1\}$.

We remark that Theorem 4.3 can be extended to characteristic 2 fields, with slightly worse parameters, see Appendix C for details.

**Constant-rate DPP with optimal soundness.** The next result optimizes the soundness error, obtaining $O(1/\sqrt{|\mathbb{F}|})$ soundness error.

**Theorem 4.4 (Optimal-Soundness DPP).** There exists $\varepsilon^*_q \in O(1/\sqrt{q})$ such that the following holds. For every finite field $\mathbb{F}$ of order $q$, all sufficiently large $n$, and matrices $A, B, C \in \mathbb{F}^{k \times n}$, the language $d\text{R1CS}_{A,B,C}$ has a DPP over $\mathbb{F}$ with $k \cdot \text{poly}(q)$ proof length, soundness error $\varepsilon^*_q$ and randomness complexity $\log(k) + \text{poly}(q)$.

Once again, the result can be extended to characteristic 2 fields (see Appendix C). In Section 4.4 we will show that the $O(1/\sqrt{q})$ soundness error obtained by Theorem 4.4 is optimal (up to a constant factor).
Section outline. We start, in Section 4.1, by giving a construction of a 4-query FLPCP for dR1CS. Then, in Section 4.2 we show a general composition theorem, allowing us to reduce the number of queries in an FLPCP to 1 (thereby making it a DPP), by composing it with a small DPP gadget. Then, in Section 4.3 we provide constructions of suitable gadgets which, in combination with the prior steps, imply Theorems 4.3 and 4.4. Lastly, in Section 4.4 we show an asymptotically tight lower bound on the soundness error of DPPs.

4.1 FLPCP for dR1CS

We start by constructing efficient FLPCPs for dR1CS. The first result is a 4-query FLPCP.

Theorem 4.5. Let $\mathbb{F}$ be a finite field and $A, B, C \in \mathbb{F}^{k \times n}$. Suppose that $E: \mathbb{F}^k \rightarrow \mathbb{F}^\ell$ is a multiplication code with respect to the square code $E^*: \mathbb{F}^{k^*} \rightarrow \mathbb{F}^\ell$. Then, dR1CS$_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 4 queries, proof length $k^*$, soundness error $1 - \delta^*$ and randomness error $\log_2(\ell)$, where $\delta^*$ is the minimal distance of $E^*$.

Furthermore, the verifier’s accepting set is always $\{(a,b,c,d) : a \cdot b = c \text{ and } d = 0\}$.

Proof. Let $A, B, C \in \mathbb{F}^{k \times n}$ and $x \in \text{dR1CS}_{A,B,C}$. Let $E: \mathbb{F}^k \rightarrow \mathbb{F}^\ell$ be a multiplication code with respect to the square code $E^*: \mathbb{F}^{k^*} \rightarrow \mathbb{F}^\ell$ and let $\delta^*$ denote the distance of $E^*$. Recall that both $E$ and $E^*$ are linear and systematic codes. Since $E$ is a multiplication code with respect to $E^*$, it holds that $E(Ax) \ast E(Bx) \in E^*$, and in particular there exists $w \in \mathbb{F}^{k^*}$ such that $E^*(w) = E(Ax) \ast E(Bx)$. The FLPCP proof string is simply $w$.

At a high level, the verification consists of two tests. The first test checks that $w$ was computed correctly from $x$. Since $E^*(w)$ should be equal to $E(Ax) \ast E(Bx)$, and $E^*$ is a multiplication code, we can test this by checking that $E^*(w)_i = E(Ax)_i \cdot E(Bx)_i$, for a random index $i \in [\ell]$. Once we know that $w$ was computed correctly, we just need to check that its first $k$ entries, denoted by $w_1$ are equal to $Cx$. The latter can be done by taking an inner product with a random vector. However, this is wasteful in terms of randomness (indeed, that test requires $\Omega(k \cdot \log(|\mathbb{F}|))$ randomness).

Instead, we check that the encoding of $Cx - w_1$ (padded with a sufficient number of zeros) under $E^*$, is equal to 0 at a random coordinate $i$. The distance of $E^*$ guarantees that if the $Cx \neq w_1$ then a random coordinate of this codeword is non-zero with high probability. Also, to further save on randomness, we use the same coordinate $i$ for both tests.

Thus, given linear access to the concatenation of the input $x$ and the alleged proof string $w$, the verifier performs the following tests:

1. Sample a random index $i \in [\ell]$ and check that $E^*(w)_i = E(Ax)_i \cdot E(Bx)_i$. The value $E^*(w)_i$ is computed as a single linear query to $w$ and each of the values $E(Ax)_i$ and $E(Bx)_i$ are computed by a linear query to $x$.

2. $E^*(Cx - w_1[(k^* - k)]_i) = 0$ (recall that $w_1$ denotes the first $k$ entries of $w \in \mathbb{F}^{k^*}$). This consists of a single linear query to $(x \| w)$.

Completeness. Suppose $x \in \text{dR1CS}_{A,B,C}$, that is, $(Ax) \ast (Bx) = Cx$. Let $w$ be the proof vector as described above.

By construction $E^*(w) = E(Ax) \ast E(Bx)$. Thus, for every $i \in [\ell]$ it holds that $E^*(w)_i = E(Ax)_i \cdot E(Bx)_i$ and so the verifier’s first test passes with probability 1.
Since $E^*$ is a multiplication code (and systematic), $w_1$ (the $k$-length prefix of $w$) is equal to $(Ax) \ast (Bx)$, which in turn is equal to $Cx$. Thus, we have that $w_1 = Cx$ and so the verifier’s second test always passes.

**Soundness.** Suppose $x \notin dR1CS_{A,B,C}$, that is, $(Ax) \ast (Bx) \neq Cx$ and fix an alleged proof string $w$. We show that the verifier rejects with probability at least $\delta^*$. Suppose first that $E^*(w) \neq E(Ax) \ast E(Bx)$. Since $E$ is a multiplication code with respect to $E^*$, there exists $c^* \in E^*$ such that $c^* = E(Ax) \ast E(Bx)$. Since $c^* \neq E^*(w)$, by the distance of $E^*$, with probability at least $\delta^* \forall i \in [\ell]$, it holds that:

$$E^*(w)_i \neq (c^*)_i = (E(Ax) \ast E(Bx))_i = E(Ax)_i \ast E(Bx)_i,$$

and so the verifier’s first test rejects with probability at least $\delta^*$.

Thus, we may assume that $E^*(w) = E(Ax) \ast E(Bx)$. As the codes are systematic, this means that $w_1 = (Ax) \ast (Bx)$, where $w_1$ is the $k$-length prefix of $w$. Since $(Ax) \ast (Bx) \neq Cx$, we conclude that $w_1 \neq Cx$ and so, by the distance of $E^*$, the verifier rejects in its second test with probability $\delta^*$.

The FLPCP of Theorem 4.5 has 4 queries. The following version of the theorem shows how to eliminate one of the queries at a very small cost in soundness error and randomness complexity.

**Theorem 4.6 (3-Query FLPCP).** Let $\mathbb{F}$ be a finite field and $A, B, C \in \mathbb{F}^{k \times n}$. Suppose that $E : \mathbb{F}^k \rightarrow \mathbb{F}^\ell$ is a multiplication code with respect to to the square code $E^* : \mathbb{F}^{k^*} \rightarrow \mathbb{F}^\ell$. Then, for every parameter $\varepsilon \geq 1/|\mathbb{F}|$, the language $dR1CS_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 3 queries, proof length $k^*$, soundness error $1 - \delta^* + \varepsilon$ and randomness complexity $\log_2(\ell) + \log(1/\varepsilon)$, where $\delta^*$ is the minimal distance of $E^*$.

Furthermore, the verifier’s accepting set is always $\{(\alpha, \beta, \gamma) : \alpha \cdot \beta = \gamma\}$.

**Proof.** The verifier generates the four queries $q_1, q_2, q_3, q_4$ of the verifier of Theorem 4.5 and also chooses a random field element $\lambda$ from a fixed subset of $\mathbb{F}$ of size $1/\varepsilon$. Given an input $x$ and proof $\pi$, it accepts if $\langle q_1, (x||\pi) \rangle \cdot \langle q_2, (x||\pi) \rangle = \langle q_3 + \lambda \cdot q_4, (x||\pi) \rangle$.

**Completeness.** Let $x \in L$ and let $\pi$ be the proof guaranteed by Theorem 4.5 with respect to input $x$. Since the original FLPCP verifier checks that the answer to the 4-th query is 0, by perfect completeness we have that $\langle q_4, (x||\pi) \rangle = 0$. Since it checks that the product of the first and second answers is equal to the third, we also have that $\langle q_1, (x||\pi) \rangle \cdot \langle q_2, (x||\pi) \rangle = \langle q_3, (x||\pi) \rangle$, and so the verifier always accepts.

**Soundness.** Let $x \notin L$ and fix a proof vector $\pi$. By the soundness of the FLPCP, with probability $\delta^*$ we have that either (1) $\langle q_1, (x||\pi) \rangle \cdot \langle q_2, (x||\pi) \rangle \neq \langle q_3, (x||\pi) \rangle$ or (2) $\langle q_4, (x||\pi) \rangle \neq 0$. Suppose first that $\langle q_4, (x||\pi) \rangle = 0$. In such a case:

$$\langle q_1, (x||\pi) \rangle \cdot \langle q_2, (x||\pi) \rangle \neq \langle q_3, (x||\pi) \rangle = \langle q_3 + \lambda \cdot q_4, (x||\pi) \rangle,$$

and so the verifier rejects. On the other hand, if $\langle q_4, x||\pi \rangle \neq 0$ then $\langle q_3 + \lambda \cdot q_4, x||\pi \rangle = \langle q_3, x||\pi \rangle + \lambda \cdot \langle q_4, x||\pi \rangle$ is a uniformly random value (independent of $q_1, q_2$) in a set of size $1/\varepsilon$, and so, the probability that it is equal to $\langle q_1, x||\pi \rangle \cdot \langle q_2, x||\pi \rangle$ is at most $\varepsilon$. □
Remark 4.7 (Efficiency and Uniformity). We remark that the the prover and verifier in Theorems 4.5 and 4.6 can be implemented as size poly(n, m, k) arithmetic circuits over $\mathbb{F}$ that use oracle gates to an implicit encoding function of $E$.

We now derive several FLPCPs in various settings, based on different multiplication codes. First, recall that for every parameter $\ell \in [k, |\mathbb{F}|]$, there is a Reed-Solomon code, which is a multiplication code with rate $k/\ell$ (resp., $2k/\ell$) and distance $1 - \frac{k+1}{\ell}$ (resp., $1 - \frac{2k+1}{\ell}$) for the base code (resp., square code). Using this code with Theorem 4.6 (and Remark 4.7) we get the following corollary.

Corollary 4.8 (Reed-Solomon-Based FLPCP). Let $\mathbb{F}$ be a finite field and $A, B, C \in \mathbb{F}^{k \times n}$. Then, for every parameter $\ell \in [k, |\mathbb{F}|]$, the language $\text{dR1CS}_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 3 queries, proof length $2k$, soundness error $(2k+2)/\ell$ and randomness complexity $2\log(\ell)$.

Furthermore, the verifier's accepting set is always $\{(\alpha, \beta, \gamma) : \alpha \cdot \beta = \gamma\}$.

The main drawback of the Reed-Solomon based FLPCP is that it requires a large alphabet, namely $|\mathbb{F}| > k$. Using AG codes (see Theorem 3.5) we can obtain a FLPCP over general fields. We consider here two settings. In the first setting we optimize the proof length but settle for constant soundness error. We use here the AG code of Theorem 3.5 with constant rate and distance.

Corollary 4.9 (Constant-Rate FLPCP over Small Fields). Let $\mathbb{F}$ be a finite field and $A, B, C \in \mathbb{F}^{k \times n}$. Then, for every parameter $\ell \in [k, |\mathbb{F}|]$, the language $\text{dR1CS}_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 3 queries, $O(k)$ proof length, constant soundness error and randomness complexity $\log_2(k) + O(1)$.

Furthermore, the verifier's accepting set is always $\{(\alpha, \beta, \gamma) : \alpha \cdot \beta = \gamma\}$.

Next, we use AG codes to derive an FLPCP in which we optimize the soundness error. This uses the high distance variant of Theorem 3.5.

Corollary 4.10 (Soundness-Optimized FLPCP). There exist $\rho_q \in \Omega(1/\sqrt{q})$ and $\delta_q^* \in 1 - O(1/\sqrt{q})$ such that the following holds. For every finite field $\mathbb{F}$ of order $q$, all sufficiently large, $n$ and matrices $A, B, C \in \mathbb{F}^{k \times n}$, the language $\text{dR1CS}_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 3 queries, $k/\rho_q$ proof length, soundness error $1 - \delta_q^*$ and randomness complexity $\log(k) + \log(\rho_q) + \log(1 - \delta_q^*) + O(1)$.

Furthermore, the verifier’s accepting set is always $\{(\alpha, \beta, \gamma) : \alpha \cdot \beta = \gamma\}$.

Lastly, we consider an FLPCP with optimal soundness error (up to very small constants) and a simpler accepting set, but at the cost of a quadratically larger proof. This uses the tensor product of the Hadamard code as a multiplication code.

Corollary 4.11 (Hadamard-Based FLPCP). Let $\mathbb{F}$ be a finite field with odd characteristic and $A, B, C \in \mathbb{F}^{k \times n}$. Then, the language $\text{dR1CS}_{A,B,C}$ has an FLPCP over $\mathbb{F}$ with 3 queries, $k^2$ proof length, soundness error $O(1/|\mathbb{F}|)$ and randomness complexity $O(\log(|\mathbb{F}|))$.

Furthermore, the verifier’s accepting set is always $\{(\alpha, \alpha^2) : \alpha \in \mathbb{F}\}$.

4.2 DPP Composition

Our second main step is a generic composition lemma, which compiles an outer FLPCP for a language $\mathcal{L}$ with an inner DPP gadget, to produce a DPP for $\mathcal{L}$. This is similar to and simpler than the robust PCP + PCPP composition of Ben-Sasson, Goldreich, Harsha, Sudan, and Vadhan [BGHSV06], with DPP’s playing a role similar to that of PCPPs.
Lemma 4.12 (FLPCP Composition with DPP). Suppose that \( \mathcal{L} \) has an FLPCP verifier \( \mathcal{V} \), over the field \( \mathbb{F} \), with query complexity \( q \), proof length \( m \), completeness \( c \), soundness error \( s \), and randomness complexity \( r \). Suppose furthermore that for every choice of randomness \( \rho \in \{0,1\}^r \) the verification predicate \( A^{(\rho)} \subseteq \mathbb{F}^q \) of \( \mathcal{V} \) has a DPP with completeness \( c' \), soundness error \( s' \), proof length \( m' \), and randomness complexity \( r' \). Then, \( \mathcal{L} \) has a DPP with completeness \( c \cdot c' \), soundness error \( 1 - (1 - s) \cdot (1 - s') \), proof length \( m + 2^r \cdot m' \), and randomness complexity \( r + r' \).

Proof. Let \( \mathcal{V}_{\text{outer}} \) be the FLPCP verifier and for every choice of randomness \( \rho \in \{0,1\}^r \) for \( \mathcal{V}_{\text{outer}} \), let \( V_{\text{inner}}^{(\rho)} \) be the DPP verifier for the predicate \( A^{(\rho)} \) as in the lemma’s statement (the nomenclature is chosen based on the usage of these verifiers below). We construct a DPP verifier for \( \mathcal{L} \), which we refer to as the “composed” verifier.

We start by describing the proof string. Fix an input \( x \in \mathcal{L} \) and let \( \pi \) be the corresponding FLPCP proof-string for \( \mathcal{V}_{\text{outer}} \). For every choice of randomness \( \rho \in \{0,1\}^r \) for \( \mathcal{V}_{\text{outer}} \), let \( Q^{(\rho)} \in \mathbb{F}^{q \times (n+m)} \) denote the linear queries that \( \mathcal{V}_{\text{outer}} \) performs when using randomness \( \rho \). Denote by \( A^{(\rho)} \subseteq \mathbb{F}^q \) the decision predicate of \( \mathcal{V}_{\text{outer}} \) for that choice of \( \rho \) and let \( \alpha^{(\rho)} = Q^{(\rho)} \cdot (x\|\pi) \) denote the answers to the queries.

To check the proof string, the composed DPP verifier first generates randomness \( \rho \) for \( \mathcal{V}_{\text{outer}} \). It also generates a query \( z \in \mathbb{F}^{q+m'} \) for \( \mathcal{V}_{\text{inner}} \) and a corresponding decision predicate \( A \subseteq \mathbb{F} \). We parse the query vector as \( z = z_{\text{inp}} \parallel z_{\text{prf}} \), where \( z_{\text{inp}} \in \mathbb{F}^q \) and \( z_{\text{prf}} \in \mathbb{F}^m' \). The verifier accepts if

\[
\left< (Q^{(\rho)})^\top \cdot z_{\text{inp}}, x\|\pi \right> + \left< z_{\text{prf}}, \alpha^{(\rho)} \right> \in A,
\]

which is indeed a (single) linear query to \( (\langle x\|\pi\rangle|\langle \pi^{(\rho)} \rangle)_{\rho \in \{0,1\}^r} \).

Our analysis of the composed DPP will rely on the following claim.

Claim 4.13. For every \( x \in \mathbb{F}^n \), \( \pi \in \mathbb{F}^m \), \( \rho \in \{0,1\}^r \), \( \pi^{(\rho)} \in \mathbb{F}^m' \), \( z = (z_{\text{inp}}, z_{\text{prf}}) \in \mathbb{F}^q \times \mathbb{F}^m' \) and \( \alpha^{(\rho)} = Q^{(\rho)} \cdot (x\|\pi) \), it holds that:

\[
\left< (Q^{(\rho)})^\top \cdot z_{\text{inp}}, (x\|\pi) \right> + \left< z_{\text{prf}}, \pi^{(\rho)} \right> = \left< z, \alpha^{(\rho)} \parallel \pi^{(\rho)} \right>.
\]

Proof. This follows by linearity:

\[
\left< (Q^{(\rho)})^\top \cdot z_{\text{inp}}, x\|\pi \right> + \left< z_{\text{prf}}, \pi^{(\rho)} \right> = \left< z_{\text{inp}}, Q^{(\rho)} \cdot (x\|\pi) \right> + \left< z_{\text{prf}}, \pi^{(\rho)} \right>
= \left< z_{\text{inp}}, \alpha^{(\rho)} \right> + \left< z_{\text{prf}}, \pi^{(\rho)} \right>
= \left< z, \alpha^{(\rho)} \parallel \pi^{(\rho)} \right>.
\]

Completeness. Fix \( x \in \mathcal{L} \) and the proof string \( (\pi, (\pi^{(\rho)})_\rho) \) as defined above. By the completeness of \( \mathcal{V}_{\text{outer}} \), with probability \( c \) over the choice of \( \rho \), it holds that \( \alpha^{(\rho)} \in A^{(\rho)} \), where \( \alpha^{(\rho)} = Q^{(\rho)} \cdot (x\|\pi) \). Assume that a \( \rho \) as above is selected.

Since \( \alpha^{(\rho)} \in A^{(\rho)} \), by the completeness of \( \mathcal{V}_{\text{inner}} \), with probability \( c' \), we have that \( \langle z, \alpha^{(\rho)} \parallel \pi^{(\rho)} \rangle \in A \), where \( z \) is the query vector of \( \mathcal{V}_{\text{inner}} \) and \( A \) is its decision predicate. Parsing \( z \) as \( z = z_{\text{inp}} \parallel z_{\text{prf}} \), with \( z_{\text{inp}} \in \mathbb{F}^q \) and \( z_{\text{prf}} \in \mathbb{F}^m' \), by Claim 4.13 we have that:

\[
\left< (Q^{(\rho)})^\top \cdot z_{\text{inp}}, (x\|\pi) \right> + \left< z_{\text{prf}}, \pi^{(\rho)} \right> = \left< z, \alpha^{(\rho)} \parallel \pi^{(\rho)} \right> \in A,
\]

and so the composed verifier accepts in this case.
Soundness. Fix $x \notin \mathcal{L}$ and an alleged proof string $(\pi, (\pi(\rho)))$. By the soundness of $V_{outer}$ with probability $1 - s$ over the choice of $\rho$, it holds that $\alpha(\rho) \notin A(\rho)$, where $\alpha(\rho) = Q(\rho) \cdot (x \parallel \pi)$. Assume that a $\rho$ as above is indeed chosen.

Observe that in this case $\alpha(\rho)$ is a NO instance and by the soundness of $V_{inner}$, for every $\pi'$, with probability $1 - s'$ it holds that $z, \alpha(\rho) \parallel \pi' / \in A$, where $z$ is $V_{inner}$’s query vector and $A$ is its decision predicate. In particular, this is true if we set $\pi' = \pi(\rho)$, and so we have that $z, \alpha(\rho) \parallel \pi(\rho) / \in A$ with probability $s'$.

Thus, by Claim 4.13, in this case

$$\left< (Q(\rho)^T \cdot z_{inp}, (x \parallel \pi)) + \left< z_{prf}, \pi(\rho) \right> = \left< z, \left( \alpha(\rho) \parallel \pi(\rho) \right) \right> \notin A,$$

and so the composed verifier rejects.

Overall, the composed verifier rejects with probability at least $(1 - s) \cdot (1 - s')$. 

4.3 DPP Gadgets

In order to transform the FLPCP of Theorem 4.6 into a DPP, via Lemma 4.12, we need to construct a DPP “gadget” for the multiplicative relation $\{ (\alpha, \beta, \gamma) \in \mathbb{F}^3 : \gamma = \alpha \cdot \beta \}$. The focus of this section is constructing such a DPP.

The construction takes several steps:

1. We consider the language $UV = \{0, e_1, \ldots, e_n\}$ consisting of all $n$ unit vectors as well as the all-zero vector. In other words, $UV$ is the set of all vectors that are 0 in all locations except for at most a single location, which is a 1. Our first step is a direct (proof-less) DPP for this problem.

2. Using the DPP for $UV$, we construct a DPP for the “squaring relation” $Sq = \{ (\alpha, \alpha^2) : \alpha \in \mathbb{F} \}$.

3. In the third step, we construct a 2-query FLPCP for the multiplicative relation in which the accepting set is exactly $Sq$. We remark that this step essentially follows directly from the Hadamard-based FLPCP of Corollary 4.11, but we provide a direct simple proof.

4. Composing the FLPCP of Step 3 with the DPP of Step 2 (via Lemma 4.12), we get a DPP for the multiplication relation.

4.3.1 Unit Vectors

Let $UV \subseteq \mathbb{F}^n$ be the language of all unit vectors as well as the all zero vector. In other words, $UV$ contains all vectors that are zero, except for at most one coordinate which is equal to 1.

We start with a simple DPP for $UV$ that has constant soundness error and a minimal accepting set $A$. We then present a construction with a more complicated analysis that achieves (asymptotically optimal) soundness error of $O(1/\sqrt{|\mathbb{F}|})$.

Proposition 4.14. Let $\mathbb{F}$ be a field with odd characteristic. Then, the language $UV$ has a proof-less DPP with soundness error $3/4$, randomness complexity $n$, and accepting set $A = \{0, 1\}$.

Note that an accepting set of size $|A| = 2$ is the best possible for a DPP with perfect completeness (see Appendix A). For fields of characteristic 2, we prove a similar result with $|A| = 3$ (the best possible in this case) in Appendix B.
Claim 4.17. \textit{partition π and error O(γ) function.}

Proposition 4.15. \textit{construction is simple, the analysis is somewhat technically involved.}

First note that the distribution of \(\langle x, q \rangle\) and further samples \(\langle \lambda, \pi \rangle\) is in each bucket \(\pi < j\) for all \(\pi \leq \lambda\). Throughout, for any partition \(\pi\) and \(j \in [t]\), we denote the sum of \(x_i\) in each bucket \(j\) by \(\alpha_{\pi}^{j} := \sum_{i \in \pi^{-1}(j)} x_i\).

Proof of Proposition 4.14. The verifier, given access to an input \(x \in \mathbb{F}^n\), samples a random vector \(q \in \{0, 1\}^n\) and accepts if \(\langle x, q \rangle \in \{0, 1\}\).

Completeness. If \(x \in UV\) then either \(x = 0\), in which case \(\langle x, q \rangle = 0\), or \(x = e_i\) for some \(i \in [n]\), in which case \(\langle x, q \rangle = q_i \in \{0, 1\}\). In both cases the verifier accepts with probability 1.

Soundness. Let \(x \notin UV\). Suppose first that \(x\) has at least two non-zero coordinates and assume without loss of generality that \(x_1, x_2 \neq 0\). Fix \(q_3, \ldots, q_n\) and denote \(\alpha = \sum_{i=3}^n x_i \cdot q_i\).

Notice that for \(q_1, q_2 \in \{0, 1\}\) we get four possible values for \(q_1 \cdot x_1 + q_2 \cdot x_2\), namely: 0, \(x_1, x_2, x_1 + x_2\). Since we know that \(x_1, x_2 \neq 0\), and the field has odd characteristic, it must be the case that \(\{0, x_1, x_2, x_1 + x_2\}\) contains at least three distinct elements. In particular, for at least one value of \(q_1, q_2\) it holds that \(\langle x, q \rangle = q_1 \cdot x_1 + q_2 \cdot x_2 + \alpha \notin \{0, 1\}\), in which case the verifier rejects. Thus, the verifier rejects with probability at least 1/4.

We are left with the case that \(x \notin UV\) has a single non-zero coordinate. Assume without loss of generality that \(x_1 \notin \{0, 1\}\) and \(x_2 = \cdots = x_n = 0\). Then \(\langle x, q \rangle = x_1 \cdot q_1\) which is equal to \(x_1 \notin \{0, 1\}\) in case \(q_1 = 1\). Thus, the verifier rejects with probability at least 1/2. \(\square\)

Now we show a more general result in which the error can be as small as \(O(1/\sqrt{|\mathbb{F}|})\). While the construction is simple, the analysis is somewhat technically involved.

Proposition 4.15. \textit{The language UV has a proof-less DPP over the field of order q with soundness error \(O(1/\sqrt{q})\) and randomness complexity \(\sqrt{q} \cdot \log(q) + n \cdot \log(q)\).}

Proof. Let \(\mathbb{F}\) be a field of order \(q\) and \(t \in [q]\) a parameter to be determined below. The verifier, given access to an input \(x \in \mathbb{F}^n\), samples a random subset \(\Lambda \subseteq \mathbb{F}\) of size \(|\Lambda| = t\) uniformly at random and further samples \(\lambda = (\lambda_1, \ldots, \lambda_n) \in \Lambda^n\). The verifier accepts if \(\langle \lambda, x \rangle \in \Lambda \cup \{0\}\).

Completeness. Let \(x \in UV\). If \(x = 0\), then \(\langle \lambda, x \rangle = 0\) and so the verifier accepts. Thus, we may assume that \(x\) is a unit vector. Let \(i \in [n]\) be such that \(x = e_i\) is the \(i\)th unit vector. Then \(\langle \lambda, x \rangle = \lambda_i \in \Lambda\) and so the verifier always accepts.

Soundness. The soundness of the DPP is implied directly by the following lemma.

Lemma 4.16. \textit{If \(x \in \mathbb{F}^n\) and \(x \notin UV\), then}

\[
\Pr[\langle \lambda, x \rangle \in \Lambda \cup \{0\}] \leq O\left(\frac{1}{t} + \frac{t}{|\mathbb{F}| - t}\right),
\]

\textit{where \(\Lambda \subseteq \mathbb{F}\) is a random set of size \(t\) and \(\lambda\) is random in \(\Lambda^n\).}

Proof. First note that the distribution of \((\Lambda, \lambda)\) can be sampled as follows, first sample a random function \(\pi: [n] \to [t]\), namely a partition of \([n]\) to \(t\) buckets. Then sample a random injective function \(\gamma: [t] \to \mathbb{F}\), and set \(\Lambda = \gamma([t])\) and \(\lambda_i = \gamma(\pi(i))\) for all \(i \in [n]\). Throughout, for any partition \(\pi\) and \(j \in [t]\), we denote the sum of \(x_i\) in each bucket \(j\) by \(\alpha_{\pi}^{j} := \sum_{i \in \pi^{-1}(j)} x_i\).

Claim 4.17. \textit{Fix any partition \(\pi\) such that there exist \(1 \leq i < j \leq t\) where \(\alpha_{\pi}^{i} \neq 0\), \(\alpha_{\pi}^{j} \neq 0\). Then,}

\[
\Pr[\gamma(\lambda, x) \in \Lambda \cup \{0\}] \leq \frac{t + 2}{|\mathbb{F}| - t + 1}.
\]
Proof. Assume without loss of generality that $\alpha_{t-1}^\pi \neq 0$, $\alpha_t^\pi \neq 0$. Now fix any (distinct) $\gamma(1), \ldots, \gamma(t-2)$. First, sampling $\gamma(t-1) \leftarrow F \setminus \gamma([t-2])$, and denoting $c_j := \sum_{i\in[j]} \gamma(i)\alpha_i^\pi$, it holds that
\[
\Pr_{\gamma(t-1)}[c_{t-1} = 0] = \Pr_{\gamma(t-1)}[\alpha_{t-1}^\pi \gamma(t-1) + c_{t-2} = 0] \leq \frac{1}{|F| - (t-2)} \leq \frac{1}{|F| - t + 1} .
\]
Next, fix $\gamma(t-1)$ such that $c_{t-1} \neq 0$. Then, sampling $\gamma(t) \leftarrow F \setminus \gamma([t-1])$, it holds that
\[
\Pr_{\gamma(t)}[(\lambda, x) \in \Lambda \cup \{0\} \mid c_{t-1} \neq 0] \\
= \Pr_{\gamma(t)}[\alpha_t^\pi \gamma(t) + c_{t-1} \in \Lambda \cup \{0\}] \\
= \sum_{i \in [t-1]} \Pr_{\gamma(t)}[\alpha_t^\pi \gamma(t) + c_{t-1} = \gamma(i)] + \Pr_{\gamma(t)}[(\alpha_t^\pi - 1)\gamma(t) + c_{t-1} = 0] + \Pr_{\gamma(t)}[\alpha_t^\pi \gamma(t) + c_{t-1} = 0] \\
\leq (t - 1) \cdot \frac{1}{|F| - (t-1)} + \frac{1}{|F| - (t-1)} + \frac{1}{|F| - (t-1)} \\
\leq \frac{t + 1}{|F| - t + 1} .
\]
Overall,
\[
\Pr_{\gamma}[(\lambda, x) \in \Lambda \cup \{0\}] \leq \Pr_{\gamma(t-1)}[c_{t-1} = 0] + \Pr_{\gamma(t)}[(\lambda, x) \in \Lambda \cup \{0\} \mid c_{t-1} \neq 0] \leq \frac{t + 2}{|F| - t + 1} .
\]

Claim 4.18. Assume $x$ has Hamming weight $h \geq 2$. Then,
\[
\Pr_{\pi} \left[ \exists i \neq j : \alpha_i^\pi \neq 0, \alpha_j^\pi \neq 0 \right] \geq 1 - \frac{4}{t} .
\]

Proof. Assume without loss of generality that $x_1, \ldots, x_h \notin \{0\}$ and that $x_{h+1} = \cdots = x_n = 0$. Fix any $\pi(1), \ldots, \pi(h-2) \in [t]$, and consider the sum of $x_i$ in each bucket $j$ so far:
\[
\alpha_j^{\pi_{h-2}} := \sum_{i \in \pi_{h-2}^{-1}(j) \cap [h-2]} x_i .
\]
Let $S = \left\{ j : \alpha_j^{\pi_{h-2}} \neq 0 \right\}$. We consider two cases:

- Assume $|S| \geq 2$, and fix some $i \neq j$ in $S$. Then
  \[
  \Pr_{\pi(h-1), \pi(h)}[\alpha_i^\pi = 0 \lor \alpha_j^\pi = 0] \leq \Pr_{\pi(h-1), \pi(h)}[\pi(h-1) \in \{i, j\} \lor \pi(h) \in \{i, j\}] \leq \frac{2}{t} + \frac{2}{t} \leq \frac{4}{t} .
  \]

- Assume $|S| \leq 1$. Then,
  \[
  \Pr_{\pi(h-1), \pi(h)}[\alpha_{\pi(h-1)} = 0 \lor \alpha_{\pi(h)} = 0 \lor \pi(h-1) = \pi(h)] \leq \Pr_{\pi(h-1), \pi(h)}[\pi(h-1) \in S \lor \pi(h) \in S \lor \pi(h-1) = \pi(h)] \leq \frac{|S|}{t} + \frac{|S|}{t} + \frac{1}{t} \leq \frac{3}{t} .
  \]
Indeed, if $\pi(h-1), \pi(h) \notin S$ and $\pi(h-1) \neq \pi(h)$, then
\[
\alpha_{\pi(h-1)} = \alpha_{\pi(h-1)}^{\pi_{h-2}} + x_{h-1} = x_{h-1} \neq 0 ,
\]
\[
\alpha_{\pi(h)} = \alpha_{\pi(h)}^{\pi_{h-2}} + x_h = x_h \neq 0 .
\]
This completes the proof of the claim.

Claim 4.19. Assume \( x \) has Hamming weight \( h = 1 \), but is not a unit vector. Then,

\[
\Pr[(\mathbf{\lambda}, x) \in \Lambda \cup \{0\}] \leq \frac{t+1}{|F|-t+1}.
\]

Proof. Assume without loss of generality \( x_1 \notin \{0, 1\} \) and \( x_2 = \cdots = x_n = 0 \). Fix any \( \pi \), let \( i = \pi(1) \), and fix any distinct \( \gamma(1), \ldots, \gamma(i-1), \gamma(i+1), \ldots, \gamma(t) \). Then sampling \( \gamma(i) \leftarrow F \setminus \cup_{j \neq i} \gamma(j) \),

\[
\sum_{j \neq i} \Pr_{\gamma(i)}[x_1 \gamma(i) = \gamma(j)] + \Pr_{\gamma(i)}[(x_1 - 1) \gamma(i) = 0] + \Pr_{\gamma(i)}[x_1 \gamma(i) = 0] \leq \frac{t+1}{|F|-t+1}.
\]

Putting the claims together, we consider the following cases:

- If \( x \) has Hamming weight \( h \geq 2 \), then by Claim 4.17 and Claim 4.18,

\[
\Pr[\pi, \gamma[(\mathbf{\lambda}, x) \in \Lambda \cup \{0\}] \leq \\
\Pr[\exists i \neq j : \alpha_i^\pi \neq 0, \alpha_j^\pi \neq 0] + \Pr[\pi, \gamma[(\mathbf{\lambda}, x) \in \Lambda \cup \{0\}] \mid \exists i \neq j : \alpha_i^\pi \neq 0, \alpha_j^\pi \neq 0] \leq \\
O \left( \frac{1}{t} \right) + O \left( \frac{t}{|F| - t} \right).
\]

- If \( x \) has Hamming weight \( h = 1 \) but is not a unit vector, then by Claim 4.19,

\[
\Pr[\pi, \gamma[(\mathbf{\lambda}, x) \in \Lambda \cup \{0\}] \leq O \left( \frac{t}{|F| - t} \right).
\]

Overall, it follows that unless \( x \) is a unit vector \( \Pr[\pi, \gamma[(\mathbf{\lambda}, x) \in \Lambda \cup \{0\}] \leq O \left( \frac{t}{|F| - t} \right) \).

This completes the proof of soundness (Lemma 4.16). Proposition 4.15 follows.

4.3.2 The Squaring Relation

Let \( \textbf{Sq} = \{ (\alpha, \alpha^2) : \alpha \in F \} \) be the squaring relation over the field \( F \). In this subsection we construct a DPP for \( \textbf{Sq} \). This DPP follows from a generalization of \( \textbf{Sq} \) in which the verifier is given all powers of the field element \( \alpha \) (in the eventual DPP for \( \textbf{Sq} \), these powers will be given in the proof). This is captured by the following lemma:

Lemma 4.20. The language \( \{(x, x^2, \ldots, x^{q-1}) : x \in F \} \) has two different proof-less DPPs with the following parameters:

- **Small Accepting Set** DPP: Soundness error 3/4, randomness complexity \(|F|\) where the accepting set is \( \{0, 1\} \).

- **Small Soundness Error** DPP: Soundness error \( O(1/\sqrt{|F|}) \) and randomness complexity \( O(|F| \cdot \log(|F|)) \).
Proof. Let $V \in \mathbb{F}^{(q-1) \times (q-1)}$ be a Vandermonde matrix, defined as follows:

$$V_{\lambda,i} = \lambda^i,$$

for every $\lambda \in \mathbb{F}\backslash\{0\}$ and $i \in [q-1]$, where the indexing is done by identifying each non-zero field element with an integer in $[q-1]$, in some canonical way.

Consider the $UV$ language for dimension $q-1$. Namely, $UV = \{0, e_1, \ldots, e_{q-1}\} \subseteq \mathbb{F}^{q-1}$, where $e_i \in \mathbb{F}^{q-1}$ is the $i$th unit vector.

Claim 4.21. For every $x \in \mathbb{F}^{q-1}$, it holds that $x = (x, x^2, \ldots, x^{q-1})$ for some $x \in \mathbb{F}$, if and only if $-Vx \in UV$.

Proof. We first prove the forward direction, namely that if $x = (x, x^2, \ldots, x^{q-1})$, for some $x \in \mathbb{F}$, then $-Vx \in UV$. By construction,

$$\left(Vx\right)_\lambda = \sum_{i \in [q-1]} (\lambda \cdot x)^i,$$

(4.1)

for every $\lambda \in \mathbb{F}\backslash\{0\}$. If $x = 0$, then $x = 0$ and then $Vx = 0 \in UV$. Thus, we may assume that $x \neq 0$. In such a case, for $\lambda = x^{-1}$, by Eq. (4.1), it holds that $(Vx)_\lambda = q - 1 = -1$. On the other hand, for $\lambda \neq x^{-1}$, denoting $z = \lambda \cdot x \neq 0$, by Eq. (4.1), it holds that:

$$\left(Vx\right)_\lambda = \sum_{i \in [q-1]} z^i = \frac{1 - z^q}{1 - z} - 1 = \frac{1 - z}{1 - z} - 1 = 0,$$

where the second equality is just a sum of a geometric series and the third equality follows from the fact that the multiplicative group of a finite field has order $q - 1$. Thus, $-Vx = e_\lambda$.

So far we have established that for any $x = (x, x^2, \ldots, x^{q-1})$, it holds that $-Vx \in UV$. Thus, we have an injective mapping from a set of size $q$ (i.e., the powering language) to a set of size $q$ (i.e., $UV$). As the Vandermonde matrix has full rank, this mapping is a bijection and the claim follows.

Lemma 4.20 now follows from Propositions 4.14 and 4.15 (the two DPPs for $UV$), via Proposition 3.3.

Combining Lemma 4.20 with Proposition 3.2 we obtain a DPP for $\text{Sq}$.

Corollary 4.22. The language $\text{Sq}$, over $\mathbb{F}$, has two different DPPs, and the following parameters:

- **Small Accepting Set DPP**: proof length $|\mathbb{F}| - 3$, soundness error $3/4$, randomness complexity $|\mathbb{F}|$, and the accepting set is $\{0, 1\}$.

- **Small Soundness Error DPP**: proof length $|\mathbb{F}| - 3$, soundness error $O(1/\sqrt{|\mathbb{F}|})$, and randomness complexity $O(|\mathbb{F}| \cdot \log(|\mathbb{F}|))$. 

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A direct construction for \( \mathbb{F}_3 \). We additionally provide a simple and direct DPP for \( \text{Sq} \) over \( \mathbb{F}_3 \) (i.e., the three element field).

**Proposition 4.23.** The language \( \text{Sq} \) has a proof-less DPP over \( \mathbb{F}_3 \), soundness error \( \frac{2}{3} \) and randomness complexity \( \log_2(3) \).

**Proof.** The verifier samples a query vector \( q \in \mathbb{F}_3^2 \) and \( A \subseteq \mathbb{F}_3 \) from the following three options (each with probability \( \frac{1}{3} \)):

1. \( q = (0, 1), A = \{0, 1\} \).
2. \( q = (1, 1), A = \{0, 2\} \).
3. \( q = (1, 2), A = \{0, 1\} \).

An input \( (x, y) \) that satisfies all three equations must be such that \( y \in \{0, 1\} \), \( x + y \in \{0, 2\} \) and \( x + 2y \in \{0, 1\} \). It can be easily verified that these equations are jointly satisfied only by \( (x, y) \in \{(0, 0), (1, 1), (2, 1)\} \), which is exactly the squaring language over \( \mathbb{F}_3 \). For any other instance at least one of these equations is violated and so we have soundness error at most \( \frac{2}{3} \). \( \square \)

### 4.3.3 Multiplicative Relation

In this subsection we construct a DPP for the multiplicative relation \( \{(\alpha, \beta, \gamma) \in \mathbb{F}_3^3 : \gamma = \alpha \cdot \beta\} \), over odd characteristic fields. To do so we first construct a 2-query FLPCP whose accepting set is exactly \( \text{Sq} \). The desired DPP follows by composing with the DPP for \( \text{Sq} \) of Corollary 4.22. We remark that this construction can be viewed as a special case of the Hadamard-based FLPCP of Corollary 4.11.

**Proposition 4.24.** Let \( \mathbb{F} \) be a field of odd characteristic. Then, the language \( \{(\alpha, \beta, \gamma) \in \mathbb{F}_3^3 : \gamma = \alpha \cdot \beta\} \) has a 2-query FLPCP over \( \mathbb{F} \) with proof length 2, soundness error \( \frac{2}{|\mathbb{F}|} \) and randomness complexity \( 2 \log(|\mathbb{F}|) \). Moreover, the accepting set is equal to \( \text{Sq} \).

**Proof.** For any input \( (\alpha, \beta, \gamma) \) with \( \gamma = \alpha \cdot \beta \), the proof string consists of \( (\mu, \nu) \), where \( \mu = \alpha^2 \) and \( \nu = \beta^2 \). The verifier chooses at random \( \rho, \sigma \in \mathbb{F} \) and accepts if and only if:

\[
(\rho \cdot \alpha + \sigma \cdot \beta)^2 = \rho^2 \cdot \mu + 2 \cdot \rho \cdot \sigma \cdot \gamma + \sigma^2 \cdot \nu,
\]

where 2 stands for the integer two.

**Completeness.** Suppose \( \gamma = \alpha \cdot \beta \) and let \( \mu = \alpha^2 \) and \( \nu = \beta^2 \). Then, for every \( \rho, \sigma \in \mathbb{F} \) it holds that

\[
(\rho \cdot \alpha + \sigma \cdot \beta)^2 = \rho^2 \cdot \alpha^2 + 2 \cdot \rho \cdot \sigma \cdot \alpha \cdot \beta + \sigma^2 \cdot \beta^2 = \rho^2 \cdot \mu + 2 \cdot \rho \cdot \sigma \cdot \gamma + \sigma^2 \cdot \nu,
\]

and so the verifier always accepts.
Soundness. Suppose \( \gamma \neq \alpha \cdot \beta \) and fix a proof \((\mu, \nu) \in \mathbb{F}^2\). Consider the total degree 2 polynomial \(f(x, y) = (x \cdot \alpha + y \cdot \beta)^2 - x^2 \cdot \mu + x \cdot y \cdot \gamma + y^2 \cdot \nu\). Note that \(f\) is a non-zero polynomial, since the coefficient of \(x \cdot y\) is \(2(\alpha \cdot \beta - \gamma)\) which is non-zero (since \(\alpha \cdot \beta \neq \gamma\) and the characteristic is not 2). Thus, by the Schwartz-Zippel Lemma, the probability that \(f(\rho, \sigma) = 0\) is at most \(2/|\mathbb{F}|\).

Combining Proposition 4.24 and Corollary 4.22 via Lemma 4.12, we obtain a DPP for the multiplicative relation.

Corollary 4.25. The language \(\{(\alpha, \beta, \gamma) \in \mathbb{F}^3 : \gamma = \alpha \cdot \beta\}\), where \(\mathbb{F}\) denotes an odd characteristic field, has two different DPPs with the following parameters:

- **Small Accepting Set** DPP: proof length \(\text{poly}(|\mathbb{F}|)\), soundness error \(2/3 + \frac{2}{|\mathbb{F}|}\), randomness complexity \(O(|\mathbb{F}|)\) and the accepting set is \(\{0, 1\}\).
- **Small Soundness Error** DPP: proof length \(\text{poly}(|\mathbb{F}|)\), soundness error \(O(1/\sqrt{|\mathbb{F}|})\) and randomness complexity \(O(|\mathbb{F}| \cdot \log(|\mathbb{F}|))\).

Theorem 4.3 (resp., Theorem 4.4) follows by combining Corollary 4.9 (resp., Corollary 4.10) with Corollary 4.25 via Lemma 4.12.

4.3.4 Simple DPP with Imperfect Completeness

All of the above DPP constructions achieve perfect completeness. However, perfect completeness cannot be generally achieved over \(\mathbb{F}_2\) (see Lemma A.1). Settling for imperfect completeness, and for a completeness-soundness gap that vanishes with \(|\mathcal{L}|\), we have the following simple DPP construction. The construction can be viewed as applying a special case of the randomization technique of Razborov and Smolensky [Raz87, Smo87] to the truth-table representation of \(\mathcal{L}\). Additional features of this construction are that it does not require a proof \(\pi\) (i.e., \(m = 0\)) and that it has an accepting set of size 1.

Proposition 4.26 (Truth-Table DPP). For every \(\mathcal{L} \subseteq \mathbb{F}^n\), there exists a proof-less DPP for \(\mathcal{L}\) over \(\mathbb{F}\) with soundness error \(s = 1/|\mathbb{F}|\), completeness \(c = s + \frac{1}{2|\mathcal{L}|}\), and an accepting set \(A\) of size 1.

Proof. The DPP verifier proceeds as follows: Pick uniformly random \(r \leftarrow \mathcal{L}\) and \(q \leftarrow \mathbb{F}^n\), and check that \(\langle q, x - r \rangle = 0\). Note that the latter condition can be written in the form \(\langle q, x \rangle = a\) for \(a\) which is determined by \(q\) and \(r\). Hence, this is a “proof-less” DPP with an accepting set \(A\) of size 1.

Soundness follows from the fact that if \(x \notin \mathcal{L}\), then conditioned on every choice of \(r \in \mathcal{L}\) we have \(x - r \neq 0\), and hence the inner product \(\langle q, x - r \rangle\) is uniformly distributed over \(\mathbb{F}\).

Completeness follows from the fact that when \(x \in \mathcal{L}\), there is exactly one choice of \(r \in \mathcal{L}\), occurring with \(1/|\mathcal{L}|\) probability, conditioned on which \(\langle q, x - r \rangle\) is identically 0. Conditioned on other choices of \(r\), the answer \(\langle q, x - r \rangle\) is uniformly distributed. Hence, for \(x \in \mathcal{L}\) we have:

\[
\Pr\left[ \langle q, x - r \rangle = 0 \right] = \frac{1}{|\mathcal{L}|} \cdot 1 + \left(1 - \frac{1}{|\mathcal{L}|}\right) \cdot \frac{1}{|\mathbb{F}|} \geq \frac{1}{|\mathbb{F}|} + \frac{1}{2|\mathcal{L}|}. \tag{\*}
\]

Applying this result over the binary field \(\mathbb{F}_2\) and the multiplicative relation over this field, we get that:

Corollary 4.27. There exists a proof-less DPP for \(\{(\alpha, \beta, \gamma) \in (\mathbb{F}_2)^3 : \gamma = \alpha \cdot \beta\}\) with soundness error \(s = 1/2\), completeness \(c = 5/8\), and an accepting set \(A\) of size 1.
Proof of Theorem 4.2. To prove Theorem 4.2 we combine Corollary 4.9 with Corollary 4.27, by following the composition lemma Lemma 4.12, with the following adjustment.

Denote the soundness error of the outer FLPCP (i.e., of Corollary 4.9) by $s$. Then, the probability that the composed verifier accepts a false statement is if either (1) the outer verifier accepts a false statement and the inner verifier accepts the true statement, or (2) if the outer verifier rejects and the inner verifier accepts a false statement. Overall, the probability to accept is:

$$s \cdot \frac{5}{8} + (1 - s) \cdot \frac{1}{2} = \frac{1}{2} + \frac{s}{8} < \frac{5}{8}.$$

4.4 Lower Bound on the Soundness Error

In this section we show that the $O(1/\sqrt{|F|})$ soundness error of our DPP construction is asymptotically tight. In fact, we show this for the language $U_n = \{e_1, \ldots, e_n\} \subset \mathbb{F}^n$ of unit vectors\(^9\) of length $n$, for sufficiently large $n$.

Consider a (perfectly complete) DPP and a query $q$ that has an accepting set $A \subset \mathbb{F}$ of size $t$. We will describe two kinds of attacks. The first attack picks a uniformly random $(x || \pi)$, which leads to $\approx t/|\mathbb{F}|$ soundness error. The second attack uses input vectors of weight 2, leading to $\approx 1/t$ soundness error. Randomly choosing one of the two attacks will give us the desired $\Omega(1/\sqrt{|\mathbb{F}|})$ lower bound. We proceed with the formal analysis.

Lemma 4.28 (Random Attack). For any input length $n \geq 1$, proof length $m \geq 0$, nonzero query vector $q \in \mathbb{F}^{n+m}$, and accepting set $A \subset \mathbb{F}$ of size $t$, a uniformly random choice of $x \in \mathbb{F}^n \setminus U_n$ and $\pi \in \mathbb{F}^m$ satisfies $\Pr[q, (x || \pi)] \in A] \geq (t - 1)/|\mathbb{F}|$.

Proof. Since $q$ is nonzero, if both $x$ and $\pi$ are chosen uniformly at random, the answer $(q, x || \pi)$ is uniformly random in $\mathbb{F}$, and hence is accepted (i.e., in $A$) with $t/|\mathbb{F}|$ probability. Since $|U_n|/|\mathbb{F}^n| \leq 1/|\mathbb{F}|$, conditioning on the event that $x \in \mathbb{F}^n \setminus U_n$ reduces this acceptance probability by at most $1/|\mathbb{F}|$. Hence, random $x \in \mathbb{F}^n \setminus U_n$ and $\pi \in \mathbb{F}^m$ are accepted with at least $t/|\mathbb{F}| - 1/|\mathbb{F}| = (t - 1)/|\mathbb{F}|$ probability, as required.

For the next attack, consider any DPP for $U_n$, and let $\pi_1, \ldots, \pi_n \in \mathbb{F}^m$ be valid DPP proof vectors for the inputs $e_1, \ldots, e_n \in U_n$, respectively, such that $v_i = (e_i || \pi_i)$ is always accepted. We show a distribution over weight-2 vectors and proofs which is accepted with at least $\approx 1/t$ probability.

Lemma 4.29 (Weight-2 Attack). Let $|\mathbb{F}| > 2$ and $n \geq 2$. Let $\alpha \in \mathbb{F} \setminus \{0, 1\}$ and let $\beta = 1 - \alpha$. Let $v_i$ be as defined above. Then, for any nonzero $q \in \mathbb{F}^n$ and $A \subset \mathbb{F}$ of size $t$ generated by the DPP verifier, a uniformly random choice of distinct $i, j \in [n]$ satisfies $\Pr[q, (\alpha v_i + \beta v_j) \in A] \geq 1/t - 1/n$.

Proof. By completeness, we have $a_i = \langle q, v_i \rangle \in A$ for every $i \in [n]$. If $a_i = a_j$, we have $\langle q, \alpha v_i + \beta v_j \rangle = \alpha a_i + \beta a_j = (\alpha + \beta)a_i = a_i \in A$. It thus suffices to lower bound the probability that for a random choice of distinct $i, j$, we have $a_i = a_j$. This is the same as the probability of drawing two distinct balls of the same color from an urn containing $n$ balls of $t$ colors. Letting $n_c$ be the number of balls of color $c$, $1 \leq c \leq t$, and conditioning on the color of the first ball, this

\(^9\)Note that this slightly differs from the previous language $UV$ in that it does not include the all-0 vector.
The probability can be written as:

\[ p_{n_1, \ldots, n_t} = \sum_{c=1}^{t} \frac{n_c}{n^2} - \frac{1}{n^2} \sum_{c=1}^{t} n_c \]

\[ \geq \frac{1}{t} - \frac{1}{n}, \]

where the inequality follows from the Cauchy-Schwarz inequality.

Combining the above two lemmas, we get an asymptotically tight lower bound on the soundness error that can be obtained by general DPPs over \( \mathbb{F} \).

**Theorem 4.30** (DPP Soundness Lower Bound). For every finite field \( \mathbb{F} \), there is \( n \) and a language \( \mathcal{L} \subseteq \mathbb{F}^n \) such that every DPP for \( \mathcal{L} \) has soundness error \( \epsilon \geq \Omega(1/|\mathbb{F}|) \).

**Proof.** Let \( \mathcal{L} = \mathcal{U}_n \) where \( n \geq 2\sqrt{|\mathbb{F}|} \). Consider a DPP for \( \mathcal{L} \) over \( \mathbb{F} \) with proof length \( m \). We may assume without loss of generality that the query \( q = 0 \) never occurs (eliminating such a query does not increase the soundness error).

Consider the following randomized prover strategy: pick a random bit \( b \), and then sample \( v = (x, \pi) \) as follows.

- If \( b = 0 \), pick \( x \) at random from \( \mathbb{F}^n \setminus \mathcal{U}_n \) and \( \pi \) at random from \( \mathbb{F}^m \), as in Lemma 4.28.
- If \( b = 1 \), let \( v = \alpha v_i + \beta v_j \) for random distinct \( i, j \in [n] \), as in Lemma 4.29.

We argue that, conditioned on every possible \( q \) and \( A \) picked by the DPP verifier, the above attack strategy makes the verifier accept an input \( x \notin \mathcal{U}_n \) with \( \Omega(1/\sqrt{|\mathbb{F}|}) \) probability. Indeed, letting \( t = |A| \), if \( t \geq \sqrt{|\mathbb{F}|} \) then Lemma 4.28 guarantees that conditioned on \( b = 0 \), the attack succeeds with at least \( (t-1)/|\mathbb{F}| \geq \Omega(1/\sqrt{|\mathbb{F}|}) \) probability. On the other hand, if \( t < \sqrt{|\mathbb{F}|} \), then Lemma 4.29 guarantees that conditioned on \( b = 1 \), the attack succeeds with at least \( 1/t - 1/n \geq 1/2t \geq \Omega(1/\sqrt{|\mathbb{F}|}) \) probability. This implies that conditioned on any choice of \((q, A)\), the attack succeeds with \( \epsilon \geq \Omega(1/\sqrt{|\mathbb{F}|}) \) probability.

**Remark 4.31** (DPP with imperfect completeness). While the above analysis assumes perfect completeness, it can be easily extended to DPP with a small completeness error. Indeed, the success probability of the random attack is insensitive to the completeness error, whereas the weight-2 attack applies to all “good” choices of \((q, A)\) for which at least (say) \( n/2 \) of the \( v_i \) satisfy \( \langle q, v_i \rangle \in A \). By Markov inequality, the probability that \((q, A)\) is good tends to 1 when the completeness error tends to 0. It follows that the soundness error must be \( \Omega(1/\sqrt{|\mathbb{F}|}) \) even with a sufficiently small constant completeness error.
5 From FLPCP to DPP Over Large Fields

The FLPCP to DPP transformation from the previous sections leads to proofs of polynomial length in the field size (and hence inverse polynomial in the soundness error). In this section, we provide transformations that preserve the number of field elements in the original FLPCP proof, while enlarging the field size polynomially. Using FLPCPs from the literature (or from Section 4.1), for field size $p > \text{poly}(S/\varepsilon)$, and any arithmetic circuit of size $S$, we get a DPP for proving that there exists $w$ such that $C(x, w) = 1$, where the proof has $O(S)$ field elements and soundness error $\varepsilon$.

The most efficient version of our transformation results in a promise DPP, where soundness only holds for instances taken from a promise subset $P \supseteq L$ (whereas there is no promise on the proof $\pi^*$).

**Definition 5.1 (Promise FLPCP).** Let $F$ be a field and let $L \subseteq P \subseteq F^n$. An FLPCP for $L$ is a promise FLPCP with respect to $P$ if it only satisfies the following relaxed soundness requirement:

- (Soundness in $P$) for every $x \in P \setminus L$ and all $\pi^* \in F^m$

  $$\Pr_{(Q,A) \leftarrow V}[Q \cdot (x\|\pi^*) \in A] \leq s,$$

  where $s$ is the soundness error.

Looking ahead, we will start with an FLPCP for a language $L \subseteq F^n_p$ and transform it to a promise DPP (namely, a 1-query promise FLPCP) for $L$ over a larger field $F_{p'} \supseteq F_p$ where the promise is $P = F^n_p$. We note that since membership in $F_p$ is efficiently testable, our promise DPPs imply 1-query LPCPs, where the verifier, given the input $x$ can check the promise.

We also obtain a plain (non-promise) DPP for Boolean circuits at the cost of increasing the proof length from $O(S)$ to $O(S + n^2)$ as well as the dependence of $p'$ on $S/\varepsilon$.

**Overall approach.** Our overall approach builds upon and extends previous transformations from [BCIOP22, BIOW20]:

1. **Construct a bounded FLPCP.** First, we construct a promise FLPCP where the magnitude of the answers is substantially smaller than the field size.

2. **Packing FLPCP queries into a single query.** Then, we randomly encode the bounded FLPCP queries into a single query.

In [BCIOP22], a classical (Boolean) PCP is used as the underlying bounded LPCP and packing of queries $Q \in F^{k \times m}_p$ is done by evaluating the linear function $E_Q(w) = w^T Q$ at a random point $w \in \mathbb{Z}^k$ from some appropriate rectangle. In [BIOW20], a bounded variant of the Hadamard FLPCP is given, and packing is done similarly, but using a certain multilinear polynomial $E_Q(w)$ and a random point $w$ over an appropriate rectangle. Compared to the [BCIOP22] transformation, the [BIOW20] transformation has certain concrete efficiency benefits and satisfies a notion known as strong soundness. However, the proof length suffers from a quadratic loss in the circuit size, stemming from the reliance on the Hadamard FLPCP.

We start by showing that any FLPCP over $F_p$ can be embedded in a larger field $F_{p'}$ to yield a bounded promise FLPCP by adding a single random test query. We then generalize the packing transformation from [BCIOP22], which generally yields better parameters than the variant in
We note that all of our transformations apply equally well to LPCPs that are not fully linear (namely, we can start with a multi-query LPCP, transform it to a bounded multi-query LPCP, and then to a 1-query LPCP).

**Notation and conventions.** Throughout this section we rely on the following:

- For $a \in \mathbb{Q}$ and $p, p' \in \mathbb{N}$, we denote by $[a]_p$, the representative of $a \mod p$ in $[-p/2, p/2)$. We denote by $[a]_{p', p} = [[a]_{p'}]_p$ (note that the order counts).
- We identify the field $\mathbb{F}_p$ of prime characteristic $p > 2$ with the integers $\{-p/2, \ldots, p/2\} = \{[1]_p, \ldots, [p-1]_p\}$. Accordingly for any prime $p' \geq p$, $\mathbb{F}_p \subseteq \mathbb{F}_{p'}$.
- For a matrix $Q$ and vector $a$ of appropriate dimensions, we denote by $[Qa]_Z$ their product over the integers.
- For vectors $u = (u_1, \ldots, u_k)$ and $b = (b_1, \ldots, b_k)$, we write $|u| \leq b$ if $|u_i| \leq b_i$ for every $i \leq k$.
- For matrices $Q \in \mathbb{F}_{p}^{m \times n}, Q' \in \mathbb{F}_{p'}^{m' \times n'}$, we write $(Q\parallel Q') := \begin{pmatrix} Q \\ Q' \end{pmatrix}$ to denote their (vertical) concatenation. This is in particular the case when $m = 1$, where both $Q, Q'$ are vectors, or when $n' = 1$, where $Q'$ is a row vector.
- For a vector $b = (b_1, \ldots, b_k)$, and $i \leq k$ we denote $b^i := b_1 \times b_2 \times \cdots \times b_i$.
- We consider FLPCPs (resp., DPPs) for relations where there is an explicit prover $\mathcal{P}$ that takes as input a statement $x$ and a witness $w$, and outputs a FLPCP (resp., a DPP) proof $\pi$. We write $\langle \mathcal{P}, \mathcal{V} \rangle$ to denote such a FLPCP (resp., DPP), where $\mathcal{P}$ denotes the prover and $\mathcal{V}$ denotes the verifier.

**Definition 5.2 (Bounded FLPCP).** Let $\mathcal{R} \subseteq \mathbb{F}_{p}^n \times \mathbb{F}_{p}^h$ be a relation over $\mathbb{F}_p$, and let $b \in \mathbb{Z}_+^k$ be a bound. A $k$-query FLPCP $\langle \mathcal{P}, \mathcal{V} \rangle$ for $\mathcal{R}$ over $\mathbb{F}_p$ with proof length $m$ is $b$-bounded, if for any $(x, w) \in \mathcal{R}$, proof $\pi$ in the support of $\mathcal{P}(x, w)$, and every verifier query $Q \in \mathbb{F}_{p}^{k \times (n+m)}$, it holds that $|\langle Q(x||\pi) \rangle_Z| \leq b$ (namely, their product over the integers is strictly smaller in absolute value than $b$, coordinate-wise).

**Remark 5.3 (Trivial Bound).** Every FLPCP is without loss of generality $b$-bounded for

$$b = \left( (n+m) \left( \frac{p-1}{2} \right)^2, \ldots, (n+m) \left( \frac{p-1}{2} \right)^2 \right).$$

We prove that we can take any FLPCP over any prime order $\mathbb{F}_p$ (in particular, one that only satisfies the trivial bound) and turn it into a $b$-bounded promise FLPCP over $\mathbb{F}_{p'}$ where $\|b\|_\infty \ll p'$.

**Theorem 5.4 (Bounded Embedding).** Let $\mathcal{R} \subseteq \mathbb{F}_{p}^n \times \mathbb{F}_{p}^h$ be a relation over $\mathbb{F}_p$ and let $b \in \mathbb{N}_+^k$ be a bound. Also let $p, \beta, \gamma, \mu, \Lambda, \Delta, \rho \in \mathbb{N}$ be such that $p$ and $\gamma$ are primes, $\mu = n + m \leq p \leq \Delta/\mu$, and $\beta = \mu^\gamma \gamma^\rho 2^{-1/2}$. Then, for any prime

$$p' > \mu \gamma \Delta \max \{ \Lambda \rho, \gamma/\mu, p \},$$

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any k-query, b-bounded FLPCP over \( \mathbb{F}_p \) for \( \mathcal{R} \) with soundness error \( \varepsilon \) and proof length \( m \), can be transformed into a \((k+1)\)-query, \((b||\beta)\)-bounded promise FLPCP over \( \mathbb{F}_{p'} \) for \( \mathcal{R} \) with promise \( \mathbb{P} = \mathbb{F}_p^n \) and soundness error
\[
\varepsilon' = \max \left\{ \varepsilon, \frac{2\mu p}{\Delta}, \frac{1}{\rho} + \frac{\mu p}{\gamma} + \frac{1}{\Lambda} \right\}.
\]
The proof length and prover complexity are preserved and the verifier complexity is preserved up to a \( \text{poly}(\log p', k) \) additive term.

The gap between the bound and field size allows us to pack the FLPCP queries into one query. The following theorem is a generalization of a Boolean packing theorem from [BCIO22] and a variant of a non-Boolean packing theorem from [BIOW20].

**Theorem 5.5 (Packing).** Let \( b \in \mathbb{N}^k \) and let \( p > ((2b)^k)\pi^2 / \varepsilon \) be a prime. Any k-query \((b-1)\)-bounded (promise) FLPCP over \( \mathbb{F}_p \) with soundness error \( \varepsilon \) can be transformed into a (promise) DPP over \( \mathbb{F}_p \) with soundness error \( 2\varepsilon \). The proof length and prover complexity are preserved and the verifier complexity is also preserved up to an additive term of \( \text{poly}(\log p, k) \).

**Remark 5.6 (Embedding and Packing for LPCPs).** Theorems 5.4 and 5.5 also hold for the case of LPCPs (that are not fully linear). In this case, the parameter \( \mu \) from Theorem 5.4 can be replaced with the proof length \( m \).

The following corollary gives a concrete setting of parameters from Theorems 5.4 and 5.5. These parameters are motivated by the concrete efficiency of cryptographic instantiations based on existing FLPCPs and LPCPs (see Section 7 for the cryptographic applications).

**Corollary 5.7 (DPP from FLPCP).** Assume there exists a k-query FLPCP for a relation \( \mathcal{R} \subseteq \mathbb{F}_p^n \times \mathbb{F}_p^b \) over \( \mathbb{F}_p \) with proof length \( m \) and soundness error \( \varepsilon' = \mu / p \), where \( \mu = n + m \) and \( c \) is a constant.

Then there exists a promise DPP over \( \mathbb{F}_{p'} \) with soundness error \( 2\mu p / c^2 \) for \( p' > \frac{\mu^{2k-1} p^{4k+7}}{2^{2k-2} c^2} \), and promise \( \mathbb{P} = \mathbb{F}_p^n \). The proof length and prover complexity are preserved and the verifier complexity is preserved up to a \( \text{poly}(\log p', k) \) additive term.

The same statement also holds for LPCP and yields a single-query LPCP rather than a DPP. Here \( \mu = n + m \) can be replaced with \( m \).

**Proof.** Set \( \rho = \Lambda = 2p / \mu, \gamma = 4p^2 / \mu^2, \) and \( \Delta = 2p^2 / c \). Then the \((k+1)\)-query FLPCP resulting from Theorem 5.4 has soundness error \( \varepsilon' / p \) and is bounded by \( \left( \frac{\mu (p-1)^2}{4}, \frac{\mu (p-1)^2}{4}, \ldots, \frac{\mu (p-1)^2}{4}, \frac{p^2 (p-1)}{4}, \frac{p^2 (p-1)}{4} \right) \).

In particular, assuming \( p \) is reasonably large (say \( p > \max\{c, 3\} \)), it is \((b-1)\)-bounded for \( b = \left( \frac{\mu p^2}{4}, \frac{\mu p^2}{4}, \ldots, \frac{\mu p^2}{4}, \frac{p^3}{4} \right) \). Applying Theorem 5.5, we obtain a DPP with soundness error \( 2\mu p / c^2 \) over any field of size
\[
p' > \left( \frac{\mu p^{2k+3}}{2k-1 c^2} \right)^2 \cdot \frac{p}{c^2} = \frac{\mu^{2k-1} p^{4k+7}}{2^{2k-2} c^2}.
\]

Plugging in the 2-query FLPCP from Corollary D.6 (implicit in [DFGK14]), we obtain the following corollary.

**Corollary 5.8 (DPP for Boolean Circuit Satisfiability).** Let \( C : \{0,1\}^n \times \{0,1\}^m \to \{0,1\} \) be a Boolean circuit of size \( s \) which consists of fan-in 2 NAND gates, and let \( \varepsilon \) be a soundness parameter. Let \( p > (4s+4)^n / 32s^2 \) be a prime. Then, the language \( \{ \mathbf{x} \in \{0,1\}^n : \exists \mathbf{w} \in \{0,1\}^m : C(\mathbf{x}, \mathbf{w}) = 1 \} \) has a promise DPP of length \( 2s \) over \( \mathbb{F}_p \) with soundness error \( \varepsilon \), and promise \( \mathbb{P} = \{0,1\}^n \).
5.1 Bounded Embedding (Proof of Theorem 5.4)

In this section we prove Theorem 5.4. We start by describing the construction, which is essentially identical to the original construction, except that the verifier adds a random bound test query and checks appropriate boundedness of the answers.

Construction 5.9 (FLPCP Embedding). Given a \( b \)-bounded FLPCP \( \langle P, V \rangle \) for \( R \) over \( \mathbb{F}_p \), we construct a new FLPCP \( \langle P', V' \rangle \) for \( R \) over \( \mathbb{F}_{p'} \).

- Each proof \( \pi \in \mathbb{F}_m^p \) for \( x \in \mathbb{F}_n^p \) is interpreted as a proof over \( \mathbb{F}_{p'} \supseteq \mathbb{F}_p \).
- The verifier \( V' \) samples queries \( Q \in \mathbb{F}_k^p \times \mu_p \) according to the original verifier \( V \), as well as a random query vector \( u \leftarrow \mathbb{F}_m^\gamma \), and sets \( u' = (0 \| u)^T \in \mathbb{F}_{p'}^1 \times \mu_p \). The query matrix is then \( Q' = (Q\| u') \in \mathbb{F}_{p'}^{(k+1) \times \mu_p} \).
- The verifier \( V' \) accepts answer \( a' = (a \| \alpha) \in \mathbb{F}_{p'}^{k+1} \) if \( |a'| \leq (b \| \beta) \) and \( V \) accepts \( a \).

5.1.1 Analysis

We prove that Construction 5.9 satisfies the requirements of Theorem 5.4. The completeness of the construction follows directly from the completeness and boundedness of the underlying FLPCP.

The challenging part is proving soundness of the transformation. The challenge stems from the fact that a malicious proof may have “unbounded” entries over \( \mathbb{F}_{p'} \) rather than \( \mathbb{F}_p \) entries (the input, in contrast, is promised to be in \( \mathbb{F}_n^p \)). We prove that there are essentially two options for such a malicious proof:

1. It can be close to a proof over \( \mathbb{F}_p \) up to relatively small \( p' \) fractions. In this case, we show that an answer either exceeds the specified bound or behaves as an answer according to some fixed proof over \( \mathbb{F}_p \).

2. It can be far from any proof over \( \mathbb{F}_p \), in which case we prove that it will be caught by the added random bound test.

Following this high-level approach requires a careful analysis and characterization of closeness to \( p' \)-fractions. We proceed to the proof.

Definition 5.10 (\( \Delta \)-Closeness). We say that \( a \in \mathbb{Z} \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction if there exists \( r \in \mathbb{F}_p^\gamma \), such that \(|ar|_{p'} \leq \Delta \). We refer to \( r \) as the denominator of the fraction. We say that a vector \( \pi^* \in \mathbb{F}_{p'}^\mu \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction if each of its entries is \( \Delta \)-close to a \( (p', \gamma) \)-fraction.

We next show that if a (malicious) proof vector \( \pi^* \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction and satisfies a certain “small-lcm” condition, then it is equivalent to an “honest” proof whose entries reside in \( \mathbb{F}_p \). We then show that any other case is discovered with overwhelming probability by the random bound test.
Proofs close to \((p', \gamma)\)-fractions with a small lowest common multiple (lcm). We prove the following claim:

**Claim 5.11.** Assume \(\pi^*\) is \(\Delta\)-close to a \((p', \gamma)\)-fraction, with denominators \(r_1, \ldots, r_m\), and further assume that \(L := \text{lcm}(r_1, \ldots, r_m) \leq \Lambda\). Then there exists a vector \(\pi \in \mathbb{F}_p^n\), such that for any \(q \in \mathbb{F}_p^n\) and \(x \in \mathbb{F}_p^n\):

\[
|\langle q, (x\|\pi^*) \rangle_{p'}| \leq \|b\|_\infty \Rightarrow |\langle q, (x\|\pi^*) \rangle_{p'}| = |\langle q, (x\|\pi) \rangle|_p .
\]

**Proof.** Throughout, let \(\pi^*_i = \frac{dp'_i + e_i}{r_i}\), where \(r_i \in \mathbb{F}_p\) and \(|e_i| \leq \Delta\) and for any \(q = (q^x, q^\pi) \in \mathbb{F}_p^{n+m}\) and \(x \in \mathbb{F}_p^n\) write:

\[
\langle q, (x\|\pi^*) \rangle = \langle q^x, x \rangle + \frac{\alpha(q^\pi)}{L}p' + \sum_{i \in [m]} \frac{q^\pi_i e_i}{r_i},
\]

where \(\alpha(q^\pi)\) is an integer and \(L = \text{lcm}(r_1, \ldots, r_m)\).

Define \(\pi_i := e_i r_i^{-1} \mod p\). We consider two cases:

- If \(\alpha(q^\pi)/L \in \mathbb{Z}\), then \(\langle q, (x\|\pi^*) \rangle = \langle q^x, x \rangle + \sum_{i \in [m]} q^\pi_i e_i / r_i \mod p'\). Moreover, \(|\langle q^x, x \rangle + \sum_{i \in [m]} q^\pi_i e_i / r_i| \leq \mu p^{\frac{p}{2}} \Delta < p'/2\). Thus,

\[
|\langle q, (x\|\pi^*) \rangle_{p'}| = |\langle q^x, x \rangle + \sum_{i \in [m]} q^\pi_i e_i / r_i|_{p'} = |\langle q^x, x \rangle + \sum_{i \in [m]} q^\pi_i e_i / r_i|_p .
\]

- If \(\alpha(q^\pi)/L \notin \mathbb{Z}\), then

\[
|\langle q, (x\|\pi^*) \rangle_{p'}| \geq p'/L - \mu p^{\frac{p}{2}} \Delta \geq p'/L - \mu p^{\frac{p}{2}} \Delta > \mu \left(\frac{p}{2}\right)^2 \geq \|b\|_\infty .
\]

Catching proofs that are far from \((p', \gamma)\)-fractions. We show that if \(\pi^*\) is not close to a \((p', \gamma)\)-fraction, then the corresponding answers fall almost always outside the threshold bounds.

**Claim 5.12.** If \(\pi^*\) is not \(\Delta\)-close to a \((p', \gamma)\)-fraction, then:

\[
\Pr_{u \in \mathbb{F}_\gamma^n} \left[ |\langle u, \pi^* \rangle|_{p'} \leq \beta \right] \leq \frac{2\beta}{\Delta \gamma} = \frac{2\mu p}{\Delta} .
\]

**Proof.** Assume \(\pi^*\) has an entry that is not \(\Delta\)-close to a \((p', \gamma)\)-fraction, and assume without loss of generality it is \(\pi^*_1\). Then the \(p'\)-modular distance between \(\pi^*_1 u\) and \(\pi^*_1 u'\), for any \(u \neq u' \in \mathbb{F}_\gamma\), is at least \(\Delta\); i.e., \(|\pi^*_1(u - u')|_{p'} > \Delta\). This implies that, considering \(u = (u_1, \ldots, u_m) \in \mathbb{F}_\gamma^m\), and conditioning on any \(v = \sum_{i=2}^m u_i \pi^*_i\), there exist at most \(2\beta/\Delta\) values for \(u_1\) such that \(|\langle [u, \pi^*] \rangle|_{p'} = |[v + u_1 \pi^*_1]|_{p'}| \leq \beta\). Since \(u_1\) is uniform on \(\mathbb{F}_\gamma\) independently of \(v\), the above occurs with probability at most \(2\beta/\Delta \gamma\) as required.

From hereon, we assume that \(\pi^*\) is \(\Delta\)-close to a \((p', \gamma)\)-fraction with denominators \(r_1, \ldots, r_m\).
Catching proofs with large denominators. We show that if the denominators \( r_1, \ldots, r_m \) are large, this will be discovered by the bound test.

**Claim 5.13.** Let \( r = \max_i \{ r_i \} \), then:

\[
\Pr_{u \leftarrow F_\gamma} \left[ \left| \langle (u, \pi^*) \rangle_{p'} \right| \leq \beta \right] \leq \frac{1}{r} + \frac{1}{\gamma} .
\]

**Proof.** Assume without loss of generality \( r_1 = r \), and recall that \( \pi_1^* = \frac{d p' + e_1}{r_1} \), where \( r_1 \leq \gamma \), \( |e_1| \leq \Delta \), and also assume without loss of generality that \( \gcd(d_1, r_1) = 1 \). First, note that the \( p' \)-modular distance between any two multiples \( \alpha \frac{p'}{r_1} \) and \( \alpha' \frac{p'}{r_1} \), such that \( \alpha \neq \alpha' \mod r_1 \), is at least \( \frac{\Delta}{r_1} \). Now, recalling that \( |u_1 \frac{e_1}{r_1}| \leq \frac{\Delta}{2} \) for any \( u_1 \in F_\gamma \), and that \( 2\beta < (p' - \frac{\Delta}{2})/\gamma \leq (p' - \frac{\Delta}{2})/r_1 \), it follows that, conditioned on any \( v = \sum_{i=2}^m u_i \pi_i^* \), there exists at most one value for \( \alpha := u_1 d_1 \mod r_1 \) such that \( \left| \langle (u, \pi^*) \rangle_{p'} \right| \leq \beta \). However, recalling that \( d_1 \) is invertible \( \mod r_1 \), we have:

\[
\Pr_{u_1 \leftarrow F_\gamma} \left[ u_1 = \alpha d_1^{-1} \mod r_1 \right] \leq \frac{\lfloor \beta r_1 \rfloor + 1}{\gamma} \leq \frac{1}{r_1} + \frac{1}{\gamma} .
\]

Catching proofs with small denominators and large \( \text{lcm} \). Next, we show that if \( \max_i \{ r_i \} \) is small, but the \( \text{lcm} \) is large, then this will be caught by the bound test with high probability.

**Claim 5.14.** Assume that \( \max_i \{ r_i \} \leq \rho \), and \( L := \text{lcm}(r_1, \ldots, r_m) \geq \Lambda \) then:

\[
\Pr_{u \leftarrow F_\gamma} \left[ \left| \langle (u, \pi^*) \rangle_{p'} \right| \leq \beta \right] \leq \frac{m \rho}{\gamma} + \frac{1}{\Lambda} .
\]

**Proof.** First, since \( \max_i \{ r_i \} \leq \rho \) and \( L \geq \Lambda \), we can choose a subset \( S \subseteq \{ r_1, \ldots, r_m \} \) with \( \ell = \text{lcm}(S) \), such that \( \Lambda \leq \ell \leq \Lambda \rho \). Let us assume without loss of generality that \( S = \{ r_1, \ldots, r_s \} \) for some \( s \leq m \), and that \( \gcd(r_i, d_i) = 1 \), where \( d_i \) is such that \( \pi_i^* = \frac{d p' + e_i}{r_i} \), and \( |e_i| \leq \Delta \). Now, note that the \( p' \)-modular distance between any two multiples \( \alpha \frac{p'}{r} \) and \( \alpha' \frac{p'}{r} \), such that \( \alpha \neq \alpha' \mod \ell \), is at least \( p'/\ell \geq p'/\Lambda \rho \). In addition, for any \( u \in F_\gamma^m \),

\[
\sum_{r_i \in S} u_i \cdot \frac{e_i}{r_i} \leq s \frac{\gamma}{2} \Delta \leq m \frac{\gamma}{2} \Delta .
\]

Thus, since \( 2\beta < p'/\Lambda \rho - m \frac{\gamma}{2} \Delta \), it follows that, conditioned on any \( v = \sum_{r_i \notin S} u_i \pi_i^* \), there exists at most one value for \( \alpha(u) := \ell \sum_{r_i \in S} u_i d_i \mod \ell \) such that

\[
\left| \langle u, \pi^* \rangle_{p'} \right| = \left| \left[ \sum_{r_i \in S} u_i \cdot \frac{d p' + e_i}{r_i} + v \right]_{p'} \right| \leq \frac{\alpha(u)}{\ell} \cdot \frac{p'}{p'} + \sum_{r_i \in S} u_i \cdot \frac{e_i}{r_i} + v \right| \cdot p' \leq \beta .
\]

We will now show that, for \( u \leftarrow F_\gamma^m \), the distribution of \( \alpha(u) \) is \( \frac{m \rho}{\gamma} \)-statistically close to being uniform \( \mod \ell \), which will conclude the proof, since \( \ell \geq \Lambda \).

Let us write

\[
\alpha(u) := \ell \sum_{r_i \in S} u_i d_i ,
\]

and consider the factorization \( \ell = f_1 \cdots f_s \), such that:
1. \( f_1, \ldots, f_s \) are pairwise co-prime,
2. \( \gcd\left( f_i, \frac{\ell d_i}{r_i} \right) = 1 \),
3. \( f_i \leq r_i \).

To find such a factorization, just factor \( \ell \) to primes \( p_1^a, \ldots, p_k^a \), and take \( f_i \) to be all the prime powers that are maximal in \( r_i \), and were not already taken for \( j < i \) (we assume without loss of generality that each \( r_i \) has such maximal power, or we can drop it without changing the lcm). The fact that \( \gcd\left( f_i, \frac{\ell d_i}{r_i} \right) = 1 \) then follows from maximality, as well as the fact that \( \gcd(r_i, d_i) = 1 \).

We will now show that \( (\alpha(u) \mod f_1, \ldots, \alpha(u) \mod f_s) \) is \( \frac{2\ell}{\gamma} \)-statistically close to uniform, from which the result will follow by the Chinese Remainder Theorem. Indeed, \( \alpha(u) \mod f_i = v + u_i \cdot \frac{\ell d_i}{r_i} \), where \( u_i \) is independent of \( v \) and \( \frac{\ell d_i}{r_i} \) is invertible mod \( f_i \). Thus, it suffices to show that \( u_i \mod f_i \) is \( \frac{\ell}{\gamma} \)-statistically close to being uniform mod \( f_i \), and since \( u_1, \ldots, u_s \) are independent, we will get an overall bound of \( \frac{2\ell}{\gamma} \) as required. Indeed, for any \( \varphi \) mod \( f_i \):

\[
\Pr_{u_i \leftarrow \mathbb{F}_\gamma} [u_i \mod f_i = \varphi] \in \left( \frac{\left\lfloor \frac{\ell}{\gamma} \right\rfloor - 1}{\gamma}, \frac{\left\lfloor \frac{\ell}{\gamma} \right\rfloor + 1}{\gamma} \right) \subseteq \left( \frac{1}{f_i} - \frac{1}{\gamma}, \frac{1}{f_i} + \frac{1}{\gamma} \right).
\]

Thus, \( u_i \mod f_i \) is at most \( \frac{\ell}{\gamma} \leq \frac{\ell}{\varphi} \leq \frac{\ell}{\gamma} \) far from uniform. This concludes the proof. \( \square \)

Summary. The above covers all cases, allowing us to complete the proof of Theorem 5.4:

- If \( \pi^* \) is \( \Delta \)-far from any \( (p', \gamma) \)-fraction, then by Claim 5.12, the soundness error is at most \( 2\mu p / \Delta \).
- If \( \pi^* \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction, with denominators \( r_1, \ldots, r_m \) and \( L := \text{lcm}(r_1, \ldots, r_m) \leq \Lambda \), then by Claim 5.11, the soundness error is at most \( \varepsilon \), as in the underlying FLPCP.
- If \( \pi^* \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction, with denominators \( r_1, \ldots, r_m \) and \( \max \{ r_i \} \geq \rho \), then by Claim 5.13, the soundness error is at most \( 1 / \rho + 1 / \gamma \).
- Otherwise \( \pi^* \) is \( \Delta \)-close to a \( (p', \gamma) \)-fraction, with denominators \( r_1, \ldots, r_m \), \( \max \{ r_i \} < \rho \), and \( L := \text{lcm}(r_1, \ldots, r_m) > \Lambda \). Then by Claim 5.14, the soundness error is at most \( mp / \gamma + 1 / \Lambda \).

Remark 5.15 (Non-promise FLPCP). The above transformation results in a bounded promise FLPCP. In particular for instances \( x \in \mathbb{F}_p^n \setminus \mathbb{F}_p^n \) there is no soundness guarantee. For Boolean (rather than arithmetic) circuits, we can turn the construction to a non-promise one, where any input \( x \notin \{0,1\}^n \) is rejected with probability \( 1 - O(1/p) \), at the cost of increasing the proof size additively by \( n^2 \) and adding two queries. This is done using a Hadamard tensor test.

Specifically, we append the vector \( x \otimes x \) to the proof. Then, using two additional queries we obtain \( \langle x, r \rangle \) and \( \langle x \otimes x, r \otimes r \rangle \) for a random \( r \leftarrow \mathbb{F}_p^n \), which allows testing the tensor structure. We can then use another random linear test to check that \( x_i = x_i^2 \) to verify Booleanity. The result of this test in the honest case is always meant to be 0 and hence can be folded into the other queries (similarly to the proof of Theorem 4.6). Note that the additional (honest) answers are all \( n^2 p \)-bounded. A more detailed analysis of this Hadamard test can be found in [BIOW20].
5.2 Query Packing (Proof of Theorem 5.5)

In this section we prove Theorem 5.5. We start by describing the construction, which is a generalization of the packing construction from [BCIOP22]. In particular, we pack the queries $Q$ by evaluating the linear function $E_Q(w) = w^T Q$. The only adaptation is in the choice of the rectangle from which $w$ is chosen at random, which is derived from the bound vector $b$. At the end of the section, we explain how the construction differs from that of [BIOW20].

Fact 5.16. There is an efficient algorithm for the following problem:
- **Input:** Vectors $w, b \in \mathbb{Z}_p^k$ and integer $a \in \mathbb{Z}$ such that each $w_i > 2 \sum_{j<i} (b_j - 1)w_j$.
- **Output:** A vector $a \in \mathbb{Z}^k$ such that $|a_i| \leq b_i - 1$ and $a = [(\mathbf{a}, w)]_Z$ if such $a$ exists.

Construction 5.17 (Query Packing for FLPCPs). Let $(P, V)$ be a $k$-query $(b - 1)$-bounded FLPCP over $\mathbb{F}_p$ with proof length $m$ and let $\ell \leq p/(2b)^k$. Define $(P', V')$ over $\mathbb{F}_p$ as follows.

- The verifier $V'$ runs the FLPCP verifier $V$ to obtain queries $Q \in \mathbb{F}_p^{k \times (n + m)}$, picks a sequence of $k$ random field elements $w = (w_1, \ldots, w_k)$ where
  $$w_i \leftarrow [w_i, \overline{w_i}] := [(2b)^{i-1} - 1 \ell + 1, (2b)^{i-1} \ell] .$$
  The query vector is $[Q^T w]_Z$.
- The prover’s $P'$ proof is the proof $\pi$ generated the underlying $P$.
- The verifier $V'$ obtains an answer $a \in \mathbb{F}_p$, applies the subset sum algorithm of Fact 5.16 to find $a$ such that $a = [(\mathbf{a}, w)]_Z$ (if none exists it rejects) and accepts if the verifier $V$ accepts $a$.

5.2.1 Analysis of Construction 5.17

We start by proving completeness and then prove soundness.

Claim 5.18 (Completeness). For $p > 2(b - 1, w)$, the verifier $V'$ accepts any honest $(x || \pi)$. Furthermore, $(2b)^k \ell \geq 2(b - 1, w)$.  

Proof. First, our choice of $w$ satisfies $w_i > 2 \sum_{j<i} (b_j - 1)w_j$. For this, we prove by induction that $w_i > 2 \sum_{j<i} (b_j - 1)w_j$. The base of the induction is that $w_1 > 0$. As for the induction step,

$$2 \sum_{j<i+1} (b_j - 1)w_j = \left(2 \sum_{j<i} (b_j - 1)w_j\right) + 2(b_i - 1)w_i$$
$$< w_i + 2(b_i - 1)w_i$$
$$= ((2b)^{i-1} - 1 \ell + 1 + 2(b_i - 1)(2b)^{i-1} \ell$$
$$= (2b)^{i-1} \ell - \ell + 1 + (2b)^i \ell - 2(2b)^{i-1} \ell$$
$$< ((2b)^i - 1) \ell + 1$$
$$= w_{i+1}$$

By the boundedness of the underlying FLPCP, it follows that for any honest proof $(x || \pi)$, and $w$ chosen by the verifier $V'$,

$$[\langle Q^T w, (x || \pi) \rangle]_p = [\langle Q(x || \pi, w) \rangle]_p = [(Q(x || \pi, w)]_Z, \quad 37$$
which follows from the fact that \(|Q(x\|\pi)| \leq b - 1, |w| \leq \overline{w}|, and p > 2(b - 1, \overline{w}|).

Accordingly, the verifier \(V\)' applies the subset sum algorithm and obtains \(|Q(x\|\pi)|_Z\).

\[\text{Claim 5.19 (Soundness). The construction has soundness error at most } \varepsilon + b^k \ell^{-1}, \text{ where } \varepsilon \text{ is the soundness error of the underlying FLPCP.}\]

\[\text{Proof. Fix any } x \text{ and prover strategy } \pi^* \in \mathbb{F}_p^m. \text{ We say that } Q \text{ is invalid if it does not hold that } ||Q(x\|\pi^*)||_p \leq b - 1. \text{ We first show that conditioned on any choice of invalid queries } Q, \text{ the probability, over the choice of } w \text{ that } V' \text{ accepts is bounded by } b^k / \ell. \text{ Fix any candidate answers } a \text{ such that } |a| \leq b - 1. \text{ Then,}\]

\[
\Pr_w [(Q^T w, (x\|\pi^*)) = (a, w)] = \Pr_w [(Q(x\|\pi^*), w) = (a, w)] = \Pr_w [(Q(x\|\pi^*) - a, w) = 0] \leq \ell^{-1}.
\]

Indeed, since \(Q\) is invalid \((Q(x\|\pi^*) - a, w)\) is a non-trivial degree-one polynomial in \(w = (w_1, \ldots, w_k)\) and each \(w_i\) is picked uniformly at random from a set of size \(\ell\).

By a union bound, the probability that there exists \(a\) such that \(|a| \leq b - 1\) and \((Q^T w, (x\|\pi^*)) = (a, w)\) is at most \((2b)^k / \ell\). Accordingly, for invalid queries, the subset sum algorithm will fail to find a solution and \(V'\) will reject except with probability \((2b)^k / \ell\).

It is left to note that conditioned on valid queries \(Q\) the corresponding answers \(Q(x\|\pi^*)\) are correctly decoded by the subsetsum algorithm, in which case the soundness of \((P, V)\) kicks in. (In the case that \((P, V)\) is a promise FLPCP, then this holds within the promise and the resulting DPP is a promise DPP). \(\square\)

Overall, choosing \(\ell = (2b)^k / \varepsilon\), concludes the proof of Theorem 5.5.

\[\text{Remark 5.20 (Packing in } [\text{BIOW20}]\text{. The packing transformation in } [\text{BIOW20}]\text{ also deals with general bounded FLPCPs, but is different. First, rather than using the liner function } E_Q(w) = w^T Q, \text{ it uses the multi-linear function } E_Q(w) = (w^0, w^1, \ldots, w^{k-1})Q, \text{ where } w \text{ is sampled from an appropriate rectangle. The corresponding lower bound on the field size } p \text{ is } \approx \min\{b_1, \ldots, b_k\} \cdot ((2b)^k / \varepsilon)^{k-1}, \text{ compared to our } ((2b)^k)^2 / \varepsilon. \text{ In particular, for } k \leq 2, \text{ their transformation is superior by a factor of } \approx \max\{b_1, \ldots, b_k\}. \text{ In contrast, for any } k \geq 3, \text{ which is the setting relevant to this work, our transformation is superior by a factor of } ((2b)^k)^{k-3} / \varepsilon^{k-2}.\]

### 5.3 Strong Soundness

The notion of strong soundness [BCIOP22] essentially says that any proof is either very close to accepting or very far from accepting. This feature intuitively guarantees that the verifier’s acceptance is almost uncorrelated to its specific queries, which is in turn important for establishing reusability of verifier queries in the setting of privately verifiable succinct arguments.

In the context of bounded FLPCPs, we follow [BIOW20] and require that strong soundness holds for verifiers that enforce the bound. In particular, whether or not the bound is satisfied is almost uncorrelated to the specific verifier queries and almost only depends on the proof itself. This guarantees that strong soundness is preserved by the packing transformation.

\[\text{Definition 5.21 (Strong Soundness). A } b\text{-bounded FLPCP has strong soundness error } \varepsilon \text{ if its verifier only accepts answers within the bound } b, \text{ and any input-proof pair } (x\|\pi) \text{ is either accepted with probability at least } 1 - \varepsilon \text{ or at most } \varepsilon.\]
Claim 5.22. The packing transformation of bounded FLPCPs into DPPs given by Theorem 5.5 preserves strong soundness up to a factor of 2.

An analogous claim is proven in [BIOW20] for the packing transformation there. The proof in our setting is essentially identical, we give it here for completeness.

Proof of Claim 5.22. Fix any instance-proof pair \((x\|\pi^*)\). We consider two cases:

- **The underlying FLPCP verifier \(V\) accepts with probability at least** \(1 - \varepsilon\): Then, with probability at least \(1 - \varepsilon\) it both accepts and the answers are \(b\)-bounded. In this case, the DPP verifier \(V'\) also accepts the corresponding packed answer.

- **The underlying FLPCP verifier \(V\) accepts with probability at most** \(\varepsilon\): This means that except with probability \(\varepsilon\), either the answer exceeds the bound \(b\) or \(V\) rejects. However, whenever the answer exceeds the bound \(b\), the corresponding query is invalid (as termed in the proof of Claim 5.19) and the DPP verifier \(V'\) accepts with probability at most \(\varepsilon\), so overall in this case \(V'\) accepts with probability at most \(2\varepsilon\).

Does Theorem 5.4 imply strong soundness? The only question left is whether the bounded (promise) FLPCP from Theorem 5.4 has strong soundness. As is, it is in fact not strongly sound. For instance, if the prover takes an honest proof \(\pi\) and resets \(\pi_1^* = \lceil p_1' + \pi_1 \rceil\), then an answer to query \(q\) will fall outside/inside the bound according the the parity of \(q_1\). Nevertheless, we prove that by having \(k' = O(\log \varepsilon^{-1})\) bound tests \(u_1, \ldots, u_{k'}\), rather than a single one, (and slightly relaxing the bound for non-test queries) we get strong soundness \(\varepsilon\), assuming that the (unbounded) FLPCP we start from has strong soundness \(\varepsilon\).

Claim 5.23 (Bounded Embedding with Strong Soundness). Let \(\mathcal{R} \subseteq \mathbb{F}_p^n \times \mathbb{F}_p^m\) be a relation over \(\mathbb{F}_p\). Also let \(p, \alpha, \beta, \gamma, \mu, \Delta, \in \mathbb{N}\) be such that \(p\) and \(\gamma\) are primes, \(\mu = n + m \leq \Delta/4\mu\), and \(\alpha = \mu \Delta \frac{p-1}{2}, \beta = \frac{\mu}{2} \frac{\gamma - 1}{2}\). Then, for any prime \(p' > \mu \gamma \Delta \max \{\gamma/\mu, p\}\), any \(k\)-query FLPCP over \(\mathbb{F}_p\) for \(\mathcal{R}\) with strong soundness error \(\varepsilon\) and proof length \(m\), can be transformed into a \((k + k')\)-query, \((\alpha^k || \beta^{k'})\)-bounded promise FLPCP over \(\mathbb{F}_{p'}\) for \(\mathcal{R}\) with promise \(P = \mathbb{F}_p^n\) and strong soundness error \(\varepsilon' = \max \left\{\varepsilon, \left(\frac{1}{2} + \frac{1}{\gamma}\right)^{k'}\right\}\).

The proof length and prover complexity are preserved and the verifier complexity is preserved up to a poly\((\log p', k, k')\) additive term.

Corollary 5.24. Any constant-query FLPCP over \(\mathbb{F}_p\) with strong soundness \(\varepsilon\) can be transformed into a promise DPP with strong soundness error \(\varepsilon\) over \(\mathbb{F}_{p'}\) where \(p' = p^{O(\log \varepsilon^{-1})}\).

Proof of Claim 5.23. The construction is the same as Construction 5.9, with two exceptions:

- Instead of a single bound test \(u \leftarrow \mathbb{F}_\gamma\), we have \(k'\) bound tests.
• Instead of the bound vector \((b\|\beta)\) enforced in the original construction, the verifier enforces \((\alpha^k\|\beta^k)\).

Going back to the proof of Theorem 5.4, we show that for any \(\pi^* \in \mathbb{F}^m_p\) exactly one of the following holds:

1. There exists a vector \(\pi \in \mathbb{F}^m_p\), such that for any \(x \in \mathbb{F}^n_p, q \in \mathbb{F}^\mu_p\):
   \[
   \left|\langle q, (x\|\pi^*)\rangle\right|_{p'} \leq \mu \frac{p-1}{2} \Delta .
   \]
   \[
   \left|\langle q, (x\|\pi)\rangle\right|_{p'} = \left|\langle q, (x\|\pi)\rangle\right|_p.
   \]

2. Answers to random queries are not \(\beta\)-bounded with constant probability:
   \[
   \Pr_{u \leftarrow \mathbb{F}_\gamma} \left[\left|\langle u, \pi^*\rangle\right|_{p'} \leq \beta \right] \leq \frac{1}{2} + \frac{1}{\gamma} .
   \]

We consider three cases:

1. If \(\pi^*\) is not \(\Delta\)-close to a \((\gamma, p')\)-fraction, then by Claim 5.12
   \[
   \Pr_{u \leftarrow \mathbb{F}_\gamma} \left[\left|\langle u, \pi^*\rangle\right|_{p'} \leq \beta \right] \leq \frac{1}{2} + \frac{1}{\gamma} .
   \]

2. If \(\pi^*\) is \(\Delta\)-close to a \((\gamma, p')\)-fraction, and \(\max_i \{r_i\} \geq 2\), then by Claim 5.13,
   \[
   \Pr_{u \leftarrow \mathbb{F}_\gamma} \left[\left|\langle u, \pi^*\rangle\right|_{p'} \leq \beta \right] \leq \frac{2\mu p}{\Delta} \leq \frac{1}{2} ,
   \]
   where the last inequality follows by the fact that \(\Delta \geq 4\mu p\).

3. Otherwise, \(\pi^*\) is \(\Delta\)-close to a \((\gamma, p')\)-fraction, and \(\max_i \{r_i\} = \text{lcm}\{r_i\} = 1\). Here, the first case follows directly from the analysis of Claim 5.11 (where \(\alpha(q) \in \mathbb{Z}\) for every \(q\)).

It is left to note that in the first case, the strong soundness of the underlying FLPCP kicks in, and hence according to \(\pi^*\), the verifier either accepts with probability \(1 - \epsilon\), or rejects with probability \(1 - \epsilon\). In the second case, the verifier rejects except with probability \(1 - \left(\frac{1}{2} + \frac{1}{\gamma}\right)^{k'}\).

\[\square\]

6 From DPP to Hardness of Approximation

Our hardness results stem from the simple observation that 1-query linear PCPs are essentially equivalent to \textsc{MaxLin} (the problem of finding an assignment that maximizes the number of linear equations satisfied). More precisely, we have the following proposition.

\textbf{Proposition 6.1.} Suppose a language \(\mathcal{L}\) has a 1-query linear PCP over field \(\mathbb{F}\) with proof length \(m(\cdot)\), randomness complexity \(r(\cdot)\), completeness \(c\), soundness error \(s\) and accepting set of size \(t\), then there exists a \(O(t \cdot 2^{\Theta(n)})\)-time reduction from \(\mathcal{L}\) to \textsc{gap}_{c/t,s/t-\text{MaxLin}}(\mathbb{F})\) that maps instance \(x\) of \(\mathcal{L}\) of size \(n\) to instances \((A,b)\) of \textsc{gap}_{c/t,s/t-\text{MaxLin}}(\mathbb{F})\) with \(m(n)\) variables and \(t \cdot 2^{\Theta(n)}\) equations (i.e., \(A \in \mathbb{F}^{m(n) \times t \cdot 2^{\Theta(n)}}\) and \(b \in \mathbb{F}^{t \cdot 2^{\Theta(n)}}\)).
And conversely, if \( \mathcal{L} \) is reducible in polytime to \( \text{gap}_{c,s} \cdot \text{MAXLIN}(\mathbb{F}) \) where an instance \( x \) of size \( n \) is mapped to an instance \((A, b)\) with \( m(n) \) variables and \( 2^{r(n)} \) equations, then \( \mathcal{L} \) has a 1-query linear PCP over the field \( \mathbb{F} \) with proof length \( m(\cdot) \), randomness complexity \( r(\cdot) \), completeness \( c \), soundness error \( s \) and accepting set of size 1.

\[ \text{Soundness Error} \]

\[ \text{DPP} \]

(Theorem 4.3) implies that there is a polynomial time reduction from \( \text{MAXLIN} \) to \( \text{instances} \) for \( \text{nearest codeword problem} \) \( \Phi \) with over \( n \) variables and at most \( c \) clauses. The constant-soundness variant of our small-field DPP construction (Theorem 4.3) implies that there is a polynomial time reduction from \( \text{MAXLIN} \) to \( \text{instances} \) for \( \text{nearest codeword problem} \) \( \Phi \) with over \( n \) variables and at most \( c \) clauses. The constant-soundness variant of our small-field DPP construction (Theorem 4.3) implies that there is a polynomial time reduction from \( \text{MAXLIN} \) to \( \text{instances} \) for \( \text{nearest codeword problem} \) \( \Phi \) with over \( n \) variables and at most \( c \) clauses.

\[ \text{Proof.} \] Suppose a language \( \mathcal{L} \) has a 1-query linear PCP over field \( \mathbb{F} \) with proof length \( m(\cdot) \), randomness complexity \( r(\cdot) \), completeness \( c \), soundness error \( s \) and accepting set of size \( t \). The reduction from \( \mathcal{L} \) to \( \text{gap}_{c/t,s/t} \cdot \text{MAXLIN}(\mathbb{F}) \) runs as follows: On input \( x \) (an instance of \( \mathcal{L} \)) of length \( n \), run the 1-query linear PCP verifier \( V \) for each random string \( R \in \{0,1\}^{r(n)} \) to obtain the linear query \( q(x, R) \) and answer set \( A(x, R) \). The output \( \text{gap}_{c/t,s/t} \cdot \text{MAXLIN}(\mathbb{F}) \) instance \( \Phi \) consists of all equations of the form \( (q(x, R), z) = b \) for each \( b \in A(x, R) \) and \( R \in \{0,1\}^{r(n)} \). It is not hard to see that if \( x \in \mathcal{L} \) then \( \Phi \) is at least \( c \)-satisfiable and if \( x \notin \mathcal{L} \) then \( \Phi \) is at most \( s \)-satisfiable.

Furthermore, if we start with a DPP for \( \mathcal{L} \) instead of 1-query linear PCP, the above reduction produces \( \text{MAXLIN} \) instances \( A \cdot z = b \) where only \( b \) depends on the input instance \( x \) and the matrix \( A \) only depends on the input length \( n = |x| \). We summarize this in the following proposition.

**Proposition 6.2.** Suppose a language \( \mathcal{L} \) has a DPP over field \( \mathbb{F} \) with proof length \( m(\cdot) \), randomness complexity \( r(\cdot) \), completeness \( c \), soundness error \( s \) and accepting set of size \( t \), then there exists an \( O(t \cdot 2^{r(n)}) \)-time reduction from \( \mathcal{L} \) to \( \text{gap}_{c/t,s/t} \cdot \text{MAXLIN}(\mathbb{F}) \) that maps instance \( x \) of \( \mathcal{L} \) of size \( n \) to instances \((A, b)\) of \( \text{gap}_{c/t,s/t} \cdot \text{MAXLIN}(\mathbb{F}) \) with \( m(\cdot) \) variables and \( t \cdot 2^{r(n)} \) equations (i.e., \( A \in \mathbb{F}^{m(n) \times t \cdot 2^{r(n)}} \) and \( b \in \mathbb{F}^{t \cdot 2^{r(n)}} \)) and \( A \) is only a function of the input length \( |x| \) and only \( b \) is a function of the input \( x \).

Such reductions are said to be reductions with universal factor graphs [FJ12, ABH21].

For a constant \( C > 1 \), let \( 3\text{SAT}_C \) refer to the set of satisfiable 3CNF formulas over \( n \) variables with at most \( Cn \) clauses. The constant-soundness variant of our small-field DPP construction (Theorem 4.3) implies that there is \( \varepsilon < 1 \) such that over every finite field \( \mathbb{F} \) of order \( q > 2 \), \( 3\text{SAT}_C \) has a DPP with proof length \( O_q(n) \), randomness complexity \( \log n + O_q(1) \), perfect completeness, soundness error \( \varepsilon \) and accepting set \( A \) of size \( 2 \). For \( \mathbb{F}_2 \) we have a constant gap with \( A \) of size \( 1 \). Plugging this into the above proposition yields the following theorem.

**Theorem 6.3.** There is a constant \( 1/3 < \delta < 1/2 \) such that for every finite field \( \mathbb{F} \) other than \( \mathbb{F}_2 \) the following holds. There is a polynomial time reduction from \( 3\text{SAT}_C \) to \( \text{gap}_{1/2,8} \cdot \text{MAXLIN}(\mathbb{F}) \) that transforms a 3CNF formula \( \Phi \) over \( n \) variables and at most \( Cn \) clauses into a \( \text{MAXLIN} \) instance \( \Phi \) with a universal factor graph with over \( N = O(n) \) variables and \( M = O(n) \) equations.

For \( \mathbb{F}_2 \), we obtain a polynomial reduction from \( 3\text{SAT}_C \) to \( \text{gap}_{5/8,5/8-\varepsilon} \cdot \text{MAXLIN}(\mathbb{F}_2) \) for some constant \( \varepsilon \in (0,1) \) that transforms a 3CNF formula \( \Phi \) over \( n \) variables and at most \( Cn \) clauses into a \( \text{MAXLIN} \) instance \( \Phi \) with over \( N = O(n) \) variables and \( M = O(n) \) equations.

We remark that this theorem immediately implies that there is some constant \( c > 1 \) such that it is NP-hard to approximate \( \text{MAXLIN}(\mathbb{F}) \) to within a factor better than \( c \), and similarly for the nearest codeword problem \( \text{NCP}(\mathbb{F}) \).

We note that these are not the best inapproximability results for either of these problems. For instance, for \( \text{MAXLIN} \), Håstad [Hås01] and Austrin, Brown-Cohen, and Håstad [ABH21] obtain
the optimal inapproximability factor of \(|\mathbb{F}|(1 + \epsilon)\) for every \(\epsilon > 0\) even for \textsc{MaxLin} instances which have at most 3 variables per equation.

This theorem is nevertheless interesting as it produces \textsc{MaxLin} instances with \(O(n)\) variables while all previously known reductions involve at least a multiplicative logarithmic overhead. This in particular yields the following corollary.

**Corollary 6.4.** There is a universal constant \(c > 1\) such that for every field \(\mathbb{F}\), the following holds. Assuming the exponential time hypothesis (ETH) (Hypothesis 3.6), there does not exist any \(2^{o(n)}\)-time algorithm that can approximate \textsc{MaxLin}(\(\mathbb{F}\)) to a factor better than \(c\).

To the best of our knowledge, this is the first (fully) exponential time hardness of an approximation problem obtained assuming the ETH. All previous exponential hardness results required an assumption at least as strong as the gap-ETH. This is because all prior reductions use the PCP Theorem which incurs at least a multiplicative logarithmic overhead (c.f., discussion in [Din16, Section 1, Page 4]). Previous reductions used the stronger gap-ETH instead to obtain exponential time hardness instead. We get around this logarithmic multiplicative overhead by constructing a simpler PCP (more precisely, DPPs or 1-query linear PCPs) which avoids the use of the PCP Theorem.

### 7 From DPP to Succinct Arguments

In this section, we present several compilers from DPPs to different kinds of efficient proof systems. Most of the results of this section in fact apply even to the more general notion of LPCP (which follows also from promise DPP), though in the rest of this section we stick to the DPP terminology.

We discuss three kinds of compilers. First, in Section 7.1, we use the previous compiler from [BCIOP22] to convert a DPP into a designated-verifier succinct non-interactive arguments (SNARG) in the preprocessing model, where the proof consists of just a single ciphertext of a suitable encryption scheme. Then, in Section Section 7.2, we present a new compiler that has even better succinctness features in the generic group model, at the cost of requiring interaction and non-reusable (but input-independent) preprocessing. Finally in Section Section 7.3, we leverage the “fully linear” feature of DPPs to obtain succinct commit-and-prove arguments.

#### 7.1 From DPP to Single-Ciphertext SNARGs

In this section we use the compiler of Bitansky, Chiesa, Ishai, Ostrovsky and Paneth [BCIOP22] to combine a DPP for a language \(\mathcal{L}\) with a “linear-only” encryption scheme, obtaining a designated-verifier SNARG for \(\mathcal{L}\) in the preprocessing model, where the proof consists of a single ciphertext (of the linear-only encryption scheme). We recall the formal definition of SNARGs and linear-only encryption schemes in Appendix E.

We state the main implication below from [BCIOP22], and then compare our DPP-based instantiation with the previous approaches from [BCIOP22] based on traditional PCPs and the approach of Barta, Ishai, Ostrovsky, and Wu [BIOW20] based on the Hadamard linear PCP. Throughout this section, we consider DPPs for NP where there is an explicit polynomial-time (uniform) prover \(P\) that takes as input a statement \(x\) and a witness \(w\), and outputs a DPP proof \(\pi\). We write \(\langle P, V \rangle\) to denote such a DPP, where \(P\) denotes the prover and \(V\) denotes the verifier. Similarly, we require that there is an efficient polynomial-time algorithm for deciding membership in the accepting set \(A\) of the DPP.
Theorem 7.1 (SNARGs from Linear-Only Encryption [BCIOP22]). Let \( \mathcal{R} = \{ R_\lambda \}_{\lambda \in \mathbb{N}} \) be an NP relation and let \( \langle \mathcal{P}, \mathcal{V} \rangle = \{ \langle \mathcal{P}_\lambda, \mathcal{V}_\lambda \rangle \}_{\lambda \in \mathbb{N}} \) be a DPP for \( \mathcal{R} \) over \( \mathbb{F} = \{ F_\lambda \}_{\lambda \in \mathbb{N}} \) with completeness \( c = c(\lambda) \) and soundness error \( s = s(\lambda) \) against affine strategies (see Remark 7.2). Suppose there exists a linear-only encryption scheme over \( \mathbb{F} \). Then, there exists an adaptively-sound single-theorem designated-verifier preprocessing SNARG with completeness \( c(\lambda) \) and soundness error \( s(\lambda) + \text{negl}(\lambda) \).

The SNARG proof consists of a single ciphertext for the linear-only encryption scheme.

Moreover, if the underlying DPP satisfies strong soundness (Definition 5.21) against affine strategies and the encryption scheme is linear-only with interactive extraction (see [BCIOP22, Definition C.6]), then there exists a multi-theorem preprocessing SNARG with completeness \( c(\lambda) \) and soundness error \( Q(\lambda) \cdot s(\lambda) + \text{negl}(\lambda) \), where \( Q = Q(\lambda) \) is the number of verification queries the adversary makes in the multi-theorem soundness experiment.

Remark 7.2 (Soundness for Affine Strategies). The [BCIOP22] compiler (Theorem 7.1) requires that the underlying linear interactive proof (i.e., the DPP in our setting) is sound against affine strategies. Let \( \mathcal{V} \) be a DPP over \( \mathbb{F} \) with input length \( n \) and proof length \( m \). Soundness against affine strategies then says that for every \( x, \pi \in \mathcal{L} \) and every affine strategy \( \pi^* \in \mathbb{F}^m \), \( t^* \in \mathbb{F} \),

\[
\Pr_{(q,A) \leftarrow \mathcal{V}} [(x \parallel \pi^*, q) + t^* \in A] \leq s,
\]

where \( s \in [0,1] \) is the soundness error. We note that we can transform any DPP with soundness error \( s \) into a DPP with soundness error \( s + \delta \) against affine strategies, where \( \delta = \Pr_{(q,A) \leftarrow \mathcal{V}} [q = 0] \).

First, we observe that

\[
\Pr_{(q,A) \leftarrow \mathcal{V}} [r \in A \mid q \neq 0] \leq \frac{s}{1 - \delta}.
\]

The idea now is to take \( (q,A) \leftarrow \mathcal{V} \) and define the new query \( q' \leftarrow \alpha q \) where \( \alpha \leftarrow \mathbb{F} \setminus \{0\} \) and answer set \( A' \leftarrow \alpha A := \{ \alpha r : r \in A \} \). To see that this provides soundness against affine strategies, take any \( x \notin \mathcal{L} \) and consider any affine strategy \( (\pi^*, t^*) \). We consider two possibilities:

- If \( t^* = 0 \), then soundness of the DPP says that \( \Pr_{(q,A) \leftarrow \mathcal{V}} [(x \parallel \pi^*, q) \in A] \leq s \). Correspondingly, for any \( \alpha \in \mathbb{F} \setminus \{0\} \), \( \Pr_{(q,A) \leftarrow \mathcal{V}} [(x \parallel \pi^*, \alpha q) \in A'] \leq s \).

- If \( t^* \neq 0 \), then

\[
\Pr [(x \parallel \pi^*, \alpha q) + t^* \in A'] \leq \Pr [q = 0] + \Pr [(x \parallel \pi^*, \alpha q) + t^* \in A' \mid q \neq 0] \cdot \Pr [q \neq 0]
\]

\[
= \delta + (1 - \delta) \Pr [(x \parallel \pi^*, q) + \alpha^{-1} t^* \in A \mid q \neq 0]
\]

\[
\leq \delta + s.
\]

where all probabilities are taken over \( (q,A) \leftarrow \mathcal{V} \) and \( \alpha \leftarrow \mathbb{F} \setminus \{0\} \).

It the DPP satisfies strong soundness (Definition 5.21), then the same construction and analysis can be used to obtain a DPP with strong soundness against affine strategies (and strong soundness error \( s + \delta \)).

Remark 7.3 (Comparison with Previous SNARGs). The designated-verifier preprocessing SNARG from Theorem 7.1 has the appealing property that the proof consists of just a single ciphertext of the underlying linear-only encryption scheme. We briefly compare against previous approaches for obtaining similar SNARGs with single-ciphertext proofs:
• The [BCIOP22] approach using classical PCPs. The construction of Bitansky, Chiesa, Ishai, Ostrovsky and Paneth [BCIOP22] applies a packing transformation to a classical PCP to obtain a 1-query (input-oblivious) linear PCP. This construction has high concrete cost (due to the reliance on classical PCPs) and more significantly, does not satisfy strong soundness (Definition 5.21). The lack of strong soundness means that the resulting SNARG obtained by applying the [BCIOP22] compiler does not satisfy reusable soundness (i.e., soundness no longer holds if the prover has oracle access to the verifier).

• The [BIOW20] approach based on packing the Hadamard linear PCP. Barta, Ishai, Ostrovsky, and Wu [BIOW20] apply a packing transformation to the Hadamard linear PCP to obtain a DPP that satisfies strong soundness. However, since the [BIOW20] construction relies on the Hadamard linear PCP as its starting point, the size of the query in the resulting DPP is quadratic in the size of the circuit. Correspondingly, this leads to a succinct argument where the common reference string is quadratic in the circuit size.

In this work, we show how to construct a DPP with linear-size proofs by combining the 2-query FLPCP for Boolean circuit satisfiability (Corollary D.6) with our embedding and packing transformations (Corollary 5.7). In conjunction with an encryption scheme that satisfies an interactive linear-only assumption (see [BCIOP22, Appendix C]), this yields a SNARG with reusable soundness and a linear-size CRS.

7.2 From DPP to Laconic Arguments with Preprocessing

A disadvantage of the generic compiler from Theorem 7.1 is that it requires a linear-only encryption scheme. Concretely, this leads to constructions with longer proofs (when instantiated with candidate linear-only encryption schemes based on decisional composite residuosity [Pai99] or lattice assumptions [Reg09]), or the construction imposes requirements on the size of the DPP response (when instantiate with group-based assumptions). While the group-based instantiations yields the most concretely-succinct constructions (c.f., [BIOW20]), this instantiation require that the DPP response be sufficiently small so that computing discrete log is feasible (either via the Pollard kangaroo algorithm [Pol00] or through precomputing a lookup table). This small-response property does not hold for the DPP with linear-size proofs from Corollary 5.8.

Here, we show an alternative approach to use a DPP to directly construct an interactive laconic argument in the preprocessing model where the prover’s message consists of a single group element and a single field element. Similar to [BIOW20], we obtain this construction by embedding a DPP “in the exponent” of a pairing-free group. Security of our construction follows in the generic group model.

Definition 7.4 (Laconic Argument). Let \( \mathcal{R} = \{ \mathcal{R}_\lambda \}_{\lambda \in \mathbb{N}} \) be a family of NP relations indexed by a security parameter \( \lambda \in \mathbb{N} \), and let \( \mathcal{L} = \{ \mathcal{L}_\lambda \}_{\lambda \in \mathbb{N}} \) be the associated family of NP languages. A laconic argument for \( \mathcal{R} \) is an interactive protocol \( \langle \mathcal{P}, \mathcal{V} \rangle \) between an efficient prover \( \mathcal{P} \) and an efficient verifier \( \mathcal{V} \). For a statement \( x \) and a witness \( w \), we write \( \langle \mathcal{P}(1^\lambda, x, w), \mathcal{V}(1^\lambda, x) \rangle \) to denote the verifier’s output in an execution of the protocol where the prover’s input is \( (1^\lambda, x, w) \) and the verifier’s input is \( (1^\lambda, x) \). The laconic argument should satisfy the following properties:

• (Completeness:) for every \( \lambda \in \mathbb{N} \) and every \( (x, w) \in \mathcal{R}_\lambda \),
\[
\Pr[\langle \mathcal{P}(1^\lambda, x, w), \mathcal{V}(1^\lambda, x) \rangle = 1] \geq c(\lambda)
\]
where $c \in [0, 1]$ is called the completeness parameter. By default, we assume perfect correctness, that is, $c = 1$.

- (Soundness:) for every $\lambda \in \mathbb{N}$, every $x \notin L_\lambda$, and every efficient (and possibly non-uniform) prover $P^*$

$$\Pr[\langle P^*(1^\lambda, x), V(1^\lambda, x) \rangle = 1] \leq \varepsilon(\lambda),$$

where $\varepsilon$ is the soundness error.

- (Laconic prover:) There exists a universal polynomial $\text{poly}(\cdot)$ such that for all security parameters $\lambda \in \mathbb{N}$ and every $(x,w) \in R_\lambda$, the total communication from the prover to the verifier in an execution of $(P(1^\lambda, x, w), V(1^\lambda, x))$ is $\text{poly}(\lambda + |x| + \log |w|)$.

**Definition 7.5** (Laconic Argument with Preprocessing). A laconic argument $(P,V)$ supports (instance-independent) preprocessing if the protocol can be decomposed into two phases:

- (Offline preprocessing:) In the offline preprocessing step, the verifier computes a long instance-independent message $\text{crs}$, which we refer to as a common reference string (CRS). The length of the CRS should satisfy $|\text{crs}| = \text{poly}(\lambda + |x| + |w|)$.

- (Online verification:) After the offline preprocessing step, the total size of all subsequent message (i.e., the “online” phase of the protocol) must be short (i.e., $\text{poly}(\lambda + |x| + \log |w|)$).

If the initial message $\text{crs}$ can be reused across an arbitrary polynomial number of protocol invocations (without breaking soundness), we say the laconic argument supports reusable preprocessing. Otherwise, we say it supports non-reusable preprocessing.

**Construction 7.6** (Laconic Argument from DPP). Let $\text{GroupGen}$ be a prime-order group generator, and let $p = p(\lambda)$ be the group order output by $\text{GroupGen}$. Let $R = \{R_\lambda\}_{\lambda \in \mathbb{N}}$ be an NP relation and let $L = \{L_\lambda\}_{\lambda \in \mathbb{N}}$ be the associated NP language. Let $(P,V) = \{(P_\lambda,V_\lambda)\}_{\lambda \in \mathbb{N}}$ be a DPP for $L$ over $\mathbb{F}_p = \{\mathbb{F}_{p(\lambda)}\}_{\lambda \in \mathbb{N}}$ with input length $n = n(\lambda)$ and proof length $m = m(\lambda)$. We construct a four-message preprocessing laconic argument for $L$ as follows:

- **Verifier preprocessing:** On input the security parameter $\lambda$, the verifier samples $(G,p,g) \leftarrow \text{GroupGen}(1^\lambda)$ and $(q,A) \leftarrow V_\lambda(\rho)$, where $\rho$ is the verifier randomness for the DPP. The verifier parses $q = (q_1, \ldots, q_{n+m})$ and samples $\alpha \leftarrow \mathbb{F}_p$. For $i \in [m]$, let $h_i \leftarrow g^{q_{n+i}}$. It outputs the message $\text{crs} = ((G,p,g),h_1,\ldots,h_m)$.

- **Prover commitment:** On input the initial message $\text{crs} = ((G,p,g),h_1,\ldots,h_m)$, the statement $x$, and a witness $w$, the prover constructs a DPP proof $\pi \leftarrow P_\lambda(x,w)$. It outputs the message $h = \prod_{i \in [m]} h_i^{r_i}$.

- **Verifier challenge:** On input the prover message $h \in G$, the verifier replies with the DPP randomness $\rho$.

- **Prover response:** On input $\rho$, the prover computes $q = (q_1, \ldots, q_{n+m}) \leftarrow V_\lambda(\rho)$ and replies with $t = \sum_{i \in [m]} \pi_i q_{n+i} \in \mathbb{F}_p$.

- **Verification:** On input the statement $x$ and the prover response $t \in \mathbb{F}_p$, the verifier first computes $z = t + \sum_{i \in [n]} x_i q_i$ and accepts if $h = g^{zt}$ and $z \in A$.  

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Theorem 7.7 (Laconic Argument from DPP). Suppose \((\mathcal{P}, \mathcal{V})\) is a DPP for \(\mathcal{L}\) over \(\mathbb{F}_p\) with input length \(n = n(\lambda)\), proof length \(m = m(\lambda)\), completeness \(c = c(\lambda)\), and soundness error \(s = s(\lambda)\). Suppose that for all fixed vectors \(y \in \mathbb{F}_p^{n+m}\),
\[
\Pr_{(q,A) \leftarrow \mathcal{V}_\lambda} [(q, y) = 0] \leq 1/2^c.
\]
Then, modeling GroupGen as a generic group (Definition F.1), for all (malicious) provers \(\mathcal{P}^*\) making at most \(Q = Q(\lambda)\) queries to the generic group oracle, Construction 7.6 is a laconic argument in the non-reusable preprocessing model with parameter error \(c\) and soundness error \(s'\) where
\[
s' \leq s + Q/2^c + 2Q/p.
\]

Proof. We separately analyze the completeness and soundness of Construction 7.6.

Completeness. Completeness essentially follows by completeness of the underlying DPP. Consider an execution of the protocol on input \((x, w) \in \mathcal{R}\). The verifier’s initial message \(\text{crs} = ((\mathbb{G}, p, g), h_1, \ldots, h_m)\), where \((q, A) \leftarrow \mathcal{V}_\lambda(\rho)\) and \(h_i = g^{a_{q+i}}\). The prover’s message \(h = \prod_{i \in [m]} h_i^{\pi_i} = g^{a \sum_{i \in [m]} \pi_i q_{n+i}}\) where \(\pi \leftarrow \mathcal{P}_\lambda(x, w)\). The verifier replies with the randomness \(\rho\) and the prover responds with \(t = \sum_{i \in [m]} \pi_i q_{n+i}\). Consider now the final verification procedure. The verifier now computes
\[
z = t + \sum_{i \in [n]} x_i q_i = \sum_{i \in [m]} \pi_i q_{n+i} + \sum_{i \in [n]} x_i q_i = \langle x, \pi, q \rangle.
\]
By completeness of the DPP, \(z = \langle x, \pi, q \rangle \in A\) with probability at least \(c\). Moreover, by construction, \(h = g^{\alpha t}\), and so the verifier accepts with probability at least \(c\).

Soundness. Take any instance \(x \notin \mathcal{L}_\lambda\). Let \(\mathcal{P}^*\) be a malicious prover. We proceed via a hybrid argument:

- **Hyb\(_0\)**: This is the real soundness experiment where we replace the group \((\mathbb{G}, p, g)\) with oracle access to a generic group \(\mathcal{G}\). Specifically, in this experiment, the challenger proceeds as follows:
  1. Run \((pp, sk) \leftarrow \text{GGM.Setup}(1^\lambda)\). It samples \((q, A) \leftarrow \mathcal{V}_\lambda(\rho), \alpha \leftarrow \mathbb{F}_p\), and computes \(g \leftarrow \text{GGM.Encode}(sk, 1)\) and \(h_i \leftarrow \text{GGM.Encode}(sk, \alpha q_{n+i})\) for each \(i \in [m]\). The challenger sends \(\text{crs} = (pp, p, g, h_1, \ldots, h_m)\) to \(\mathcal{P}^*\).
  2. Algorithm \(\mathcal{P}^*\) replies with an encoding \(h \in \{0,1\}^\lambda\). The challenger then sends \(\rho\) to \(\mathcal{P}^*\) and \(\mathcal{P}^*\) replies with \(t \in \mathbb{F}_p\).
  3. The challenger computes \(z = t + \sum_{i \in [n]} x_i q_i\).

  The output of the experiment is 1 if \(h\) and \(\text{GGM.Encode}(sk, \alpha t)\) encode the same value (checked using \(\text{GGM.Add}\) and \(\text{GGM.Test}\)) and moreover, \(z \in A\).

- **Hyb\(_1\)**: Same as Hyb\(_0\) except the challenger in this experiment will explicitly maintain the mapping \(T: \{0,1\}^\lambda \rightarrow \mathbb{F}_p\) of encodings to scalars (i.e., the challenger will implement the behavior of \(\mathcal{G}\)). After the malicious prover outputs the encoding \(h \in \{0,1\}^\lambda\), the challenger first checks if there exists an entry \((h \mapsto c)\) in \(T\) for some \(c \in \mathbb{F}_p\). If not, the challenger halts with output 0. Otherwise, if there is a mapping \((h \mapsto c)\) in \(T\), then the output of the experiment is 1 if \(\alpha^{-1} c + \sum_{i \in [n]} x_i q_i \in A\) and 0 otherwise.
• Hyb$_2$: In this experiment, we change how the generic group queries are implemented. The challenger starts by sampling $(pp, sk, p) \leftarrow$ GGM.Setup$(1^\lambda)$ as in Hyb$_1$. For each $i \in [m]$, the challenger samples $h_i \leftarrow \{0,1\}^\lambda$ and adds the mapping $(h_i \mapsto \hat{q}_{n+i})$ to the table $T$. It also samples $g \leftarrow \{0,1\}^\lambda$ and adds $(g \mapsto 1)$ to $T$. Here, $\hat{q}_{n+i}$ is a formal variable. The challenger gives $crs = (pp, p, g, h_1, \ldots, h_m)$ to $P^*$. The challenger then simulates the generic group oracles as follows:

- **GGM.Setup**: The challenger always replies with $\perp$.
- **GGM.Encode**: The challenger always replies with $\perp$.
- **GGM.Add**: On input a key $k$ and handles $\xi_1, \xi_2 \in \{0,1\}^\lambda$, the challenger checks that $k = pp$ and that the handles $\xi_1, \xi_2$ are present in $T$ and mapped to formal polynomials $f_1, f_2$ over $\mathbb{F}_p$. If not, the challenger replies with $\perp$. If the checks pass, the challenger samples a fresh handle $\xi \leftarrow \{0,1\}^\lambda$ and adds the entry $\xi \mapsto (f_1 + f_2)$ to $T$ and replies with $\xi$.
- **GGM.Test**: On input a key $k$ and a handle $\xi$, the oracle checks that $k = pp$, that $\xi$ is present in $T$ and mapped to a formal polynomial $f$ over $\mathbb{F}_p$. If not, the challenger replies with $\perp$. If the checks pass, the challenger outputs “zero” if $f \equiv 0$ is the identically-zero polynomial over $\mathbb{F}_p$ and “non-zero” otherwise.

In this experiment, every encoding in $T$ maps onto a formal polynomial $f$ in the variables $\hat{q}_{n+1}, \ldots, \hat{q}_{n+m}$. After the prover outputs the encoding $h \in \{0,1\}^\lambda$, the prover proceeds as in Hyb$_1$. Specifically, the challenger checks that there exists a mapping $(\hat{h} \mapsto f)$ in $T$, and moreover, that $\alpha^{-1} \cdot f(\alpha q_{n+1}, \ldots, \alpha q_{n+m}) + \sum_{i \in [n]} x_i q_i \in A$ where $\alpha \leftarrow \mathbb{F}_p$ and $(q, A) \leftarrow \mathcal{V}_\lambda$. If both checks pass, the output of the experiment is 1, and otherwise, it is 0.

For a malicious prover $P^*$, we write $Hyb_i(P^*)$ to denote the output distribution of experiment $Hyb_i$ with $P^*$. We now argue that the output distributions of each pair of adjacent distributions are statistically indistinguishable.

**Lemma 7.8.** For all adversaries $P^*$ that make at most $Q$ queries to $G$,

$$\left| \Pr[Hyb_0(P^*) = 1] - \Pr[Hyb_1(P^*) = 1] \right| \leq Q/p.$$  

**Proof.** By construction, experiments $Hyb_0$ and $Hyb_1$ are identical unless the following events occur:

- Algorithm $P^*$ outputs an encoding $h \in \{0,1\}^\lambda$ that does not exist in the table $T$.
- After outputting $h$, algorithm $P^*$ makes a sequence of generic group oracle queries such that at the end of the experiment, there exists a mapping $(\hat{h} \mapsto c)$ in the table $T$ for some value $c$ where $\alpha^{-1}c + \sum_{i \in [n]} x_i q_i \in A$.

After $P^*$ chooses $h$, the generic group oracle adds encodings to $T$ only if $P^*$ makes successful queries to GGM.Encode and GGM.Add. If such a query succeeds, then the challenger samples an encoding $\xi \leftarrow \{0,1\}^\lambda$ and adds $\xi$ to $T$. If $P^*$ makes at most $Q$ generic group queries, the probability that the challenger samples $\xi = h$ and adds $h$ to $T$ is at most $Q/2^\lambda < Q/p$, and the claim follows. \qed

**Lemma 7.9.** For all adversaries $P^*$ that make at most $Q$ queries to $G$,

$$\left| \Pr[Hyb_1(P^*) = 1] - \Pr[Hyb_2(P^*) = 1] \right| \leq Q/2^\alpha + Q/p.$$  

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Proof. For each $i \in [Q]$, we define a sequence of intermediate hybrids

- \textbf{Hyb}_{1,i}: Same as Hyb$_1$ except the challenger answers the first $i$ queries to $\mathcal{G}$ according to the specification of Hyb$_2$.

By construction, Hyb$_{1,0}$ is Hyb$_1$ while Hyb$_{1,Q}$ is Hyb$_2$. We now argue that for all $i \in [Q]$, the statistical distance between Hyb$_{1,i-1}$ and Hyb$_{1,i}$ is $1/2^\kappa + 1/2^\lambda + 1/p$. The only difference between Hyb$_{1,i-1}$ and Hyb$_{1,i}$ is in how the challenger answers the $i^{th}$ query:

- \textbf{GGM.Setup:} In both Hyb$_{1,i-1}$ and Hyb$_{1,i}$, the challenger responds to a setup query with $\bot$.

- \textbf{GGM.Encode:} In both experiments, the output of the GGM.Encode query is $\bot$ unless the adversary queries the oracle on $k = \sk$. Since the view of $\mathcal{A}$ in the first $i - 1$ queries in Hyb$_{1,i-1}$ is independent of $\sk$ (by construction) and $\sk$ is uniform over $\{0,1\}^\lambda$, the challenger in Hyb$_{1,i-1}$ responds with $\bot$ with probability $1 - 1/2^\lambda$. In Hyb$_{1,i}$, the challenger always responds with $\bot$. In this case, the challenger’s response on the $i^{th}$ query in Hyb$_{1,i-1}$ and Hyb$_{1,i}$ differ with probability at most $1/2^\lambda < 1/p$.

- \textbf{GGM.Add:} The behavior of the addition oracle is identical in Hyb$_{1,i-1}$ and Hyb$_{1,i}$.

- \textbf{GGM.Test:} Suppose an adversary makes a query to GGM.Test on $k = \pp$ and a handle $\xi \in \{0,1\}^\lambda$. First, if $k \neq \pp$ or $\xi \notin T$, then the output in both Hyb$_{1,i-1}$ and Hyb$_{1,i}$ is $\bot$. It thus suffices to consider the case where $k = \pp$ and $\xi \in T$. Let $(\xi \mapsto f)$ be the mapping in $T$. By construction, in Hyb$_{1,i-1}$ and Hyb$_{1,i}$, the polynomial $f$ is an affine polynomial in the formal variables $\hat{q}_{n+1}, \ldots, \hat{q}_{n+m}$. Let $f_0, f_1, \ldots, f_m \in \mathbb{F}_p$ be the coefficients. Namely, write

$$f(\hat{q}_{n+1}, \ldots, \hat{q}_{n+m}) := f_0 + \sum_{i \in [m]} f_i \hat{q}_{n+i}.$$ 

If $f \equiv 0$ is the identically-zero polynomial, then the output in both Hyb$_{1,i-1}$ and Hyb$_{1,i}$ is “zero.” Thus, consider the case where $f \neq 0$. In this case, the output in Hyb$_{1,i}$ is always “non-zero,” whereas in Hyb$_{1,i-1}$, the output is “zero” if $f(\alpha q_{n+1}, \ldots, \alpha q_{n+m}) = 0$, where $\alpha \in \mathbb{F}_p$ and $(\alpha, A) \leftarrow \mathcal{V}$ are the query components the challenger sampled at the beginning. The key observation is that the challenger’s behavior in the first $i - 1$ queries of Hyb$_{1,i-1}$ and Hyb$_{1,i}$ are independent of $\alpha$ and $q$. Indeed, the values of $\alpha$ and $q$ can be sampled after the malicious prover outputs its $i^{th}$ query. In particular, this means that the coefficients $f_0, f_1, \ldots, f_m$ are independent of $\alpha$ and $q_1, \ldots, q_m$. Applying the assumption to the vector $y = (0, \ldots, 0, f_1, \ldots, f_m)$, we have that

$$\Pr_{(q,A) \leftarrow \mathcal{V}} [\langle q, y \rangle = 0] = \Pr_{(q,A) \leftarrow \mathcal{V}} \left[ \sum_{i \in [m]} f_i q_{n+i} = 0 \right] \leq 1/2^\kappa.$$ 

Now, $f(\alpha q_{n+1}, \ldots, \alpha q_{n+m}) = f_0 + \alpha \cdot \langle q, y \rangle$. With probability $1 - 1/2^\kappa$, $\langle q, y \rangle \neq 0$. Thus, $f(\alpha q_{n+1}, \ldots, \alpha q_{n+m}) = 0$ only if $\alpha = -f_0/\langle q, y \rangle$. However, since $\alpha \leftarrow \mathbb{F}_p$, this occurs with probability $1/p$. Thus, we conclude that over the choice of $q$ and $\alpha$,

$$\Pr_{(q,A) \leftarrow \mathcal{V}} [\langle q, y \rangle = 0] \leq \frac{1}{2^\kappa} + \frac{1}{p}.$$ 

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We conclude that the challenger’s response on the \(i\)th query in \(\text{Hyb}_{1,i-1}\) and \(\text{Hyb}_{1,i}\) differ with probability at most \(1/2^k + 1/p\).

The above analysis shows that the challenger’s response to the \(i\)th query in \(\text{Hyb}_{1,i-1}\) and \(\text{Hyb}_{1,i}\) only differs with probability at most \(1/2^k + 1/p\). The claim now follows by a hybrid argument.

**Lemma 7.10.** For all adversaries \(\mathcal{P}^*\), \(\Pr[\text{Hyb}_2(\mathcal{P}^*) = 1] \leq s\).

**Proof.** By construction, in hybrid \(\text{Hyb}_2\), the view of the prover \(\mathcal{P}^*\) (prior to \(\mathcal{P}^*\) outputting its commitment \(h\)) is independent of \(\alpha\) and \(q\). Namely, the components of \(\text{crs} = (pp, p, g, h_1, \ldots, h_m)\) are independent of \(\alpha\) and \(q\), and likewise for the prover’s queries to the generic group oracle. This means that in \(\text{Hyb}_2\), the challenger can defer sampling \(\alpha \leftarrow \mathbb{F}_p\) and \((q, \mathcal{A}) \leftarrow \mathcal{V}_\lambda\) until after the prover outputs \(h \in \{0, 1\}^\lambda\). Suppose there exists a mapping \((h \mapsto f)\) in \(T\). Otherwise, the output of the experiment is 0. Write \(f(q_{n+1}, \ldots, q_{n+m}) := f_0 + \sum_{i \in [m]} f_i q_{n+i}\). By assumption, the coefficients \((f_0, \ldots, f_m)\) are independent of \(q\) and \(\alpha\). Let \(\pi^* = (f_1, \ldots, f_m)\). Then, the output of the experiment is 1 only if
\[
\alpha^{-1} f(\alpha q_{n+1}, \ldots, \alpha q_{n+m}) + \sum_{i \in [a]} x_i q_i = \alpha^{-1} f_0 + \langle x\|\pi^*, q\rangle \in A.
\]

Recall that \(x\) is a false statement. We now consider two cases:

- Suppose \(f_0 = 0\). Since \(\pi^*\) is independent of \(q\), we can appeal to soundness of the DPP to conclude that \(\Pr_{(q,A) \leftarrow \mathcal{V}_\lambda} [\langle x\|\pi^*, q \rangle \in A] \leq s\).

- Suppose \(f_0 \neq 0\). Since \(\alpha \leftarrow \mathbb{F}_p\), the distribution of \(\alpha^{-1} f_0\) is uniform over \(\mathbb{F}_p\) (and independent of \(\langle x\|\pi^*, q \rangle\)). Thus,
\[
\Pr_{\alpha \leftarrow \mathbb{F}_p} [\alpha^{-1} f_0 + \langle x\|\pi^*, q \rangle \in A] \leq \frac{|A|}{p} \leq s.
\]

Note that \(|A|/p \leq s\) since otherwise, a uniform random strategy would break soundness with probability greater than \(s\).

We conclude that in \(\text{Hyb}_2\), the experiment outputs 1 with probability at most \(s\).

Soundness now follows by combining Lemmas 7.8 to 7.10.

**Laconic prover.** The total prover communication consists of a single group element \(h \in \mathbb{G}\) and a single field element \(t \in \mathbb{F}_p\). Since \(\log |\mathbb{G}|, \log p = \text{poly}(\lambda)\), the overall proof size is \(\text{poly}(\lambda)\).

**Preprocessed verification.** This follows by construction. Namely, the verifier’s initial (long) message is statement-independent. The subsequent (online) communication consists of the prover’s messages (a group element and a field element) and the randomness used in the preprocessing step. The query randomness can be taken to be \(\text{poly}(\lambda)\) bits\(^{10}\) without loss of generality by having the verifier sample it using a seed for any secure cryptographic pseudorandom generator (PRG).

\(^{10}\)In practice, a PRG seed is typically 128-bits long.
Circuit Size $s$  | Soundness Error $\varepsilon$  | Total Online Communication
---|---|---
$2^8$ | $2^{-5.2}$ | 640 bits
$2^{10}$ | $2^{-2.9}$ | 640 bits
$2^{12}$ | $2^{-0.6}$ | 640 bits

Table 1: Laconic argument for Boolean circuit satisfiability (Construction 7.6) for proving satisfiability of a Boolean circuit with up to $s$ NAND gates. We fix the statement size to be $n = 128$ and instantiate the group $G$ using a 256-bit group. For each instantiation, we report the minimum soundness error $\varepsilon$ achieved by our construction. In the laconic argument, the verifier’s initial message consists of $O(s)$ group elements and the verifier’s online message is at most 128 bits (corresponding to either the DPP randomness or a PRG seed). The prover’s message consists of a group element and a field element; we assume that each of these can be represented by a 256-bit string.

Concrete instantiations. We now describe how to instantiate Construction 7.6 for the language of Boolean circuit satisfiability.

- Let $C : \{0, 1\}^n \times \{0, 1\}^h \rightarrow \{0, 1\}$ be a Boolean circuit of size $S$ and consisting of fan-in-2 NAND gates. By Corollary 5.8, there exists a DPP of length $2S$ over $\mathbb{F}_p$ with soundness error $\varepsilon$ whenever $p > \frac{(4S + n)^{18}}{32e^{15}}$.

- In this case, the underlying DPP has soundness error

$$\varepsilon < \frac{(4S + n)^{18/15}}{(32p)^{1/15}},$$

and $\log(1/\varepsilon) = \frac{18/15 \log(4S + n) - 1/15 \log p - 1/3}.$

Suppose we instantiate the group $G$ in Construction 7.6 with a standard 256-bit elliptic curve group (which provides 128-bits of security). In this case $\log p = 256$. We provide some sample parameter instantiations in Table 1.

Our laconic argument gives a concretely-efficient laconic argument for proving relations on simple Boolean circuits with very low communication. The size of the initial verifier message is linear in the size of the circuit, and the total online communication consists of a group element, a field element, and a short PRG seed (or the DPP verification randomness). Moreover, the computational cost of verification is extremely small: just a single group exponentiation. This makes our scheme particularly well-suited for verifier that are running on weak or energy-constrained devices. While the current constructions does not achieve a high level of soundness, this can still be useful in settings where there are out-of-band mechanisms for incentivizing honest behavior (e.g., strong penalties if a prover is caught behaving maliciously). This is similar to the notion of covert security in the context of multiparty computation [CO99, AL10]. We conclude with a brief comparison against previous approaches here:

- The most succinct pairing-based SNARGs [Gro10] have longer proofs ($\approx 1000$ bits at the 128-bit security level), and the verifier needs to compute more expensive pairings. The total communication is smaller for our construction (640 bits) and the only cryptographic operation for our verifier is a single exponentiation in a pairing-free group. On the flip side, the
pairing-based constructions are non-interactive, publicly-verifiable, and have negligible soundness error.

- If we consider concretely-efficient schemes with proofs that are shorter than those in [Gro16], the best construction is the Barta, Ishai, Ostrovsky, and Wu [BIOW20] construction. They give a designated-verifier SNARG where the proof consists of two group elements in a pairing-free group. Concretely, this yields a construction where the proof size is just 512 bits (20% shorter than our construction). However, the drawback of their construction is the size of the CRS scales quadratically with the size of the circuit. For instance, for a circuit with $2^{10}$ gates, the size of the CRS in their construction is 16 MB, whereas in our scheme, it is under 100 KB. Note that the non-interactive version of the [BIOW20] scheme either storing a large verification state or a large verification time (for solving discrete logarithm). One may also consider an interactive variant (analogous to Construction 7.6) with slightly longer proofs (same as Construction 7.6) which would achieve comparable verification complexity to our construction (and modestly smaller soundness error). However, the initial verification message still scales quadratically in their construction, as opposed to linearly in our construction.

Extension to the batch setting. In the above, we considered the goal of proving a single NP-statement $x$ asserting the existence of a witness $w$ such that $C(x, w) = 1$. However, the same construction and analysis can also be used in a batch setting, where there are $N$ statements $x_1, \ldots, x_N$, and the prover simultaneously proves that there are witnesses $w_1, \ldots, w_N$ such that $C(x_i, w_i) = 1$ for all $i \in [N]$. In this case, we can use the same (offline) statement-independent message to verify all online statements. Importantly, this offline message length is independent of the number of statements. Moreover, the same short verifier-to-prover message can be used for proving all statements.

7.3 From DPP to Succinct Commit-and-Prove Arguments

DPPs (and, more broadly, fully linear PCPs) are also useful for constructing succinct commit-and-prove arguments [Kil92, CLOS02, EG14, CFHK+15]. In this setting, a prover first commits to an input $x \in \{0, 1\}^\ell$ with a short digest $\sigma$ and later on, can provide succinct openings $\pi_1, \ldots, \pi_\ell$ to different functions $f_1, \ldots, f_\ell$ of the committed input (i.e., that $f_i(x) = y_i$ for each $i \in [\ell]$). The primary efficiency requirement is that the size of the commitment $\sigma$ as well as the size of each proof $\pi_i$ be sublinear in both the input length $|x|$ and the size of the Boolean (or arithmetic) circuit computing $f$. The security requirement is knowledge soundness which requires that for every efficient adversary that is able to produce a commitment $\sigma$ together with openings $\pi_1, \ldots, \pi_\ell$ for function-value pairs $(f_1, y_1), \ldots, (f_\ell, y_\ell)$, there exists an efficient extractor that can output an input $x \in \{0, 1\}^\ell$ such that $f_i(x) = y_i$ for all $i \in [\ell]$. We provide the formal definition below:

Definition 7.11 (Succinct Commit-and-Prove Argument). Let $\mathcal{F} = \{F_\lambda\}_{\lambda \in \mathbb{N}}$ be a family of Boolean functions indexed by a security parameter, where each $F_\lambda$ is a set of Boolean functions $f: \{0, 1\}^\ell \rightarrow \{0, 1\}^t$ on inputs of length $\ell = \ell(\lambda)$ and outputs of length $t = t(\lambda)$. A succinct commit-and-prove argument system for $\mathcal{F}$ is a tuple of probabilistic polynomial-time algorithms ($\text{Setup}, \text{Commit}, \text{Prove}, \text{Verify}$) with the following syntax:

- $\text{Setup}(1^\lambda) \rightarrow (\text{crs}, \text{vk})$: On input the security parameter, the setup algorithm outputs a common reference string $\text{crs}$ together with a verification key $\text{vk}$. 

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Moreover, the commit-and-prove argument should satisfy the following properties:

- **Commit**(crs, x) → (σ, st): On input the common reference string crs and an input x ∈ {0, 1}^t, the commit algorithm outputs a commitment σ together with a commitment state st.
- **Prove**(st, f) → π: On input the commitment state st and a function f: {0, 1}^t → {0, 1}^t, the prove algorithm outputs a proof π. The proof π is sometimes also referred to as an opening.
- **Verify**(vk, σ, f, y, π) → b: On input the verification key vk, the commitment σ, a function f: {0, 1}^t → {0, 1}^t, a value y ∈ {0, 1}^t, and a proof π, the verification algorithm outputs a bit b ∈ {0, 1}.

Moreover, the commit-and-prove argument should satisfy the following properties:

- **(Completeness:)** for every λ ∈ ℤ, every input x ∈ {0, 1}^{ℓ(λ)}, and every function f ∈ ℱ_λ,
  \[ \Pr \left[ \text{Verify}(vk, σ, f(x), π) = 1 : (σ, st) \leftarrow \text{Commit}(crs, x) \right. \left. \pi \leftarrow \text{Prove}(st, f) \right] \geq c(λ) \]
  where c ∈ [0, 1] is called the completeness parameter. By default, we assume perfect correctness, that is, c = 1.

- **(Knowledge soundness:)** for every efficient adversary A, there exists an efficient extractor E such that for all λ ∈ ℤ,
  \[ \Pr \left[ \exists i ∈ [k] : \text{Verify}(vk, σ, f_i, y_i, π_i) = 1 \right. \left. : (σ, \{(f_i, y_i, π_i)\}_{i ∈ [k]}) \leftarrow A(1^λ, crs, r_A) \right. \left. x \leftarrow E(1^λ, crs, r_A) \right] \leq ε(λ), \]
  where ε ∈ [0, 1] is called the knowledge soundness error and r_A denotes the (uniform) random coins used by adversary A.

- **(Succinctness:)** There exists a universal polynomial poly(·) such that for all security parameters λ ∈ ℤ, every input x ∈ {0, 1}^{ℓ(λ)}, every function f ∈ ℱ_λ, every (σ, st) in the support of Commit(crs, x), and every proof π in the support of Prove(st, f), it holds that
  \[ |σ|, |π| = poly(λ + \log |x| + \log |f|). \]

**Remark 7.12** (Public Verification vs. Designated Verifier). Similar to Remark E.2, we can also consider a publicly-verifiable commit-and-prove argument where the verification state is simply the common reference string.

**Remark 7.13** (Relationship to Functional Commitments). Succinct commit-and-prove arguments are also referred to as functional commitments [IKO07, BC12, LRY16]. In the setting of (non-interactive) functional commitments, the knowledge soundness requirement is often relaxed to a weaker evaluation binding property which requires that a computationally-bounded adversary cannot produce a commitment σ together with accepting proofs π_1, π_2 to distinct values y_1 ≠ y_2 with respect to a single function f. However, even if the adversary opens a commitment σ to y with respect to a function f, evaluation binding does not require that there exist any x where y = f(x). On the flip side, the weaker evaluation binding property is a falsifiable property [GW11], and a recent line of works have shown how to construct (publicly-verifiable) functional commitments for general functions from falsifiable number-theoretic assumptions [CP23, WW23b, BCFL23, WW23a, WW24b, ABF24].
Succinct commit-and-prove arguments from DPPs and linear-only encryption. With a simple adaptation of the [BCIOPIP22] compiler, we can combine any DPP (and more generally, any FLPCP) with a linear-only encryption scheme to obtain a succinct commit-and-prove argument. The commitment and the opening in our scheme consists of a single ciphertext for the underlying linear-only encryption scheme. We describe the construction below:

**Construction 7.14 (Succinct Commit-and-Prove Argument).** Let \( \mathcal{F} = \{ \mathcal{F}_\lambda \}_{\lambda \in \mathbb{N}} \) be a family of Boolean functions \( f : \{0,1\}^\ell \to \{0,1\}^t \). Suppose that each function \( f \in \mathcal{F}_\lambda \) can be described by a bit-string of length \( s = s(\lambda) \). Define the language

\[
\mathcal{L} = \{ (x, f, y) \in \{0,1\}^\ell \times \{0,1\}^s \times \{0,1\}^t : y = f(x) \}.
\]

Let \( n = n(\lambda) = \ell(\lambda) + s(\lambda) + t(\lambda) \) be the length of a statement \( (x, f, y) \), Let \( (P, V) = \{ (P_\lambda, V_\lambda) \}_{\lambda \in \mathbb{N}} \) be a DPP for \( \mathcal{L} \) over a finite field \( \mathbb{F} \) with proof length \( m = m(\lambda) \). Let \( \Pi_{Enc} = \{ \text{KeyGen, Encrypt, Decrypt, Add, ImVer} \} \) be a linear-only encryption scheme with plaintext space \( \mathbb{F} \) (see Definition E.3). We construct a succinct commit-and-prove argument for \( \mathcal{F} \) as follows:

- **Setup**(1\(^\lambda\)): On input the security parameter \( \lambda \), the setup algorithm samples a DPP query \( (q, A) \leftarrow V_\lambda \), a public/private key-pair \( (pk, sk) \leftarrow \text{KeyGen}(1^\lambda) \), and a random scalar \( \alpha \leftarrow \mathbb{F} \setminus \{0\} \). For \( i \in [\ell] \), it computes \( ct_{x,i} \leftarrow \text{Encrypt}(pk, \alpha q_i) \), and for \( i \in [m] \), it computes \( ct_{\pi,i} \leftarrow \text{Encrypt}(pk, q_{n+i}) \). It outputs \( crs = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m}) \) along with the verification key \( \text{vk} = (sk, q', \alpha, A) \), where \( q' = [q_{t+1}, \ldots, q_n] \).

- **Commit**(crs, x): On input \( crs = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m}) \) and the input \( x \in \{0,1\}^\ell \), the commitment algorithm views \( ct_{x,1}, \ldots, ct_{x,\ell} \) as an encryption of \( q_x \in \mathbb{F}^\ell \) and uses Add to homomorphically compute a ciphertext \( ct_x \) that encrypts \( (q_x, x) \). It outputs the commitment \( \sigma = ct_x \) and the commitment state \( st = (ct_{\pi,1}, \ldots, ct_{\pi,m}, x) \).

- **Prove**(st, f): On input the commitment state \( st = (ct_{\pi,1}, \ldots, ct_{\pi,m}, x) \) and a function \( f \), the prover algorithm computes \( y = f(x) \). Then, it constructs a DPP proof \( \pi \leftarrow P_\lambda((x, f, y), \bot) \). It views \( ct_{\pi,1}, \ldots, ct_{\pi,m} \) as an encryption of \( q_\pi \in \mathbb{F}^m \) and uses Add to homomorphically compute a ciphertext \( ct_{\pi} \) that encrypts \( (q_\pi, \pi) \). It outputs the proof \( \pi = ct_{\pi} \).

- **Verify**(vk, σ, f, y, π): On input the verification key \( \text{vk} = (sk, q', \alpha, A) \), a commitment \( \sigma = ct_x \), a function \( f \in \{0,1\}^s \), an output \( y \in \{0,1\}^t \), and a proof \( \pi = ct_\pi \), the verification algorithm first checks that \( \text{ImVer}(sk, ct_x) = 1 \) and \( \text{ImVer}(sk, ct_\pi) \). If either check fails, then the verification algorithm outputs 0. Otherwise, it computes \( z_x \leftarrow \text{Decrypt}(sk, ct_x) \), \( z_\pi \leftarrow \text{Decrypt}(sk, ct_\pi) \), and \( z = \alpha^{-1} z_x + z_\pi + (f \| y, q') \). The algorithm outputs 1 if \( z \in A \) and 0 otherwise.

**Theorem 7.15 (Succinct Commit-and-Prove Argument).** Suppose \( (P, V) \) has completeness \( c \) and soundness error \( s \) against affine strategies. Then Construction 7.14 has completeness \( c \) and soundness error \( k \cdot (s + \frac{2}{\mathbb{F}^t - 1}) + \text{negl}(\lambda) \), where \( k \) is a bound on the number of openings the adversary outputs.

**Proof.** We show each requirement separately.
Completeness. Take any security parameter \( \lambda \in \mathbb{N} \), input \( x \in \{0,1\}^\ell \), and function \( f \in \mathcal{F}_x \). Let \((\text{crs, vk}) \leftarrow \text{Setup}(1^\lambda)\). By construction, the Setup algorithm samples \((q, A) \leftarrow \mathcal{V}_x\), \((pk, sk) \leftarrow \text{KeyGen}(1^\lambda)\), and \(\alpha \leftarrow \mathbb{F} \setminus \{0\}\). Then, \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m})\) and \(vk = (sk, q', \alpha, A)\), where \(ct_{x,i}\) is an encryption of \(\alpha q_i\), \(ct_{\pi,i}\) is an encryption of \(q_i\) with \(1 \leq i \leq n \), and \(q' = [q_{l+1}, \ldots, q_n]\). Next, let \((\sigma, st) \leftarrow \text{Commit}(\text{crs}, x)\). Then, \(\sigma = ct_x\) and \(st = (ct_{\pi,1}, \ldots, ct_{\pi,m}, x)\). By correctness of the linear-only encryption scheme, we have that

\[
\text{Decrypt}(sk, ct_x) = \alpha \langle q_x, x \rangle \land \text{ImVer}(sk, ct_x) = 1,
\]

where \(q_x = [q_1, \ldots, q_l]\). Next, let \(\pi \leftarrow \text{Prove}(st, f)\). By construction, the Prove algorithm first constructs a DPP proof \(\pi \leftarrow P_\lambda((x, f, y), \bot)\) and homomorphically computes the proof \(\pi = ct_\pi\). By correctness of the linear-only encryption scheme, we have that

\[
\text{Decrypt}(sk, ct_\pi) = \langle q_\pi, \pi \rangle \land \text{ImVer}(sk, ct_\pi) = 1,
\]

where \(q_\pi = [q_{l+1}, \ldots, q_{n+m}]\). Finally, consider the output of Verify(vk, \(\sigma, f, y, \pi\)). As argued above, \(\text{ImVer}(sk, ct_x) = 1\) and \(\text{ImVer}(sk, ct_\pi) = 1\). Similarly, \(z = \text{Decrypt}(sk, ct_x) = \alpha \langle q_x, x \rangle\) and \(z = \text{Decrypt}(sk, ct_\pi) = \langle q_\pi, \pi \rangle\). Moreover,

\[
z = \alpha^{-1}z_x + z_\pi + \langle f \parallel y, q' \rangle = \langle q_x, x \rangle + \langle q_\pi, \pi \rangle + \langle q', f \parallel y \parallel \pi \rangle = \langle q, x \parallel f \parallel y \parallel \pi \rangle,
\]

since \(q' = [q_{l+1}, \ldots, q_n]\). By completeness of DPP, this means that \(z \in A\) with probability at least \(c\). Correctness follows.

Knowledge soundness. Let \(A\) be any efficient adversary for the knowledge soundness security game. We now describe how to construct an efficient extractor algorithm \(E\) from \(A\). First, we define a “wrapper algorithm” \(A'\) as follows:

- \(A'(pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m}; r_A)\): On input a public key, a collection of ciphertexts \(ct_{x,i}\) and \(ct_{\pi,i}\), and randomness \(r_A\), let \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m})\). Invoke \((\sigma, \{(f_i, y_i, \pi_i)\}_{i \in [\ell]}) \leftarrow A(1^\lambda, \text{crs}; r_A)\) and output \((\sigma, \pi_1, \ldots, \pi_k)\).

The wrapper algorithm \(A'\) conforms to the syntactic requirements for the linear-only security game. Let \(E_{\text{LO}}\) be the linear-only extractor associated with \(A'\). We use \(E_{\text{LO}}\) to construct the knowledge extractor \(E\) for \(A\) as follows:

- \(E(1^\lambda, \text{crs}; r_A)\): On input \(\lambda \in \mathbb{N}\), \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m})\), and randomness \(r_A\), run \((\Pi, b) \leftarrow E_{\text{LO}}(pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m}; r_A)\). Let \(\Pi_1 \in \mathbb{F}^{\ell+m}\) be the first row of \(\Pi\), and parse \(\Pi_1 = x \parallel z\) where \(x \in \mathbb{F}^\ell\) and \(z \in \mathbb{F}^m\). If \(x \in \{0,1\}^\ell\), output \(x\); otherwise, output \(\bot\).

We now argue that the extractor \(E\) satisfies the required property. We begin by defining a sequence of hybrid experiments:

- \(\text{Hyb}_0\): This is the real knowledge soundness experiment:
  - The challenger first samples a DPP query \((q, A) \leftarrow \mathcal{V}_x\), a public/private key-pair \((pk, sk) \leftarrow \text{KeyGen}(1^\lambda)\), and a random scalar \(\alpha \leftarrow \mathbb{F} \setminus \{0\}\). For \(i \in [\ell]\), it computes \(ct_{x,i} \leftarrow \text{Encrypt}(pk, \alpha q_i)\), and for \(i \in [m]\), it computes \(ct_{\pi,i} \leftarrow \text{Encrypt}(pk, q_{n+i})\). It sets \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}, ct_{\pi,1}, \ldots, ct_{\pi,m})\).
We write

\[ \mathcal{A} \left( 1^\lambda, r_A \right) \]

where \( r_A \) is a uniform random string. It parses \( \sigma = \text{ct}_x \) and \( \pi_i = \text{ct}^{(i)}_x \) for each \( i \in [k] \).

The challenger computes \( x \leftarrow \mathcal{E}(1^\lambda, r_A) \). In addition, the challenger computes \( z_x \leftarrow \text{Decrypt}(\text{sk}, \text{ct}_x) \), and for each \( i \in [k] \), \( \hat{z}^{(i)} = \text{Decrypt}(\text{sk}, \text{ct}^{(i)}_x) \). Finally, it sets \( z_i = \alpha^{-1}z_x + \hat{z}^{(i)} + (f_i(y_i, q')) \) where \( q' = [q_{\ell+1}, \ldots, q_n] \).

The output of the experiment is 1 if there exists an index \( i \in [k] \) such that \( f_i(x) \neq y_i \), \( \text{ImVer}(\text{sk}, \text{ct}_x) = 1 = \text{ImVer}(\text{sk}, \text{ct}^{(i)}_x) = 1 \), and \( z_i \in A \).

- **Hyb**: Same as Hyb\(_0\), except the challenger computes \( z_x \) and \( z^{(i)} \) using the linear-only extractor.

The challenger computes \( (\Pi, b) \leftarrow \mathcal{E}_{\text{LO}}(\text{pk}, \text{ct}_{x,1}, \ldots, \text{ct}_{x,\ell}, \text{ct}_{\pi,1}, \ldots, \text{ct}_{\pi,m}; r_A) \), where \( \Pi \in \mathbb{F}^{(k+1) \times (\ell + m)} \) and \( b \in \mathbb{F}^{k+1} \).

Next, it sets

\[
\begin{bmatrix}
\hat{z}_x \\
\hat{z}^{(1)}_\pi \\
\vdots \\
\hat{z}^{(k)}_\pi 
\end{bmatrix} = \Pi \cdot \begin{bmatrix}
\alpha q_1 \\
\vdots \\
\alpha q_\ell \\
q_{n+1} \\
\vdots \\
q_{n+m} 
\end{bmatrix} + b. 
\tag{7.2}
\]

The output of the experiment is 1 if there exists an index \( i \in [k] \) such that \( f_i(x) \neq y_i \) and \( \hat{z}_i \in A \), where \( \hat{z}_i = \alpha^{-1}z_x + \hat{z}^{(i)} + (f_i(y_i, q')) \). Notably, in this experiment, the challenger does not check if \( \text{ImVer}(\text{sk}, \text{ct}_x) = 1 = \text{ImVer}(\text{sk}, \text{ct}^{(i)}_x) = 1 \).

- **Hyb**: Same as Hyb\(_0\), except the challenger now computes \( \text{ct}_{x,i} \leftarrow \text{Encrypt}(\text{pk}, 0) \) for all \( i \in [\ell] \). Similarly, for all \( i \in [m] \), the challenger computes \( \text{ct}_{\pi,i} \leftarrow \text{Encrypt}(\text{pk}, 0) \). In this experiment, the challenger can defer the sampling of \( (q, A) \leftarrow V_\lambda \) until after it computes \( (\Pi, b) \).

We write \( \text{Hyb}_1(\mathcal{A}, \mathcal{E}) \) to denote the random variable corresponding to the output of an execution of \( \text{Hyb}_1 \) with adversary \( \mathcal{A} \) and extractor \( \mathcal{E} \). We now analyze each pair of adjacent distributions.

**Lemma 7.16.** If \( \Pi_{\text{Enc}} \) is linear-only, then there exists a negligible function \( \text{negl}(\cdot) \) such that for all \( \lambda \in \mathbb{N} \), \( \Pr[\text{Hyb}_1(\mathcal{A}, \mathcal{E}) = 1] \geq \Pr[\text{Hyb}_0(\mathcal{A}, \mathcal{E}) = 1] - \text{negl}(\lambda) \).

**Proof.** Suppose that \( \text{Hyb}_0(\mathcal{A}, \mathcal{E}) = 1 \). This means that there exists an index \( i \in [k] \) where

\[ f_i(x) \neq y_i \quad \text{and} \quad \text{ImVer}(\text{sk}, \text{ct}_x) = 1 = \text{ImVer}(\text{sk}, \text{ct}^{(i)}_x) = 1 \quad \text{and} \quad z_i \in A, \]

where \( z_i = \alpha^{-1}z_x + \hat{z}^{(i)} + (f_i(y_i, q')) \), \( q' = [q_{\ell+1}, \ldots, q_n] \), \( z_x \leftarrow \text{Decrypt}(\text{sk}, \text{ct}_x) \) and \( z^{(i)}_\pi \leftarrow \text{Decrypt}(\text{sk}, \text{ct}^{(i)}_x) \). We argue that in this case, the output in \( \text{Hyb}_1 \) is also 1 with all but negligible probability. Suppose otherwise: namely, that with non-negligible probability \( \varepsilon \), the output in \( \text{Hyb}_1 \) is 0. By construction then, it must be the case that in \( \text{Hyb}_1 \), \( \hat{z}_i \notin A \). By construction of \( \hat{z}_i \), this means either

\[ \hat{z}_x \neq z_x \quad \text{or} \quad \hat{z}^{(i)} \neq z^{(i)}_. \tag{7.3} \]

We claim that this breaks the linear-only property of \( \Pi_{\text{Enc}} \). Specifically, define a message sampler \( \mathcal{M} \) that takes as input a public key \( \text{pk} \), samples \( (q, A) \leftarrow V_\lambda \), and outputs \( (\alpha q_1, \ldots, \alpha q_\ell, q_{n+1}, \ldots, q_{n+m}) \).

Then let \( \mathcal{E} \) be the following event:
• Sample \((pk, sk) \leftarrow \text{KeyGen}(1^\lambda)\) and \((\alpha q_1, \ldots, \alpha q_\ell, q_{n+1}, \ldots, q_{n+m}) \leftarrow \mathcal{M}(pk)\).

• Let \(ct_{x,i} \leftarrow \text{Encrypt}(pk, q_i)\) for all \(i \in [\ell]\) and \(ct_{\pi,i} \leftarrow \text{Encrypt}(pk, q_{n+i})\) for all \(i \in [m]\).

• Let \((ct'_1, \ldots, ct'_\ell) \leftarrow \mathcal{A}'(pk, ct_{x,1}, \ldots, ct_{x,\ell}; ct_{\pi,1}, \ldots, ct_{\pi,m}; r_A)\), where \(r_A\) is a uniform random string. By construction of \(\mathcal{A}'\), the output is derived by running \(\mathcal{A}(1^\lambda, \text{crs}; r_A)\), where \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}; ct_{\pi,1}, \ldots, ct_{\pi,m})\).

• Let \((\Pi, b) \leftarrow \mathcal{E}(pk, ct_1, \ldots, ct_m; r_A)\) and compute \(\hat{z}_x, \hat{z}_x^{(1)}, \ldots, \hat{z}_x^{(k)}\) according to Eq. (7.2).

• We say \(\mathcal{E}\) occurs if \(\text{ImVer}(sk, ct_x) = 1\) and \(\text{Decrypt}(sk, ct_x) \neq \hat{z}_x\) or if \(\text{ImVer}(sk, ct_x^{(i)}) = 1\) and \(\text{Decrypt}(sk, ct_x^{(i)}) \neq \hat{z}_x^{(i)}\).

By construction, if \(\text{Hyb}_0(\mathcal{A}, \mathcal{E}) = 1\) and Eq. (7.3) holds, then event \(\mathcal{E}\) occurs. But this event precisely coincides with the winning condition in the linear-only security game, so algorithm \(\mathcal{A}'\) breaks linear-only security with the same advantage \(\varepsilon\). Thus, we conclude that \(\varepsilon = \text{negl}(\lambda)\).

**Lemma 7.17.** If \(\Pi_{\text{Enc}}\) is semantically secure, then there exists a negligible function such that for all \(\lambda \in \mathbb{N}\), \(\Pr[\text{Hyb}_2(\mathcal{A}, \mathcal{E}) = 1] - \Pr[\text{Hyb}_1(\mathcal{A}, \mathcal{E}) = 1] = \text{negl}(\lambda)\).

**Proof.** Suppose \(\Pr[\text{Hyb}_2(\mathcal{A}, \mathcal{E}) = 1] - \Pr[\text{Hyb}_1(\mathcal{A}, \mathcal{E}) = 1] \geq \varepsilon(\lambda)\) for some non-negligible \(\varepsilon = \varepsilon(\lambda)\).

We use \(\mathcal{A}\) to construct an adversary \(\mathcal{B}\) for the semantic security experiment for \(\Pi_{\text{Enc}}\):

• On input the public key \(pk\), algorithm \(\mathcal{B}\) samples \(\alpha \leftarrow \mathbb{F} \setminus \{0\}\) and \((q, A) \leftarrow \mathcal{V}_\lambda\). It submits the vectors \((\alpha q_1, \ldots, \alpha q_\ell, q_{n+1}, \ldots, q_{n+m})\) and \(0^{\ell+m}\) to \(\mathcal{A}\).

• The challenger replies with a collection of ciphertexts \((ct_{x,1}, \ldots, ct_{x,\ell}; ct_{\pi,1}, \ldots, ct_{\pi,m})\).

• Algorithm \(\mathcal{B}\) sets \(\text{crs} = (pk, ct_{x,1}, \ldots, ct_{x,\ell}; ct_{\pi,1}, \ldots, ct_{\pi,m}; r_A)\) and runs \((\sigma, \{\langle f_i, y_i, \pi_i \rangle \}_{i \in [k]} \leftarrow \mathcal{E}(1^\lambda, \text{crs}; r_A)\) where \(r_A\) is a uniform random string.

• Algorithm \(\mathcal{B}\) computes the extracted input \(x_\Pi \leftarrow \mathcal{E}(1^\lambda, \text{crs}; r_A)\) and the extracted linear function \((\Pi, b) \leftarrow \mathcal{E}_{\text{LO}}(pk, ct_{x,1}, \ldots, ct_{x,\ell}; ct_{\pi,1}, \ldots, ct_{\pi,m}; r_A)\).

• Algorithm \(\mathcal{B}\) computes \(\hat{z}_x, \hat{z}_x^{(1)}, \ldots, \hat{z}_x^{(k)}\) according to Eq. (7.2) using \((\Pi, b), \alpha, q\). Finally, algorithm \(\mathcal{B}\) outputs 1 if there exists an index \(i \in [k]\) such that \(f_i(x) \neq y_i\) and \(\hat{z}_i \in A\), where \(\hat{z}_i = \alpha^{-1} \hat{z}_x + \hat{z}_x^{(i)} + \langle f_i, y_i, q' \rangle\) and \(q' = [q_{\ell+1}, \ldots, q_n]\).

By construction, if the challenger encrypts the vector \((\alpha q_1, \ldots, \alpha q_\ell, q_{n+1}, \ldots, q_{n+m})\), then algorithm \(\mathcal{B}\) computes the output according to the specification of \(\text{Hyb}_2(\mathcal{A}, \mathcal{E})\) whereas if the challenger encrypts the vector \(0^{\ell+m}\), then algorithm \(\mathcal{B}\) computes the output according to the specification of \(\text{Hyb}_2(\mathcal{A}, \mathcal{E})\). Correspondingly, algorithm \(\mathcal{B}\) breaks semantic security with the same advantage \(\varepsilon\).

**Lemma 7.18.** Suppose \(\text{DPP}\) has soundness error \(s\). Then, for all adversaries \(\mathcal{A}\) that output at most \(k\) possible openings, \(\Pr[\text{Hyb}_2(\mathcal{A}, \mathcal{E}) = 1] \leq k \cdot (s + \frac{2^s}{|\mathcal{P}|})\).

**Proof.** In \(\text{Hyb}_2\), the adversary’s view is independent of the DPP query \(q\) (and the random scalar \(\alpha\)), so we can defer the sampling of \(\alpha\) and \(q\) until after running \(\mathcal{A}\) and \(\mathcal{E}\). Consider such an execution of \(\text{Hyb}_2\). Then, we have the following:
• Let \((\sigma, \{(f_i, y_i, \pi_i)\}_{i \in [k]}) \leftarrow A(1^\lambda, \text{crs}; r_A)\).

• Let \((\Pi, b) \leftarrow \mathcal{E}_{LO}(pk, ct_{x_1}, \ldots, ct_{x_\ell}, ct_{\pi_1}, \ldots, ct_{\pi_m}; r_A)\). Let \(\Pi_i \in \mathbb{F}^{\ell + m}\) be the first row of \(\Pi\), and parse \(\Pi_i = x_{\sigma} \parallel z_{\sigma}\) where \(x_{\sigma} \in \mathbb{F}^\ell\) and \(z_{\sigma} \in \mathbb{F}^m\). If \(x_{\sigma} \notin \{0, 1\}^\ell\), then let \(x = \perp\); otherwise, let \(x = x_{\sigma}\); note that this is consistent with the specification of the extractor \(\mathcal{E}\).

• Let \(\alpha \leftarrow \mathbb{F} \setminus \{0\}\) and let \((q, A) \leftarrow \mathcal{V}_\lambda\). Compute \(\hat{z}_x, \hat{z}_\pi(1), \ldots, \hat{z}_\pi(k)\) according to Eq. (7.2) using \((\Pi, b), \alpha\), and \(q\). For each \(i \in [k]\), let \(\hat{z}_i = \alpha^{-1}\hat{z}_x + \hat{z}_\pi(i) + \langle f_i, y_i, q \rangle\) where \(q = [q_1, \ldots, q_n]\).

Take any index \(i \in [k]\) where \(\hat{z}_i \in A\). Let \(\Pi_{i+1} \in \mathbb{F}^{\ell + m}\) be the \((i + 1)\)st row of \(\Pi\) (corresponding to the \(i\)th proof \(ct^{(i)}\)). Parse \(\Pi_{i+1} = x_{\pi} \parallel z_{\pi}\) where \(x_{\pi} \in \mathbb{F}^\ell\) and \(z_{\pi} \in \mathbb{F}^m\). Let \(q_1 = [q_1, \ldots, q_\ell]\) and \(q_2 = [q_{n+1}, \ldots, q_{n+m}]\). Then, \(q = q_1||q'||q_2\). From Eq. (7.2),

\[
\begin{align*}
\hat{z}_x &= \alpha \langle x_{\sigma}, q_1 \rangle + \langle z_{\sigma}, q_2 \rangle + b_1 \\
\hat{z}_\pi(i) &= \alpha \langle x_{\pi}, q_1 \rangle + \langle z_{\pi}, q_2 \rangle + b_{i+1}.
\end{align*}
\]

This means that

\[
\begin{align*}
\hat{z}_i &= \alpha^{-1}\hat{z}_x + \hat{z}_\pi(i) + \langle f_i, y_i, q \rangle \\
&= \langle x_{\sigma} + \alpha x_{\pi}, q_1 \rangle + \langle f_i, y_i, q \rangle + \langle \alpha^{-1}z_{\sigma} + z_{\pi}, q_2 \rangle + b_1 + b_{i+1} \\
&= \langle (x_{\sigma} + \alpha x_{\pi})f_i, y_i \rangle((\alpha^{-1}z_{\sigma} + z_{\pi}), q) + b_1 + b_{i+1}.
\end{align*}
\]

As argued above, the DPP query \(q\) is sampled after the values of \(\alpha, x_{\sigma}, x_{\pi}, z_{\sigma}, z_{\pi}, f_i, y_i, b_1,\) and \(b_{i+1}\) are determined. Thus, by soundness of DPP (against affine strategies), if \(\hat{z}_i \in A\), then with probability at least \(1 - s\), it must be the case that \((x_{\sigma} + \alpha x_{\pi})f_i, y_i \notin L\). Otherwise, the affine strategy \((\alpha^{-1}z_{\sigma} + z_{\pi}, b_1 + b_{i+1})\) breaks soundness of the DPP for the statement \((x_{\sigma} + \alpha x_{\pi})f_i, y_i\).

This means that

\(x_{\sigma} + \alpha x_{\pi} \in \{0, 1\}^\ell\) and \(y_i = f_i(x_{\sigma} + \alpha x_{\pi})\). \hspace{1cm} (7.4)

Next, we show that if Eq. (7.4) holds, then \(x_{\pi} = 0^\ell\). Suppose otherwise. Since \(\alpha \leftarrow \mathbb{F}\) and is sampled independently of \(x_{\sigma}, x_{\pi}\),

\[
\Pr[x_{\sigma} + \alpha x_{\pi} \in \{0, 1\}^\ell : \alpha \leftarrow \mathbb{F} \setminus \{0\}] \leq \frac{2}{|\mathbb{F}| - 1}.
\]

Thus, if Eq. (7.4) holds, then with probability \(1 - 2/(|\mathbb{F}| - 1)\), we have that \(x = x_{\pi} \in \{0, 1\}^\ell\) and \(f_i(x) = y_i\). Thus, we conclude that whenever \(\hat{z}_i \in A\), then \(f_i(x) = y_i\) except with probability \(s + 2/(|\mathbb{F}| - 1)\). The claim now holds by a union bound over all \(k\) openings. \(\square\)

Knowledge soundness now follows from Lemmas 7.16 to 7.18 and a hybrid argument. \(\square\)

**Succinctness.** Both the commitment and the opening in Construction 7.14 consist of a single ciphertext for the linear-only encryption scheme, which has size \(\text{poly}(\lambda + \log |\mathbb{F}|)\). \(\square\)

**Remark 7.19** (Extending to NP Relations). Construction 7.14 extends directly to proving NP relations on the committed input \(x\). Namely, instead of showing that \(y = f(x)\) for a committed input \(x\), the prover can also prove that there exists a \(w\) such that \(y = f(x, w)\). To do so, we instantiate Construction 7.14 with a DPP for the NP language

\[
\mathcal{L} = \{(x, f, y) : \exists w : y = f(x, w)\}.
\]

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Laconic commit-and-prove arguments. Construction 7.14 leverages a linear-only encryption scheme to construct a succinct commit-and-prove argument where commitments and openings each consist of a single ciphertext for a linear-only encryption scheme. By adapting our laconic argument (Construction 7.6), we can achieve better succinctness using an interactive approach and working in the generic group model. In this setting, the commitment and opening consist of a single group element. The construction is the analog of Construction 7.14, and we sketch it below.

We use the same conventions as in Construction 7.14. Specifically, let \( \mathcal{F} = \{ \mathcal{F}_\lambda \}_{\lambda \in \mathbb{N}} \) be a family of Boolean functions \( f : \{0, 1\}^\ell \rightarrow \{0, 1\}^t \) and that each function \( f \in \mathcal{F}_\lambda \) can be described by a bit-string of length \( s = s(\lambda) \). Define the language

\[
\mathcal{L} = \{ (x, f, y) \in \{0, 1\}^\ell \times \{0, 1\}^s \times \{0, 1\}^t : y = f(x) \}.
\]

Let \( n = n(\lambda) = \ell(\lambda) + s(\lambda) + t(\lambda) \) be the length of a statement \( (x, f, y) \). Let \( (\mathcal{P}, \mathcal{V}) = \{(\mathcal{P}_\lambda, \mathcal{V}_\lambda)\}_{\lambda \in \mathbb{N}} \) be a DPP for \( \mathcal{L} \) over a finite field \( \mathbb{F} \) with proof length \( m = m(\lambda) \). We work over a prime-order group \( \text{GroupGen} \). The construction then proceeds as follows:

- **Verifier preprocessing:** On input the security parameter \( \lambda \), the verifier samples \( (G, p, g) \leftarrow \text{GroupGen}(1^\lambda) \) and \( (q, A) \leftarrow \mathcal{V}_\lambda(\rho) \), where \( \rho \) is the verifier randomness for the DPP. The verifier parses \( q = (q_1, \ldots, q_{n+m}) \) and samples \( \alpha_1, \alpha_2 \leftarrow \mathbb{F}_p \). For each \( i \in [\ell] \), let \( h_{x,i} \leftarrow g^{\alpha_1 q_i} \). For each \( i \in [m] \), let \( h_{\pi,i} \leftarrow g^{\alpha_2 q_{n+i}} \). It outputs the message

  \[
  \text{crs} = ((G, p, g), h_{x,1}, \ldots, h_{x,\ell}, h_{\pi,1}, \ldots, h_{\pi,m}).
  \]

- **Prover commitment:** On input the message \( \text{crs} = ((G, p, g), h_{x,1}, \ldots, h_{x,\ell}, h_{\pi,1}, \ldots, h_{\pi,m}) \) and an input \( x \in \{0, 1\}^\ell \), the prover commits to it by computing \( \sigma = \prod_{i \in [\ell]} h_{x,i}^{\pi_i} \).

- **Prover opening:** To construct an opening to a function \( f \), the prover first evaluates \( y = f(x) \), and constructs a DPP proof \( \pi \leftarrow \mathcal{P}_\lambda((x, f, y), \bot) \). It outputs the message \( \pi = \prod_{i \in [m]} h_{\pi,i}^{\pi_i} \).

- **Verifier challenge:** On input a commitment \( \sigma \in G \) and an opening \( (f, y, \pi) \), the verifier replies with the DPP randomness \( \rho \).

- **Prover response:** On input \( \rho \), the prover computes \( q = (q_1, \ldots, q_{n+m}) \leftarrow \mathcal{V}_\lambda(\rho) \). Then, it computes \( t_x = \sum_{i \in [\ell]} q_i x_i \) and \( t_\pi = \sum_{i \in [m]} \pi_i q_{n+i} \).

- **Verification:** On input the prover response \( (t_x, t_\pi) \) the verifier computes \( z = t_x + \langle f \parallel y, q' \rangle + t_\pi \) and accepts if \( \sigma = g^{\alpha_1 t_x} \), \( \pi = g^{\alpha_2 t_\pi} \), and \( z \in A \).

The above approach also generalizes directly to the setting where the prover constructs multiple openings of the commitment with respect to different functions \( f_1, \ldots, f_k \). Completeness and (knowledge) soundness follow by a similar analysis as in the proof of Theorem 7.7.

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A Some Impossibility Results for DPPs with Perfect Completeness

In this section we show some impossibility results for DPPs with perfect completeness. The basic impossibility result says that such DPPs cannot have an accepting set of size 1. As a corollary, we get that DPPs over $\mathbb{F}_2$ (the two element field) cannot have perfect completeness.

We say that a language $L \subseteq \mathbb{F}^n$ is affine if there exist parameters $k, m \in \mathbb{N}$, a matrix $A \in \mathbb{F}^{k \times (n+m)}$ and vector $b \in \mathbb{F}^k$ such that $L = \{ x \in \mathbb{F}^n : \exists w \in \mathbb{F}^m, A \cdot (x \| w) = b \}$.

**Lemma A.1.** Let $\mathbb{F}$ be a finite field. If $L$ has a DPP over $\mathbb{F}$ with perfect completeness, an accepting set of size 1 and any soundness error $\delta < 1$, then $L$ is affine.

**Proof.** Since the accepting set is of size 1, all of the verifier’s tests are of the form $\langle z, x \| \pi \rangle = b$, with $z \in \mathbb{F}^{n+m}$ and $b \in \mathbb{F}$. By perfect completeness, if $x \in L$, then all of these equations are satisfied, whereas if $x \notin L$, then at least one should not be satisfied. Thus, $L$ is an affine language. \qed

In Proposition A.3 below, we give an example of a very simple language that is not affine. First however we show that in the case of $\mathbb{F}_2$, the accepting set is (without loss of generality) always of size 1 and therefore any DPP (for a non-affine language) must have imperfect completeness.

**Lemma A.2.** If $L$ has a DPP over $\mathbb{F}_2$ with perfect completeness, and any soundness error $\delta < 1$, then $L$ is affine.

**Proof.** Over $\mathbb{F}_2$, the answer set $A$ satisfies $A \subseteq \{0, 1\}$. This means $A \in \{\emptyset, \{0\}, \{1\}, \{0, 1\}\}$. Since the DPP has perfect completeness, and $L$ is not empty, then it always holds that $A \neq \emptyset$. Similarly, any query in which $A = \{0, 1\}$ can be removed without affecting completeness nor soundness. Thus, without loss of generality, the accepting set is always of size 1. The lemma now follows from Lemma A.1. \qed

Next, we give even an extremely simple language which is not affine: namely, the OR of two bits, and thus, cannot have a DPP with an accepting set of size 1.

**Proposition A.3.** The 2-bit OR language (i.e., $\{01, 10, 11\}$) is not affine over any field $\mathbb{F}$.

**Proof.** Suppose that there exists a matrix $A$ and a vector $b$ such that for any $x \in \{01, 10, 11\}$, there exists $w_x$ such that $A \cdot (x \| w_x) = b$. Consider the proof string $w = w_{01} + w_{10} - w_{11}$ for input $x = 00$. Using the fact that $00 = 10 + 01 - 11$, we have that:

$$A \cdot (00 \| w) = A \cdot ((01 \| w_{01}) + (10 \| w_{10}) - (11 \| w_{11}))$$

$$= A \cdot (01 \| w_{01}) + A \cdot (10 \| w_{10}) - A(11 \| w_{11})$$

$$= b + b - b$$

$$= b,$$

in contradiction to the fact that $x = 00$ is not in the language. \qed

B DPP for UV with Constant Soundness Over $\mathbb{F}_{2^k}$

In this section we prove the analogue of Proposition 4.14 over fields of characteristic 2.
**Proposition B.1.** Let $F = F_{2^k}$ for $k \geq 2$. Then, the language $UV \subseteq F^n$ has a proof-less DPP with soundness error (at most) $8/9$, randomness complexity $O(n)$, and accepting set $A$ of size 3.

We will prove below that $|A| = 3$ is the best possible in this case.

**Proof of Proposition B.1.** The proof is very similar to the proof of Proposition 4.14, except that we need to add another field element $c \in F \setminus \{0, 1\}$ to $A$. The verifier, given access to an input $x \in F^n$, samples a random vector $q \in \{0, 1, c\}^n$ and accepts if $\langle x, q \rangle \in \{0, 1, c\}$.

**Completeness.** If $x \in UV$ then either $x = 0$, in which case $\langle x, q \rangle = 0$, or $x = e_i$ for some $i \in [n]$, in which case $\langle x, q \rangle = q_i \in \{0, 1, c\}$. In both cases the verifier accepts with probability 1.

**Soundness.** Let $x \notin UV$. As before, suppose first that $x$ has at least two non-zero coordinates and assume without loss of generality that $x_1, x_2 \neq 0$. Fix $q_3, \ldots, q_n$, and denote $\alpha = \sum_{i=3}^n x_i \cdot q_i$.

Now consider two sub-cases. If $x_1 = x_2$, then for $q_1, q_2 \in \{0, 1, c\}$ we get a multiset of 9 possible values for $q_1 \cdot x_1 + q_2 \cdot x_2$, which includes (in particular) 0, $x_1, x_1 \cdot c, x_1 \cdot (c + 1)$. Since $c \notin \{0, 1\}$, all 4 field elements are distinct. In particular, for at least one value of $q_1, q_2$ it holds that $\langle x, q \rangle = q_1 \cdot x_1 + q_2 \cdot x_2 + \alpha \notin \{0, 1, c\}$, in which case the verifier rejects. Thus, the verifier rejects with probability at least 1/9. If $x_1 \neq x_2$, then the multiset of 9 possible values for $q_1 \cdot x_1 + q_2 \cdot x_2$ includes $0, x_1, x_2, x_1 + x_2$. Since $x_1, x_2$ are distinct nonzero elements, the above 4 elements are distinct. Thus, as in the previous sub-case, the verifier rejects with probability at least 1/9.

We are left with the case that $x \notin UV$ has a single non-zero coordinate. Assume without loss of generality that $x_1 \notin \{0, 1\}$ and $x_2 = \cdots = x_n = 0$. Then $\langle x, q \rangle = x_1 \cdot q_1$. The 3 possible values include $x_1$ and $c \cdot x_1$. If $x_1 \neq c$ then the former will be rejected and if $x_1 = c$ then the latter will be rejected, since $c^2 \notin \{0, 1, c\}$ (note that $c^2 \neq 1$ because the field characteristic is 2). Thus, in this case the verifier rejects with probability at least 1/3.

Finally, we prove that the accepting set size of the above construction is optimal.

**Proposition B.2.** Let $k, n \geq 2$ and $F = F_{2^k}$. The language $UV \subseteq F^n$ does not have a DPP with perfect completeness, any soundness error $\delta < 1$, and accepting set $A$ of size 2.

**Proof.** Since $0 \in UV$, we must have $0 \notin A$. Suppose $A = \{0, c\}$ for some $c \in F \setminus \{0\}$. Let $\pi_1, \pi_2$ be the DPP proofs for the unit vectors $e_1, e_2$, respectively. By perfect completeness, every possible query vector $q$ must satisfy $\langle (e_1 \parallel \pi_1), q \rangle \in A$ and $\langle (e_2 \parallel \pi_2), q \rangle \in A$. Since $F$ has characteristic 2, $A$ is closed under addition. It follows that $\langle (e_1 + e_2 \parallel \pi_1 + \pi_2), q \rangle \in A$, and so $\pi_1 + \pi_2$ is always accepted as a proof for $x = e_1 + e_2 \notin UV$.

### C A DPP for Characteristic 2 Fields

In this section we sketch how to adapt the proof of Theorem 4.4 to the setting of binary fields (i.e., fields of characteristic 2). We assume here familiarity of the case of odd characteristic which appears in Section 4. Let $W = \{ (\alpha, \beta, \gamma) \in F^3 : \gamma = \alpha^2 \cdot \beta \}$. The construction follows these steps:

**Step 1: A DPP for cubing.** Consider the cubing relation $\{ (\alpha, \alpha^3) : \alpha \in F \}$. A DPP for this relation follows from Lemma 4.20 via Proposition 3.2.
Step 2: A DPP for the $W$ relation. Next, we construct a DPP for $W$.

This is done, in analogy to Corollary 4.25, by first constructing an FLP CP for $W$ in which the accepting set is the cubing relation. We do so by having the proof for $(\alpha, \beta, \gamma)$ include $\alpha^3, \alpha \cdot \beta^2$ and $\beta^3$ and leveraging the equation:

$$(\rho \cdot \alpha + \sigma \cdot \beta)^3 = \rho^3 \cdot \alpha^3 + \rho^2 \cdot \sigma \cdot \alpha^2 \cdot \beta + \rho \cdot \sigma^2 \cdot \alpha \cdot \beta^2 + \sigma^3 \cdot \beta^3.$$  

(which holds for characteristic 2 fields.)

As the accepting set in this FLP CP is equal to the cubing relation, by applying Lemma 4.12, we obtain a DPP for $W$.

Transforming Boolean circuits. Given a Boolean circuit $C : \{0, 1\}^n \to \{0, 1\}$, we construct a circuit $\hat{C} : F^n \to F^{n+1}$, which uses only addition and gates of the form $f(\alpha, \beta) = \alpha^2 \cdot \beta$. The circuit satisfies the following correctness property: for every input $x \in F^n$ the circuit $\hat{C}$ outputs $0^{n+1}$ if and only if $x \in \{0, 1\}^n$ and $C(x) = 1$. The circuit $\hat{C}$ operates as follows: first, for every input element $x_i$, it computes $y_i = x_i^3 - x_i$ (using our special type of gate). The values $y_1, \ldots, y_n$ are the first $n$ output elements of the circuit and ensure that the input is Boolean valued (notice that over characteristic 2 fields, $x^3 = x$ if and only if $x \in \{0, 1\}$). Then, the circuit simply evaluates the circuit $C$ on the input, where the AND gates are emulated by the $\alpha^2 \cdot \beta$ gate. Here we use the fact that $\alpha^2 = \alpha$ if $\alpha \in \{0, 1\}$.

Reduction to an R1CS variant. Similarly to the standard reduction of arithmetic circuits to R1CS, we can reduce the satisfiability of the type of circuits described above, to a language, parameterized by matrices $A, B, C \in F_{k \times n}$ defined as $R1CS'_{A, B, C} = \{x \in F^n : (A \star x) \star (A \star x) \star (B \star x) = (C \star x)\}$. Following the proof of Theorem 4.6, it is straightforward to construct an FLP CP for $R1CS'$ in which the accepting set is $W$.

From Boolean circuits to arithmetic circuits. We can obtain a result for arithmetic circuits by converting it into a Boolean circuit, while decomposing the input into its bit representation (using the fact that the reconstruction procedure is linear).

D 2-Query FLP CP for Boolean Circuits

In this section we construct a 2-query FLP CP for Boolean circuits. This generalizes and simplifies a previous construction of a 2-query LPCP based on “square span programs” implicit in [DFGK14], and adapts it to the fully linear setting. First, in Appendix D.1 we construct a 2-query FLP CP that a given input is Boolean valued. Then, in Appendix D.2 we convert the latter to an FLP CP for Boolean circuit satisfiability.

D.1 2-Query FLP CP for Booleanity

Let $\text{Bool} = \{0, 1\}^n$. We construct a 2-query FLP CP for $\text{Bool}$ over general fields.

Theorem D.1. Let $F$ be a finite field and suppose that $E : F^n \to F^\ell$ is a multiplication code with respect to to the product code $E^* : F^n^* \to F^\ell$. Then, $\text{Bool}$ has an FLP CP over $F$ with 2 queries,
proof length $n^\ast$, soundness error $1 - \delta^\ast + 1/|F|$ and randomness complexity $\log_2(\ell) + \log(|F|)$, where $\delta^\ast$ is the minimal distance of $E^\ast$.

Furthermore, the verifier’s accepting set is always $\{ (\alpha, \alpha^2) : \alpha \in \mathbb{F} \}$.

The proof of the theorem mimics the proof of Theorems 4.5 and 4.6 but takes advantage of the specific problem to force 2 of the queries in these FLPCPs to be the same (thereby reducing the query complexity to 2).

Proof. Let $E : \mathbb{F}^n \to \mathbb{F}^\ell$ be a multiplication code with respect to the product code $E^\ast : \mathbb{F}^{n^\ast} \to \mathbb{F}^\ell$ and let $\delta^\ast$ denote the distance of $E^\ast$. Recall that both $E$ and $E^\ast$ are linear and systematic codes.

Let $x \in \{0, 1\}^n$. Since $E$ is a multiplication code with respect to $E^\ast$, it holds that $E(x) \times E(x) \in E^\ast$, and in particular there exists $w \in \mathbb{F}^{n^\ast}$ such that $E^\ast(w) = E(x) \times E(x)$. The FLPCP proof string is simply $w$.

Given linear access to the concatenation of the input $x$ and the alleged proof string $w$, the verifier samples a random index $i \in [\ell]$ and scalar $\lambda \in \mathbb{F}$ and checks that

$$E^\ast(w)_i + \lambda \cdot E^\ast(x - w_1 || 0^{n^\ast - n})_i = (E(x)_i)^2,$$

where $w_1$ denotes the first $n$ entries of $w \in \mathbb{F}^{n^\ast}$. Note that each side of the equation consists of a single linear query to $(x\|w)$.

Completeness. Suppose $x \in \{0, 1\}^n$ and let $w$ be the proof vector as described above.

By construction $E^\ast(w) = E(x) \times E(x)$. Thus, for every $i \in [\ell]$, it holds that $E^\ast(w)_i = (E(x)_i)^2$. Also, for $i \in [n]$, since $E$ is systematic, it holds that $(w_1)_i = (E^\ast(w))_i = ((E(x))_i)^2 = (x)_i^2 = x_i$, where the last equality follows from the fact that $x$ is Boolean valued. Thus, $w_1 = x$ and so:

$$E^\ast(w)_i + \lambda \cdot E^\ast(x - w_1 || 0^{n^\ast - n})_i = E^\ast(w)_i = (E(x)_i)^2,$$

and so the verifier accepts.

Soundness. Let $x \in \mathbb{F}^n$ and fix a proof string $w \in \mathbb{F}^\ell$.

Suppose first that $w_1 \neq x$. In this case with all but $1 - \delta^\ast$ probability, it holds that $E^\ast(w_1 - x)_i \neq 0$. When this is the case then $\lambda \cdot E^\ast(x - w_1 || 0^{n^\ast - n})_i$ is uniformly distributed and the probability that the test passes is $1/|\mathbb{F}|$.

Thus, we may assume that $w_1 = x$. Suppose now that $E^\ast(w) \neq E(x) \times E(x)$, then there exists $c^* \in E^\ast$ such that $c^* = E(x) \times E(x)$. Since $c^* \neq E^\ast(x)$, by the distance of $E^\ast$, with probability at least $\delta^\ast$ over $i \in [\ell]$, it holds that:

$$E^\ast(w)_i \neq (c^*)_i = (E(x) \times E(x))_i = (E(x)_i)^2,$$

and so the verifier’s test fails with probability at least $\delta^\ast$.

Thus, we may assume that $E^\ast(w) = E(x) \times E(x)$. But this means that for every coordinate $i \in [n]$:

$$x_i = w_i = E^\ast(w)_i = E(x)_i \cdot E(x)_i = (x)_i^2,$$

which implies that $x \in \{0, 1\}^n$. 

\[\square\]
Corollary D.2 (Reed-Solomon-Based FLPCP for \text{Bool}). Let \( F \) be a finite field. Then, the language \text{Bool} has an FLPCP over \( F \) with 2 queries, 2n proof length, soundness error \((2n + 1)/|F|\) and randomness complexity \(O(\log(|F|))\).

Furthermore, the verifier’s accepting set is always \( \text{Sq} = \{ (\alpha, \alpha^2) : \alpha \in F \} \).

D.2 From Booleanity to Boolean Circuits

The following proposition shows that testing whether a given input \( x \in F^n \) belongs to \( \{ x \in \{0,1\}^n : C(x) = 1 \} \) reduces to the Booleanity problem.

Given an input \( x \in \{0,1\}^n \) to a Boolean circuit \( C: \{0,1\}^n \rightarrow \{0,1\} \) of size \( s \), we say that \( w \in \{0,1\}^s \) is a full evaluation if it contains the values of all gates in the evaluation of \( C \) on input \( x \) (using some predetermined fixed topological ordering of the gates).

Proposition D.3. Let \( F \) be a field with characteristic greater than or equal to 5. Suppose that \text{Bool} has an FLPCP over \( F \) with query complexity \( d = d(n) \), proof length \( m = m(n) \), soundness error \( \varepsilon = \varepsilon(n) \) and randomness complexity \( r = r(n) \), for inputs of size \( n \).

Let \( C: \{0,1\}^n \rightarrow \{0,1\} \) be a Boolean circuit of size \( s \) which consists of fan-in 2 NAND gates. Then, the language

\[
\{(x, w) \in \{0,1\}^n \times \{0,1\}^{S^n} : C(x) = 1 \text{ and } (x \parallel w) \text{ is the full evaluation for } C(x) = 1 \}
\]

has an FLPCP over \( F \) with query complexity \( d(s) \), proof length \( m(s) \), soundness error \( \varepsilon(s) \), and randomness complexity \( r(s) \).

Proof. Given an input \( (x \parallel w) \), it suffices to check that:

1. \( x \in \{0,1\}^n \).

2. For every gate with input wires \( i, j \) and output wire \( k \), it holds that \( w_k' = \text{NAND}(w_i', w_j') \), where \( w_i', w_j', w_k' \) denote the corresponding variables in the extended witness.

We shall use the following useful fact (due to [GOS06, Lemma 1]), which can be verified by explicitly writing down the relevant truth tables.

Fact D.4. Let \( a, b, c \in \{0,1\} \). Then, \( c = \text{NAND}(a, b) \) if and only if \( a + b + 2c - 2 \in \{0,1\} \), where the arithmetic is over the integers.

Fact D.4 holds over the integers, but given that the expression \( a + b + 2c - 2 \) is between \(-2\) and \(2 \) (for \( a, b, c \in \{0,1\} \)) it is also true over any field with characteristic greater than or equal to 5.

Thus, Item 2 above reduces to checking that for every gate with input wires \( i, j \) and output wire \( k \), it holds that \( w_i + w_j + 2w_k - 2 \in \{0,1\} \). Overall we get that checking that \( (x, w) \) is in the language reduces to checking that \( M \cdot (x \parallel w) \in \text{Bool} \), for a suitable matrix \( M \in F^{s \times s} \) arising from Fact D.4. The lemma then follows from Proposition 3.3. \( \square \)

Using Proposition 3.2 we immediately derive the following corollary for Boolean circuit satisfiability.

Corollary D.5. Let \( F \) be a field with characteristic greater than or equal to 5. Suppose that \text{Bool} has an FLPCP over \( F \) with query complexity \( d = d(n) \), proof length \( m = m(n) \), soundness error \( \varepsilon = \varepsilon(n) \) and randomness complexity \( r = r(n) \), for inputs of size \( n \).
Let $C : \{0,1\}^n \times \{0,1\}^m \rightarrow \{0,1\}$ be a Boolean circuit of size $S$ which consists of fan-in 2 NAND gates. Then, the language \( \{ x \in \{0,1\}^n : \exists w \in \{0,1\}^m : C(x, w) = 1 \} \) has an FLPCP over $\mathbb{F}$ with query complexity $d(s)$, proof length $m(s)$, soundness error $\varepsilon(S)$, and randomness complexity $r(s)$.

Combining Corollary D.5 with Corollary D.2 we get that:

**Corollary D.6.** Let $\mathbb{F}$ be a field with characteristic greater than or equal to 5. Let $C : \{0,1\}^n \times \{0,1\}^m \rightarrow \{0,1\}$ be a Boolean circuit of size $s$ which consists of fan-in 2 NAND gates. Then, the language \( \{ x \in \{0,1\}^n : \exists w \in \{0,1\}^m : C(x, w) = 1 \} \) has an FLPCP over $\mathbb{F}$ with query complexity 2, proof length 2$s$, soundness error $(2s + 1)/|\mathbb{F}|$ and randomness complexity $O(\log(|\mathbb{F}|))$.

Furthermore, the verifier’s accepting set is always $\text{Sq} = \{(\alpha, \alpha^2) : \alpha \in \mathbb{F}\}$.

## E SNARGs from Linear-Only Encryption

In this section, we recall the notion of a succinct non-interactive argument (SNARG) as well as the Bitansky, Chiesa, Ishai, Ostrovsky and Paneth [BCIOP22] compiler for constructing SNARGs in the preprocessing model from a linear interactive proof (LIP) together with a linear-only encryption scheme. For simplicity of exposition, we simply note here that any DPP is already an (input-oblivious) LIP. Correspondingly, we state the main theorem for a DPP in place of a LIP. This specialization suffices for all of the applications we consider in this work.

**Definition E.1 (Succinct Non-Interactive Argument).** Let $\mathcal{R} = \{\mathcal{R}_\lambda\}_{\lambda \in \mathbb{N}}$ be a family of NP relations indexed by a security parameter $\lambda \in \mathbb{N}$ and let $\mathcal{L} = \{\mathcal{L}_\lambda\}_{\lambda \in \mathbb{N}}$ be the associated family of NP languages. A preprocessing succinct non-interactive argument (SNARG) for $\mathcal{R}$ is a tuple of three probabilistic polynomial-time algorithms $(\mathcal{G}, \mathcal{P}, \mathcal{V})$ with the following properties:

- $\mathcal{G}(1^\lambda) \rightarrow (\sigma, \tau)$: On input the security parameter $\lambda$, the generator algorithm outputs a common reference string $\sigma$ and a verification state $\tau$.
- $\mathcal{P}(\sigma, x, w) \rightarrow \pi$: On input a common reference string $\sigma$, a statement $x$, and a witness $w$, the prover algorithm outputs a proof $\pi$.
- $\mathcal{V}(\tau, x, \pi) \rightarrow \{0,1\}$: On input the verification key $\tau$, a statement $x$, and a proof $\pi$, the verification algorithm outputs a bit $b \in \{0,1\}$.

The algorithms $(\mathcal{G}, \mathcal{P}, \mathcal{V})$ should satisfy the following properties:

- (Completeness:) for all security parameters $\lambda \in \mathbb{N}$ and every $(x, w) \in \mathcal{R}_\lambda$,
  \[
  \Pr \left[ \mathcal{V}(\tau, x, \pi) = 1 : (\sigma, \tau) \leftarrow \mathcal{G}(1^\lambda) ; \pi \leftarrow \mathcal{P}(\sigma, x, w) \right] \geq c.
  \]
  We refer to $c$ as the completeness parameter. By default, we consider constructions with perfect completeness (i.e., $c = 1$).

- (Soundness:) We consider two notions of soundness:
  - (Single-theorem adaptive soundness:) For every polynomial-size prover $\mathcal{P}^*$, there exists a negligible function $\text{negl}(\cdot)$ such that for all security parameters $\lambda \in \mathbb{N}$,
    \[
    \Pr \left[ \mathcal{V}(\tau, x, \pi) = 1 \text{ and } x \notin \mathcal{L}_\lambda : (\sigma, \tau) \leftarrow \mathcal{G}(1^\lambda) ; (x, \pi) \leftarrow \mathcal{P}^*(1^\lambda, \sigma) \right] = \text{negl}(\lambda).
    \]
(Multi-theorem soundness:) For every polynomial-size prover \( \mathcal{P}^* \), there exists a negligible function \( \text{negl}(\cdot) \) such that for all security parameters \( \lambda \in \mathbb{N} \),

\[
\Pr \left[ \mathcal{V}(\tau, x, \pi) = 1 \text{ and } x \notin \mathcal{L}_\lambda : (\sigma, \tau) \leftarrow \mathcal{G}(1^\lambda); (x, \pi) \leftarrow (\mathcal{P}^*)^\mathcal{V}(\tau, \cdot)(1^\lambda, \sigma) \right] = \text{negl}(\lambda).
\]

(Succinctness:) There exists a universal polynomial \( \text{poly}(\cdot) \) such that the running time of \( \mathcal{G} \) is \( \text{poly}(\lambda + |\mathcal{R}_\lambda|) \), the running time of \( \mathcal{P} \) is \( \text{poly}(\lambda + |\mathcal{R}_\lambda|) \), the running time of \( \mathcal{V} \) is \( \text{poly}(\lambda + |x| + \log |\mathcal{R}_\lambda|) \), and the size of the proof is \( \text{poly}(\lambda + \log s) \).

**Remark E.2** (Public Verification vs. Designated Verifier). We say a SNARG is publicly verifiable if the verification state \( \tau \) is simply the common reference string \( \sigma \) (i.e., \( \tau = \sigma \)). Otherwise, we say the SNARG is designated-verifier (and knowledge of the verification state \( \tau \) is needed to check proofs).

**Definition E.3** (Linear-Only Encryption [BCIOP22]). Let \( \mathbb{F} = \{F_\lambda\}_{\lambda \in \mathbb{N}} \) be a field ensemble. A linear-only encryption scheme with plaintext space \( \mathbb{F} \) is a tuple of efficient algorithms (\( \text{KeyGen}, \quad \text{Encrypt}, \quad \text{Decrypt}, \quad \text{Add}, \quad \text{ImVer} \)) with the following properties:

- \( \text{KeyGen}(1^\lambda) \rightarrow (pk, sk) \): On input the security parameter \( \lambda \), the key-generation algorithm outputs a secret key \( sk \) and a public key \( pk \).
- \( \text{Encrypt}(pk, x) \rightarrow ct \): On input the public key \( pk \) and a message \( x \in \mathbb{F} \), the encryption algorithm outputs a ciphertext \( ct \).
- \( \text{Decrypt}(sk, ct) \rightarrow x \): On input the secret key \( sk \) and a ciphertext \( ct \), the decryption algorithm outputs a message \( x \in \mathbb{F} \) (or a special symbol \( \bot \) to denote a decryption failure).
- \( \text{Add}(pk, ct_1, ct_2) \rightarrow ct' \): On input the public key \( pk \), ciphertexts \( ct_1, ct_2 \), and scalars \( \alpha_1, \alpha_2 \in \mathbb{F} \), the addition algorithm outputs an evaluated ciphertext \( ct' \).
- \( \text{ImVer}(sk, ct) \rightarrow b \): On input the secret key \( sk \) and a ciphertext \( ct \), the image-verification algorithm outputs a bit \( b \in \{0, 1\} \).

In addition, the above algorithms should satisfy the following properties:

- (Correctness:) For every \( \lambda \in \mathbb{N} \) and every message \( x \in \mathbb{F}_\lambda \),

\[
\Pr \left[ \text{Decrypt}(sk, ct) = x \land \text{ImVer}(sk, ct) = 1 : (pk, sk) \leftarrow \text{KeyGen}(1^\lambda); ct \leftarrow \text{Encrypt}(pk, x) \right] = 1.
\]

In addition, for all \( (pk, sk) \) in the support of \( \text{KeyGen}(1^\lambda) \), and all ciphertexts \( ct_1, ct_2 \) where \( \text{Decrypt}(sk, ct_1) = x_1 \) and \( \text{Decrypt}(sk, ct_2) = x_2 \) for some \( x_1, x_2 \in \mathbb{F}_\lambda \), we have that

\[
\Pr \left[ \text{Decrypt}(sk, ct') = x_1 + x_2 \land \text{ImVer}(sk, ct') = 1 : ct' \leftarrow \text{Add}(pk, ct_1, ct_2); x_1 \leftarrow \text{Decrypt}(sk, ct_1); x_2 \leftarrow \text{Decrypt}(sk, ct_2) \right] = 1.
\]

- (Semantic security:) For an adversary \( \mathcal{A} \) and a bit \( b \in \{0, 1\} \), we define the semantic security experiment as follows:
– The challenger begins by sampling \((pk, sk) \leftarrow \text{KeyGen}(1^\lambda)\) and gives \(pk\) to \(A\).
– The adversary outputs two vectors \(x_0, x_1 \in \mathbb{F}^\ell\).
– For each \(i \in \ell\), the challenger computes \(ct_i \leftarrow \text{Encrypt}(pk, x_{b,i})\). It gives \((ct_1, \ldots, ct_\ell)\) to \(A\).
– At the end of the game, algorithm \(A\) outputs a bit \(b' \in \{0, 1\}\), which is also the output of the experiment.

The encryption scheme is semantically secure if for all efficient adversaries \(A\), there exists a negligible function \(\text{negl}(\cdot)\) such that for all \(\lambda \in \mathbb{N}\),

\[
|\Pr[b' = 1 : b = 0] - \Pr[b' = 1 : b = 1]| = \text{negl}(\lambda).
\]

• (Linear-only:) For all polynomial-size adversaries \(A\), there exists a polynomial-size extractor \(E\) such that for all plaintext generators \(M\), there exists a negligible function \(\text{negl}(\cdot)\) such that for all security parameters \(\lambda\),

\[
\Pr\left[\exists i \in [k] : \text{ImVer}(sk, ct'_i) = 1 \quad \text{and} \quad \text{Decrypt}(sk, ct'_i) \neq y_i \right] = \text{negl}(\lambda),
\]

where \(r_A\) denotes the (uniform) randomness used by adversary \(A\).

F The Generic Group Model

As described in Section 7, we analyze the security of our interactive laconic argument in the generic group model [Nec94, Sho97]. In the generic group model, access to group elements are replaced by handles. The generic group oracle is responsible for maintaining a consistent mapping between handles and the group elements they represent. We follow the exact same syntax as used in [BIOW20, Appendix C]:

**Definition F.1** (Generic Group Oracle). A generic group oracle is a stateful oracle \(G\) that responds to queries \(\text{GGM.Setup}, \text{GGM.Encode}, \text{GGM.Add}, \text{GGM.Test}\) as follows:

1. **On a query \(\text{GGM.Setup}(1^\lambda)\)**, the generic group oracle samples two fresh nonces \(pp, sk \leftarrow \{0, 1\}^\lambda\) and a prime \(p < 2^\lambda\). It outputs \((pp, sk, p)\). The oracle stores the values generated, initializes an empty table \(T \leftarrow \{\}\), and sets the internal state so subsequent invocations of \(\text{GGM.Setup}\) fail (with output \(\bot\)).

2. **On a query \(\text{GGM.Encode}(k, x)\)** where \(k \in \{0, 1\}^\lambda, x \in \mathbb{F}_p\), the oracle checks that \(k = sk\) (returning \(\bot\) if the check fails). The oracle then generates a fresh nonce \(\xi \leftarrow \{0, 1\}^\lambda\) and adds the entry \(\xi \mapsto x\) to the table \(T\), and replies with \(\xi\).
• On a query $\text{GGM.Add}(k, \xi_1, \xi_2)$ where $k, \xi_1, \xi_2 \in \{0, 1\}^\lambda$, the oracle checks that $k = \text{pp}$, that the handles $\xi_1, \xi_2$ are present in its internal table $T$, and are mapped to values $x_1, x_2 \in \mathbb{F}_p$, respectively (returning $\perp$ otherwise). If the checks pass, the oracle samples a fresh handle $\xi \leftarrow \{0, 1\}^\lambda$ and adds the entry $\xi \mapsto (x_1 + x_2)$ to $T$, and replies with $\xi$. The addition oracle can be used to implement scalar multiplication by arbitrary $\mathbb{F}_p$ elements via repeated doubling.

• On a query $\text{GGM.Test}(k, \xi)$ where $k, x \in \{0, 1\}^\lambda$, the oracle checks that $k = \text{pp}$, that the handle $\xi$ is present in $T$, and that $\xi$ maps to some value $x \in \mathbb{F}_p$ (returning $\perp$ otherwise). If the checks pass, the oracle returns “zero” if $x = 0 \in \mathbb{F}_p$ and “non-zero” otherwise.

Remark F.2 (Unique Encodings). Many formulations, including [Sho97], model the generic group using a random injective function $\sigma : \mathbb{F}_p \to \{0, 1\}^\lambda$. In this formulation, every value in $\mathbb{F}_p$ has a unique encoding, and there is no need for an explicit $\text{GGM.Test}$ procedure ($\text{GGM.Test}$ would just correspond to equality of bitstrings). Our formulation in Definition F.1 (taken verbatim from [BIOW20, Definition C.1]) samples a new encoding on every query and provides an explicit $\text{GGM.Test}$ procedure for checking whether an element is an encoding of $0$ (or equivalently, whether two elements are equal). We can implement a generic group model with unique encodings by using the $\text{GGM.Test}$ procedure to test equality against the existing entries in the table $T$ after each $\text{GGM.Encode}$ and $\text{GGM.Add}$ query, and returning the previously-computed handle if it is already present in the table. Otherwise, a new handle is sampled as usual. This transformation incurs a quadratic overhead in the number of queries. Thus, without loss of generality, we can assume fresh handles are output by $\text{GGM.Encode}$ and $\text{GGM.Add}$, and equality-checking is handled through an explicit algorithm $\text{GGM.Test}$.

Remark F.3 (Oracle Queries as Formal Polynomials [Zim15, Remark 2.11, adapted]). Although the generic group oracle is defined formally in terms of “handles” (Definition F.1), it is oftentimes more conducive to regard each oracle query as referring to a formal query polynomial. The formal variables in this formal query polynomial are specified by the expressions supplied to the $\text{GGM.Encode}$ oracle (as determined by the details of the construction), and the adversary can construct terms that refer to new polynomials by making queries to the group operation oracle $\text{GGM.Add}$. Rather than operating on a “handle,” each valid $\text{GGM.Test}$ query refers to a formal query polynomial, and the result of the query is “zero” if the polynomial evaluates to zero when its variables are instantiated with the joint distribution over their values in $\mathbb{F}_p$ as generated in the real security game.