Counting $t$-cliques:
Worst-case to average-case reductions
and Direct interactive proof systems

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Abstract

We present two main results regarding the complexity of counting the number of $t$-cliques in a graph.

1. A worst-case to average-case reduction: We reduce counting $t$-cliques in any $n$-vertex graph to counting $t$-cliques in typical $n$-vertex graphs that are drawn from a simple distribution of min-entropy $\tilde{\Omega}(n^2)$. For any constant $t$, the reduction runs in $\tilde{O}(n^2)$-time, and yields a correct answer (w.h.p.) even when the “average-case solver” only succeeds with probability $1/poly(\log n)$.

2. A direct interactive proof system: We present a direct and simple interactive proof system for counting $t$-cliques in $n$-vertex graphs. The proof system uses $t - 2$ rounds, the verifier runs in $\tilde{O}(t^2n^2)$-time, and the prover can be implemented in $\tilde{O}(t^{O(1)} \cdot n^2)$-time when given oracle access to counting $(t - 1)$-cliques in $\tilde{O}(t^{O(1)} \cdot n)$-vertex graphs.

The results are both obtained by considering weighted versions of the $t$-clique problem, where weights are assigned to vertices and/or to edges, and the weight of cliques is defined as the product of the corresponding weights. These weighted problems are shown to be easily reducible to the unweighted problem.
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1 Introduction

We study two (seemingly unrelated) aspects of the complexity of counting $t$-cliques. The first study refers to the relation between the worst-case complexity of problems in $\mathcal{P}$ and their average-case complexity. The second study seeks (direct and intuitive) doubly-efficient interactive proof system for problems in $\mathcal{P}$. Indeed, both studies are related to the recently emerging theory of “hardness within $\mathcal{P}$” [39], and counting $t$-cliques in graphs is a good test case for both studies for several reasons:

1. Counting $t$-cliques in $(n$-vertex) graphs is a natural candidate for “hardness within $\mathcal{P}$” (i.e., it is in $\mathcal{P}$ and is assumed to have worst-case complexity $n^{\Theta(t)}$);

2. Counting $t$-cliques is a well-studied and natural problem; and

3. Counting $t$-cliques has an appealing combinatorial structure (which is indeed capitalized upon in our work).

In Sections 1.1 and 1.2 we discuss each study separately, whereas Section 1.3 reveals the common themes that lead us to present these two studies in one paper.

1.1 Worst-case to average-case reductions

1.1.1 Background

While most research in the theory of computation refers to worst-case complexity, the importance of average-case complexity is widely recognized (cf., e.g., [19, Chap. 1–10.1] versus [19, Sec. 10.2]). Worst-case to average-case reductions, which allow for bridging the gap between the two theories, are of natural appeal (to say the least). Unfortunately, worst-case to average-case reductions are known only either for “very high” complexity classes, such as $\mathcal{E}$ and $\#\mathcal{P}$ (see [6] and [29, 12, 21], resp.), or for “very low” complexity classes, such as $\mathcal{AC}_0$ (cf. [3, 4]). In contrast, presenting a worst-case to average-case reduction for $\mathcal{NP}$ is a well-known open problem, which faces significant obstacles as articulated in [17, 11].

In the context of fine-grained complexity. A recent work by Ball, Rosen, Sabin, and Vasudevan [7] initiated the study of worst-case to average-case reductions in the context of fine-grained complexity. The latter context focuses on the exact complexity of problems in $\mathcal{P}$ (see, e.g., the survey by V. Williams [39]), attempting to classify problems into classes of similar polynomial-time complexity (and distinguishing, say, linear-time from quadratic-time and cubic-time). Needless to say, reductions used in the context of fine-grained complexity must preserve the foregoing classification, and the simplest choice – taken in [7] – is to use almost linear-time reductions.

The pioneering paper of Ball et al. [7] shows that there exist (almost linear-time) reductions from the worst-case of several natural problems in $\mathcal{P}$, which are widely believed to be “somewhat...
hard” (i.e., have super-linear time complexity (in the worst case)), to the average-case of some other problems that are in \( P \). In particular, this is shown for the Orthogonal Vector problem, for the 3-SUM problem, and for the All Pairs Shortest Path problem. Hence, the worst-case complexity of problems that are widely believed to be “somewhat hard” is reduced to the average-case complexity of problems in \( P \). Furthermore, the worst-case complexity of the latter problems matches (approximately) the best algorithms known for the former problems (although the actual worst-case complexity of these problems may in fact be lower).

In our prior work [23], we tighten the foregoing result by defining, for each polynomial \( p \), a worst-case complexity class \( C^{(p)} \) that is a subset of \( \text{Dtime}(p^{1+o(1)}) \), and showing, for any problem \( \Pi \) in \( C^{(p)} \), an almost linear-time reduction from solving \( \Pi \) in the worst-case to solving a different problem \( \Pi' \in C^{(p)} \) in the average-case. Furthermore, we showed that \( C^{(p)} \) contains problems whose average-case complexity almost equals their worst-case complexity.

Loosely speaking, the class \( C^{(p)} \) consists of counting problems that refer to \( p(n) \) local conditions regarding the \( n \)-bit long input, where each local condition refers to \( n^{o(1)} \) bit locations and can be evaluated in \( n^{o(1)} \)-time. In particular, for any constant \( t > 2 \) and \( p_t(n) = n^t \), the class \( C^{(p_t)} \) contains problems such as \( t \text{-CLIQUE} \) and \( t \text{-SUM} \).

We emphasize that the foregoing results present worst-case to average-case reductions for classes of problems (i.e., reducing the worst-case complexity of one problem to the average-case complexity of another problem). Hence, the foregoing results leave open the question whether there exists an almost linear-time worst-case to average-case reduction for a problem in \( P \), let alone a natural problem of conjectured high worst-case complexity.

### Worst-case to average-case reductions for individual problems

As stated in Footnote 2, some prior results can be reinterpreted as worst-case to average-case reductions for seemingly hard problem in \( P \). In particular, this holds for problems shown to be random self reducible. An archetypical case, presented by Blum, Luby, and Rubinfeld [10], is that of matrix multiplication: the product \( AB \) is computed as \( (A + R)(B + S) - (A + R)S - R(B + S) + RS \), where \( R \) and \( S \) are random matrices. Note, however, that in this case the potential hardness of the problem is quite modest (since the product of \( n \)-by-\( n \) matrices can be computed in time \( o(n^{2.373}) \)).

A far less known case was presented by Goldreich and Wigderson [24], who considered the problem of computing the function \( f_n(A_1, ..., A_{\ell(n)}) = \sum_{S \subseteq [\ell(n)]} \text{DET}(\sum_{i \in S} A_i) \), where the \( A_i \)'s are \( n \)-by-\( n \) matrices over a finite field and \( \ell(n) = O(\log n) \). They conjectured that this function cannot be computed in time \( 2^{\ell(n)/3} \), and showed that it is random self-reducible (by \( O(n) \) queries).\(^3\) Note, however, that the foregoing problem is not as well-studied as any of the problems considered in [7, 23], including counting \( t \text{-CLIQUEs} \). In contrast, here we show a worst-case to average-case reduction for the problem of counting \( t \text{-CLIQUEs} \).

### 1.1.2 Our results

In contrast to the results of [7, 23], which reduce the worst-case complexity of one problem in a subclass of \( P \) to the average-case complexity of a different problem in the same class, here we reduce the worst-case complexity of counting \( t \text{-CLIQUEs} \) to the average-case complexity of counting

\(^3\)They also showed that it is downwards self-reducible when the field has the form \( GF(2^{m(n)}) \) such that \( m(n) = 2^{[\log_2 n]} \) (or \( m(n) = 2 \cdot 3^{[\log_2 n]} \)).
t-cliques. Doing so, we show that the worst-case and average-case complexity of counting t-cliques are essentially equal.

**Theorem 1.1** (worst-case to average-case reduction for counting cliques of given size): For any constant t, there exists a simple distribution on n-vertex graphs and a $\tilde{O}(n^2)$-time worst-case to average-case reduction of counting t-cliques in n-vertex graphs to counting t-cliques in graphs generated according to this distribution such that the reduction outputs the correct value with probability 2/3 provided that the error rate (of the average-case solver) is a constant smaller than one fourth. Furthermore, the reduction makes poly($\log n$) queries, and the distribution $G_n$ can be generated in $\tilde{O}(n^2)$-time and is uniform on a set of exp($\tilde{\Omega}(n^2)$) graphs.

We obtain a similar reduction for the problem of counting (simple) t-cycles (for odd $t \geq 3$): For details, see Theorem 3.22.

The notion of average-case complexity that underlies the foregoing discussion (and Theorem 1.1) refers to solving the problem on at least a 0.76 fraction of the instances. This notion may also be called typical-case complexity. A much more relaxed notion, called rare-case complexity, refers to solving the problem on a noticeable\(^4\) fraction of the instances (say, on a $1/poly(\log n)$ fraction of the n-bit long instances).

**Theorem 1.2** (worst-case to rare-case reduction for counting cliques): For any constant t, there exists a simple distribution on n-vertex graphs and a $\tilde{O}(n^2)$-time worst-case to rare-case reduction of counting t-cliques in n-vertex graphs to counting t-cliques in graphs generated according to this distribution such that the reduction outputs the correct value with probability 2/3 provided that the success rate (of the rare-case solver) is at least $1/poly(\log n)$. Furthermore, the reduction makes $\tilde{O}(n)$ queries, and the distribution $G_n$ can be generated in $\tilde{O}(n^2)$-time and is uniform on a set of exp($\tilde{\Omega}(n^2)$) graphs.

Theorem 1.2 is meaningful only for $t > 3$ (since the reduction makes $\Omega(n)$ queries regarding (related) instances of description length $\Omega(n^2)$).\(^5\)

### 1.2 Doubly-efficient interactive proof systems

#### 1.2.1 Background

The notion of interactive proof systems, put forward by Goldwasser, Micali, and Rackoff [26], and the demonstration of their power by Lund, Fortnow, Karloff, and Nisan [30] and Shamir [35] are among the most celebrated achievements of complexity theory. Recall that an interactive proof system for a set $S$ is associated with an interactive verification procedure, $V$, that can be made to accept any input in $S$ but no input outside of $S$. That is, there exists an interactive strategy for the prover that makes $V$ accept any input in $S$, but no strategy can make $V$ accept an input outside of $S$, except with negligible probability. (See [19, Chap. 9] for a formal definition as well as a wider perspective.)

\(^4\)Here a “noticeable fraction” is the ratio of a linear function over an almost linear function. We stress that this is not the standard definition of this notion (at least not in cryptography).

\(^5\)The time bound of the reduction itself refers to a model of computation in which the cost of making the (equal length) queries $q_1, ..., q_m$ is $|q_1| + \sum_{j \in [m-1]} \Delta(q_j, q_{j+1})$, where $\Delta(x, y)$ denotes the Hamming distance between $x$ and $y$. This model is justified by the actual cost of composing the reduction with a procedure that solves the reduced instances.
The original definition does not restrict the complexity of the strategy of the prescribed prover and the constructions of [30, 35] use prover strategies of high complexity. This fact limits the applicability of these proof systems in practice. (Nevertheless, such proof systems may be actually applied when the prover knows something that the verifier does not know, such as an NP-witness to an NP-claim, and when the proof system offers an advantage such as zero-knowledge [26, 20].)

**Doubly-efficient proof systems.** Seeking to make interactive proof systems available for a wider range of applications, Goldwasser, Kalai and Rothblum put forward a notion of doubly-efficient interactive proof systems (also called interactive proofs for muggles [25] and interactive proofs for delegating computation [33]). In these proof systems the prescribed prover strategy can be implemented in polynomial-time and the verifier’s strategy can be implemented in almost-linear-time. (We stress that unlike in argument systems, the soundness condition holds for all possible cheating strategies, and not only for feasible ones.) Restricting the prescribed prover to run in polynomial-time implies that such systems may exist only for sets in \( \text{BPP} \), and thus a polynomial-time verifier can check membership in such sets by itself. However, restricting the verifier to run in almost-linear-time implies that something can be gained by interacting with a more powerful prover, even though the latter is restricted to polynomial-time.

The potential applicability of doubly-efficient interactive proof systems was demonstrated by Goldwasser, Kalai and Rothblum [25], who constructed such proof systems for any set that has log-space uniform circuits of bounded depth (e.g., log-space uniform \( \mathcal{NC} \)). A recent work of Reingold, Rothblum, and Rothblum [33] provided such (constant-round) proof systems for any set that can be decided in polynomial-time and a bounded amount of space (e.g., for all sets in \( \mathcal{SC} \)).

**Towards algorithmic design of proof systems.** In our prior work [22], we proposed to develop a more “algorithmic” understanding of doubly-efficient interactive proofs; that is, to identify structures and patterns that facilitate the design of efficient proof systems. Specifically, we identified a natural class of polynomial-time computations, and constructed simpler doubly-efficient proof systems for this class.\(^6\) The aforementioned class consists of all sets that can be locally-characterized by the conjunction of polynomially many local conditions, each of which can be expressed by Boolean formulae of polylogarithmic size. The class of locally-characterizable sets is believed not to be in \( \text{Dtime}(p) \) for any fixed polynomial \( p \), and contains natural problems of interest such as determining whether a given graph does not contain a clique of constant size \( t \).

The proof system presented in [22] capitalizes on the fact that membership in a locally characterizable set can be cast as satisfying polynomially many low-degree equations. Hence, analogously to [30, 35], the first step is recasting membership in a locally-characterizable set as an algebraic problem, which consists of computing the sum of polynomially many evaluations of a low-degree polynomial (where the particular polynomial is derived from the description of the locally-characterizable set). The interactive proof uses the sum-check protocol [30] to verify the correctness of the sum, and the same applies to counting versions of locally charcatizable sets. Hence, the intuitive appeal of the problem of counting \( t \)-cliques is lost at the first step (in which we consider an algebraic version or extension of the original problem).

\(^6\)Indeed, the aforementioned class (of locally-characterizable sets) is a sub-class of \( \mathcal{NC} \cap \mathcal{SC} \), yet the interactive proofs presented in [22] are significantly simpler than those in [25, 33].
1.2.2 Our results

In the current work, we present a new (doubly-efficient) interactive proof for counting $t$-cliques in a graph. The proof system proceeds in iterations, where in the $i^{th}$ iteration verifying the number of $(t - i + 1)$-cliques in a graph is reduced to verifying the number of $(t - i)$-cliques in a related graph. Hence, the claims made in these iterations, whose complexity gradually decreases from one iteration to the next, all have a clear intuitive meaning that is similar to the original problem (counting the number of cliques in a graph).

Beyond its conceptual appeal, this proof system has the concrete advantage that the (honest) prover’s complexity is directly related to the complexity of the statement being proved: the prover can be implemented in linear time given an oracle for counting $t$-cliques. The proof system extends to varying $t = t(n)$, yielding an alternative interactive proof system for $\#P$; in particular, we note that this proof system does not use the sum-check protocol of [30].

**Theorem 1.3** (interactive proof systems for counting cliques of given size): For an efficiently computable function $t : \mathbb{N} \rightarrow \mathbb{N}$, let $S_t$ denote the set of pairs $(G, N)$ such that the graph $G = ([n], E)$ has $N$ distinct $t(n)$-cliques. Then, $S_t$ has a $(t - 2)$-round (public coin) interactive proof system (of perfect completeness) in which the verifier’s running time is $\tilde{O}(t(n)^2 \cdot n^2)$, and the prover’s running time is $\tilde{O}(t(n)^2 \cdot n^1 + \omega_{mm}(t(n) - 1)/3)$, where $\omega_{mm}$ is the matrix multiplication exponent. Furthermore, the prover can be implemented in $\text{poly}(t(n)) \cdot O(n^2)$-time, when given access to an oracle for counting $(t(n) - 1)$-cliques in poly$(t(n)) \cdot \tilde{O}(n)$-vertex graphs.

**High-level structure of the new interactive proof system.** As discussed above, the interactive proof proceeds in iterations. The $i^{th}$ iteration is a (doubly efficient and interactive) reduction from verifying the number of $(t - i + 1)$-cliques in a graph to verifying the number of $(t - i)$-cliques in a related graph. This proceeds in two conceptual steps.

First, we reduce verifying the number of $t'$-cliques in $G' = ([n'], E')$ to verifying, for each vertex $j \in [n']$, the number of $t'$-cliques in $G'$ that contain the vertex $j$, which equals the number of $(t' - 1)$-cliques in the graph induced by the neighbors of $j$. Next, we let the parties reduce the latter $n'$ claims to a single claim regarding the number of $(t' - 1)$-cliques in a new graph, which has the same number of vertices as $G'$, where the reduction is via a single-round randomized interaction. That is, while the first step employs downwards reducibility, where the decreased parameter is the size of the counted cliques, the second step employs batch verification (cf., [33]), where the verification of $n'$ claims is reduced to a verification of a single claim of the same type.

Essentially, the foregoing batch verification is performed by considering an error correcting encoding of the $n'$ graphs by a sequence of poly$(n')$ graphs, each having $n'$ vertices. The prover sends a succinct description of the number of $(t' - 1)$-cliques in these poly$(n')$ graphs, and the verifier verifies that the sum of the values associated with the $n'$ former graphs equals the claim regarding the number of $t'$-cliques in $G'$. If so, then the verifier select one of the poly$(n')$ graphs at random for the next iteration (in which it verifiers the number of $(t' - 1)$-cliques in the selected graph). Indeed, the crucial point is finding a suitable encoding scheme, and this is discussed in Section 1.3.1.

We stress that the foregoing procedure does not use the sum-check protocol, and that each iteration starts and ends with an intuitive combinatorial claim to be verified. (Algebra “raises its ugly head” only in the encoding scheme, which utilizes a so-called multiplication code [31], and in the fact that cliques are indicated by products of all corresponding “edge indicators”.)
noted above, a concrete advantage of the current interactive proof system over the one in [22] is that the prover’s complexity is proportional to the complexity of counting \( t \)-cliques (which is lower than \( n^{2.373 \cdot (1/3)} \)) rather than being proportional to \( n^t \). The foregoing procedure works also for varying \( t = t(n) \), yielding an alternative interactive proof system for \( \#P \). (We comment that the resulting interactive proof system bears some similarity to the original interactive proof system for the permanent presented in [30]; see further discussion at the end of Section 2.1.)

**Detour: On a scaled-down version of the permanent.** We mention that, under the exponential-time hypothesis, a scaled-down version of the permanent, in which we consider computing the permanent of an \( \ell \)-by-\( \ell \) matrix padded to length \( n = 2^{\ell/\bigO(1)} \), constitutes a relatively hard problem in \( \mathcal{P} \). Furthermore, the original interactive proof system for the permanent can be adapted to yield a doubly-efficient interactive proof system with \( \bigO(\log \ell) \) rounds. An alternative proof system that uses a constant number of rounds is presented in Appendix A.3.

**Application to proofs of work.** Proofs of work were introduced by Dwork and Naor [15] as a method for certifying, in an easily verifiable way, that an untrusted party expended non-trivial computational resources. This may be useful, for example, in fighting denial of service attacks. A proof of work usually consists of a procedure for generating puzzles that are moderately hard to solve, and a doubly-efficient procedure for verifying the correctness of solutions. Our results immediately yield proofs of work based on the problem of counting \( t \)-cliques. Puzzles can be generated by sampling graphs from the hard distribution of Theorem 1.1, where the solution is the number of \( t \)-cliques in the graph. Solutions can be verified using the interactive proof system of Theorem 1.3. In particular, this yields an appealing proof of *useful* work system (cf. [8]). Moreover, our results imply that the work needed to solve puzzles and to prove the correctness of solutions is closely related to the complexity of counting \( t \)-cliques in worst-case graphs. Another desired feature of proofs of work is the non-existence of efficient batching algorithms (a.k.a. “non-amortization” [8]). Our techniques provide a result that partially addresses this concern (see Appendix A.2).

### 1.3 Techniques

One common theme in the two parts of this work is that we find it beneficial to consider “weighted generalizations” of the problem of counting \( t \)-cliques. Specifically, we consider graphs with either vertex or edge weights, and define the weight of the clique as the product of the corresponding weights (where arithmetic is performed over a finite field). Our definition stands in contrast to the standard practice of defining the weight of a set as the sum of its elements (cf. [2]), but in the case of vertex-weights it has a very appealing interpretation (see Section 1.3.1). In any case, after working with the weighted problems, we present reductions from the weighted problems back to the original problem (of counting \( t \)-cliques). The reduction for the case of weighted edges is more complex than the one for weighted vertices.

A second common theme is the manipulation of graphs via the manipulation of their vertex (or edge) weights. Encoding a sequence of weighted graphs is performed by encoding the corresponding sequences of weights (see Section 1.3.1), and performing self-correction is possible by considering sequences that extend each of the weights (see Section 1.3.2). These comments will hopefully become more clear when we get to the specifics.
1.3.1 For the direct interactive proof systems

Here it is useful to consider vertex-weighted graphs. A \(n\)-vertex graph with vertex weights \((w_1, \ldots, w_n)\) such that vertex \(i \in [n]\) is assigned the weight \(w_i\) may be thought of as a succinct representation of a larger graph consisting of \(n\) independent sets such that the \(i^{th}\) independent set has \(w_i\) vertices and the edges represent complete bipartite graphs between the corresponding independent sets. From this perspective, it is natural to define the weight of the clique \(S\) as \(\prod_{i \in S} w_i\).

Given such a weighted graph \(G = ([n], E)\), the set of sum of the weights of the \(t\)-cliques that contain a specific vertex \(j \in [n]\) equals \(w_j\) times the sum of the weighted \((t-1)\)-cliques in the graph induced by the neighbors of \(j\). The latter graph is obtained by resetting the weights of non-neighbors of \(j\) to 0 and keeping the weights of the neighbors of \(j\) intact. Note that the topology of the graph (i.e., its vertex and edge sets) remain intact, only the weights are updated; that is, the weights \(w = (w_1, \ldots, w_n)\) are replaced by the weights \(w^{(j)} = (w_1^{(j)}, \ldots, w_n^{(j)})\) such that \(w_i^{(j)} = w_i\) if \(\{i, j\} \in E\) and \(w_i^{(j)} = 0\) otherwise. Next, we encode the resulting sequence of weighted graphs, all having the same topology \(G\), by encoding the \(n\) weights of each vertex such that the \(k^{th}\) codeword, denoted \(\bar{c}_k\), encodes the weights of \(k \in [n]\) in each of the \(n\) graphs (i.e., \(w_k^{(1)}, \ldots, w_k^{(n)}\)). Specifically, using the Reed-Solomon code (which is a "good" linear "multiplication code" [31]), we obtain \(n\) codewords such that multiplying any \(t\) of them (in a coordinatewise manner) yields an \((m\text{-long})\) encoding of the weights of the corresponding \(t\)-subset in the \(n\) graphs.\(^7\)

In the corresponding iteration of the interactive proof system, the prover will send a codeword, denoted \(c = (c_1, \ldots, c_m)\), that represents the sum of the \(\binom{n}{t}\) codewords that encode the weights of all \(t\)-subsets of \([n]\). The verifier will decode this \((m\text{-long})\) codeword, check that the sum of the resulting \(n\) values equals the value claimed in this iteration, and send the prover a random position in the codeword (i.e., a random \(r \in [m]\)). The next iteration will refer to the weighted graph \(G\) with weights that are determined by the \(r^{th}\) coordinate of the codewords \(\bar{c}_1, \ldots, \bar{c}_n\) (i.e., the weights are \(\bar{c}_1[r], \ldots, \bar{c}_n[r]\)), and the claimed value will be \(c_r\) (i.e., the \(r^{th}\) coordinate of the codeword sent by the prover).

Note that we capitalize on the fact that the sum of the weights of \(t\)-cliques in a weighted graph is expressed as a sum of \(t\)-way products of vertex weights. A crucial feature of the Reed-Solomon code, which enables the foregoing manipulation, is that multiplying together \(t\) codewords of the original code that has large distance (i.e., \(1 - \epsilon\)) yields a codeword of a code that has sufficiently large distance (i.e., \(1 - t\epsilon\)). And we also use the fact that the code is linear, but \(c'est\ tout\). In particular, unlike Meir [31], we do not use tensor codes. Furthermore, unlike most work in the area, we do not use the sum-check protocol nor refer to objects (like low-degree extensions of Boolean functions) that have no direct intuitive meaning.

The foregoing description refers to vertex weights that reside in a finite field of polynomial (in \(n\)) size. To get back to the unweighted problem of counting \(t\)-cliques, we first reduce the weighted problem over \(\text{GF}(p)\) to \(O(t^2 \log p)\) weighted problems over smaller fields, each of size \(O(t^2 \log p)\). Next, we reduce each of these problems to an unweighted problem using the reduction outlined in the first paragraph of this section (i.e., replacing each vertex by an independent set of size that equals the vertex’s weight and connecting vertices that reside in different independent sets if and only if the original vertices were connected). Since the weights are currently small, this blows-up

\(^7\)Note that if all original weights are in \([0, 1, \ldots, b]\), then we can work with a prime field of size \(p = O(nt^2 b)\), since the weight of each \(t\)-subset resides in \([0, b^t]\). In subsequent iterations, the claims will refer to the value modulo \(p\). Recall that in this case \(m = p\).
the size of the graph by a small amount.

1.3.2 For the worst-case to average-case reductions

Here it is useful to considered edge-weighted graphs. In fact, we may ignore the graph and just consider weights assigned to all edges of the complete graph, since the non-existence of an edge can be represented by a weight of zero. Hence, we consider a symmetric matrix $W = (w_{j,k})$, and allow non-zero diagonal entries as representations of vertex-weights (as in Section 1.3.1).\(^8\) We define the weight of the set of vertices $S$ as a product of the weights of all edges that are incident at $S$ (i.e., $\prod_{j \leq k \in S} w_{j,k}$). Similarly to Section 1.3.1, we show that the sum of the weights of all $t$-subsets of $[n]$ is proportional to the number of $t$-cliques in a (much) larger graph, but the reduction in this case is more complex than in Section 1.3.1. Before discussing this reduction, we outline the ideas used in the worst-case to average-case and rare-case reductions of the edge-weighted problems.

The worst-case to average-case reduction. We first observe that the problem of computing the sum of the weights of $t$-subsets of vertices in an edge-weighted graph, when defined over a finite field, is random self-reducible. Specifically, given a $n$-by-$n$ matrix $W = (w_{j,k})$ such that all $w_{j,k}$'s reside in $\{0, 1, ..., b\}$, we pick a prime field of size $p = O(n^2b^2)$, select uniformly a random matrix $R \in \text{GF}(p)^{n \times n}$, and obtain the values of the sum of weighted $t$-subsets for the matrices $W + iR$, for $i = 1, ..., t^2$. Note that we are interested in $\text{val}(W)$, where $\text{val}(X)$ is the sum over all $t$-subset $S$ of $\prod_{j \leq k \in S} x_{j,k}$ (reduced modulo $p$). Hence, $\text{val}(W + \zeta R)$ is a polynomial of degree $\left(\frac{t}{2}\right) + t < t^2$ in $\zeta$, and its value at 0 can be determined based on its value at $1, ..., t^2$. Furthermore, for every $i \in \text{GF}(p) \setminus \{0\}$, the matrix $W + iR$ is uniformly distributed in $\text{GF}(p)^{n \times n}$. Using $O(t^2)$ non-zero evaluation points (for this polynomial) and employing the Berlekamp–Welch algorithm, we obtain a worst-case to average-case reduction for computing $\text{val}$ modulo $p$.

The foregoing presentation refers to a fixed prime $p > n^t$, whereas it is not known how to determine such a prime in time $O(n^2)$. Instead, we pick primes of the desired size at random, apply the self-correction process in each of the corresponding fields, and combine the results using Chinese Remaindering with error [21]. For details, see Section 3.3.2.

The worst-case to rare-case reduction. Turning from average-case to rare-case targeted reductions, we employ a methodology heralded by Impagliazzo and Wigderson [28], and stated explicitly in our prior work [23]. The methodology is pivoted at the notion of sample-aided reductions, which is extended in the current work. In the following definition (which is taken from [23]), a task consists of a computational problem along with a required performance guarantee (e.g., “solving problem $\Pi$ on the worst-case” or “solving $\Pi$ with success rate $\rho$ under the distribution $D$”). For sake of simplicity, we consider the case that the first task is a worst-case task.

Definition 1.4 (sample-aided reductions): Let $\ell, s : \mathbb{N} \to \mathbb{N}$, and suppose that $M$ is an oracle machine that, on input $x \in \{0, 1\}^n$, obtains as an auxiliary input a sequence of $s = s(n)$ pairs of the form $(r, v) \in \{0, 1\}^{n + \ell(n)}$. We say that $M$ is a sample-aided reduction of solving $\Pi$ in the worst-case to the task $T$ if, for every procedure $P$ that performs the task $T$, it holds that

$$\Pr_{r_1, ..., r_s \in \{0, 1\}^n} \left[ \Pr[\forall x \in \{0, 1\}^n \ M^P(x; (r_1, \Pi(r_1)), ..., (r_s, \Pi(r_s))) = \Pi(x)] \geq 2/3 \right] > 2/3,$$

where the internal probability is taken over the coin tosses of the machine $M$ and the procedure $P$.

\(^8\)Alternatively, one may consider the weights of the diagonal entries as weights of the corresponding self-loops.
Note that a sample-aided reduction implies an ordinary non-uniform reduction. Furthermore, coupled with a suitable downwards self-reduction for \( \Pi \), a sample-aided reduction of solving \( \Pi \) in the worst-case to solving \( \Pi \) on the average (resp., in the rare-case) implies a corresponding standard reduction (of worst-case to average-case (resp., to rare-case)).

In this work we extend Definition 1.4 by allowing the sample to be drawn from an arbitrary distribution over \( (\{0,1\}^n)^{s(n)} \); in particular, the \( s(n) \) individual samples need not be independently and identically distributed. We note that both the foregoing implications hold also under this extension, where for the second implication we also require that the sample distribution be efficiently sampleable.

Our worst-case to rare-case reduction utilizes the worst-case to rare-case reduction of Sudan, Trevisan, and Vadhan [37], which applies to low-degree polynomials. We first observe that this reduction yields a sample-aided reduction, and then apply it to the edge-weighted clique-counting problem, while presenting a downwards self-reduction for the latter problem (where this reduction is analogous to the one used in Section 1.3.1). We stress that our sample-aided reduction utilizes correlated random samples (and the extension of Definition 1.4 is used here); specifically, in our application, the samples correspond to pairs of objects and we need multiple samples that coincide on the first element of the pair, for multiple choices of such first element.

Back to the unweighted problem. Having established the (average-case and) rare-case hardness of the edge-weighted clique-counting problem, we seek to establish this result for the original counting problem (which refers to simple unweighted graphs). An adequate reduction is presented in Section 3.2; it is more complex than the reduction employed to the vertex-weighted problem, and it involves increasing the number of vertices in the graph by a factor of \( O(\log n)^{O(t^2)} \). (In contrast, the reduction employed to the vertex-weighted problem increases the number of vertices by a factor of \( O(t^3 \log n) \).)

Given that our reductions increase the number of vertices in the graph, and seeking to maintain that number, we present a reduction of counting \( t \)-cliques in \( \tilde{\Theta}(n) \)-vertex graphs to counting \( t \)-cliques in \( n \)-vertex graphs (see Section 3.3.3). Lastly, given that our worst-case to rare-case reduction reduces to several instance lengths, we also present a reduction from the rare-case problem of counting \( t \)-cliques under several distributions to counting them under one distribution (see Section 3.4.3).

1.4 Other related work

Several works have constructed interactive (and non-interactive) proof systems for clique-counting, where the interactive proof system of Thaler [36, Apdx] is most related to our work.\(^9\) Specialized to the problem counting \( t \)-cliques, this interactive proof system uses \( t-2 \) rounds, with \( \tilde{O}(n) \) communication, \( O(|E| + n) \) verification time, and \( O(|E| \cdot n^{t-2}) \) proving time. However, his proof system uses the sum-check protocol as well as the arithmetization approach of [30], which is also followed in [22]. In contrast, our proof system (of Theorem 1.3) has the salient feature of deviating from the arithmetization approach of [30], and maintaining the combinatorial flavor of the original problem throughout interaction. Furthermore, the complexity of our prover strategy is directly related to the complexity of counting the number of \( t \)-cliques in a graph. In particular, for fixed

\(^9\)We remark that the protocol of [36] operates in a more challenging streaming setting, which we do not consider or elaborate on in this work.
≥ 3, known algorithms for this problem give a prover runtime of \( \tilde{O}(n^{1+\omega_{\text{mm}}[(t-1)/3]}) \ll |E| \cdot n^{t-2} \), where \( \omega_{\text{mm}} \) is the matrix multiplication exponent.

While it is unknown whether non-deterministic algorithms (equiv., non-interactive proof systems) can outperform the best algorithm known for counting \( t \)-cliques, Williams [40] showed that such an improvement is possible when allowing randomization; that is, non-interactive and randomized proof systems (as captured by the complexity class \( \mathcal{MA} \)) can outperform algorithms. Specifically, his (single-message) proof system for counting the number of \( t \)-cliques has proof length and verification time \( \tilde{O}(n^{(t/2)+2}) \ll n^{0.666t} \). Subsequent improvement by Björklund and Kaski [9] yields an \( \mathcal{MA} \) proof system with length and verification time \( \tilde{O}(n^{(\omega_{\text{mm}}+\epsilon)t/6}) \), where \( \epsilon > 0 \) is an arbitrarily small constant. The time to construct proofs in their system is \( \tilde{O}(n^{(\omega_{\text{mm}}+\epsilon)t/3}) \), matching the best algorithm known for solving the problem. Recall, however, that we construct interactive proof systems: using interaction lets us reduce the verification time to \( \tilde{O}(n^2) \) and the total communication to \( \tilde{O}(n) \).

1.5 Notation and organization

For a natural number \( n \), we let \([n] = \{1, \ldots, n\}\) and \([[n]] = \{0\} \cup [n]\). For a set \( U \), we let \( \binom{U}{t} = \{S \subseteq U : |S| = t\} \). For a prime \( p \), we let \( \text{GF}(p) \) denote the finite field of cardinality \( p \).

We often conduct our discussion with reference to a seemingly fixed number of vertices (denoted \( n \)), clique size (denoted \( t \)), and prime \( p \); the reader should think of \( n \) as varying (or generic), and of \( t \) and \( p \) as possibly depending on \( n \).

Organization. In Section 2 we present direct interactive proof systems for counting \( t \)-cliques in graphs, using the notion of vertex-weighted \( t \)-cliques as a methodological vehicle. In Section 3 we present worst-case to average-case (and to rare-case) reductions for counting \( t \)-cliques in graphs, using the notion of edge-weighted \( t \)-cliques as a methodological vehicle. The worst-case to average-case reduction for counting \( t \)-cycles (mentioned right after Theorem 1.1) is presented in Section 3.5. Since the contents of these sections has been discussed above, we now focus on detailing the contents of the appendix.

In Appendix A.1 we generalize the best known known algorithm for deciding the existence of \( t \)-cliques in graphs [18] to computing the sum of the weights of \( t \)-cliques in edge-weighted graphs. In Appendix A.2 we show that the difficulty of solving several instances of the \( t \)-clique counting problem grows with the number of instances (establishing limits to the gain that may be available by batching these computations). In Appendix A.3 we present a constant-round interactive proof for a scaled-down version of the permanent, improving over a natural generalization of the construction of [30]. In Appendix A.4 we justify the focus on potential deterministic solvers in the context of worst-case to average-case (and rare-case) reductions, showing that the treatment of randomized potential solver can be reduced to the treatment of deterministic ones.

2 On counting vertex-weighted \( t \)-cliques

We consider a generalization of the \( t \)-clique counting problem, in which one is given a graph \( G = ([n], E) \) along with vertex-weights, and is required to output the sum of the weights of all \( t \)-cliques in
G, where the weight of a set \( S \subseteq [n] \) is defined as the product of the weights of its elements.\(^{10}\) That is, for a (simple) graph \( G = ([n], E) \) and a sequence of vertex weights, \( w = (w_1, \ldots, w_n) \in (\mathbb{N} \cup \{0\})^n \), we let \( \text{CWC}_G^G(w) \) (standing for count weighted cliques) denote the sum of the weights of all \( t \)-cliques in \( G \); that is,

\[
\text{CWC}_G^G(w) \overset{\text{def}}{=} \sum_{S \in \binom{[n]}{t}: \text{CL}(G_S) \text{ holds}} \prod_{j \in S} w_j
\]

where \( G_S \) is the subgraph of \( G \) induced by \( S \) and \( \text{CL}(G') \) holds if \( G' \) is a clique. Indeed, \( \text{CWC}_G^G(1^n) \) equals the number of \( t \)-cliques in \( G \). In general, as shown in Section 2.2, \( \text{CWC}_G^G(w) \) equals the number of \( t \)-cliques in a graph \( G' \) that is obtained by a blow-up of \( G \) in which the \( i \)th vertex is replaced by an independent set of size \( w_i \) (and the edge \( \{i, j\} \) is replaced by a complete bipartite graph between the \( i \)th and \( j \)th sets).

### 2.1 A direct interactive proof for counting weighted cliques

Towards presenting an interactive proof system for the value of \( \text{CWC}_G^G(1^n) \), we first observe that (for every \( w \in (\mathbb{N} \cup \{0\})^n \)) it holds that

\[
t \cdot \text{CWC}_G^G(w) = \sum_{i \in [n]} w_i \cdot \text{CWC}_{G_{-1}}^G(w^{(i)})
\]

where \( w^{(i)} = w_j \) if \( \{i, j\} \in E \), and \( w^{(i)}_j = 0 \) otherwise.\(^{11}\)

(This is the case since each pair \( (S, i) \) such that \( S \) is a \( t \)-subset of \([n]\) and \( i \in S \) contributes equally to each side of Eq. (3), where the contribution equals \( w_i \cdot \prod_{j \in S \setminus \{i\}} w_j \) if \( G_S \) is a clique and equals 0 otherwise. In particular, note that if all vertices in \( S \setminus \{i\} \) are neighbors of \( i \), then \( \prod_{j \in S \setminus \{i\}} w^{(i)}_j = \prod_{j \in S \setminus \{i\}} w_j \) and otherwise \( \prod_{j \in S \setminus \{i\}} w^{(i)}_j = 0. \)

Indeed, Eq. (3) reduced the evaluation of \( \text{CWC}_G^G \) to \( n \) evaluations of \( \text{CWC}_{G_{-1}}^G \); equivalently, it reduces the verification of the value of \( \text{CWC}_G^G \) at one point to the verification of the value of \( \text{CWC}_{G_{-1}}^G \) at \( n \) points. Wishing to reduce these \( n \) value-verifications to a single one, we seek an error correcting code by which these \( n \) values can be encoded by a sequence of \( \Omega(n) \) values such that verifying one of the values in the sequence suffice. As usual, the code of choice is the Reed-Solomon code (i.e., univariate polynomials of degree \( n - 1 \)), which calls for embedding the values in a finite field. Recalling that we are actually interested in the value of \( \text{CWC}_G^G(1^n) \leq t! \cdot (\binom{n}{t}) < n^t \), we embed all values in a finite field \( \mathcal{F} = \text{GF}(p) \), for a prime \( p > n^t \), and reduce all \( w_j \)’s modulo \( p \). Now, we consider the following \( n \) polynomials \( (f_j : \mathcal{F} \to \mathcal{F})_{j \in [n]} \):

\[
f_j(z) \overset{\text{def}}{=} \sum_{i \in [n]} \text{EQ}_i(z) \cdot w^{(i)}_j
\]

where \( \text{EQ}_i : \mathcal{F} \to \mathcal{F} \) is a (degree \( n - 1 \)) polynomial such that \( \text{EQ}_i(i) = 1 \) and \( \text{EQ}_i(k) = 0 \) for every \( k \in [n] \setminus \{i\} \) (i.e., \( \text{EQ}_i(z) = \prod_{j \in [n] \setminus \{i\}} (z - j)/(i - j) \)). Note that \( f_j(i) = w^{(i)}_j \) for every \( i \in [n] \), and that each \( f_j \) can be computed in \( O(n) \) field operations when given \( w \) (by using Eq. (4))

\(^{10}\)Our definition stands in contrast to the standard practice of defining the weight of a set as the sum of its elements (cf. [2]). However, such a definition was used before (see, e.g., the definition of a weighted cycle cover in [38]).
and \(\text{EQ}(z) = \prod_{j \in [n]} \{z - j\}(i - j)\).\(^{11}\) Letting \(\text{CWC}^{G,p}_i(w) \overset{\text{def}}{=} \text{CWC}^{G}_i(w) \mod p\), this leads to the following interactive reduction of the verification of the value of \(\text{CWC}^{G,p}_i\) at one point to the verification of the value of \(\text{CWC}^{G,p}_{i-1}\) at one (other) point.

**Construction 2.1** (a generic iteration of the interactive proof system for counting cliques): The iteration starts with a claim of the form \(\text{CWC}^{G,p}_i(w) = v\), where \(w \in \mathcal{F}^n\) and \(v \in \mathcal{F}\) are determined before (by the previous iteration or by the main protocol).\(^{12}\)

1. The prover computes the \((t - 1) \cdot (n - 1)\) degree polynomial \(P_{t-1} : \mathcal{F} \to \mathcal{F}\), where
   \[
P_{t-1}(z) \overset{\text{def}}{=} \sum_{S \subseteq [n]:|S|} \prod_{j \in S} f_j(z),
   \]
   where the arithmetic is over \(\mathcal{F} = \text{GF}(p)\), and sends \(P_{t-1}\) to the verifier.

   Note that \(P_{t-1}(z)\) can be computed by interpolation, using the values of \(P_{t-1}\) at less than \(tn\) points, and that (as shown below) for every \(k \in \mathcal{F}\) it holds that \(P_{t-1}(k) = \text{CWC}^{G,p}_{i-1}(w^{(k)})\), where \(w_j^{(k)} = f_j(k)\) for every \(j \in [n]\).

2. Upon receiving a polynomial \(\tilde{P}\) of degree \((t - 1) \cdot (n - 1)\), the verifier checks whether \(t \cdot v \equiv \sum_{i \in [n]} w_i \cdot \tilde{P}(i) \pmod{p}\), and rejects if equality does not hold. If equality holds, the verifier selects uniformly \(r \in \mathcal{F}\), and sends it to the prover.

The iteration ends with the claim that \(\text{CWC}^{G,p}_{i-1}(w') = v'\), where \(v' = \tilde{P}(r)\) and \(w_j' = f_j(r)\) for every \(j \in [n]\).

Recall that both parties can compute each of the \(f_j\)'s using \(O(n)\) field operations, which implies that the verifier strategy can be implemented in \(\widehat{O}(t \cdot n^2)\)-time (assuming the field has size \(O(n^t)\)).\(^{13}\) In addition, the prover needs to construct the polynomial \(P_{t-1}\), and a straightforward way of doing so can be implemented using \(tn \cdot (O(n^2) + \binom{n}{t-1}) = O(n^t)\) field operations. We shall later see that the complexity can be improved to \(O(t \cdot n^{1+\omega_m((t-1)/3)})\), where \(\omega_m\) is the matrix multiplication exponent.\(^{14}\) But before getting to this improvement, we analyze the effect of Construction 2.1.

**Proposition 2.2** (analysis of Construction 2.1): Let \(w, v, w'\) and \(v'\) be as in Construction 2.1.

1. If \(\text{CWC}^{G,p}_i(w) = v\) and both parties follow their instructions, then the verifier does not reject and \(\text{CWC}^{G,p}_{i-1}(w') = v'\) holds.

---

\(^{11}\)Note that, for any \(k \in [n]\) it holds that \((\text{EQ}_1(k),...,\text{EQ}_n(k)) = 0^{k-1}10^{n-k}\), whereas for \(k \in \mathcal{F} \setminus [n]\) it holds that \(\text{EQ}_i(k) = \prod_{i \in [n]} (k - j)\). Hence, computing \((\text{EQ}_1(k),...,\text{EQ}_n(k))\) reduces to computing \(\prod_{j \in [n]} (k - j)\) and computing all \(\prod_{k \in [m]} k\) for \(m = 1, ..., n - 1\), which in turn means that \((\text{EQ}_1(k),...,\text{EQ}_n(k))\) can be computed in \(O(n)\) field operations.

\(^{12}\)Indeed, as hinted in the title of this construction, it will be applied iteratively by the main interactive proof systems, which contains little beyond these iterations (see the proof of Theorem 2.3).

\(^{13}\)Note that \(\tilde{P}\) can be evaluated using \(O(tn)\) field operations.

\(^{14}\)As shown in Appendix A.1, this can be done by using the ideas that underlie the best algorithm known for deciding \(t\)-Clique (which also suffices for counting \(t\)-cliques). Alternatively, as shown in Section 2.2, the computation of \(\text{CWC}^{G,p}_i\) is \(O(t^2|w|)\)-time reducible to counting the number of \(t\)-cliques in \(\widehat{O}(t^2n)\)-vertex graphs.
2. If $\text{CWC}_{t}^{G,p}(w) \neq v$ and the verifier follows its instructions, then either the verifier rejects or $\text{CWC}_{t-1}^{G,p}(w') = v'$ holds with probability at most $tn/|F|$.

Proof: Using Eq. (6), Eq. (5), and Eq. (2), we get for every $i \in [n]$

$$P_{t-1}(i) = \sum_{S \in \binom{[n]}{t}: \text{CL}(G_S)} \prod_{j \in S} f_{j}(i)$$

$$= \sum_{S \in \binom{[n]}{t}: \text{CL}(G_S)} \prod_{j \in S} w_{j}^{(i)}$$

$$= \text{CWC}_{t-1}^{G,p}(w^{(i)})$$

and so $t \cdot \text{CWC}^{G}(w) \equiv \sum_{i \in [n]} w_{i} \cdot P_{t-1}(i) \pmod{p}$. More generally (by the same argument), for every $k \in F$, it holds that $P_{t-1}(k) = \text{CWC}_{t-1}^{G,p}(w^{(k)})$, where $w_{j}^{(k)} = f_{j}(k)$ for every $j \in [n]$.

Under the hypothesis of Item 1, $v = \text{CWC}_{t}^{G,p}(w)$ and the polynomial $\bar{P}$ received by the verifier equals $P_{t-1}$, which implies that the verifier does not reject (since $t \cdot v = \sum_{i \in [n]} w_{i} \cdot \bar{P}(i)$ over $F = \text{GF}(p)$). Furthermore, in this case $v' = \bar{P}(r)$ equals $P_{t-1}(r) = \text{CWC}_{t-1}^{G,p}(w')$, where $w_{j} = f_{j}(r)$ for every $j \in [n]$.

Under the hypothesis of Item 2, the polynomial $P_{t-1}$ does not satisfy the equation $t \cdot v = \sum_{i \in [n]} w_{i} \cdot P_{t-1}(i)$ over $F$. If the prover sets $P = P_{t-1}$, then the verifier rejects, and otherwise $\bar{P}$ and $P_{t-1}$ may agree on at most $(t - 1) \cdot (n - 1)$ points. In the latter case, unless $r$ is one of the agreement points, it follows that $\text{CWC}_{t-1}^{G,p}(w') = P_{t-1}(r) \neq \bar{P}(r)$, where $w_{j} = f_{j}(r)$ for every $j \in [n]$.

The interactive proof system. Iteratively invoking Construction 2.1 yields an interactive proof system for the claim $\text{CWC}_{t}^{G,p}(w) = v$, where $w \in F^{n}$ and $v \in F$. In the $i$th iteration we start with a claim of the form $\text{CWC}_{t+1}^{G,p}(w^{(i-1)}) = v^{(i-1)}$, and end with a claim of the form $\text{CWC}_{t}^{G,p}(w^{(i)}) = v^{(i)}$. Hence, after $t - 2$ iterations, we reach a claim of the form $\text{CWC}_{2}^{G,p}(w^{(t-2)}) = v^{(t-2)}$, which the verifier can verify by itself. To apply this procedure to the problem of counting $t$-cliques in an $n$-vertex graph, we initiate it by selecting a field of prime cardinality greater than $n^{t}$, and setting $w^{(0)} = (1, \ldots, 1) \equiv 1^{n}$. Hence, we get

Theorem 2.3 (interactive proof systems for counting cliques of given size): For an efficiently computable function $t : \mathbb{N} \to \mathbb{N}$, let $S_{t}$ denote the set of pairs $(G, N)$ such that the graph $G = ([n], E)$ has $N$ distinct $t(n)$-cliques. Then, $S_{t}$ has a $(t - 2)$-round (public coin) interactive proof system (of perfect completeness) in which the verifier’s running time is $\tilde{O}(t(n)^{2} \cdot n^{2})$, and the prover’s running time is dominated by $O(t(n)^{2} \cdot n)$ calls to the oracle $\text{CWC}_{t(n)-1}^{G,p}$, where $p$ is a prime number in $[n^{t(n)}, 2n^{t(n)}]$, and $\text{CWC}_{t}^{G,p}$ answers the query $(i, w) \in [t] \times \text{GF}(p)^{n}$ with $\text{CWC}_{t}^{G,p}(w)$.

Indeed, this suggests an alternative construction of interactive proof systems for sets in $\text{coNP}$. The fact that this construction is different from the celebrated Sum-Check based construction of Lund, Fortnow, Karloff, and Nisan [30] is manifested by the (reduced) running time of the prover. Specifically, as shown in Section 2.2, the computation of $\text{CWC}_{t}^{G,p}$ is $O(t^{2} |w|)$-time reducible to counting the number of $t$-cliques in $O(t^{2} n)$-vertex graphs, which in turn has complexity $O(n^{2 \omega_{mm} t^{3}})$, where $\omega_{mm}$ is the matrix multiplication exponent (see [32]).
Proof: On input $G = ([n], E)$ and $N$ (which is supposed to equal the number of $t(n)$-cliques in $G$), the parties pick a finite field $\mathcal{F}$ of prime cardinality greater than $n^{t(n)}$, and initialize $w = 1^n$ and $v = N$. (This prime can be selected at random in $[n^{t(n)}, 2n^{t(n)}]$ by either parties.) Next, they iteratively invoke Construction 2.1 for $t(n) − 2$ times (with decreasing clique-size parameter (starting at size $t(n)$ and ending at size 3)). In case the verifier did not reject (in any iteration), it is left with a claim of the form $\text{CWC}^G(w) = v$, which it can verify by itself in $O(n^2)$ time (since $\text{CWC}^G(w)$ equals $\sum_{(j,k) \in E} w_j \cdot w_k$). For sake of clarity, we spell out the protocol.

1. On input $G = ([n], E)$ and $N \leq (t(n)_1)_n$, the verifier selects uniformly a prime number $p$ in $[n^{t(n)_1}, 2n^{t(n)_1}]$, and sends it to the prover. Both parties set $\mathcal{F} = GF(p)$, and initiate $w(0) \leftarrow 1^n$ and $v(0) \leftarrow N$.

2. For $i = 1, \ldots, t(n) − 2$, the parties invoke Construction 2.1, while setting $t \leftarrow t(n) − i + 1$, $w \leftarrow w(i−1)$ and $v \leftarrow v(i−1)$. Once Construction 2.1 terminates, they set $w(i) \leftarrow w'$ and $v(i) \leftarrow v'$. (In all invocations, $\mathcal{F}$ is as set in Step 1.)

3. The verifier checks whether $\text{CWC}^G(w(t(n)−2)) = v(t(n)−2)$ by direct computation.

All claims of the theorem follow quite immediately. In particular, in the $t(n)$th iteration, the verifier performs $O((t(n) − i) \cdot n^2)$ field operations, whereas the prover’s computation is dominated by less than $t(n) \cdot n$ invocations of the oracle $\text{CWC}^{G_1}_{(t(n)−i)}$.

Remark 2.4 (implementing $\text{CWC}^G_{t−1}$ using $\text{CWC}^G_t$): We comment that, for any $G = ([n], E)$, the oracle $\text{CWC}^{G}_{t−1}$ (resp., $\text{CWC}^{G,p}_{t−1}$) can be implemented using two oracle calls to $\text{CWC}^G_{t}$ (resp., $\text{CWC}^{G,p}_{t}$), where $G' = ([n + 1], E')$ such that $E' = E \cup \{(j, n + 1) : j \in [n]\}$. Specifically, $\text{CWC}^{G}_{t−1}(w) = \text{CWC}^{G}_{t}(w1) − \text{CWC}^{G}_{t}(w0)$.

Hence, $\text{CWC}^{G}_{t}$ is $O(2nt)$-time reducible to $\text{CWC}^{G}_{t}$, where $G'$ has $t$ more vertices than $G$. Specifically, $\text{CWC}^{G}_{t−1}(w)$ is a linear combination (with coefficients in $\{\pm 1\}$) of the values $(\text{CWC}^{G'}_{(t−1)}(w0^i\beta))_{\beta \in \{0,1\}^t}$.

Observing that $f(\beta) \equiv \text{CWC}^{G}_{t}(w\beta)$ depends only on the Hamming weight of $\beta \in \{0,1\}^t$, we can write $\text{CWC}^{G}_{t−1}(w)$ as a linear combination of the values $(\text{CWC}^{G'}_{(t−1)}(w0^{i−1}j\beta^{i−1}))_{\beta \in \{0,1\}^t}$. Hence, we obtain an $O(tn)$-time reduction of $\text{CWC}^{G}_{t−1}$ to $\text{CWC}^{G}_{t}$. A alternative ($O(tn)$-time) reduction is presented next.

Remark 2.5 (implementing $\text{CWC}^{G}_{t−1}$ using $\text{CWC}^{G}_{t}$): For any $G = ([n], E)$, the oracle $\text{CWC}^{G}_{t−1}$ (resp., $\text{CWC}^{G,p}_{t−1}$) can be implemented using one oracle call to $\text{CWC}^{G}_{t}$ (resp., $\text{CWC}^{G,p}_{t}$), where $G^{(t)}$ consists of $t − i$ independent sets of size $n$ that are connected by a double-cover of $G$, and augmented by an $i$-clique that is connected to all these $(t − i) \cdot n$ vertices.\footnote{The double-cover of $G = ([n], E)$ is a bipartite graph $B$ with $n$ vertices on each side such that $\{1, u\}$ and $\{2, v\}$ are connected in $B$ if and only if $\{u, v\} \in E$.} That is, $G^{(t)} = \{(t−i)n + j, E' \cup A\}$ such that

$$E' = \bigcup_{a \neq b \in [t−i]} \{(a−1)n + j, (b−1)n + k\} : \{j, k\} \in E$$

and $A = \{(j, (t−i)n + k) : j \in [(t−i)n] \& k \in [i]\}$. Specifically, $(t−i)! \cdot \text{CWC}^{G}_{t−1}(w) = \text{CWC}^{G^{(t)}_{(t−i)}}(w^{(t−i)}i)$, since there is a bijection between the $t$-cliques of $G^{(t)}$ and pairs $(S, \pi)$ such that $S$ is a $(t−i)$-clique
of $G$ and $\pi$ is a permutation over $[t-i]$.\footnote{Each $t$-clique of $G^{(t)}$ must contain the vertices $\{(t-i)n+1, \ldots, (t-i)n+i\}$ and a single vertex from each of the $t-i$ independent sets such that the latter vertices form a $(t-i)$-clique in $G^{(t)}$. Hence, the latter set of $t-i$ vertices has the form $\{(\pi(a)-1)n+j_a : a \in [t-i]\}$ such that $\{j_1, \ldots, j_{t-i}\}$ is a $(t-i)$-clique in $G$ and $\pi$ is a permutation over $[t-i]$.} Seeking to use the same number of vertices in all graphs $G^{(i)}$, we may augment $G^{(i)}$ with $i \cdot n - i$ isolated vertices.

**Discussion: Our proof system for $\#P$ versus the Sum-Check based one.** The standard (sum-check based) interactive proof system for $\#\text{SAT}$ starts with a full arithmetization of the Boolean problem [30], which yields an arithmetic problem that has no clear intuitive meaning. This is done by writing the CNF formula as an arithmetic formula over GF(2), and then considering it as a Boolean problem [30], which yields an arithmetic problem that has no clear intuitive meaning. This is presented (later) in the proceeding version (only), and is attributed to Babai and Fortnow [5] and Shamir [35].

In contrast, the interactive proof system for the Permanent presented in [30] proceeds in iterations such that in each iteration computing the permanent is reduced to itself, while the dimension of the matrix decreases by one unit.\footnote{Recall that this reduction combines a downward self-reduction, in which the permanent of an $n$-by-$n$ matrix is expressed as a linear combination of the permanents of $n$ related $(n-1)$-by-$(n-1)$ matrices, and batch verification (in which verifying the value of these $n$ values is reduced to verifying the value of the permanent of a single $(n-1)$-by-$(n-1)$ matrix). Indeed, the proceeding version of [30] presents three alternative constructions of proof systems for $\#P$. Here we refer to the second construction for the permanent, which is attributed to Babai, in the section titled “Extensions”. (The first construction for the permanent performs batch verification of two claims regarding specific $(n-1)$-by-$(n-1)$ matrices rather than of $n$ such claims.) The celebrated Sum-Check based proof system for $\#\text{SAT}$ is presented (later) in the proceeding version (only), and is attributed to Babai and Fortnow [5] and Shamir [35].} Our interactive proof system for counting the number of $t$-cliques in a graph has the same flavor: It proceeds in iteration such that in each iteration the clique-counting problem is reduced to itself, while the clique-size decreases by one unit. Hence, the claim made at the beginning (and the end) of each iteration has a clear intuitive meaning. (As noted upfront and elaborated in Section 2.2, the sum of weighted $t$-cliques in a graph $G$ equals the number of $t$-cliques in a corresponding graph obtained by a suitable blow-up of $G$.) Furthermore, each iteration consists of a natural downwards reduction, which decreases the size parameter by one unit, and a batch verification that reduces several claims to a single one. Both reductions have an intuitive appeal, although the batch verification relies on a suitable error correcting code, which is a “multiplication code” in a sense akin to the sense used in Meir’s work [31]. To simplify the exposition, we use the Reed-Solomon code, but any code supporting a sufficient number of multiplications will do.

The difference between our construction and the sum-check based construction may be articulated using Meir’s observation [31] that the standard (sum-check based) construction uses the fact that Reed-Muller codes are tensor codes (and that one can use arbitrary tensor (of multiplication) codes). Specifically, the standard construction uses a codeword that encodes the $2^n$ values of the Boolean formula over all assignments to the $n$ variables (and Meir’s construction [31] does the same (i.e., it also uses an encoding of these $2^n$ values)). In contrast, we do not use tensor codes, and in each iteration we encode $n$ values that correspond to $n$ instances of the problem.

### 2.2 Reducing counting vertex-weighted cliques to the unweighted case

Recall that the prover strategy underlying the interactive proof system presented in the proof of Theorem 2.3 can be implemented in $O(t(n)^2n^2)$ time when given oracle access to $\text{OWC}^2_{t,p}$. Where $p$...
is a prime in \([n^t(n), 2n^t(n)]\). In fact, the prover uses \(O(t(n) \cdot n)\) calls to each of oracles \(\text{CWC}^{G,p}\) for \(i = 2, \ldots, t(n) - 1\). We first observe that each such oracle can be implemented by using \(O(t(n)^2 \log n)\) oracle calls to a corresponding oracle that is defined for weights that reside in \([O(t(n)^2 \log n)]\). Next, we show that each of these queries can be implemented by counting cliques is a simple \(O(t(n)^2 n)\)-vertex graph (with no weights). These two reductions are summarized in the following result.

**Proposition 2.6** (reducing \(\text{CWC}^G\) to counting \(t\)-cliques in graphs): For a graph \(G = ([n], E)\) and a prime \(p \in [n^t, 2n^t]\), let \(\text{CWC}^{G,p}(w) \equiv \text{CWC}^G(w) \mod p\), where \(\text{CWC}^G\) be as in Eq. (2). Then, the computation of \(\text{CWC}^{G,p}(w)\) can be reduced in \(\tilde{O}(t^2|w|)\)-time to computing the number of \(t\)-cliques in an unweighted graph having \(\tilde{O}(t^2 n)\) vertices. Furthermore, the reduction uses \(O(t^2 \log n)\) queries.

**Proof:** We may assume, without loss of generality, that \(w \in [p]^n\), since otherwise we reduce each coordinate of \(w\) modulo \(p\). Observe that the value of \(\text{CWC}^G(w)\) is a non-negative integer that is smaller than \(t! (n^t \cdot p^t < (np)^t < n2^t)\). For \(m = O(t^2 \log n)\), it holds that the product of all primes in \([m]\) is larger than \(n2^t\), and so we may compute \(\text{CWC}^G(w)\) by computing \(\text{CWC}^G(w) \mod\) each of these primes. Hence, for each prime \(p_i\) in \([m]\), we first reduce the weights modulo \(p_i\), obtaining \(w_j^{(i)} = w_j \mod p_i\) for each \(j \in [n]\), and then compute \(\text{CWC}^{G,p}(w^{(i)})\), which equals \(\text{CWC}^{G,p}(w)\).

Combining these values using the Chinese Remainder Theorem, we obtain the value of \(\text{CWC}^G(w)\).

Next, we efficiently reduce the computation of \(\text{CWC}^{G,p}(w')\), where \(p'\) is a prime in \([m]\) and \(w' \in [p']^n\), to the standard problem of counting \(t\)-cliques. Actually, we reduce the computation of \(\text{CWC}^G(w')\) to counting the number of \(t\)-cliques in a related graph \(G'\), while relying on the fact that \(w' \in [m]^n\) to bound the size of \(G'\). The reduction just maps the graph \(G = ([n], E)\) with weights \(w' = (w'_1, \ldots, w'_n) \in [m]^n\) to the graph \(G' = (V', E')\) in which each vertex \(j\) of \(G\) is replaced by an independent set of size \(w'_j\), and edges are replaced by complete bipartite graphs between the corresponding independent sets; that is

\[
\begin{align*}
V' &= \bigcup_{j \in [n]} V_j \quad \text{where the } V_j \text{'s are disjoint and } |V_j| = w'_j \quad (7) \\
E' &= \bigcup_{\{j,k\} \in E} \{\{u, v\} : u \in V_j \& v \in V_k\}. \quad (8)
\end{align*}
\]

Indeed, the value of \(\text{CWC}^G(w')\) equals the number of \(t\)-cliques in \(G'\), and \(|V'| = \sum_{j \in [n]} w'_j \leq m \cdot n\).

Combining the two reductions, we obtain a \(\tilde{O}(t^2|w|)\)-time reduction of computing \(\text{CWC}^{G,p}(w)\), where \(p = O(n^t)\), to counting \(t\)-cliques in \(O(t^2 n \log n)\)-vertex graphs. Indeed, the reduction makes \(O(t^2 \log n)\) calls, where in the \(i\)th call we obtain the number of \(t\)-cliques in the graph \(G^{(i)}\) in which vertex \(j\) of \(G\) is replaced by an independent set of size \(w'_j^{(i)} \in [p_i]\) such that \(w'_j^{(i)} \equiv w'_j \pmod{p_i}\).

**Proof of Theorem 1.3:** Combining Theorem 2.3 with Proposition 2.6 yields Theorem 1.3. Specifically, the proof system asserted in Theorem 2.3 is almost as asserted in Theorem 1.3, except that the prover strategy in the former system relies on \(O(t(n)^2 \cdot n)\) calls to the oracle \(\text{CWC}^{G,p}_{t(n)-1}\), where \(p\) is a prime number in \([n^{t(n)}, 2n^{t(n)}]\), and \(\text{CWC}^{G,p}_{t(n)-1}\) answers the query \((i, w) \in [t] \times GF(p)^n\) with \(\text{CWC}^{G,p}_i(w)\). Proposition 2.6 implies that each of these \(O(t(n)^2 \cdot n)\) queries can be answered by making \(O(t(n)^2 \log n)\) queries to an oracle that on input a \(\tilde{O}(t(n)^2 \cdot n)\)-vertex graph \(G'\) and an integer \(i \in [t(n) - 1]\) returns the number of \(i\)-cliques in \(G'\). Lastly, using Remark 2.4 (and the discussion following it), we can implement each of these queries by \(t(n)\) queries to an oracle that returns the
number of \((t(n) - 1)\)-cliques in \(\tilde{O}(t(n)^2 \cdot n)\)-vertex graphs. Alternatively, using Remark 2.5, we can implement each of the \(i\)-clique queries by a single query to an oracle that returns the number of 
\((t(n) - 1)\)-cliques in \(\tilde{O}(t(n)^3 \cdot n)\)-vertex graphs. ■

\section{On counting edge-weighted \(t\)-cliques}

Here we consider edge weights in addition to the vertex weights that were considered in the previous section. For simplicity of exposition, we consider vertex weights as if they are the weights of the corresponding self-loops. Given that we use edge weight, there is no need to specify a graph since non-edges can be represented as edges with weight zero. Indeed, the weight of a self-loops. Hence, for a symmetric (and possibly reflexive) \(n\)-by-\(n\) matrix \(W = (w_{j,k})_{j,k \in [n]}\), we let \(\text{CWC}_t(W)\) denote the sum of the weights of all \(t\)-subsets of vertices; that is,

\[
\text{CWC}_t(W) \overset{\text{def}}{=} \sum_{S \subseteq \{n\}} \prod_{j \leq k; j,k \in S} w_{j,k}
\]

Indeed, for a simple graph \(G = ([n], E)\) and \(w \in (\mathbb{N} \cup \{0\})^n\), the quantity \(\text{CWC}_t^G(w)\) equals \(\text{CWC}_t(W)\), where \(w_{j,j} = w_j\) for every \(j \in [n]\), and \(w_{j,k} = 1\) if \(\{j,k\} \in E\) and \(w_{j,k} = 0\) otherwise (i.e., if \(\{j,k\} \in \binom{[n]}{2} \setminus E\)). As in Section 2, we shall show how to reduce the computation of \(\text{CWC}_t\) to counting \(t\)-cliques in graphs, alas the current reduction (presented in Section 3.2) is less straightforward and incurs a larger overhead.

As in Section 2, we shall also consider the restriction and reduction of \(\text{CWC}_t\) to prime fields; that is, abusing notation, for a prime \(p\), we let \(\text{CWC}_t^p(W) \overset{\text{def}}{=} \text{CWC}_t(W) \mod p\). (We believe that in doing so we risk no confusion, because in the current section a graph will never be used as a superscript to \(\text{CWC}_t\).)

Our motivation for the current generalization is that it supports a worst-case to average-case reduction, which will be used to prove Theorem 1.1. But before describing this reduction, we show that the results of the previous section extend to the current generalization. First, we show that

\[
t \cdot \text{CWC}_t(W) = \sum_{i \in [n]} w_{i,i} \cdot \text{CWC}_{t-1}(W^{(i)}), \text{ where } W^{(i)} = (w_{j,k}^{(i)}) \text{ satisfies}
\]

\[
w_{j,k}^{(i)} = \begin{cases} 0 & \text{if } j = k = i \\ w_{i,j} \cdot w_{j,j} & \text{if } j = k \in [n] \setminus \{i\} \\ w_{j,k} & \text{otherwise (i.e., } j \neq k) \end{cases}
\]

Note that \(W^{(i)}\) and \(W\) differ only on the self-loops (i.e., \(w_{j,k}^{(i)} = w_{j,k}\) for every \(j \neq k\)), where \(w_{i,i}^{(i)} = 0\) and \(w_{j,j}^{(i)} = w_{i,j} \cdot w_{j,j}\) for every \(j \in [n] \setminus \{i\}\). To see that Eq. (10) holds, note that each pair \((S,i)\) such that \(S\) is a \(t\)-subset of \([n]\) and \(i \in S\) contributes equally to each side of Eq. (10), where the contribution is \((\prod_{j \in S} w_{i,j}) \cdot \prod_{j \leq k \in S \setminus \{i\}} w_{j,k}\), which equals \(w_{i,i} \cdot \prod_{j \leq k \in S \setminus \{i\}} w_{j,k}\), since both expressions equal \(w_{i,i} \cdot (\prod_{j \in S \setminus \{i\}} w_{i,j} \cdot w_{j,j}) \cdot \prod_{j < k \in S \setminus \{i\}} w_{j,k}\).
Organization. In Section 3.1 we present an interactive proof system for the problem of “counting” edge-weighted \( t \)-cliques (i.e., the set of pairs \((W, \text{CWC}(W))\)). This result is presented for the sake of elegance, and is not used anywhere else in this work; it is actually subsumed by combining the results of Sections 2.1 and 3.2. Sections 3.2–3.4 are the core of the current section (i.e., Section 3). In Section 3.2 we show that computing \( \text{CWC}_t \) (i.e., “counting” edge-weighted \( t \)-cliques) can be reduced to computing the number of \( t \)-cliques in unweighted graphs. In Section 3.3 (resp., Section 3.4) we present a worst-case to average-case (resp., rare-case) reduction for the edge-weighted clique counting problem, establishing Theorem 1.1 (resp., Theorem 1.2). Lastly, in Section 3.5, we employ the ideas developed in Sections 2.2 and 3.3 in order to present a worst-case to average-case reduction for the problem of counting \( t \)-cycles (in unweighted graphs).

3.1 The interactive proof system

Indeed, Eq. (10) reduced the evaluation of \( \text{CWC}_t \) to \( n \) evaluations of \( \text{CWC}_{t-1} \); equivalently, it reduces the verification of the value of \( \text{CWC}_t \) at one point (i.e., the matrix \( W \)) to the verification of the value of \( \text{CWC}_{t-1} \) at \( n \) points (i.e., the matrices \( W^{(j)} \)). As in Section 2.1, we shall reduce the latter verification to the verification of the value of \( \text{CWC}_{t-1} \) at a single point, by considering the following polynomials over \( \mathcal{F} = \text{GF}(p) \) (for \( j, k \in [n] \)):

\[
\begin{align*}
f_{j,k}(z) & \equiv \sum_{i \in [n]} \text{EQ}_i(z) \cdot w_{i,j,k}^{(i)} \quad (12) \\
\end{align*}
\]

where \( \text{EQ}_i : \mathcal{F} \to \mathcal{F} \) is (a degree \( n-1 \) polynomial) as in Section 2.1. Recall that \( f_{j,k}(i) = w_{i,j,k}^{(i)} \) for every \( i \in [n] \), and that each \( f_{j,k} \) can be computed using \( O(n) \) field operations (when given \( W \)).

Construction 3.1 (Construction 2.1, revised): The iteration starts with a claim of the form \( \text{CWC}_t^0(W) = v \), where \( W \in \mathcal{F}^{n \times n} \) and \( v \in \mathcal{F} \) are determined before.

1. The prover computes the \( \binom{n}{2} \) \( t \)-degree polynomial \( P_{t-1} : \mathcal{F} \to \mathcal{F} \), where

\[
P_{t-1}(z) \equiv \sum_{S \subseteq \binom{[n]}{\lfloor t/2 \rfloor}} \prod_{j \leq k \in S} f_{j,k}(z), \quad (13)
\]

and sends it to the verifier.

Note that \( P_{t-1}(z) \) can be computed by interpolation, using the values of \( P_{t-1} \) at less than \( t^2n \) points, and that for every \( \ell \in \mathcal{F} \) it holds that \( P_{t-1}(\ell) = \text{CWC}_{t-1}(W^{(\ell)}) \), where \( w_{j,k}^{(\ell)} = f_{j,k}(\ell) \) for every \( j, k \in [n] \).

2. Upon receiving a polynomial \( \tilde{P} \) of degree at most \( t^2n \), the verifier checks whether \( t \cdot v = \sum_{i \in [n]} w_{i,i} \cdot \tilde{P}(i) \mod p \), and rejects if equality does not hold. If equality holds, the verifier selects uniformly \( r \in \mathcal{F} \), and sends it to the prover.

The iteration ends with the claim that \( \text{CWC}_{t-1}^0(W') = v' \), where \( v' = \tilde{P}(r) \) and \( w_{j,k}^{(r)} = f_{j,k}(r) \) for every \( j, k \in [n] \).

Recall that both parties can compute each of the \( f_{j,k} \)'s using \( O(n) \) field operation, which implies that the verifier strategy can be implemented using \( \tilde{O}(n^3 + t^2n^2) \) field operations. (Actually, the
verifier can be implemented using $O(t^2n^2)$ field operations; see Proposition 3.3.) In addition, the prover needs to construct the polynomial $P_{t-1}$, and a straightforward way of doing so can be implemented using $O(n^4)$ field operations. As in the previous section, the complexity can be improved to $O(t \cdot n^{1+\omega_{mm}(t-1)/3})$, where $\omega_{mm}$ is the matrix multiplication exponent. But, again, we focus on the effect of a single iteration.

**Proposition 3.2** (analysis of Construction 3.1): Let $W, v, W'$ and $v'$ be as in Construction 3.1.

1. If $\text{CWC}^p_t(W) = v$ and both parties follow their instructions, then the verifier does not reject and $\text{CWC}^p_{t-1}(W') = v'$ holds.

2. If $\text{CWC}^p_t(W) \neq v$ and the verifier follows its instructions, then either the verifier rejects or $\text{CWC}^p_{t-1}(W') = v'$ holds with probability at most $t^2 n/|F|$.

The proof of Proposition 3.2 is analogous to the proof of Proposition 2.2. The key observation here is that, for every $i \in [n]$, it holds that

$$P_{t-1}(i) = \sum_{s \in \binom{[n]}{1}} \prod_{j \leq k \in s} f_{j,k}(i)$$

$$= \sum_{s \in \binom{[n]}{1}} \prod_{j \leq k \in s} w_{j,k}^{(i)}$$

$$= \text{CWC}^p_{t-1}(W^{(i)}),$$

and so $t \cdot \text{CWC}_t(W) \equiv \sum_{i \in [n]} w_{i,i} \cdot P_{t-1}(i) \pmod{p}$. More generally, for every $\ell \in F$, it holds that $P_{t-1}(\ell) = \text{CWC}^p_{t-1}(W^{(\ell)})$, where $w_{j,k}^{(\ell)} = f_{j,k}(\ell)$ for every $j, k \in [n]$. (Next, we establish the improved complexity bound asserted above.)

**Proposition 3.3** (implementing the verifier of Construction 3.1): The mapping $(W, \ell) \mapsto (f_{j,k}(\ell))_{j,k \in [n]}$ can be computed in $O(n^2)$ field operations.

**Proof:** We rewrite Eq. (12) as

$$f_{j,k}(z) \overset{\text{def}}{=} w_{j,k} \cdot \sum_{i \in [n]} \text{EQ}_i(z) + \sum_{i \in [n]} \text{EQ}_i(z) \cdot E_{j,k}^{(i)} \tag{14}$$

where $E_{j,k}^{(i)} = w_{j,k}^{(i)} - w_{j,k}$. The key observation is that $E_{j,k}^{(i)} = 0$ for $j \neq k$, so we need to compute $E_{j,k}^{(i)}$ only for $n^2$ triples of $(i, j, k) \in [n]^3$ (i.e., the triples $(i, j, j) \in [n]^3$), and each $E_{j,k}^{(i)}$ can be computed in a constant number of field operations (see Eq. (11)). Computing all the EQ’s can be done in $O(n^2)$ field operations, which allows to compute $n + 1$ linear combinations of these values (i.e., $\sum_{i \in [n]} \text{EQ}_i(z)$ and $\sum_{i \in [n]} E_{j,k}^{(i)} \cdot \text{EQ}_i(z)$ for all $j \in [n]$) in $O(n^2)$ field operations. \qed

**Theorem 3.4** (Theorem 2.3, slightly revised): For an efficiently computable function $t : \mathbb{N} \to \mathbb{N}$, let $S_t$ denote the set of pairs $(W, \text{CWC}^p_{t(n)}(W))$ such that $W$ is a symmetric $n$-by-$n$ Boolean matrix. Then, $S_t$ has a $(t - 2)$-round (public coin) interactive proof system (of perfect completeness) in which the verifier’s running time is $O(t(n)^3 \cdot n^2)$, and the prover’s running time is dominated by $O(t(n)^3 \cdot n^2)$ calls to the oracle $\text{CWC}^p_{t(n) - 1}$, where $p$ is a prime number in $[n^{t(n)}, 2n^{t(n)}]$, and $\text{CWC}^p_t$ answers the query $(i, W) \in [t] \times \text{GF}(p)^{n \times n}$ with $\text{CWC}^p_t(W)$.

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Note that Theorem 3.4 extends to the set of tuples \((n, i, p, W, \text{CWC}_t(W))\) such that \(n, i \in \mathbb{N}\) (\(p\) is a prime), and \(W \in \text{GF}(p)^{n \times n}\).

**Proof:** We proceed as in the proof of Theorem 2.3. On input \(W\) and \(N\) (which is supposed to equal \(\text{CWC}_{t(n)}(W)\)), the parties pick a finite field \(F = \text{GF}(p)\) such that \(p \in [t(n), 2t(n)]\), and iteratively invoke Construction 3.1. In case the verifier did not reject (in any of the \(\left\lfloor \frac{t(n)}{2} \right\rfloor - 2\) iterations), it is left with a claim of the form \(\text{CWC}_2(W') = v'\), which it can verify by itself using \(O(n^2)\) field operations (since \(\text{CWC}_2(W')\) equals \(\sum_{j<k \in [n]} w'_{j,j} \cdot w'_{j,k} \cdot w'_{k,k}\)). \(\blacksquare\)

**Digest:** **Batch verification in our interactive proof systems.** Constructions 2.1 and 3.1 combine a downward reduction of the (clique size) parameter \(t\) with a batch verification of many claims to the verification of a single claim of similar type. Such batch verification is implicit in the celebrated sum-check protocol [30] and the notion was made explicit and applied in a wider context in [33]. Nevertheless, the current constructions catch the eye in applying batch verification to a more natural problem and doing so in a more intuitive manner. Specifically, in Construction 2.1 numerous instances of counting \(t\)-cliques in graphs (with no fixed parameter) are reduced to a single instance, whereas in Construction 3.1 numerous instances of a generic problem (with no fixed parameter) are reduced to a single instance of the same problem.

### 3.2 Reducing counting edge-weighted cliques to the unweighted case

Analogously to Proposition 2.6, we show that computing \(\text{CWC}_t\) can be reduced to counting the number of \(t\)-cliques in simple unweighted graphs. We present the reduction in two explicit steps, which correspond to the two steps in the proof of Proposition 2.6, first reducing the magnitude of the weights in the matrix, and then reducing to the case of simple graphs (with no weights).

**Proposition 3.5** (reducing the weights in the computation of \(\text{CWC}_t\)): The computation of \(\text{CWC}_t\) for matrices with entries in \([\lceil m \rceil]\) can be reduced in \(O(t^2n^2\log m)\)-time to computing \(\text{CWC}_t^p\) for primes \(p \in [t^2\log(nm), 2t^2\log(nm)]\). The reduction makes less than \(t^2\log(nm)\) queries, each referring to an \(n\)-by-\(n\) matrix.

**Proof:** As in the first part of the proof of Proposition 2.6, we merely use the Chinese Remainder Theorem, while relying on the fact that \(\text{CWC}_t(W)\) resides in the interval \([0, n^t \cdot m^t]\). Specifically, given a matrix \(W \in [\lceil m \rceil]^{n \times n}\), for each prime \(p \in [t^2\log(nm), 2t^2\log(nm)]\), we query \(\text{CWC}_t^p\) on \(W(p) = W \mod p\) (i.e., \(W(p) = (w_{j,k} \mod p)_{j,k \in [n]}\)). \(\blacksquare\)

While the overhead of the foregoing reduction is polynomial in \(t\) and \(\log m\), the overhead of the following reduction is exponential in these values. Hence, the following reduction is applied only for small values of \(t\) (e.g., \(t = O(1)\)) and small weights (i.e., small \(p\)'s).

**Theorem 3.6** (reducing \(\text{CWC}_t^p\) to counting \(t\)-cliques in graphs): The computation of \(\text{CWC}_t^p : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p)\) can be reduced in \(O(p^2n^2)\)-time to computing the number of \(t\)-cliques in an unweighted graph having \(n'' \overset{\text{def}}{=} \tilde{O}(2^{2\log_2 p} \cdot n)\) vertices. Furthermore, \(\text{CWC}_t(W) = \text{CWC}_t(T(W))/t!\), where \(T : \text{GF}(p)^{n \times n} \rightarrow \{0, 1\}^{n'' \times n''}\) is a \(O(p^2n^2)\)-time computable one-to-one mapping and \(T(W)\) is an \(n''\)-by-\(n''\) symmetric and reflexive Boolean matrix (which represents an \(n''\)-vertex graph).
(Note that \(n''\) is intentionally defines as a function of \(\log_2 p\) rather than as a function of \(p\); hence, the problems of computing \(\text{CWC}_t^{p}\), for all \(p \in [2^{(\ell-1)}, 2^{(\ell)}]\), are reduced to the same clique counting problem.)

**Proof:** Viewing the (symmetric) matrix \(W \in \text{GF}(p)^{n \times n}\) as an \(n\)-vertex (complete) graph \(G = ([n], (\binom{[n]}{2}))\) with vertex and edge weights, we first get rid of the vertex weights. This is done exactly as in (the second part of the proof of) Proposition 2.6; that is, by replacing each vertex (of \(G\)) by an independent set of size that equals its weight, which is in \([p]\), and placing complete bipartite graphs between these independent sets with edge weights that equal the weight of the corresponding edge. (That is, the vertex \(v\) is replaced by an independent set of size \(w_{v,v}\), denoted \(I_v\), and the edge between \(u\) and \(v\) is replaced by a complete bipartite graph between \(I_u\) and \(I_v\) such that each edge in this bipartite graph has weight \(w_{u,v}\).) Hence, we derive a graph with \(\tilde{n} \overset{\text{def}}{=} \sum_{v \in [n]} w_{v,v} \leq n' \overset{\text{def}}{=} n \cdot p\) vertices. Augmenting this graph with \(n' - \tilde{n}\) isolated vertices, we obtain an \(n'\)-vertex graph \(G'\) with edge weights in \([p]\). We denote the weight of edge \(e = \{u, v\}\) by \(w_e\) (whereas all vertex weights are set to 1). Actually, we also assign weights (of 0) to non-edges; that is, \(w_e = 0\) if \(e\) is not an edge in \(G'\).

Next, we construct a graph \(G''\) that consists of \(p(\binom{\tilde{n}}{2})\) isolated copies of graphs of the form \(G''_t\), where \(\tilde{t} = (i, j, k)_{j<k \in [\tilde{n}]} \in [p(\binom{[\tilde{n}]}{2})]\), and each graph \(G''_t\) consists of \(t\) independent sets such that each pair of sets is connected by a subgraph of the double-cover of \(G'\). (Recall that the double-cover of \(G' = ([n'], E')\) is a bipartite graph \(B'\) with \(n'\) vertices and \(E'\) on each side such that \((1, u)\) and \((2, v)\) are connected in \(B'\) if and only if \((u, v) \in \mathcal{E}\).) Specifically, for each \(\tilde{t} = (i, j, k)_{j<k \in [\tilde{n}]} \in [p(\binom{[\tilde{n}]}{2})]\), the graph \(G''_t\) consists of the vertex-set \(\{\tilde{i}, j, v' : j \in [\tilde{t}] \land v' \in [n']\}\) such that vertices \((\tilde{i}, j, v')\) and \((\tilde{i}, k, u)\) are connected if and only if \((j \neq k\) and \(w_{v', u} \geq i\)). We stress that the crucial of the construction is that, for \(j \neq k\), the vertices \((\tilde{i}, j, v')\) and \((\tilde{i}, k, u)\) are connected if and only if \(i, j, k \in [w_{v', u}]\).

Note that in the case that all weights equal \(p\) (i.e., \(w_{v', u} = p\) for every \(v', u \in [E']\)), each graph \(G''_t\) consists of \(t\) independent sets that are connected by double-covers of \(G'\). In this case, each \(t\)-clique in \(G''\) yields \(t!\) cliques of size \(t\) in each \(G''_t\), where these \(t!\) cliques correspond to all possible permutations over \([\tilde{t}]\); specifically, for each clique \(\{v_1, ..., v_t\}\) in \(G''\) and each permutation \(\pi\) over \([\tilde{t}]\), the set \(\{\tilde{i}, \pi(1), v_1, ..., (\tilde{i}, \pi(t), v_t)\}\) is a clique in \(G''_t\). On the other hand, the only \(t\)-cliques in \(G''_t\) are \(t\)-subsets of the form \(\{v_1, ..., v_t\}\) such that \(\{v_1, ..., v_t\}\) is a \(t\)-clique in \(G''\).

In the general case (of arbitrary edge weights \((w_{v', u})_{v', u \in [E']} \in [p[E']]\), for each permutation \(\pi\) over \([\tilde{t}]\), each \(t\)-clique \(\{v_1, ..., v_t\}\) in \(G'\), yields the clique \(\{\tilde{i}, \pi(1), v_1, ..., (\tilde{i}, \pi(t), v_t)\}\) in \(G''_t\) if and only if for all \(j < k \in [\tilde{t}]\) it holds that \(i_{\pi(j), \pi(k)} \in [w_{v', u}]\). Hence, for each permutation \(\pi\), an "image" of the \(t\)-clique \(\{v_1, ..., v_t\}\) appears in \(\prod_{j<k} w_{v', u}\) of the graphs \(G''_t\). On the other hand, the only \(t\)-cliques in \(G''\) have the form \(\{\tilde{i}, 1, v_1, ..., (\tilde{i}, t, v_t)\}\) such that \(\{v_1, ..., v_t\}\) is a \(t\)-clique in \(G''\) and \(i, j, k \in [w_{v', u}]\) holds for all \(j \neq k \in [\tilde{t}]\).

To summarize, denoting by \(W' = (w'_{j,k})\) the matrix that corresponds to the edge weights in \(G'\) (i.e., \(w'_{j,k} = 1\) and \(w'_{j,k} = w_{j,k}\) if \(j, k\) is an edge of \(G'\) (and \(w'_{j,k} = 0\) otherwise)\(^{18}\)), we have \(\text{CWC}_t(W') = \text{CWC}_t(W')\) and \(t! \cdot \text{CWC}_t(W')\) equals the number of \(t\)-cliques in \(G''\).  

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\(^{18}\) Recall that \(G'\) consists of \(n\) independent sets that are connected by complete bipartite graphs (and \(n' - \tilde{n}\) isolated vertices).
\[ \text{CWC}_i(T'(i)(W))/i! \text{ and } n^{(i)} = \tilde{O}(2^{2\log_2 p} \cdot n), \text{ where indeed } T'(i) = T \text{ and } n^{(i)} = n''. \] Wishing to reduce all \( \text{CWC}_i \)'s to counting \( t \)-cliques in unweighted graphs, we augment the graph produced by \( T'(i) \) with \( n'' - n^{(i)} - 2(t - i) \) isolated vertices and a clique of size \( t - i \) that is connected by a complete bipartite graph to all original vertices (in the graph produced by \( T'(i) \)). Observing that the original graph produced by \( T'(i) \) has no cliques of size greater than \( i \), it follows that there is an one-to-one correspondence between the \( i \)-cliques in the original graph and the \( t \)-cliques in the augmented graph.

We denote the augmented graph derived from \( W \) when wishing to compute \( \text{CWC}_i(W) \) by \( T'(i)(W) \), and note that \( T'(i)(W) \) has \( n'' - (t - i) \) vertices.

**Corollary 3.8** (on implementing the prover of Theorem 3.4): For every fixed \( t \) and \( p = O(n^4) \), the computation of \( \text{CWC}_i^p : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p) \) can be reduced in \( \tilde{O}(n^2) \)-time to computing the number of \( t \)-cliques in unweighted graphs having \( \tilde{O}(n) \) vertices. Ditto regarding \( \text{CWC}_i^{G,p} \), where \( \text{CWC}_i^{G,p} \) answers the query \( (i, W) \in [t] \times \text{GF}(p)^{n \times n} \) with \( \text{CWC}_i^p(W) \).

(Indeed, the \( \tilde{O} \) notation hides factors that are exponential in \( t^2 \).)

**Proof:** The reduction of Proposition 3.5 reduces the computation of \( \text{CWC}_i^p \) to few computations of \( \text{CWC}_i^p \) for primes \( q = O(t^2 \log(np)) = O(\log n) \). The reduction of Theorem 3.6 reduces each such computation to counting \( t \)-cliques in a graph with \( \tilde{O}(q^{2} \cdot n) = \tilde{O}(n) \) vertices. Analogously, computing \( \text{CWC}_i^p \) is reduced to counting \( t \)-cliques in \( \tilde{O}(n) \)-vertex graphs (by using Remark 3.7).

### 3.3 The worst-case to average-case reduction

We consider the worst-case and average-case problems of computing \( \text{CWC}_i^p : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p) \), while allowing \( t \) and \( p \) to vary with \( n \). While it is natural to assume that \( t = t(n) \) is easily determined given \( n \), we cannot make this assumption regarding the determination of a prime \( p = p(n) \) of size \( \Theta(n^t) \), since determining such a prime may take time \( \Omega(n^t) \), whereas our focus here is on reductions that run much faster (i.e., they must be certainly faster than the complexity of computing \( \text{CWC}_i^p \)).

Indeed, we can resolve the problem by adopting some form of Cramer's conjecture (which asserts that the interval \([m, m + O(\log^2 m)]\) contains a prime), but prefer not to make such assumptions.

For starters, we shall ignore the foregoing issue, and consider the problem \( \Pi_n^0 \) of computing \( \text{CWC}_i^p : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p) \), where \( n, p \) and \( t \) are viewed as generic (and are given to all algorithms as auxiliary inputs). We shall later consider the problem \( \Pi_n \) in which the instances are pairs of the form \((p, W)\) such that \( p \) is an \( \ell(n) \)-bit long prime and \( W \in \text{GF}(p)^{n \times n} \), and the problem is to compute \( \text{CWC}_i^{t(n)}(W) \).

#### 3.3.1 The reduction of \( \text{CWC}_i^p \) for fixed \( t \) and \( p \)

For sake of asymptotic presentation, we let \( t = t(n) \) and \( p = p(n) \) be functions of \( n \). Recall that we assume that the reductions asserted next are given \( n \), \( t \) and \( p \) as auxiliary inputs.

**Theorem 3.9** (worst-case to average-case reduction for \( \Pi_n^0 \)): Fixing functions \( t : \mathbb{N} \rightarrow \mathbb{N} \) and \( p : \mathbb{N} \rightarrow \mathbb{N} \) such that \( p(n) \) is a prime number in \([\omega(t(n)^2), n^{O(t(n))}]\), we let \( \Pi_n^0 \) denote the problem of

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\(^{19}\) Indeed, this issue is less acute in the context of interactive proofs, since we may instruct the parties to select such a prime at random (rather than determine it).

\(^{20}\) Indeed, for our purposes, it suffices to assume that interval \([m, m + \text{poly}(\log m)]\) contains a prime. Actually, we can get meaningful results even when only assuming that interval \([m, m + m^{o(1)}]\) contains a prime.
computing \( \text{CWC}_t^{p(n)}(W) \) for \( n \)-by-\( n \) matrices \( W \) over \( \text{GF}(p(n)) \). Then, \( \Pi_n^p \) is randomly self-reducible in time \( \tilde{O}(t(n)^3 \cdot n^2) \) with \( t(n)^2 \) queries. Furthermore, there is a worst-case to average-case reduction of \( \Pi_n^p \) to itself that makes \( O(t(n)^2) \) queries, runs in \( \tilde{O}(t(n)^3 \cdot n^2) \) time, and outputs the correct value with probability \( 2/3 \), provided that the error rate of the average-case solver is a constant smaller than one half.

Recall that (by Corollary 3.8), for every fixed \( t \), the computation of \( \text{CWC}_t^{p} \) can be reduced in \( \tilde{O}(n^2) \) time to computing the number of \( t \)-cliques in unweighted \( O(n) \)-vertex graphs. Hence, for \( t = O(1) \) and \( p = \text{poly}(\log n) \), the worst-case complexity of \( \text{CWC}_t^{p} : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p) \) is upper bounded by the average-case complexity of counting \( t \)-cliques in unweighted \( \tilde{O}(n) \)-vertex graphs that are uniformly distributed over the set \( \{ T(W) : W \in \text{GF}(p)^{n \times n} \} \), where \( T \) is the mapping presented in Theorem 3.6.

**Proof:** Fixing \( t = t(n) > 1 \) and \( p = p(n) \), we let \( \mathcal{F} = \text{GF}(p(n)) \). For any \( W, R \in \mathcal{F}^{n \times n} \), consider the univariate polynomial \( P_t(z) = \text{CWC}_t^{p}(W + zR) \), where the arithmetic is over \( \mathcal{F} \). Recalling Eq. (9), observe that \( P_t \) has degree \( t + \binom{t}{2} < t^2 \), and so for every \( W \) and \( R \), the value of \( \text{CWC}_t^{p}(W) \) can be obtained by querying \( P_t \) at \( t^2 \) points. Hence, given \( W \), the random self-reducibility process select \( R \in \mathcal{F}^{n \times n} \) uniformly at random, and queries the corresponding polynomial at the points \( 1, \ldots, t^2 \). Note that these queries correspond to \( t^2 \) queries to \( \text{CWC}_t^{p} \) such that each query is uniformly distributed in \( \mathcal{F}^{n \times n} \) (by virtue of the random \( R \)).

Recovery under error rate of \( 1/9 \) is possible by picking a random \( R \), querying the corresponding polynomial on \( 3t^2 \) (non-zero) points, and employing the Berlekamp–Welch algorithm. In this case, with probability at least \( 2/3 \), at least \( 2t^2 \) queries are answered correctly, and the decoder succeeds since the distance of the code is smaller than \( t^2 \). (Note that each of these queries corresponds to a collection of \( n^2 \) points on \( n^2 \) random lines that pass through \( W \) at their origin.)

To support an error rate of \( \eta < 1/2 \) (equiv., a success rate of \( 0.5 + \epsilon \) for \( \epsilon = 0.5 - \eta \)), we pick a random collection of \( n^2 \) curves of degree two, denoted \( \{ C_{i,j} : \mathcal{F} \rightarrow \mathcal{F} \}_{i,j \in [n]} \), that pass (at their origin) through the \( n^2 \) corresponding entries of \( W \) (i.e., \( C_{i,j}(0) = w_{i,j} \)), and consider the polynomial (of degree at most \( 2t^2 \)) that represents the value of \( \text{CWC}_t^{p}(C(z)) \), where \( C(z) = (C_{i,j}(z)) \). In this case, letting \( \epsilon = 0.5 - \eta \), with probability at least \( 2/3 \), at least a \( 0.5 + 0.5 \cdot \epsilon \) fraction of the \( q = O(t^2/\epsilon) \) queries are answered correctly, which suffices for correct decoding (since \( \epsilon \cdot q \) is larger than \( 2t^2 \)).

### 3.3.2 The reduction of \( \Pi_n \) (i.e., \( \text{CWC}_t^{p} \) for varying \( t \) and \( p \))

Here, for efficiently computable functions \( t, \ell : \mathbb{N} \rightarrow \mathbb{N} \), we consider the problem \( \Pi_n \) in which the instances are pairs of the form \((p, W)\) such that \( p\) is an \( \ell(n)\)-bit long prime and \( W \in \text{GF}(p)^{n \times n} \), and the problem is to compute \( \text{CWC}_t^{p(n)}(W) \).

Showing a worst-case to average-case reduction for \( \Pi_n \) is more complex than doing so for \( \Pi_n^p \), because when given the input \((p, W)\) it may be the case that the average-case solver just fails on all inputs of the form \((p, \cdot)\). Hence, we shall use Chinese Remaindering (with errors [21]) in order

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21Recall that a problem is is randomly self-reducible in time \( T \) with \( q \) queries if there exists an oracle machine of time complexity \( T \) and query complexity \( q \) that solves the problem (in the worst-case) by making uniformly distributed queries to the problem itself. (We stress that the queries may depend on one another; it is only required that each query is uniformly distributed among the problem’s instances.) Indeed, such a reduction yields a worst-case to average-case reduction that supports average-case error rate of \( 1/3q \).
to obtain the value of $CWC^p_{t(n)}(W)$ (or rather $CWC_{t(n)}(W)$) from the values of $CWC^p_{t(n)}(W)$ for other primes $p' \in [2^\ell(n)-1, 2^\ell(n)]$.

**Theorem 3.10** (worst-case to average-case reduction for $\Pi_n$).\(^{22}\) Let $\ell : \mathbb{N} \rightarrow \mathbb{N}$ be such that $\ell(n) \in [3 \log t(n) + \log \log n + \omega(1), O(t(n) \log n)]$. Then, there exists a worst-case to average-case reduction of $\Pi_n$ to itself that makes $O(t(n)^3 \log n)$ queries, runs in $O(t(n)^6 \cdot n^2)$ time, and outputs the correct value with probability $2/3$, provided that the error rate of the average-case solver is a constant smaller than one fourth.

**Proof:** Denoting the error rate of the average-case solver by $\eta < 1/4$, and letting $\epsilon = 1/4 - \eta$, we first observe that for at least a $0.5 + \epsilon$ fraction the primes in $I_n \mathrel{\overset{\text{def}}{=} } [2^\ell(n)-1, 2^\ell(n)]$, the solver has an error rate of at most $0.5 - \epsilon$; that is, for each such prime $p$, hereafter called good, the solver solves $\Pi_p^n$ correctly on at least a $0.5 + \epsilon$ fraction of the instances. Hence, for each good prime, we can apply the reduction presented in the proof of Theorem 3.9, but the problem is that the prime that is part of the worst-case instance may not be good.

Hence, on input $(p, W)$, where $p \in I_n$ and $W \in \mathbb{GF}(p)^{n \times n}$, we first try to obtain the (integer) value of $CWC_{t(n)}(W)$, and then reduce the result modulo $p$. Basically, we shall obtain the value of $CWC_{t(n)}(W)$ by selecting $m = O(\epsilon^{-1}(t(n)^3 \log n)/\ell(n))$ random primes $p_1, \ldots, p_m$ in $I_n$, hoping that at least $(0.5 + 0.5\epsilon) \cdot m$ of them are good, and combining the values $(CWC^p_{t(n)}(W)))_{i \in [m]}$ using Chinese Remaindering with errors [21, Sec. 3]. The analysis of the latter decoding relies on the fact that the (non-negative) value of $CWC_{t(n)}(W)$ is bounded above by $(t(n))^3 \cdot (t(n)^3 < n^{O(t(n))^3})$, whereas the product of the smallest $c\epsilon m$ primes in $I_n$ exceeds $(2^{\ell(n)-1})^{c\epsilon m} = \exp(O(t(n)^3 \log n))$.\(^{23}\) Specifically, on input $(p, W)$, we proceed as follows.

1. Select at random $m = \frac{O(\epsilon^{-1}(t(n)^3 \log n))}{\ell(n)}$ primes in $I_n$.
2. For each selected prime, denoted $p_i$, invoke the worst-case to average-case procedure for $\Pi_p^n$ on the instance $(p_i, W)$, and denote the result by $v_i$. (The aforementioned reduction is the one presented in the proof of Theorem 3.9, except that the error probability should be reduced to $1/3m$.)\(^{24}\)
3. Apply Chinese Remaindering with errors (for error rate $0.5 - 0.5\epsilon$) on $v_1, \ldots, v_m$ (and the primes $p_1, \ldots, p_m$), and output the result reduced modulo $p$.

The theorem follows by using the fact that, with high probability, at least a $0.5 + 0.5\epsilon$ fraction of the primes selected in Step 1 are good. □

**Corollary 3.11** (worst-case to average-case reduction for counting cliques): Let $t$ be a constant and $b(n) = \Theta(t^3 \log n)$. Let $G_n$ be a distribution on $O(n)$-vertex graphs obtained by selecting uniformly

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\(^{22}\)Recall that $\Pi_n$ is defined in terms of of the functions $t, \ell : \mathbb{N} \rightarrow \mathbb{N}$. It refers to instances of the form $(p, W)$ such that $p$ is an $\ell(n)$-bit long prime and $W \in \mathbb{GF}(p)^{n \times n}$, and calls for computing $CWC_{t(n)}^p(W)$.

\(^{23}\)Specifically, if $\ell(n) \leq c \cdot t(n) \log n$, then letting $m = 2c \cdot (e^{-1}(t(n)^3 \log n)/\ell(n))$ will do, since $(t(n))^3 \cdot (2^{\ell(n)})^{c\epsilon m} < n^{(c+o(1))t(n)^3}$, whereas $(2^{\ell(n)-1})^{c\epsilon m} = 2^{\ell(n)-1} \cdot 2c^{-t(n)^3 \log n}$. The unique decoding condition in [21] essentially requires an error rate of $0.5 - \frac{c\epsilon m}{m}$, assuming that the product of the smallest $k$ (out of $m$) primes exceeds the encoded (non-zero) integer.

\(^{24}\)Hence, each invocation generates $O(t(n)^2 \log m)$ queries, totaling in $O(m) \cdot t(n)^2$ queries.
at random a prime \( p \in [b(n), 2b(n)] \) and \( W \in \text{GF}(p)^{n \times n} \), and outputting \( T(W) \) where \( T \) is the mapping presented in Theorem 3.6. Then, there exists a worst-case to average-case reduction of counting \( t \)-cliques in \( n \)-vertex graphs to counting \( t \)-cliques in graphs generated according to \( \mathcal{G}_n \), such that the reduction runs in \( \tilde{O}(n^2) \) time, makes \( \tilde{O}(\log n)^2 \) queries, and outputs the correct value with probability \( 2/3 \), provided that the error rate of the average-case solver is a constant smaller than one fourth.

**Proof:** Given an \( n \)-vertex graph \( G \), using Proposition 3.5, we reduce counting the number of \( t \)-cliques in \( G \) to making \( O(\log n) \) queries to oracles of the form \( \text{CWC}_p \) such that \( p \) is a prime in \([b(n), 2b(n)]\). Next, setting \( \ell(n) = \lceil \log b(n) \rceil \) (and using Theorem 3.10), we reduce answering each of these queries to solving the problem \( \Pi_n \) on at least \( 0.75 + \epsilon \) of the instances, where \( \epsilon > 0 \) is an arbitrary constant. (We do so after reducing the error probability of the reduction to \( o(1/\log n) \).) Lastly, using the mapping \( T \) of Theorem 3.6, we map the \( \tilde{O}(t^5 \log n) \) random queries made by the worst-case to average-case reduction to \( \tilde{O}(n) \)-vertex graphs. We stress that a procedure that counts \( t \)-cliques in \( \mathcal{G}_n \) correctly with probability \( 0.75 + \epsilon \), yields a procedure that answers \( \Pi_n \) correctly with probability \( 0.75 + \epsilon \).

### 3.3.3 Length reduction

Corollary 3.11 falls short from establishing Theorem 1.1 only in one aspect: It reduces worst-case \( n \)-vertex graph instances to average-case instances that are \( n'' \)-vertex graphs, for \( n'' = \tilde{O}(n) \). Wishing to have a worst-case to average-case reduction that preserves the number of vertices (in the corresponding instances), we seek a reduction that reduces the number of vertices in the graph. It seems easiest to present such a reduction in the worst-case setting. Indeed, we show a reduction of counting \( t \)-cliques in \( n \)-vertex graphs to counting \( t \)-cliques in \( n' \)-vertex graphs such that \( n' = n/\text{poly}(\log n) \). Applying Corollary 3.11 to the resulting \( n' \)-vertex graphs, we reduce to \( n'' \)-vertex graphs such that \( n'' = O(n') = n \).

**Proposition 3.12** (reducing the number of vertices in the \( t \)-clique counting problem): Let \( t \) be a constant and \( k : \mathbb{N} \rightarrow \mathbb{N} \) such that \( k(n) \in [t + 1, n-1] \). Then, there exists an \( O((n/k(n))^t \cdot k(n)^2) \)-time reduction of counting \( t \)-cliques in \( n \)-vertex graphs to counting \( t \)-cliques in \( k(n) \)-vertex graphs. Furthermore, the reduction performs \( O(n/k(n))^t \) queries.

**Proof:** Consider an arbitrary partition of \([n]\) into \( m = \lceil t \cdot n/(k(n) - t) \rceil \) sets \( V_1, \ldots, V_m \) such that \( |V_i| \leq k(n)/t \) (for every \( i \in [m] \)). For every \( I \subset [m] \) of size at most \( t \), let \( V_I = \bigcup_{i \in I} V_i \) and \( G_I \) be the subgraph of \( G \) induced by \( V_I \). Next, **augment** each \( G_I \) to a \( k(n) \)-vertex graph, denoted \( G'_I \), by possibly adding \( k(n) - |V_I| \) isolated vertices (and note that the \( t \)-cliques in \( G'_I \) are exactly those in \( G_I \)). Observe that for each \( t \)-clique of \( G \) there exists a unique \( I \) (of size at most \( t \)) such that this \( t \)-clique appears in \( G_I \) but does not appear in any \( G_{I'} \) such that \( I' \subset I \). Letting \( N_I \) denote the number of \( t \)-cliques that appear in \( G_I \) but do not appear in any \( G_{I'} \) such that \( I' \subset I \), it follows that the number of \( t \)-cliques in \( G \) equals \( \sum_{I \in [t]} \sum_{I \subset [m]} N_I \). Hence, on input \( G = ([n], E) \), the reduction proceeds as follows:

1. For each \( I \in \bigcup_{i \in [t]} \binom{[m]}{i} \), it queries for the number of \( t \)-cliques in \( G'_I \), denoting the result by \( r_I \).
2. It computes all \( N_I \) based on the values obtained in Step 1. Specifically, for \( i = 1, \ldots, t \), and for every \( I \in \binom{[m]}{i} \), it sets \( N_I \leftarrow r_I - \sum_{I' \subset I} N_{I'} \), where \( N_{\emptyset} = 0 \).
The reduction outputs the sum of all the $N_i$'s. Observing that the reduction makes \( \sum_{i \in [t]} \binom{n}{i} < m^t \) queries, the claim follows.

**Proof of Theorem 1.1:** Combining Corollary 3.11 with Proposition 3.12 yields Theorem 1.1. Specifically, for a suitable polynomial \( p \), we set \( k(n) = n/p(\log n) \), and reduce counting \( t \)-cliques in \( n \)-vertex graphs to counting them in \( k(n) \)-vertex graphs (using Proposition 3.12). Then, we apply Corollary 3.11 with \( n \) replaced by \( k(n) \), reducing the worst-case problem for \( k(n) \)-vertex graphs to an average-case problem regarding the distribution \( \mathcal{G}_{k(n)} \), which is supported by \( \tilde{O}(k(n)) \)-vertex graphs. Indeed, a suitable choice of the polynomial \( p \) implies that \( \tilde{O}(k(n)) = \tilde{O}(n)/p(\log n) \leq n \), and Theorem 1.1 follows (possibly by augmenting the graph with isolated vertices).

### 3.4 The worst-case to rare-case reduction

In Section 3.3, we considered worst-case to average-case reductions, where average-case refers to a constant error rate. Specifically, in Theorem 3.9 we required the error rate to be smaller than \( 1/2 \), whereas in Theorem 3.10 the error rate was required to be smaller than \( 1/4 \). Here we aim to increase the error rate to almost 1 (i.e., deal with error rate that is merely bounded away from 1). Equivalently, we consider solvers that provide the correct answer quite rarely; that is, they answer correctly on a small fraction of the instances. We shall seek and present worst-case to rare-case reductions.

For technical convenience, we shall be dealing with a small variant of the problems considered in Section 3.3. Specifically, we shall first consider the problem \( \Pi^n_i \) in which one is given \( W \in GF(p)^{n \times n} \) and \( i^1 \) such that \( i \in [t(n)] \), and the task is to compute \( CWC_i^p(W) \), where (again) \( n, p \) and \( t = t(n) \) are viewed as generic (and are given to all algorithms as auxiliary inputs).\(^{25}\) Note that the length of the input \((W,1^t)\) is \( n^2[\log_2 p] + i \), and that \( n^2[\log_2 p] + 1 > (n - 1)^2[\log_2 p] + t(n - 1) \), since \( t(n - 1) \leq n - 1 \) (w.l.o.g.). We shall later consider the problem \( \Pi_n \) in which the instances have the form \((p,W,1^t)\) such that \( p \) is an \( \ell(n) \)-bit long prime, \( W \in GF(p)^{n \times n} \), and \( i \in [t(n)] \), and the problem is to compute \( \tilde{CWC}_i^p(W) \). (Here we shall use \( n^2\ell(n) + 1 > (n - 1)^2\ell(n - 1) + t(n - 1) \), which presumes that \( \ell \) is non-decreasing.)

#### 3.4.1 The reduction of \( \tilde{CWC}_i^p \) for fixed \( t \) and \( p \)

As in Section 3.3, we start by treating \( p = p(n) \) as if it are fixed (and waive this postulate later (in Section 3.4.2)). Recall that we assume that the reductions asserted next are given \( n, t \) and \( p \) as auxiliary inputs.

**Theorem 3.13** (worst-case to rare-case reduction for \( \Pi^n_i \)): Fixing efficiently computable functions \( t, p : \mathbb{N} \to \mathbb{N} \) and \( \rho : \mathbb{N} \to (0,1] \) such that \( t \) and \( 1/\rho \) are monotonically non-decreasing and \( p(n) \leq n^\text{poly}(t(n)) \), there exists a worst-case to rare-case reduction of \( \Pi_n^{p(n)} \) to itself that makes \( \text{poly}(t(n)/\rho(n)) \cdot \tilde{O}(n^2) \) queries, runs in \( \text{poly}(t(n)/\rho(n)) \cdot \tilde{O}(n^2) \) time, and outputs the correct value with probability \( 2/3 \) provided that the success rate of the rare-case solver is at least \( \rho(n) \) (and \( \rho(n) > p(n)^{-1/3} \)).

Recall that \( \Pi_n^{p(n)} \) has instances of the form \((W,1^t)\), where \( W \in GF(p)^{n \times n} \) and \( i \in [t(n)] \), and the task is to compute \( \tilde{CWC}_i^p(W) \).

\(^{25}\)In other words, we refer to solving \( \tilde{CWC}_i^p \) rather than \( CWC_i^p \).
Overview of the proof of Theorem 3.13. Fixing \( n \in \mathbb{N} \), \( p = p(n) \) and \( t \in \{ t(n) \} \), we consider the formal polynomial \( \text{CWC}\^t_p(Z) \), where \( Z = (z_{j,k}) \) is an \( n \times n \) matrix of formal variables, and note that this is an \( n^2 \)-variate polynomial of total degree at most \( t^2 \) over \( \text{GF}(p) \). Given a rare-case solver, which solves \( \text{CWC}\_i^p \) correctly on at least a \( \rho \) fraction of \( F^{n \times n} \), where \( \rho = \rho(n) \) and \( F = \text{GF}(p(n)) \), we apply the list decoding result of Sudan, Trevisan, and Vadhan [37, Thm. 29], and obtain an explicit list of \( O(1/\rho) \) oracle machines such that one of these machines (when given oracle access to the said rare-case solver) computes \( \text{CWC}\_i^p \) correctly on all \( n \times n \) matrices over \( F \). Furthermore, by employing a low-degree tester, we can discard machines that compute \( n^2 \)-variate functions that are not close to a polynomial of degree at most \( t^2 \), and using self-correction all the remaining machines can be made to compute low-degree polynomials. Moreover, if we can obtain samples of the form \((R, \text{CWC}\_i^p(R))\), for random \( R \in F^{n \times n} \), then we can also discard machines that compute functions that are far from \( \text{CWC}\_i^p \), which means that we discard all machines that (after self-correction) do not compute \( \text{CWC}\_i^p \).

The question is how do we obtain such a sample (of solved instances). The answer, inspired by Impagliazzo and Wigderson [28], is that we can use the downwards self-reducibility of \( \Pi_p^n \) in order to obtain such a sample. First, note that \( \Pi_p^n \) is downwards self-reducible by virtue of Eq. (10); in fact, we use \( \Pi_p^n \) rather than \( \Pi_p^n \) in order to support such a downwards reduction (since instances of the form \((\cdot, 1^t)\) will be reduced to instances of the form \((\cdot, 1^{t-1})\)). Second, note that we can obtain correct answers to the reduced instances (of the form \((\cdot, 1^{t-1})\)) by using the foregoing worst-case to rare-case reduction, which in turn will require a sample of solved instances of the form \(((R', 1^{t-1}), \text{CWC}\_i^p(R'))\) for random \( R \in F^{n \times n} \). Hence, the generation of a sample of solved instances of the form \(((R, 1^t), \text{CWC}\_i^p(R))\) (for random \( R \in F^{n \times n} \)) is reduced to the generation of a sample of solved instances of the form \(((R', 1^{t-1}), \text{CWC}\_i^p(R'))\) (for random \( R \in F^{n \times n} \)). The latter sample is obtained by the same reduction and so on, till we get to instabnces of the form \((\cdot, 1^2)\), which are easily solvable (since \( C^p_2 \) is computable in linear time). (We stress that the size of the sample does not grow from iteration to iteration, since the size of the sample is oblivious of the number of queries we need to serve.)

The actual process will go the other way around: For \( i = 3, \ldots, t \), we generate a sample of instances of the form \((\cdot, 1^i)\) and solve them by downward reduction to instances of the form \((\cdot, 1^{i-1})\), which in turn are solved (either directly if \( i - 1 = 2 \) or) by using the worst-case to rare-case reduction (which uses a sample of solved instances of the form \(((\cdot, 1^{i-1}), \text{CWC}\_i^{p-1}(\cdot))\)). When we complete the last iteration (where \( i = t \)), we have a solved sample that allows us to solve the original instance (which has the form \((\cdot, 1^t)\)) by using the worst-case to rare-case reduction. (Indeed, at each iteration, the worst-case to rare-case reduction generates queries that are forwarded to a rare-case solver.)

Organization of the proof of Theorem 3.13. The actual proof of Theorem 3.13 proceeds as follows. First, we recall the definition of a sample-aided reduction, which underlies the foregoing discussion. Then, we present a sample-aided reduction from solving \( \Pi_p^n \) in the worst-case to solving \( \Pi_p^n \) in the rare-case. Next, we show that \( \Pi_p^n \) is downwards self-reducible, and finally we combine the two reductions (as outlined above) to derive the claimed result.

A sample-aided reduction. We start by spelling out the notion of a reduction that obtains uniformly distributed “solved instances” of the problem that it tries to solve. This notion, termed a sample-aided reduction, is implicit in [28] and was explicitly presented (in greater generality) in our prior work [23]. Here we specialize the definition of [23] to the case of worst-case to rare-case reductions.
Definition 3.14 (sample-aided worst-case to rare-case reductions): Let $\ell, s : \mathbb{N} \to \mathbb{N}$, and suppose that $M$ is an oracle machine that, on input $x \in \{0, 1\}^n$, obtains as an auxiliary input a sequence of $s = s(n)$ pairs of the form $(r, v) \in \{0, 1\}^{n+\ell(n)}$. We say that $M$ is a sample-aided reduction of solving $\Pi'$ on the worst-case to solving $\Pi'$ on a $\rho$ fraction of the instances if, for every procedure $P$ that answers correctly on at least a $\rho$ fraction of the instances of length $n$, it holds that

$$\Pr_{r_1, \ldots, r_t \in \{0, 1\}^n} \left[ \Pr[\forall x \in \{0, 1\}^n \exists P^\prime(x; (r_1, \Pi'(r_1)), \ldots, (r_t, \Pi'(r_t))) = \Pi'(x)] \geq 0.9 \right] > 2/3,$$  \hspace{1cm} (15)

where the internal probability is taken over the coin tosses of the machine $M$ and the procedure $P$.

The function $s : \mathbb{N} \to \mathbb{N}$ is called the sample complexity of the reduction.

Clearly, the error probability of $M$ and of the sample can be decreased by repetitions. (The error probability of $M$ is set small enough so that reducing the error of the sample can be done without first reducing the error probability of $M$.)

We now turn back to the proof of Theorem 3.13. Noting that the instances of $\Pi_n^p$ have varying length, we let $\Pi_{n,i}^p$ denote the problem $\Pi_n^p$ restricted to instances of length $n^2\lceil \log_2 p \rceil + i$; that is, the set of instances of $\Pi_{n,i}^p$ is restricted to the instances of $\Pi_n^p$ that have the form $(W, 1^i)$, where $i \in [t(n)]$ and $W \in GF(p(n))^{n \times n}$.

Proposition 3.15 (a sample-aided version of Theorem 3.13): Let $t, p$ and $\rho$ be as in Theorem 3.13. Then, there exists a sample-aided reduction $M$ of sample complexity $O(\log(1/\rho))$ such that, for every $n \in \mathbb{N}$, $p = p(n)$ and $i \in [t(n)]$, machine $M$ reduces solving $\Pi_{n,i}^p$ on the worst-case to solving $\Pi_{n,i}^p$ on a $\rho(n)$ fraction of the instances, while making $\text{poly}(t(n)/\rho(n))$ queries and running in $\text{poly}(t(n)/\rho(n)) \cdot \tilde{O}(n^2)$ time.

Proof: As stated in the overview, the list decoding result of Sudan, Trevisan, and Vadhan [37, Thm. 29], yields an explicit list of $O(1/\rho(n))$ oracle machines such that at least one of these machines (when given oracle access to a rare-case solver for $\Pi_{n,i}^p$) solves $\Pi_{n,i}^p$ in the worst-case. Indeed, this list is constructed by making $\text{poly}(t(n)/\rho(n))$ queries (to the rare-case solver) and running in $\text{poly}(t(n)/\rho(n)) \cdot \tilde{O}(n^2)$ time. By employing a low-degree tester, within similar complexity, we can discard machines that compute $n^2$-variate functions that are not close to a polynomial of degree at most $t^2$. Furthermore, by employing a self-corrector (and within similar complexity), we can augment all machines so that they compute low degree polynomials. (Actually, the complexities in both augmentations are independent of $\rho$, and “being close” may mean agreeing on 90% of the instances.) Hence, each of these (augmented) machines either computes $\Pi_{n,i}^p$ or computes a function (indeed a different low-degree polynomial) that is far from $\Pi_{n,i}^p$. Now, by using the sample of $O(\log(1/\rho))$ solved instances of $\Pi_{n,i}^p$, we can identify the machines that compute $\Pi_{n,i}^p$, and pick one of them to handle the actual input (given to our reduction). ■

\[\text{Indeed, consider a machine that gets $t$ solved samples of the form considered in Eq. (15), invokes $M^F$ for $t$ times, using a different solved sample in each invocation, and rules by majority. Then, with probability $1 - \exp(-\Omega(t))$, at least 60% of the solved samples are good in the sense that when using such a solved sample $M^F$ answers correctly on each $x \in \{0, 1\}^n$ with probability at least 0.9. Fixing any such (good) sequence of $t$ solved samples, for every $x \in \{0, 1\}^n$, with probability $1 - \exp(-\Omega(t)) > 0.9$, at least $0.6 \cdot 0.9 > 0.5$ of the samples lead $M^F$ to the correct answer, and in this case the correct answer is in majority.} \]
A downwards self-reduction reduction. It is convenient to state the downwards self-reducibility feature of \( \overline{\Pi}^n_p \) by using the notation \( \overline{\Pi}^p_{n,i} \). (Recall that \( \overline{\Pi}^p_n \) denotes the problem \( \overline{\Pi}^p_n \) restricted to instances of length \( n^2 \lceil \log_2 p \rceil + i \).)

**Proposition 3.16** (downwards self-reducibility feature of \( \overline{\Pi}^n_p \)): Let \( t,p \) and \( p \) be as in Theorem 3.13. Then, there exists a \( O(\text{poly}(t(n)) \cdot n^2) \)-time reduction of \( \overline{\Pi}^p_{n,i} \) to \( \overline{\Pi}^p_{n,i-1} \) that works for every \( n \in \mathbb{N} \) and \( i \in [2, t(n)] \), while making \( n \) queries if \( i > 2 \) and no queries otherwise.

The time bound presumes a model of computation in which the cost of making the (equal length) queries \( q_1, \ldots, q_n \) is \( |q_i| + \sum_{j \in [n]} |\Delta(q_j, q_{j+1})| \), where \( \Delta(x, y) \) denotes the Hamming distance between \( x \) and \( y \). This model is justified by the actual cost of composing the reduction with a procedure that solves the reduced instances.

**Proof:** As stated in the overview, in the case of \( i = 2 \) a direct calculation will do (i.e., on input \( (W, 1^2) \), where \( W = (w_{j,k}) \)), we just need to compute \( \text{CWC}_2^p(W) = \sum_{j<k \in [n]} w_{j,j} w_{j,k} w_{k,k} \), whereas in the case of \( i > 2 \) we use the reduction is given by Eq. (10).\(^{27}\) A straightforward implementation of this reduction yield running time that is related to \( n^3 \), since we have to compute the matrices \( W^{(h)} \) for \( h = 1, \ldots, n \). Fortunately, these \( n \) matrices are closely related, so each can be derived from the previous matrix by making only \( n \) changes, since each \( W^{(h)} \) differs from the input matrix \( W \) on at most \( n \) fixed entries (i.e., on the entries \((j,j)\) for \( j \in [n] \), see Eq. (11)). \( \blacksquare \)

**Combining Propositions 3.15 and 3.16.** Towards combining the two reductions, note that each invocation of the sample-aided (worst-case to rare-case) reduction (for \( \overline{\Pi}^p_{n,t(n)} \)) generates \( q = \text{poly}(t(n)/\rho(n)) \) queries (to the rare-case solver) and requires a solved sample of size \( O(\log(1/\rho)) \). Actually, since we generate \( t(n) - 2 \) of these solved samples, using the sample-aided reduction itself, we have to reduce the error probabilities of the reduction so that, with probability at least \( 1 - (1/6t(n)) \) (over the choice of the sample), each query is answered correctly with probability \( 1 - (1/6sn \cdot t(n)) \), where \( s \) is the size of the sample and setting \( s = O(\log(1/\rho) \cdot \log t(n)) \) will do. To summarize, on input \( (W, 1^t) \), where \( W \in GF(p)^{n \times n} \) and \( t \in [t(n)] \), the worst-case to rare-case reduction asserted in Theorem 3.13 proceeds as follows.

1. First, the reduction generates a sample of \( s \) solved instances of \( \overline{\Pi}^p_{n,2} \) by generating \( s \) instances and solving them directly (see the case of \( i = 2 \) in Proposition 3.16).\(^{28}\)

2. Next, for \( i = 3, \ldots, t \), the reduction generates a sample of \( s \) solved instances of \( \overline{\Pi}^p_{n,2} \) by generating \( s \) random instances of \( \overline{\Pi}^p_{n,i} \), reducing each of them to \( n \) instances of \( \overline{\Pi}^p_{n,i-1} \) (by using the downwards reduction of \( \overline{\Pi}^p_{n,i} \) to \( \overline{\Pi}^p_{n,i-1} \) (see the main case of Proposition 3.16)), and solving the resulting \( s \cdot n \) instances by using the sample-aided reduction of Proposition 3.15 (while using the solved sample generated for \( \overline{\Pi}^p_{n,i-1} \)).\(^{29}\)

3. Finally, having a solved sample for \( \overline{\Pi}^p_{n,t} \), the reduction solves the (input) instance \( (W, 1^t) \) by invoking the sample-aided reduction of Proposition 3.15 (while using the said solved sample).

In all cases, the queries generated by the worst-case to rare-case reduction (of Proposition 3.15) are forwarded to the rare-case solver for \( \overline{\Pi}^p_{n,i} \) for \( i = 3, \ldots, t \). Theorem 3.13 follows. \( \blacksquare \)

\(^{27}\)Eq. (10) as well as Eq. (11) appears at the very beginning of Section 3.

\(^{28}\)The reason for this seemingly weird step is clarified in Footnote 29.

\(^{29}\)The use of the latter reduction is weird in case \( i = 1 = 2 \), but this charges the cost of \( \Omega(n^2) \) computations of \( \text{CWC}_2 \), which would otherwise each require \( \Omega(n^{2}) \) time, to the corresponding invocation of the rare-case solver.
3.4.2 The reduction of $\Pi_n$ (i.e., $\text{CWC}_t$ for varying $t$ and $p$)

For a fixed function $\ell : \mathbb{N} \rightarrow \mathbb{N}$, we now consider the problem $\Pi_n$ in which the instances have the form $(p, W, 1^t)$ such that $p$ is an $\ell(n)$-bit long prime, $W \in \text{GF}(p)^{n \times n}$, and $i \in [t(n)]$, and the problem is to compute $\text{CWC}_i^t(W)$.

Showing a worst-case to average-case reduction for $\Pi_n$ is more complex than doing so for $\Pi_n'$, because when given the input $(p, W, 1^t)$ it may be the case that the rare-case solver just fails on all inputs of the form $(p', 1^t)$. As in Section 3.3.2, we shall obtain the value of $\text{CWC}_i^t(W)$ (or rather $\text{CWC}_i^t(W)$) from the values of $\text{CWC}_i^t(W)$ for other primes $p' \in [2^{\ell(n)-1}, 2^{\ell(n)}]$.

**Theorem 3.17** (worst-case to average-case reduction for $\Pi_n$): Let $\ell : \mathbb{N} \rightarrow \mathbb{N}$ be such that $\ell(n) \in [3 \log t(n) + \log n + \omega(1), O(t(n) \log n)]$. Fixing efficiently computable functions $t : \mathbb{N} \rightarrow \mathbb{N}$ and $\rho : \mathbb{N} \rightarrow (0, 1]$ such that $t$ and $1/\rho$ are monotonically non-decreasing and $\rho(n) \geq 2^{-\ell(n)/3}$, there exists a worst-case to rare-case reduction of $\Pi_n$ to itself that makes $\text{poly}(t(n)/\rho(n)) \cdot O(n)$ queries, runs in $\text{poly}(t(n)/\rho(n)) \cdot O(n^2)$ time, and outputs the correct value with probability $2/3$, provided that the success rate of the rare-case solver is at least $\rho(n)$.

Planning to adapt the proof of Theorem 3.13, analogously to the adaptation presented in Section 3.3.2, we face a problem: A sample of (uniformly and independently distributed) instances of $\Pi_n$ is unlikely to contain an instance that refers to the same prime as the worst-case instance given to us, let alone contain several instances that refer to the same prime. So such a sample is not going to help us to identify an oracle machine that solves the problem $\Pi_{n,i}$, where $p$ is the prime in the worst-case instance (which has the form $(p, 1^t)$).

**A generalized notion of sample-aided reductions.** To overcome the foregoing problem, we generalize the notion of sample-aided reductions so that it is applicable to any sample of solved instances, where the instances in the sample need not be independent of one another (nor be uniformly distributed in the relevant domain). For sake of convenience, we reproduce Definition 3.14, while generalizing it in a single point: The sequence of samples in Eq. (16) is selected from an arbitrary distribution over $(\mathbb{0}, 1^n)^s$, denoted $\mathcal{D}_n$, rather than from the uniform distribution over $(\mathbb{0}, 1^n)^s$.

**Definition 3.18** (Definition 3.14, generalized): Let $s : \mathbb{N} \rightarrow \mathbb{N}$, and suppose that $M$ is an oracle machine that, on input $x \in \{0, 1\}^n$, obtains as an auxiliary input a sequence of $s(n)$ pairs of the form $(r, v) \in \{0, 1\}^{n + \ell(n)}$. Let $\mathcal{D}_n$ be an arbitrary distribution over $(\{0, 1\}^n)^s$, and $\mathcal{D} = (\mathcal{D}_n)$. We say that $M$ is a $\mathcal{D}$-sample-aided reduction of solving $\Pi'$ on the worst-case to solving $\Pi'$ on a $\rho$ fraction of the instances if, for every procedure $P$ that answers correctly on at least a $\rho$ fraction of the instances of length $n$, it holds that

$$
\Pr_{(r_1, ..., r_s) \sim \mathcal{D}_n} \left[ \Pr[\forall x \in \{0, 1\}^n \ M^P(x; (r_1, \Pi'(r_1)), ..., (r_s, \Pi'(r_s)) = \Pi'(x)] \geq 0.9] \right] > 2/3, \quad (16)
$$

where the internal probability is taken over the coin tosses of the machine $M$ and the procedure $P$. The function $s : \mathbb{N} \rightarrow \mathbb{N}$ is called the sample complexity of the reduction.

Definition 3.14 is obtained as a special case by letting $\mathcal{D}_n$ be the uniform distribution over $(\{0, 1\}^n)^s$.

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Note that $\Pi_n$ is defined in terms of of the functions $t, \ell : \mathbb{N} \rightarrow \mathbb{N}$. It refers to instances of the form $(p, W, 1^t)$ such that $p$ is an $\ell(n)$-bit long prime, $W \in \text{GF}(p)^{n \times n}$, and $i \in [t(n)]$, and calls for computing $\text{CWC}_i^t(W)$. 

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30Recall that $\Pi_n'$ is defined in terms of of the functions $t, \ell : \mathbb{N} \rightarrow \mathbb{N}$. It refers to instances of the form $(p, W, 1^t)$ such that $p$ is an $\ell(n)$-bit long prime, $W \in \text{GF}(p)^{n \times n}$, and $i \in [t(n)]$, and calls for computing $\text{CWC}_i^t(W)$.
Proposition 3.19 (a sample-aided version of Theorem 3.17): Let \( t, \ell \) and \( \rho \) be as in Theorem 3.13. Then, there exist distributions \( \mathcal{D} = (\mathcal{D}_{n,i}) \) such that \( \mathcal{D}_{n,i} \) is a distribution of sequences of instances for \( \Pi_{n,i} \), and a \( D \)-sample-aided reduction \( M \) of sample complexity \( \tilde{O}(1/\rho) \) such that the following holds: For every \( n \in \mathbb{N} \) and \( i \in [t(n)] \), machine \( M \) reduces solving \( \Pi_{n,i} \) on the worst-case to solving \( \Pi_{n,i} \) on a \( \rho(n) \) fraction of the instances, while making \( \text{poly}(t(n)/\rho(n)) \cdot (\log n)/\ell(n) \) queries and running in \( \text{poly}(t(n)/\rho(n)) \cdot \tilde{O}(n^2) \) time. Furthermore, there exists a randomized algorithm that on input \((n,i)\) outputs a sample of \( \mathcal{D}_{n,i} \) in time that is almost linear in the sample’s length.

Proof: We first observe that for at least an \( \rho/2 \) fraction of the primes \( p \) in \( I_n = [2^{t(n)}-1, 2^{t(n)}] \), the rare-case solver is correct on at least a \( \rho/2 \) fraction of the instances in \( \Pi_{n,i} \). We call such a prime good. For each good prime \( p \), we can proceed as in the proof of Proposition 3.15, provided that we are given a sample of (independently distributed) solved instances of \( \Pi_{n,i} \). Again, as in Section 3.3.2, it may be that the prime that is part of our worst-case instance is not good, let alone that the sample \( \mathcal{D}_{n,i} \) should be independent of the worst-case instance. So again, we employ Chinese Remaindering, but this time without error (or rather with erasure faults only, which refer to the primes for which no oracle machine works).

In light of the foregoing, the distribution \( \mathcal{D}_{n,i} \) consists of \( m \cdot m' \) triples of the form \((p', M', 1^t)\) such that \( p' \) is a random prime in \( I_n \) and \( M' \) is a random \( n \times n \) matrix over \( \text{GF}(p') \), but the different triples are not independently distributed. Instead, for each \( p' \) we have \( m' = O((\log m) \cdot \log(1/\rho)) \) random \( M' \in \text{GF}(p')^{n \times n} \). Specifically, on input \((n,i)\), the algorithm that samples \( \mathcal{D}_{n,i} \) first selects \( m = O(t(n)^3/\rho) \cdot (\log n)/\ell(n) \) uniformly and independent distributed primes in \( I_n \), denoted \( p_1, ..., p_m \). Next, for each \( j \in [m] \), it selects \( m' = O((\log(1/\rho)) \) uniformly and independent distributed \( n \)-by-\( n \) matrices over \( \text{GF}(p_j) \), denoted \( M_1^j, ..., M_m^j \). Finally, it outputs the list of \( m \cdot m' \) triples \((p_j, M_j^k, 1^t)\) \(_{j,k}\).

We now spell out the \( D \)-sample-aided reduction. On input \((p, W, 1^t)\), where \( W \in \text{GF}(p)^{n \times n} \), and a solved sample of \( \mathcal{D}_{n,i} \), which consists of pairs of the form \((p_j, M_j^k, 1^t), \text{CWC}_{t}^{\rho}(M_j^k)\), the reduction proceeds as follows.

1. For each prime \( p_j \) that appears in the sample, it invokes the sample-aided worst-case to rare-case procedure for \( \Pi_{n,i} \) on the instance \((p_j, W, 1^t)\), while providing it with a sample of \( m' \) solved instances of \( \Pi_{n,i} \). The aforementioned reduction is the one presented in the proof of Proposition 3.15, and in the current context (where \( p_j \) may not be good) this reduction may generate no output (which happens if all oracle machines were found to fail). If output was produced, we denote it by \( v_j \).

2. Denoting the set of \( j \)'s for which an output was generated by \( J \), apply Chinese Remaindering (without errors) on the pairs \((p_j, v_j)\) for \( j \in J \), and output the result reduced modulo \( p \).

Turning to the analysis of the \( D \)-sample-aided reduction, we observe that, with high probability, the sample contains at least \( O(t(n)^3 \log n)/\ell(n) \) good primes, and that, with high probability, the corresponding samples are all good in the sense that the corresponding values (i.e., the \( v_j \)’s) are extremely likely to be correct. Since the product of the good primes, which exceeds \((2^{t(n)})^{O(t(n)^3 \log n)/\ell(n)}\), is larger than the value of \( \text{CWC}_{t}^{\rho}(W) \) (which is upper-bounded by \((t(n)) \cdot (2^{t(n)})^{t(n)^2}\), applying the Chinese Remainder Theorem (without errors) yields the value of \( \text{CWC}_{t}^{\rho}(W) \). The proposition follows.

\[\]
Completing the proof of Theorem 3.17. We first note that the downwards self-reduction presented in Proposition 3.16 applies to $\Pi_n$; indeed, for every $n, i$ and $p \in I_n$, this reduction maps instances of $\Pi_{n,i}'$ to instances of $\Pi_{n,i-1}'$. The sample-aided reduction of Proposition 3.19 and the aforementioned downwards self-reduction can be combined just as in Section 3.4.1. Specifically, on input $(p, W, 1^t)$ (where $p \in I_n, W \in GF(p)^{n \times n}$ and $t \in [t(n)]$), the worst-case to rare-case reduction asserted in Theorem 3.17 proceeds as follows.

1. First, the reduction generates a sample of solved instances of $\Pi_{n,2}$ by taking a sample of $D_{n,2}$ and (directly) solving all instances that appear in it.

2. Next, for $i = 3, \ldots, t$, the reduction generates a sample of solved instances of $\Pi_{n,i}$ by taking a sample of $D_{n,i}$ and solving each instance that appears in it by using the downwards reduction of $\Pi_{n,i}$ to $\Pi_{n,i-1}$ (see the main case of Proposition 3.16), and solving the resulting instances by using the sample-aided reduction of Proposition 3.19 (while using the solved sample generated for $\Pi_{n,i-1}$).

3. Finally, having a solved sample for $\Pi_{n,t}$, the reduction solves the (input) instance $(p, W, 1^t)$ by invoking the sample-aided reduction of Proposition 3.19 (while using the said solved sample).

In all cases, the queries generated by the worst-case to rare-case reduction (of Proposition 3.19) are forwarded to the rare-case solver for $\Pi_{n,i}$ for $i = 3, \ldots, t$. Theorem 3.17 follows.

**Corollary 3.20** (worst-case to rare-case reduction for counting cliques): Let $t$ be a constant and $b(n) = \Theta(t^3 \log n)$. For every $i \in [t]$, let $G_n^{(i)}$ be a distribution on $(\tilde{O}(n) - (t - i))$-vertex graphs obtained by selecting uniformly at random a prime $p \in [b(n), 2b(n)]$ and $W \in GF(p)^{n \times n}$, and outputting $T'(i, W)$ where $T'$ is the mapping presented in Remark 3.7. Then, for every non-increasing $\rho : \mathbb{N} \to (0, 1]$ such that $\rho(n) \geq 1/\text{poly}(\log n)$, there exists a worst-case to rare-case reduction of counting $t$-cliques in $n$-vertex graphs to counting $t$-cliques in graphs generated according to the $G_n^{(i)}$'s such that the reduction runs in $\tilde{O}(n^2)$ time, makes $\tilde{O}(n)$ queries, and outputs the correct value with probability $2/3$, provided that the success rate of the rare-case solver is at least $\rho(n)$.

Note that the different $G_n^{(i)}$'s are distributed over graphs with different number of vertices; that is, the support of $G_n^{(i)}$ contains graphs with $n'' - t + i$ vertices, where $n'' = \tilde{O}(n)$.

**Proof:** Given an $n$-vertex graph $G$, using Proposition 3.5, we reduce counting the number of $t$-cliques in $G$ to making $O(\log n)$ queries to oracles of the form $\text{CWO}^p_\ell$ such that $p$ is a prime in $[b(n), 2b(n)]$. Next, setting $\ell(n) = \lfloor \log b(n) \rfloor$ (and using Theorem 3.17), we reduce answering each of these queries to solving the problem $\Pi_n$ on at least $\rho(n)$ of the instances. (We do so after reducing the error probability of the reduction to $o(1/\log n)$.) Lastly, using the mapping $T'$ of Remark 3.7, we map the $\tilde{O}(n)$ random queries made by the (worst-case to rare-case) reduction to queries about the number of cliques in $O(n)$-vertex graphs; that is, the query $(p, W, 1^t)$ is mapped to $T'(i, W)$, and the answer is divided by $t!$ and reduced modulo $p$. (We stress that a procedure that counts $t$-cliques in the $G_n^{(i)}$'s correctly with probability at least $\rho(n)$, yields a procedure that answers $\Pi_n$ correctly with probability at least $\rho(n)$.)

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3.4.3 Reducing several lengths to one length

Corollary 3.20 falls short from establishing Theorem 1.2 in two aspects: Firstly, it reduces worst-case \( n \)-vertex (graph) instances to rare-case instances that are \( n^{(i)} \)-vertex graphs, for \( t \) different values of \( n^{(i)} = \tilde{O}(n) \), and secondly these lengths are all larger than \( n \). We already saw how to deal with the second problem in Section 3.3.3, so here we focus on handling the first problem. We shall show how to reduce counting \( t \)-cliques in the rare-case on \( O(1) \) different instance lengths to counting \( t \)-cliques in the rare-case for one instance length. More generally, we shall show how to reduce counting \( t \)-cliques in the rare-case on \( O(1) \) different instance distributions to counting \( t \)-cliques in the rare-case for one instance distribution.

**Theorem 3.21** (reducing several rare-case \( t \)-clique counting tasks to one): For constants \( t, m \in \mathbb{N} \), let \( G^{(1)}, \ldots, G^{(m)} \) be distributions on graphs such that \( G^{(i)} \) is distributed on \( n^{(i)} \)-vertex graphs, and let \( n = \max_{i \in [m]} \{ n^{(i)} \} \). Suppose that each \( G^{(i)} \) is sampleable in time \( T(n) \). Then, there exists a distribution \( G'' \) on \( \tilde{O}(n) \)-vertex graphs that is sampleable in time \( O(T(n)) \) such that, for each \( i \in [m] \), counting \( t \)-cliques in the rare-case on \( G^{(i)} \) is \( \tilde{O}(T(n) + n^2) \)-time reducible to counting \( t \)-cliques in the rare-case on \( G'' \). Specifically, for every \( i \in [m] \) and every \( \rho \), counting \( t \)-cliques in \( G^{(i)} \) with success probability \( \Omega(\rho^3) \) is randomly reducible to counting \( t \)-cliques on a \( \rho \) measure of the instances in \( G'' \).

We note that, in many cases, an upper bound on the success rate of randomized solvers (as arising from the foregoing reduction) implies an upper bound on the success rate of deterministic solvers; see further discussion in Appendix A.4.

**Proof:** We proceed in two steps. First, we consider a distribution on \( n' \)-vertex graphs produced as follows: For every \( i \in [m] \), we take a sample \( G^{(i)} \) of \( G^{(i)} \), and consider a graph \( G' \) that consists of isolated copies of blow-ups of the graphs \( G^{(1)}, \ldots, G^{(m)} \). Specifically, each vertex in \( G^{(i)} \) is replaced by an independent set of size \( n^{(i)}/1 \) and edges of (of \( G^{(i)} \)) are replaced by complete bipartite graphs between the corresponding sets. Hence, the number of \( t \)-cliques in \( G' \) equals \( N' = \sum_{i \in [m]} n^{(i)}/1 \cdot N_i \), where \( N_i \) is the number of \( t \)-cliques in \( G^{(i)} \). Since each \( N_i \) is smaller than \( n't \), it is easy to extract the \( N_i \)'s from \( N' \).

The problem with the foregoing construction is that the graph \( G' \) is way too big (i.e., \( n' = \sum_{i \in [m]} n^{(i)}/1 \cdot n^{(i)} \)). Instead (and this is our second step), we set \( b = O(\rho^{-1} \log(n^{mf})) \), select at random a prime \( p \in [b, 2b] \), and let \( G'' \) be similar to \( G' \) except that the graph \( G^{(i)} \) is blown-up by a factor of \( 1 + (n^{(i)}/1 - 1 \mod p) \) rather than by a factor of \( n^{(i)}/1 \). Hence, the number of \( t \)-cliques in \( G'' \) reduced modulo \( p \) equals \( \sum_{i \in [m]} n^{(i)}/1 \cdot N_i \mod p \), whereas the number of vertices in \( G'' \) is \( n'' = O(bn) = \tilde{O}(n'/\rho) \). (Indeed \( G'' \) is defined as the result of the foregoing process that generates \( G'' \)).

We call a sequence of graphs \( (G^{(1)}, \ldots, G^{(m)}) \) **good** if, conditioned on its being generated by \( G^{(1)} \times \cdots \times G^{(m)} \), with probability at least \( \rho/2 \) (over the choice of \( p \)), the rare-case solver outputs the number of \( t \)-cliques in the resulting graph \( G'' \). Note that the probability that a sequence is good is at least \( \rho/2 \), since the rare-case solver is correct on at least a \( \rho \) measure of the graphs \( G'' \). On the other hand, if the generated sequence of graphs is good, then applying Chinese Remaindering with large error rate [21, Sec. 4] to the values obtained for the corresponding graphs \( G'' \) (obtained for all primes in \([b, 2b]\)), yields a sequence of \( O(1/\rho) \) numbers that includes the current number of \( t \)-cliques in the corresponding graph \( G' \) (i.e., the large graph we cannot afford to query about). We shall select a number on the list at random, and output it.
Hence, a random reduction from counting $t$-cliques under the distribution $G^{(i)}$ works as follows. On input $G^{(i)} \leftarrow G^{(i)}$, it generates at random $G^{(j)} \leftarrow G^{(j)}$ for each $j \in [m] \setminus \{i\}$, and generates the corresponding graph $G''$, for each prime $p \in [b, 2b]$. It then queries for the number of $t$-cliques in each of these $O(b/\log b)$ graphs, and applies Chinese Remaindering with error rate $1 - \rho/2$, and selects uniformly an element in the resulting list (of length $O(1/\rho)$). (The hope is that this number equals $N'$, the number of $t$-cliques in the corresponding graph $G'$.) Finally, the reduction extracts from this number, a guess for the number of $t$-cliques in $G^{(i)}$, and outputs it.

Observe that, with probability at least a $\rho/4$, over the choice of $G^{(i)} \leftarrow G^{(i)}$, it holds that with probability $\rho/4$ the random augmentation of $G^{(i)}$ into a sequence of $m$ graphs is good. Hence, for at least a $\rho/4$ measure of $G^{(i)}$, the randomized reduction answers correctly with probability at least $\Omega(\rho^2)$. This yields a randomized solver with success rate $\Omega(\rho^3)$, and the claim follows.

**Proof of Theorem 1.2:** Combining Corollary 3.20 with Theorem 3.21 and Proposition 3.12 yields Theorem 1.2. Again (as in Section 3.3.3), we start by setting $k(n) = n/p(\log n)$, for a suitable polynomial $p$, and applying Proposition 3.12. Next, we apply Corollary 3.20 with $n$ replaced by $k(n)$, and lastly we apply Theorem 3.21. Note that the polynomial $p$ is chosen such that $O(k(n)) = \tilde{O}(n)/p(\log n) \leq n$, where the polylogarithmic function implicit in the $\tilde{O}$-notation is the product of the overheads incurred by Corollary 3.20 and Theorem 3.21. Likewise, the function $\rho$ used in Theorem 3.21 should be set to the success rate claimed by Theorem 1.2, and Corollary 3.20 should be proved for success rate of $\Omega(\rho^3)$. Under these choices, $G''$ satisfies the claim of Theorem 1.2.

**3.5 On counting simple cycles in simple graphs**

In Section 3.2 we reduced the problem of counting weighted $t$-cliques in graphs with small edge and vertex weights to the problem of counting $t$-cliques in unweighted graphs. Here, we first present a different reduction for the case of $t = 3$, and then extend it to the case of $t$-cycles for any odd $t \geq 3$.

**The case of triangles.** Viewing the (symmetric) matrix of weights $W \in GF(p)^{n \times n}$ as an $n$-vertex graph with vertex and edge weights, we first get rid of the vertex weights. This is done exactly as in Proposition 2.6 (see also Section 3.2). Hence, we derive a graph $G'$ with $n' \leq n \cdot p$ vertices and edge weights (denoted $w_{i,j}$'s) in $[p]$.

Next, we replace each vertex in $G'$ with an independent set of size $p$, and place a $w_{i,j}$-regular bipartite graph between the $i$th and $j$th sets, where $w_{i,j}$ is the weight of the edge $\{i, j\}$ in $G'$. Specifically, identifying each independent set with $GF(p)$, and assuming that $i < j$, for every $k \in [w_{i,j}]$, we connect vertex $x \in GF(p)$ of the $i$th independent set to vertex $2x + k \mod p$ of the $j$th independent set. Indeed, this defines a $w_{i,j}$-regular bipartite graph between these two independent sets. Denoting the resulting graph by $G''$, we show that the number of triangles in the subgraph of $G''$ induced by any three sets indexed $i_1, i_2, i_3 \in [n']$ such that $i_1 < i_2 < i_3$ equals $w_{i_1,i_2}w_{i_2,i_3}w_{i_3,i_1}$.

For every $k_{1,2} \in [w_{i_1,i_2}], k_{2,3} \in [w_{i_2,i_3}]$ and $k_{3,1} \in [w_{i_3,i_1}]$, consider the number of triangles that use the corresponding matching among these sets (i.e., the $i_1^{th}$, $i_2^{th}$, and $i_3^{th}$ sets). Such a generic triangle starts at vertex $x$ in the $i_1^{th}$ set, and goes through vertices $y = 2x + k_{1,2}$ and $z = 2y + k_{2,3}$ of the $i_2^{th}$ and $i_3^{th}$ sets, provided that $z = 2x + k_{1,3}$ holds. That is, $2 \cdot (2x + k_{1,2}) + k_{2,3} = 2x + k_{1,3}$ must hold, which uniquely determines $x$. 34
On counting simple odd cycles in simple graphs. The argument extends to counting the number of $t$-cycles, for any odd $t$. To see this, let $\pi_k : \text{GF}(p) \to \text{GF}(p)$ denote the $k$th mapping used in the regular bipartite graphs (i.e., $\pi_k(x) = 2x + k \bmod p$), and consider a $t$-cycle that goes through the independent sets indexed $i_1, \ldots, i_t$ (and back to $i_1$).\(^{31}\) Note that in each step, we use either one of the foregoing mappings or its inverse, where the choice is determined according to the relative order of the vertices; that is, in the $j$th step we use the forward mapping if and only if $i_j < i_{j+1}$. Hence, for every $k_{1,2} \in [w_{i_1,i_2}], \ldots, k_{t-1,t} \in [w_{i_{t-1},i_t}]$ and $k_t,1 \in [w_{i_t,i_1}]$, the $t$-cycle starts at a generic vertex $x$ in the $i_1^{st}$ set, moves to vertex $\pi_{k_{1,2}}(x)$ of the $i_2^{nd}$ set, and so on, such that

$$\pi_{k_{t-1,t}}(\pi_{k_{t-2,t-1}}(\cdots(\pi_{k_{1,2}}(x))\cdots)) = x,$$

(17)

where the $\sigma_{j,j+1}$'s are determined as above (i.e., $\sigma_{j,j+1} = 1$ if $i_j < i_{j+1}$ and $\sigma_{j,j+1} = -1$ otherwise). Note that Eq. (17) simplifies to $2^{\sigma_{j,j+1}} \cdot 2^{\sigma_{j-1,j}} \cdots 2^{\sigma_{1,2}} \cdot x + b = x$, where $b$ is determined by the $k_{j,j+1}$'s and the $\sigma_{j,j+1}$'s. Finally, since the multiplicative order of 2 mod $p$ is larger than $t$ (and $t$ is odd), the foregoing equation has a single solution.\(^{32}\)

Lastly, we observe that the proof of Theorem 3.10 can be adapted to the case of computing the weight of simple $t$-cycles in graphs with edge weights $(w_{j,k})$. Denoting the set of simple $t$-cycles (over $[n]$) by $C_t$, the key point is replacing $\sum_{S \in [n]} \prod_{j \leq k} w_{j,k} \cdot \sum_{i_1,\ldots,i_t} C_t \cdot \prod_{j \in [t]} w_{i_j,i_{j+1}}$, where $i_{t+1}$ is viewed as $i_1$. (Indeed, we can set the weights of all self-loops to 1.)\(^{33}\) Hence, we get

Theorem 3.22 (worst-case to average-case reduction for counting cycles in graphs): Let $G_n$ be the distribution on $\tilde{O}(n)$-vertex graphs that is outlined above, and $\eta$ be any constant smaller than 1/4. Then, for every odd constant $t \geq 3$, there exists a worst-case to average-case reduction of counting $t$-cycles in $n$-vertex graphs to counting $t$-cycles in graphs generated according to $G_n$ such that the reduction runs in $\tilde{O}(n^2)$ time, makes $O(\log n)$ queries, and outputs the correct value with probability 2/3 provided that the error rate (of the average-case solver) is at most $\eta$.

Note that getting rid of edge weights in $[p]$ has a cost of blowing-up the number of vertices by a factor of $p$, whereas the blow-up in Section 3.2 is $t \cdot p^{(\frac{1}{4})}$, where $p = O(t^3 \log n)$ (as per the proof of Theorem 3.10). This blow-up is hidden in the $\tilde{O}$-notations, which means that Theorem 3.22 holds also for varying $t = t(n)$ provided $t \leq \text{poly}(\log n)$. Furthermore, we can get appealing results also in case of larger $t(n)$ (e.g., $t(n) = n^{0.1}$).

Reducing counting $t$-cycles to counting $t$-cliques. We mention that counting $t$-cycles can be reduced to counting $t$-cliques (in simple graphs) as follows. Assume that $c = (v_1, \ldots, v_t)$ is counted as different from its $t$ cyclic shifts, and its reverse (i.e., $(v_t, \ldots, v_1)$). Call these $2t$ cycles the translations of $c$.

Assuming that $t$ is odd, we first reduce counting $t$-cycles in $G = ([n], E)$ to counting $t$-cycles in $G'$ defined as $t$ double-covers of $G = ([n], E)$ that are joined in a cycle; that is, the vertex set of $G'$ is $\mathbb{Z}_t \times [n]$, and the edge set is $\cup_{i \in [t]} \{(i,u),(i + 1 \mod t,v) : \{u,v\} \in E\}$. Now, each of the

\[^{31}\text{Here we cannot assume, w.l.o.g., that } i_1 < i_2 < \cdots < i_t.\]

\[^{32}\text{The solution is } x = b/(2^{\sigma_{t-1,t}} + \cdots + 2^{\sigma_{1,2}} - 1). \text{ Here we used the fact that } 2^t < p, \text{ which holds for constant } t. \text{ We comment that using } t = t(n) \text{ such that } 2^t > p \text{ (but } p > t) \text{ may require replacing } 2 \text{ by an element of order at least } t + 1 \text{ in the multiplicative group (mod } p).\]

\[^{33}\text{The reductions used in Section 3.3 can be modified so that in the matrix } R \text{ all diagonal entries are } 0. \text{ We could have done so also in Section 3.3 (but chose to remain consistent with Section 3.1).}\]
2t translations of each t-cycle in $G$ contributes 2t translations of a cycle to $G'$; that is, $(v_1, ..., v_t)$ gives rise to $((1, v_1), ..., (t, v_t))$ and its translations, whereas each t-cycle in $G'$ must have the form $((1, u_1), ..., (t, u_t))$ (such that $\{u_i, u_{i+1}\}$ is in $E$).

Next, we reduce counting t-cycles in $G'$ to counting t-cliques in $G''$ that is obtained from $G'$ by adding complete bipartite graphs between each pair of non-adjacent independent sets of $G'$, where the $i^{th}$ independent set of $G'$ is $\{(i, v) : v \in [n]\}$. Note that each t-cycle of $G'$ contributes a t-clique in $G''$, whereas each t-clique of $G''$ must have the form $((1, u_1), ..., (t, u_t))$ and so yields a t-cycle in $G'$. 

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References


Appendices

A.1 On computing $\mathsf{CWC}_t^c$

We show that the ideas underlying the best known algorithm for deciding the existence of $t$-cliques in graphs [18], extend to compute $\mathsf{CWC}_t^c$. Hence, $\mathsf{CWC}_t^c$ can be computed using $O(n^{\omega_m(t/3)})$ field operations, where $\omega_m$ is the matrix multiplication exponent.

Let $F = GF(p)$. For any $t \in \mathbb{N}$ and an $n$-by-$n$ matrix $W \in F^{n \times n}$, we first reduce computing $\mathsf{CWC}_t^c(W)$, to computing $\mathsf{CWC}_3(W')$, where $W'$ has dimension $n' = \binom{n}{t}$. Specifically, the rows (resp., columns) of $W' = (w'_{A,B})$ correspond to $t$-subsets of rows (resp., columns) of $W = (w_{i,j})$, and

$$ w'_{A,B} = \begin{cases} 0 & \text{if } |A \cap B| \notin \{0, t\} \\
\prod_{i \in A, j \in B} w_{i,j} & \text{if } A = B \\
\prod_{i \in A, j \in B} w_{i,j} & \text{otherwise (i.e., } A \cap B = \emptyset) \end{cases} $$

Note that $w'$ can be constructed in time $O(n^{2t})$, and that $\binom{n}{t} \cdot \mathsf{CWC}_3(W) = 6 \cdot \mathsf{CWC}_3(W')$. (The cases of $\mathsf{CWC}_{3t-1}$ and $\mathsf{CWC}_{3t-2}$ are easily reduced to $\mathsf{CWC}_{3t-1}$.)

Turning to the computation of $\mathsf{CWC}_3(W)$, where $W = (w_{i,j})$ is an $n$-by-$n$ matrix, for every $i < j \in [n]$, the sum of the weights of the $3$-subsets that contain $\{i,j\}$ equals

$$ w_{i,j} \cdot w_{i,i} \cdot w_{j,j} \cdot \sum_{k \in [n] \setminus \{i,j\}} w_{i,k} w_{k,j} w_{k,k}, $$

where terms of the latter sum can be written as $w_{i,k} w_{k,j}$ such that $w_{i,k} = w_{k,j} = w_{k,k}$. Hence, these $n^2$ sums can be computed by multiplying $W$ and $W'$, and $3 \cdot \mathsf{CWC}_3(W)$ is obtained as $\sum_{i < j} w_{i,j} \cdot w_{i,i} \cdot w_{j,j} \cdot p_{i,j}$, where $p_{i,j}$ is the $(i,j)$th entry of the product matrix $WW'$.

A.2 Limits on batching the problem of counting $t$-cliques

A desired feature of a proof of work is that the underlying computation cannot be efficiently batched; that is, the complexity of solving many instances of the underlying computational problem should grow with the number of instances. It is most desireable that the growth rate be linear, as obtained by Ball et al. [8] (for arithmetic versions of some seemingly hard problems in $\mathcal{P}$), but also more moderate growth rates are valuable. Here we consider the complexity of solving $m$ instances of the counting $t$-clique problem for $n$-vertex graphs. We first observe that the downwards self-reduction captured by Eq. (3) combined with the conjecture that counting $t$-cliques is hard implies hardness of the batching task for $m = n$.

**Proposition A.1** (on the hardness of batching the problem of counting $t$-cliques): Suppose that, for some $c > 0$, counting the number of $t$-cliques in $n$-vertex graphs has worst-case complexity $n^{ct}$. Then, the average-case complexity of solving $n$ instances of the $t$-clique counting problem (for $n$-vertex graphs) is at least $n^{c-o(1)} \cdot n^{ct}$, where the $n$ instances are drawn independently from the distribution $\mathcal{G}_n$ asserted in Theorem 1.1.

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34The computation of $\mathsf{CWC}_t^c$ is reduced to the computation of $\mathsf{CWC}_{t+1}^c$ by augmenting the original graph with an auxiliary vertex $x$ that is connected to all original vertices and considering two weighting function that assign $x$ weights 1 and 0, respectively; that is, $\mathsf{CWC}_t^c(w) = \mathsf{CWC}_{t+1}^c(w1) - \mathsf{CWC}_{t+1}^c(w0)$, where $G' = ([n+1], E')$ equals the graph $G = ([n], E)$ augmented with a vertex (denoted $x = n+1$) that is connected to all vertices of $G$. 40
As in Theorem 1.1 by the term “average-case complexity” we refer to the time complexity of potential solvers having error rate that is a constant smaller than one fourth. Hence, the complexity of solving \( n \) instances is at least \( n^{c-o(1)} \) times larger than the complexity of solving a single instance. Recall that the best algorithm known for counting \( t \)-cliques runs in time \( O(n^{\omega_{mm}[1/3]}) > n^{0.666-t} \), where \( \omega_{mm} \) is the matrix multiplication exponent.

**Proof:** Using Eq. (3), we first reduce the computation of \( \text{CWC}^G_{t+1} \) to the computation of \( n \) instances of \( \text{CWC}^G_t \). Denoting by \( C_{t+1}(n) \) the worst-case complexity of counting \( t \)-cliques in \( n \)-vertex graphs and using Proposition 2.6, we have \( C_{t+1}(n) \leq O(n^2) + B_t(n, \tilde{O}(n)) \), where \( B_t(m, n) \) denotes the worst-case complexity of solving \( m \) instances of the problem of counting \( t \)-cliques in \( n \)-vertex graphs. Then, using the hypothesis it follows that \( B_t(n, n) \geq n^{(c-o(1))-(t+1)} = n^{c-o(1)} \cdot C_t(n) \).

Next, using Theorem 1.1 we translate the worst-case lower bound to an average-case lower-bound. Specifically, given \( n \) instances of the worst-case problem, we invoke the worst-case to average-case reduction \( n \) times, while relying on the fact that each of the queries generated by this reduction is distributed according to \( G_n \). That is, assuming that the original reduction makes \( q \) queries, our reduction makes \( q \) queries such that its \( i \)-th query is an \( n \)-tuple that consists of the \( i \)-th query of each of the \( n \) invocations. Hence, our \( i \)-th query consists of \( n \) independently distributed draws from the distribution \( G_n \). It follows that each invocation of the reduction succeeds with high probability (after employing error reduction), and the claim follows.\(^{35}\)

**Remark A.2** (generalizing Proposition A.1): Using Eq. (3) iteratively for \( d \in \mathbb{N} \) times, we can infer that the average-case complexity of solving \( n^d \) instances of the \( t \)-clique counting problem for \( n \)-vertex graphs is at least \( n^{(c-o(1)) \cdot (t+d)} \), which means that the complexity of solving \( n^d \) instances is at least \( n^{cd-o(1)} \) times larger than the complexity of solving a single instance.

Results for other values of the number of instances (i.e., \( m \) that is not an integer power of \( n \))\(^{36}\) can be obtained by using the downwards self-reduction that is captured by Proposition 3.12.

**Proposition A.3** (Proposition A.1, generalized): Suppose that, for some \( c > 0 \), counting the number of \( t \)-cliques in \( n \)-vertex graphs has worst-case complexity \( n^{c^t} \). Then, the average-case complexity of solving \( m \) instances of the \( t \)-clique counting problem is at least \( m^{c-o(1)} \cdot n^{c^t} \), where the \( m \) instances are drawn independently from the distribution \( G_n \).

**Proof:** Following the proof of Proposition 3.12, we reduce counting \( t \)-cliques in \( \Omega(m^{1/t} \cdot n) \)-vertex graphs to solving \( \binom{m^{1/t}}{t} \approx m \) instances of the problem of counting \( t \)-cliques in \( n \)-vertex graphs. Hence, using the notation introduced in the proof of Proposition A.1, we have \( C_t(m^{1/t} \cdot n) \) ≤ \( O(n^2) + B_t(m, n) \), and \( B_t(m, n) = \Omega(m^c \cdot C_t(n)) \) follows. Using Theorem 1.1 as in the proof of Proposition A.1, the claim follows.\(^ \blacksquare \)

\(^{35}\)We also use the fact that such a reduction also applies to randomized solvers with the same error rate; see Appendix A.4 for a justification of this fact.

\(^{36}\)Note that reducing the general case of to the case treated in Remark A.2 weakens the derived result. Specifically, for any \( d \in \mathbb{N} \) and \( d' \in (0, 1) \), the case of \( m = n^{d+d'} \) can be reduced to the case of \( m = n^d \), but the derived factor will be \( n^{cd-o(1)} = (n^{d+d'})^{c-\frac{d}{d+d'}-o(1)} \) (rather than \( (n^{d+d'})^{c-o(1)} \)).
A.3 An $O(1)$-round interactive proof for a scaled-down version of the permanent

Recall that the exponential-time hypothesis (ETH) implies that deciding $\text{3Sat}$ takes exponential-time even on sparse instances (i.e., instances with a number of clauses that is linear in the number of variables) [27]. The known polynomial-time reduction of $\#\text{3Sat}$ to computing the permanent produces integer matrices of dimension that is linear in the number of clauses and variables in the original formula [38]. Furthermore, the entries of the resulting matrices reside in the set $\{-1, 0, 1, 2, 3\}$. Hence:

**Theorem A.4** (implicit in [27, 38]): Assuming ETH, there exists a constant $\gamma > 0$ such that computing the permanent of $n$-by-$n$ integer matrices with entries in $\{-1, 0, 1, 2, 3\}$ requires $2^{cn}$ time.

It follows that a scale-down version of the foregoing problem yields a relatively hard problem in $\mathcal{P}$. Specifically, for any constant $c > 1/\gamma$, letting $\ell(n) = c \log_2 n$, we consider the problem of computing the permanent of an $\ell(n)$-by-$\ell(n)$ integer matrices with entries in $\{-3, -2, -1, 0, 1, 2, 3\}$, when the input (matrix) is padded to length $n$. That is, letting $\text{PERM}$ denote the permanent function, we consider the function $\text{perm}_\ell : \{0, 1\}^* \rightarrow \{0, 1\}^*$ such that $\text{perm}_\ell(x) = \text{PERM}(A_x)$, where $A_x$ denotes the $3\ell(|x|)^2$-bit long prefix of $x$ viewed as an $\ell(|x|)$-by-$\ell(|x|)$ matrix over $\{-3, -2, -1, 0, 1, 2, 3\} \equiv \{\pm 1\} \times \{0, 1\}^2$. Clearly, the results known for the permanent apply, under suitable adaptations to $\text{perm}_\ell$. In particular:

- Using Ryser’s formula [34] (see Eq. (18)), the function $\text{perm}_\ell$ can be computed in time $\tilde{O}(2^\ell(n)) = \tilde{O}(n^c)$,
- By Theorem A.4, computing the function $\text{perm}_\ell$ requires time $2^{\gamma \cdot \ell(n)} = n^{\gamma c}$,
- The known worst-case to average-case (and rare-case) reductions for the permanent (see, e.g., [29, 16]) apply to $\text{perm}_\ell$.
- The interactive proof systems for the permanent [30], apply to the function $\text{perm}_\ell$. This yields a doubly-efficient proof system for the set $S_\ell \overset{\text{def}}{=} \{(x, \text{perm}_\ell(x)) : x \in \{0, 1\}^*\}$.

Recall that the latter proof system uses $\ell$ rounds, where in each round the permanent of the current $m$-by-$m$ matrix is expressed as a linear combination of the permanents of its $m$ (first row) minors, and the verification of the $m$ claimed values is reduced to the verification of a single value (of the permanent of an $(m - 1)$-by-$(m - 1)$ matrix). The argument can be generalized to minors with respect to the first $t$ rows (i.e., the $\prod_{i \in [t]} (m - i + 1)$ minors obtained by omitting the first $t$ rows and some set of $t$ columns), but we can only afford $t = O(\ell(n)/\log \ell(n))$, since (when $m = \ell(n)$) the number of such minors is $\Omega(m)^t = \Omega(\ell(n))^t$.

Our aim is to obtain a constant-round doubly-efficient interactive proof system for $S_\ell$. We shall do so by using Ryser’s formula for computing the permanent (instead of the formula based on minors). In particular, we obtain the following:

**Theorem A.5** (constant-round interactive proof system for $S_\ell$): For any constant $c \in \mathbb{N}$, let $\ell(n) = c \log_2 n$ and $S_\ell \overset{\text{def}}{=} \{(x, \text{perm}_\ell(x)) : x \in \{0, 1\}^*\}$. Then, there exists a $\tilde{O}(c)$-round interactive proof system for $S_\ell$ in which the prescribed prover runs in polynomial-time and the verifier runs in almost linear time.
Actually, the construction allows for a round-communication tradeoff: For any \( c' = \Omega(c \log c) \), we obtain a \( c' \)-round interactive proof system with total communication is \( |x|^{\frac{3c \log(2c' + 1)}{c'}} \).

**Proof of Theorem A.5.** It will be more convenient to present a \( c' \)-round “generalized interactive proof system” for the permanent, where the generalization refers to allowing the verifier to run in small exponential time. Specifically, referring to \( \ell \)-by-\( \ell \) matrices, we allow the verifier to run in time \( \tilde{O}(2^{\ell/c}) \), and use a prescribed prover that runs in time \( \tilde{O}(2^\ell) \). (This yields a \( c' \)-round interactive proof for \( \text{perm}_\ell \) in which verifier runs in time \( \tilde{O}(2^\ell/\ell) = \tilde{O}(n) \), and the prescribed prover runs in time \( \tilde{O}(2^{\ell(n)}) = \tilde{O}(n') \), since \( \ell(n) = c \log_2 n \).) Also, for sake of elegance, from this point on, we shall let \( n \) (rather than \( \ell \)) denote the dimension of the matrix (whose permanent we seek to compute or verify).

The fact that Ryser’s formula (i.e., Eq. (18)) provides the basis for an exponential-time algorithm for computing the permanent, makes room for hope that it may also yield the interactive proof system that we seek. Specifically, while the “minor based” downwards self-reduction of the permanent of \( n \)-by-\( n \) matrices that decreases the dimension by \( t \ll n \) units generates \( N \approx n^t \) instances of dimension \( n - t \), we shall see a downwards self-reduction of the “Ryser’s functions” (of Eq. (19)) that decreases the number of “relevant columns” by \( t \) units, while generating \( 2^t \) corresponding instances.

Recall that Ryser’s formula for computing the permanent of an \( n \)-by-\( n \) matrix \( A = (a_{i,j})_{i,j \in [n]} \) states that

\[
\text{PERM}(A) = (-1)^n \cdot \sum_{S \subseteq [n]} (-1)^{|S|} \prod_{i \in [n]} \prod_{j \in S} a_{i,j}. \tag{18}
\]

We rewrite Eq. (18) as

\[
\text{PERM}(A) = \sum_{k \in [n]} (-1)^n + k \cdot \text{r}_k(A), \tag{19}
\]

where

\[
\text{r}_k(A) = \sum_{S \in \binom{[n]}{k}} \prod_{i \in [n]} \prod_{j \in S} a_{i,j}.
\]

Hence, computing (resp., verifying the value of) \( \text{PERM}(A) \) reduces to computing (resp., verifying the value of) \( \text{r}_k(A) \) for all \( k \in [n] \). We focus on the latter task.

The fact that \( \text{r}_k \) is a sum of \( \binom{n}{k} \) terms is the basis for the exponential-time algorithm for computing the permanent. The hope is that this form of \( \text{r}_k \) will also yield a downwards self-reduction in which some parameter ranging in \([n]\) can be decreased by \( t \) units while the number of queries made by the reduction is \( \exp(t) \) rather than approximately \( n^t \) as in the case of using the minor-based expansion of the permanent. The parameter of choice will be the cardinality of the set of columns in which we take subsets: Indeed, in Eq. (19) we consider all subsets of \([n]\), and in the generalization (presented next) we consider only subsets of a fixed set of columns \( U \). The key observation is that, for any fixed \( U' \subset U \), each subset of \( U \) can be presented as a pair \((S', R)\) such that \( S' \subseteq U' \) and \( R \subseteq U \setminus U' \), and so the contribution of all subsets of \( U \) can be expressed as the sum over all subsets of \( U \setminus U' \) of the contribution of all subsets of \( U' \) (as detailed below). First, fixing a set of columns \( U \subseteq [n] \), we define the following generalization of the function \( \text{r}_k \):\(^{37}\)

\[
\text{r}_{k,U}(A) = \sum_{S \in \binom{U}{k}} \prod_{i \in [n]} \prod_{j \in S} a_{i,j}. \tag{20}
\]

\(^{37}\)Indeed, \( \text{r}_k(A) = \text{r}_{k, \emptyset}(A) \), and \( \text{r}_{k,U'}(A) = 0 \) for every \( k \not\in |U'| \).
Now, for a fixed partition of $U$, denoted $(U', U'')$, such that $U''$ has size $t$, the value of $r_{k,U}(A)$ can be expressed as a linear combination of the values of $r_{1,U'}, ..., r_{k,U''}$ at $2^t$ related matrices, denoted $A^{(R,k')}$ that correspond to all $k' \in |k|$ and $R \subseteq U''$. Indeed, as hinted by its notation the matrix $A^{(R,k')}$ depends on $R$ and $k'$; it is defined so that for each $S \subseteq U$ and $i \in [n]$ it holds that

$$\sum_{j \in S} a_{i,j} = \sum_{j \in S \setminus R} a_{i,j}^{(R,S,R)},$$

(21)

where $A = (a_{i,j})_{i,j \in [n]}$ and $A^{(R,k')} = (a_{i,j}^{(R,k')})_{i,j \in [n]}$. Specifically, we shall let $a_{i,j}^{(R,k')} = a_{i,j} + \sum_{j' \in R} a_{i,j'/k'}$. As detailed next, for a fixed $R \subseteq U''$, Eq. (21) allows to replace (in Eq. (20)) the internal sum over the columns in $S$ by a sum over the columns in $S' = S \setminus R$, by shifting the contribution of the columns in $R$ to the columns in $S'$. (Since we wish the matrix $A^{(R,k')}$ to be oblivious of $S' \in \binom{U'}{t}$, we cannot use a straightforward shift to the columns of $S'$, by rather assign $1/k'$ of the shifted value to each column in $U'$.)

$$r_{k,U}(A) = r_{k,U''}(A) + \sum_{k' \in |k|} \sum_{R \in \binom{U'}{k-k'}} \sum_{S' \in \binom{U'}{t}} \prod_{i \in [n]} \sum_{j \in R \cup S'} a_{i,j}^{(R,k')},$$

$$\sum_{j \in S} a_{i,j} = \sum_{j \in S \setminus R} a_{i,j}^{(R,S,R)},$$

(21)

where $r_{k,U''}(A)$ accounts for the case $k' = 0$ and the second equality is due to Eq. (21). Using Eq. (20) and recalling that $|U''| = t$, note that $r_{k,U''}(A)$ can be computed in time $2^t$. Hence, we have reduced a claim regarding the values of $r_{k,U}$ at a single point to $2^t$ claims regarding the values of the $k$ functions $r_{k,U'}$ (for $k' \in |k|$) at $2^t$ points (where $r_{k',U'}$ is evaluated at $\binom{U'}{t}$ points).

Next, preparing to perform batch verification (via “low degree extension”) on all the foregoing claimed values of $r_{k',U'}(A^{(R,k')})$ for $R \subseteq U''$, we embed all computations in a finite field. Assuming that the entries of $A$ are integers with absolute value $O(1)$, it follows that the absolute value of $r_k(A)$ is $O(k)^n$. Hence, it suffices to compute (resp., verify the value of) $r_k(A)$ modulo a prime $p$ in $[N, 2N]$ such that $N = \Theta(n)^n$. In fact, we shall present an interactive proof system for verifying the value of functions of the form $r_k^{(p)} : \text{GF}(p)^{n \times n} \rightarrow \text{GF}(p)$ such that $r_k^{(p)}(A) = r_k(A) \mod p$.

Now, analogously to Eq. (20), we extend the definition of $r_k^{(p)}$ by considering an external sum taken only over $k$-subsets of a fixed universe $U \subseteq [n]$; that is,

$$r_k^{(p)}(A) = \sum_{S \in \binom{U}{k}} \prod_{i \in [n]} \sum_{j \in S} a_{i,j} \mod p,$$

(22)

38Indeed, for simplicity, we modify all columns although it suffices to modify only the columns in $U'$; indeed $r_{k',U'}$ depends only on the columns in $U'$.

39Seeking to have $N = \exp(\text{poly}(n))$, we can actually handle the case that all entries in the input matrix have absolute value $\exp(\text{poly}(n))$.

40The formally inclined reader may consider the function $r : \mathbb{N}^{2+3n} \rightarrow \mathbb{N}$ such that $r(n, k, p, a_{1,1}, ..., a_{m,n})$ equals $r_k^{(p)}(A)$, where $A = (a_{i,j} \mod p)$, and $r(n, k, p, a_{1,1}, ..., a_{m,n}) = 0$ if $m \neq n^2$. 

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and indeed \( r_k^{(p)}(A) = r_k^{(p)}(A) \). For every \( U' \subseteq U \) (and \( U'' = U \setminus U' \)), we shall use the corresponding equality
\[
\begin{align*}
r_k^{(p)}(A) &= r_k^{(p)}(A) + \sum_{k' \in [k]} \sum_{R \in \binom{U''}{k-k'}} r_{k',U'}^{(p)}(A^{(R,k')})
\end{align*}
\] (23)
where \( a_{i,j}^{(R,k')} = a_{i,j} + \sum_{j' \in R} a_{i,j'}/k' \) mod \( p \).

Fixing \( U'' = \{i_1, \ldots, i_t\} \) and \( k' \), performing batch verification (via “low degree extension”) calls for defining, for each fixed \( k' \), a low-degree extension of the function that maps \( R \subseteq U'' \) (represented by an \( t \)-bit long indicator vector) to the \( n \times n \) matrix \( A^{(R,k')} \). The resulting low-degree extension is a matrix whose entries are multilinear \( t \)-variant polynomials, and applying \( r_k^{(p)} \) to this matrix yields an \( n \times n \) polynomial of degree \( n \cdot t \). Unfortunately, such a polynomial may have \((n+1)^t\) monomials, which means that we cannot afford its description length (since we aim at complexity \( O(t^4) \), whereas in our proof system this polynomial will be sent from the prover to the verifier).

The foregoing does not take advantage of the specific structure of the \( A^{(R,k')} \)'s, which we are going to exploit now. Specifically, recall that \( A^{(R,k')} = (a_{i,j}^{(R,k')})_{i,j \in [n]} \) is the sum of \( A = (a_{i,j})_{i,j \in [n]} \) and a linear combination of the columns of \( A \) that is determined by \( R \) (i.e., \( a_{i,j}^{(R,k')} = a_{i,j} + \sum_{j' \in R} a_{i,j'}/k' \)). Hence, for every fixed \( k' \), all matrices \( A^{(R,k')} \) (for all subsets \( R \subseteq U'' \)) can be expressed as a linear function of the bits of the \( t \)-bit long vector that represents \( R \). Details follow.

First, having fixed \( U'' = \{i_1, \ldots, i_t\} \), for every \( s = (s_1, \ldots, s_n) \in GF(p)^n \), we define a linear function \( f_s : GF(p)^{U''} \to GF(p) \) such that \( f_s(z_1, \ldots, z_t) = \sum_{j \in [t]} s_{i_j} z_{j} \). Naturally, \( \chi : 2^{U''} \to \{0, 1\}^t \) be the indicator function of subsets of \( U'' \); that is, the \( j \)-th bit of \( \chi(R) \) indicates whether or not \( i_j \) is in \( R \). Then, for every \( R \subseteq U'' \) and \( k' \in [n] \), and every \( A = (a_{i,j})_{i,j \in [n]} \in GF(p)^{n \times n} \), we have
\[
a_{i,j}^{(R,k')} = a_{i,j} + f_{a_{1},\ldots,a_{n}}(\chi(R))/k'.
\] (24)
This suggests defining \( F_A^{(k')} : GF(p)^{|U''|} \to GF(p)^{n \times n} \) such that the \((i,j)^{th}\) entry of matrix \( F_A^{(k')}(\chi(R)) \) equals \( a_{i,j} + f_{a_{1},\ldots,a_{n}}(\chi(R))/k' \). Indeed, combining Eq. (23)-(24), we get
\[
r_k^{(p)}(A) = r_k^{(p)}(A) + \sum_{k' \in [k]} \sum_{R \in \binom{U''}{k-k'}} r_{k',U'}^{(p)}(F_A^{(k')}(\chi(R))).
\] (25)
Note that \( r_k^{(p)} \circ F_A^{(k')} : GF(p)^t \to GF(p) \) is an \( t \)-variate polynomial of total degree \( n \), and that it has description length \(((n+t) \cdot \log p)\) since it consists of \((n+t)\) possible monomials.\footnote{Each such monomial corresponds to a multiset of size at most \( n/t \) (equiv., multisets of size \( n \) of \( t+1 \)).} Setting \( t = n/c' \) and using \( p < \exp(\text{poly}(n)) \), we have \((n+t) \cdot \log p = O(2^{H_2((c'+1)^{-1}) \cdot (c'+1) \cdot t}) \), where \( H_2 \) is the binary entropy function. Hence, \( H_2((c'+1)^{-1}) \cdot (c'+1) \cdot t < 2 \log_2(c'+1) \cdot t = 2 \log_2((c'+1)/c) \cdot n \leq \frac{n}{c} \), where the last inequality relies on \( 2c \log_2(c'+1) \leq c' \).

We are now ready to present the \( c' \)-round doubly-efficient interactive proof system for verifying the value of the function \( r_{k'}^{(p)} \) on a given matrix \( A \in GF(p)^{n \times n} \) and \( k \in [n] \). In the \( i \)-th iteration, we shall use \( U = U_{i-1} \overset{\text{def}}{=} [n-(i-1)t] \) and \( U' = U_i = [n-it] \); hence, \( U'' = U_{i-1} \setminus U_i = [n-it+1, n-(i-1)t] \). The input pair \((A, v)\) in the first iteration is the input to the \( c' \)-round
interactive proof system aimed at verifying that \( v = x_k^{(p)}(A) \), and the input in subsequent iterations is as determined at the end of the previous iteration (i.e., for \( i \geq 2 \), the input pair \((A, v)\) in the \( i \)th iteration is as determined at the end of the \( i - 1 \)st iteration).

**Construction A.6** (iteration \( i \) in the proof system): The entry claim refers to \( A \in \text{GF}(p)^{n \times n} \) and \( v \in \text{GF}(p) \), and asserts that \( x_{k, U_{i-1}}^{(p)}(A) = v \). The parties proceed as follows.

- For every \( k' \in [k] \), the prover constructs the \( t \)-variate polynomial \( x_{k', U_i}^{(p)} \circ F_A^{(k')} \), and sends all these polynomials to the verifier.\(^{42}\)

  (Note that, for each \( k' \), this can be done by first constructing the matrices \( A^{(R,k')} \) for every \( R \subseteq U_{i-1} \setminus U_i = [(i - 1) t + 1, i t] \), then constructing the formal matrices \( F_A^{(k')} \), and finally applying \( x_{k', U_i}^{(p)} \) to these formal matrices. Recall that these polynomials have description length \( \tilde{O}(2^{H_2(t/(n + t) + (n + t)}) = \tilde{O}(2^{n/c}) \).)

- Upon receiving the various polynomial \( \tilde{P}_{k'} \) (for every \( k' \in [k] \)), the verifier checks that their values at the points \( \{ \chi(R) : R \subseteq U_{i-1} \setminus U_i \} \) fit the claimed value \( v \) in the sense of satisfying Eq. (25). Specifically, the verifier checks that

\[
v = x_{k, U_{i-1} \setminus U_i}^{(p)}(A) + \sum_{k' \in [k]} \sum_{R \in \{U_{i-1} \setminus U_i\}} \tilde{P}_{k'}(\chi(R)). \tag{26}\]

If this check fails, then the verifier rejects. Otherwise (i.e., the check passed), the verifier selects at random \( \tau \in \text{GF}(p)^t \) and \( k' \in [\min(k, n - it)] \), and sends them to the prover.

(Note that \( x_{k, U_{i-1} \setminus U_i}^{(p)}(A) \) can be computed in time \( 2^t \cdot \text{poly}(n) \).

The exit claim refers to \( A' \leftarrow F_A^{(k')}(\tau) \) and \( v' \leftarrow \tilde{P}_{k'}(\tau) \), and asserts that \( x_{k', U_i}^{(p)}(A') = v' \), where \( F_A^{(k')} \) is as above.\(^{43}\)

Note that \( F_A^{(k')} (r_1, \ldots, r_t) \) can be easily constructed (i.e., in \( \text{poly}(n) \)-time), since the \((i', j)\)th entry of this matrix equals \( a_{i',j} + \sum_{j'} a_{i',n-it+j',j}r_{j'} / k' \), which equals \( a_{i',j} + \sum_{j'} a_{i',n-it+j'}r_{j'} / k' \), where \( A = (a_{i',j})_{i',j \in [n]} \). Hence, the verifier’s strategy can be implemented in time \( \tilde{O}(2^{H_2(t/(n + t)) + (n + t)}) = \tilde{O}(2^{n/c}) \), since \( t = n/c' \) and \( H_2((c' + 1)^{-1}) \cdot (c' + 1) < 2 \log_2(c' + 1) \leq c' / c \), whereas the prover’s can be implemented in time \( \tilde{O}(2^n) \).

**Proposition A.7** (analysis of Construction A.6): Let \( A, v, A' \) and \( v' \) be as in Construction A.6.

1. If \( x_{k, U_{i-1}}^{(p)}(A) = v \) holds, and both parties follow their instructions, then the verifier does not reject and \( x_{k', U_i}^{(p)}(A') = v' \) holds.

2. If \( x_{k, U_{i-1}}^{(p)}(A) \neq v \) holds, then either the verifier rejects or \( x_{k', U_i}^{(p)}(A') \neq v' \) holds with probability at least \( \frac{t}{k} - \frac{\Omega(n)}{p} \).

\(^{42}\)Actually, it suffices to consider all \( k' \in [\min(k, |U_i|)] \), since all other polynomials are identically zero.

\(^{43}\)Alternatively, we can refrain from instructing the verifier to select a random \( k' \in [\min(k, n - it)] \), use instead an exit claim that refers to all values of \( k' \in [\min(k, n - it)] \). When doing so, the exit claim of the \( i \)th iteration mandates at most \( k' \leq n't \) equalities. Note that we can afford this poly(n)-factor blow-up.

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Hence, the soundness error of Construction A.6, although possibly large, is bounded away from 1 (i.e., the soundness error is smaller than $1 - (1/2k)$). Iterating Construction A.6 for $c' - 1$ times, we obtain a $c'$-round interactive proof system for $r_k$ with soundness error $1 - (2k)^{-c'}$. (Note that after $c' - 1$ iterations, we obtain a claim of the form $r_{k',U',A'} = v'$, which can be verified in $O(2^c)$-time, since $U_{c'-1} = [t]$.) Next, using $O(n^c)$ parallel repetitions, we can reduce the soundness error to $1/3n$. Finally, the desired proof system for the value of PERM$(A)$, which establishes Theorem A.5, is obtained by having the prover send all $r_k(A)$’s and running the interactive proof system in parallel on all values of $k \in [n]$.

**Proof:** Using Eq. (25), with $U = U_{i-1}$ and $U' = U_i$, and letting $P_{k'} = r_{k',U} \circ F_A^{(k')}$, for every $k' \in [k]$, it holds that

$$r_{k,U_{i-1}}^{(p)}(A) = r_{k,U_{i-1} \setminus U_i}(A) + \sum_{k' \in \mathbb{Z}} \sum_{R \in \mathbb{Z}} P_{k'}(\chi(R)).$$

Under the hypothesis of Item 1, $v = r_{k,U_{i-1}}^{(p)}(A)$ and $\neg P_{k'}$ for all $k' \in [k]$, which implies that the verifier does not reject. Furthermore, $v' = P_{k'}(\neg v) = r_{k',U_i}(F_A^{(k')}(\neg v))$, where $v$ and $k'$ are as selected by the verifier, and so the exit claim is valid.

Turning to Item 2, we observe that if the prover sets $\neg P_{k'} = P_{k'}$ for all $k' \in [k]$, then the verifier rejects. Otherwise, with probability at least $1/k$, the verifier selects $k' \in [k]$ such that $\neg P_{k'} \neq P_{k'}$, and in this case the exit claim holds with probability $O(n)/p$. ■

### A.4 Handling randomized solvers

The standard formulation of worst-case to average-case (and rare-case) reductions implicitly refers to potential deterministic solvers and to their success (or error) rate (see, e.g., Theorems 1.1 and 1.2, resp.). Since such reductions treat the potential solver as a black-box, one can easily show that the stated implications refer also to potential randomized solvers and to their success (or error) probability (considered over the cartesian product of their internal coin tosses and the instance distribution). Details follow.

The straightforward case is of reductions to average-case complexity with respect to some low error rate, denoted $\eta$. In such a case, a randomized solver of error rate $\eta$ can effectively emulate a deterministic solver of error rate $3\eta$, by invoking the randomized solver $O(\log q)$ times and ruling by majority, where $q$ denotes the query complexity of the reduction. The analysis amounts to observing that the original randomized solver (of error rate $\eta$) errs with probability at least $1/3$ on at most a $3\eta$ measure of the instances; hence, after employing error reduction, the resulting randomized solver effectively emulates a deterministic solver of error rate at most $3\eta$ (with respect to any process that invokes it at most $q$ times). Hence, with very high probability (over the coin tosses of the resulting solver), a $q$-query reduction that queries the resulting solver behaves as in the case its queries are answered by a deterministic solver of error rate at most $3\eta$.

The foregoing route is not available in the regime of low success rate (or whenever we cannot afford an error rate significantly larger than the initial one). Assuming that the success rate of the randomized solver is significantly larger than the probability mass assigned to any single instance in the input-distribution, we consider an auxiliary solver that on input $x$ picks a random (pairwise-independent) mapping $h : \{0,1\}^{|x|} \rightarrow \{0,1\}^{|x|^r}$, where $r$ is the randomness complexity of the

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original randomized solver, and invokes the original solver on input $x$ and randomness $h(x)$. We observe that, with very high probability over the choice of randomness for the auxiliary solver (i.e., choice of $h$), the success rate of the residual deterministic solver approximately equals the success rate of the original randomized solver. Hence, a black-box reduction that works well for deterministic solvers of success rate $\rho$, will also work well for randomized solvers of success rate $2\rho$ (or $c \cdot \rho$ for any constant $c > 1$), provided that the relevant distribution has min-entropy greater than $\log_2(100/\rho)$, or so (resp., $\log_2(1/(c-1)\rho) + O(1)$).