Bounds on approximating Max $k$XOR with quantum and classical local algorithms

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We consider the power of local algorithms for approximately solving Max $k$XOR, a generalization of two constraint satisfaction problems previously studied with classical and quantum algorithms (MaxCut and Max E3LIN2). In Max $k$XOR each constraint is the XOR of exactly $k$ variables and a parity bit. On instances with either random signs (parities) or no overlapping clauses and $D+1$ clauses per variable, we calculate the expected satisfying fraction of the depth-1 QAOA from [FGG14] and compare with a generalization of the local threshold algorithm from [HRSS17]. Notably, the quantum algorithm outperforms the threshold algorithm for $k > 4$.

On the other hand, we highlight potential difficulties for the QAOA to achieve computational quantum advantage on this problem. We first compute a tight upper bound on the maximum satisfying fraction of nearly all large random regular Max $k$XOR instances by numerically calculating the ground state energy density $P(k)$ of a mean-field $k$-spin glass [Sen17]. The upper bound grows with $k$ much faster than the performance of both one-local algorithms. We also identify a new obstruction result for low-depth quantum circuits (including the QAOA) when $k = 3$, generalizing a result of [BKKT19] when $k = 2$. We conjecture that a similar obstruction exists for all $k$.

1 Introduction

While quantum approaches to combinatorial optimization such as the quantum approximate optimization algorithm (QAOA) [FGG14] have attracted much recent attention, relatively few rigorous results are known concerning their potential for quantum advantage. To help clarify this, a recent line of work has sought to compare the performance of low-depth realizations of QAOA with local classical algorithms for specific problems. This is because QAOA is also local; at any fixed depth, QAOA shares the same computational restrictions as a local classical algorithm of the same depth. In particular, these algorithms assign a value to each variable that depends only on a fixed local neighborhood around that variable.\footnote{See for instance [BM21] for precise definitions and further discussion of local algorithms.} We continue this research direction for the general class of Max $k$XOR constraint satisfaction problems, for $k \geq 2$.

A Max $k$XOR instance consists of a set of clauses each acting on a constant number $k$ of the problem variables, where a clause is satisfied if its variables’ combined parity is equal to a fixed value of odd or even. The goal is to find an assignment maximizing the fraction of satisfied clauses. (We use the
fraction of satisfied clauses as the measure of performance for the algorithms we consider throughout this work. For the case of $n$ variables $x_1, \ldots, x_n \in \{0, 1\}$ and $m$ clauses, this can be stated as

$$\max_{x_1, \ldots, x_n} \sum_{\{\ell_1, \ldots, \ell_k\} \in M} x_{\ell_1} + \ldots + x_{\ell_k} + a_{\ell_1 \ldots \ell_k} \mod 2,$$

where $M \subseteq \binom{[n]}{k}$, $|M| = m$, and the values $a_{\ell_1 \ldots \ell_k} \in \{0, 1\}$ specify the parity (sign) of each clause. For $k \geq 2$, this problem is NP-hard to approximate above a certain value [Has01]. The case $k = 2$ with all parities even ($a_{\ell_1 \ldots \ell_k} = 0$) is the Maximum Cut problem, which has been frequently studied in the QAOA literature [FGG14, WHJR18, Mar21, BM21].

Shortly after QAOA was proposed, [FGG15] showed that the depth-1 version (i.e., the QAOA circuit with a single alternation of phase and mixing layers) outperformed all known classical algorithms on Max 3XOR. This result attracted a lot of attention, contributing to the popularity of QAOA and in particular the search for possible NISQ optimization advantage (see discussion in [BM21]). This attention also garnered healthy skepticism: soon after, a classical algorithm was shown to have better performance scaling on general instances [BMO+15], although the proof was not optimized for achieving the best possible constant. We note that while deeper QAOA circuits can in principle only improve on the depth-1 performance, their rigorous analysis remains quite challenging.

It turns out that the performance of the depth-1 QAOA matches the scaling of the classical algorithm on both the set of instances with random signs (referred to as typical instances in [FGG15, LZ16]) and those with no overlapping clauses (defined as no overlapping constraints in [BMO+15]). The former means that each clause has parity independently odd or even with the same probability. The latter, also called triangle-free instances, means that any two variables are involved in at most one clause and that they share no neighbors outside of that clause. We interchange the above qualifiers throughout this work. This may hint at a general correspondence between the two settings. A one-local algorithm can’t distinguish between the case where the clauses adjacent to a particular clause are independently satisfied because the signs on the clauses are random (the former), or because adjacent variables themselves are distinct (the latter). Depth-1 QAOA always gives a one-local algorithm on problems where each variable participates in a bounded number of clauses.

This also suggests that local classical algorithms may perform about as well as QAOA on Max $k$XOR, at least at low or constant QAOA depth. Candidates for such algorithms include the randomized approach of [HRSS17] and the local tensor algorithm [Has19]. For one-local algorithms on instances without overlapping clauses, there is only one subgraph: the chance of one clause being satisfied is exactly the average satisfying fraction on the whole graph. These instances are thus much simpler to analyze. However, local algorithms will not achieve the optimal satisfying fraction for all instances when $k \geq 4$ is even, because of the overlap gap property [CGPR19]. This separation likely exists whenever the overlap gap property holds. Nonetheless, [AMS20, Mon21] suggest a local approximate message-passing algorithm that is optimal on many problems where the overlap gap property does not hold.

Low-depth quantum algorithms have other limitations. Their performance is related to the No Low-energy Trivial States (NLTS) conjecture, which posits the existence of families of local Hamiltonians whose low energy states are all nontrivial. A “trivial” state is one that can be achieved starting from a product state $|S\rangle$ and with a low-depth quantum circuit $U$. The NLTS conjecture is true for all

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2. In local algorithms, the number of clauses satisfied on a high-girth graph is the same regardless of whether the graph is bipartite or very far from it. So we find it more natural to focus on the satisfying fraction rather than the ratio of clauses satisfied over optimal number of clauses satisfied.

3. In fact, a recent result shows that the overlap gap property also obstructs low-depth QAOA on these problems [CLSS21].
quantum circuits $U$ if the quantum PCP conjecture holds [Has13], but it is unknown in full generality. Reference [BKKT19] shows that when $U$ and $|S\rangle$ obey a $\mathbb{Z}_2$ symmetry, there is a family of local Hamiltonians with the NLTS property. The Hamiltonians they construct are instances of MaxCut (and Max 2XOR); since the associated unitaries for QAOA have $\mathbb{Z}_2$ symmetry, it follows the QAOA is obstructed from the optimal solution until at least logarithmic-depth. We emphasize however that the performance of QAOA is not well-understood in most cases where its depth is sufficiently large as to overcome obstructions due to symmetry or locality (as [FGG20] calls “seeing the whole graph”).

An ideal algorithm on Max $k$XOR finds an assignment with the highest possible satisfying fraction. For random instances, the optimal value has a connection to the theory of spin glasses. These systems take exponentially long times to relax into the ground state, which has an energy density related to the free energy at zero temperature. In the simplest model (the Sherrington-Kirkpatrick model), this value was heuristically calculated in the 1970s by Parisi in a breakthrough work which introduced the notion of “replica symmetry breaking” [Par80]. This “trick” works by averaging many systems and finding the minimum value of a functional. It took twenty-five years to make this heuristic calculation into a rigorous proof [Tal06]. Recent techniques find the Parisi constant for many spin glasses directly at zero temperature [AC16], and connections have been drawn from Parisi constants to the largest satisfying fraction of MaxCut, Max $k$XOR, and Max $k$SAT [DMS17, Sen17, Pan17]. We apply these techniques to explicitly compute the Parisi values for Max $k$XOR at small $k$, from which we find the optimal satisfying fraction of large random instances. Comparison to our results for depth-1 QAOA and the threshold algorithm reveals still much room for improvement over these local algorithms (see Figure 2 below).

![Asymptotic performance of algorithms for Max $k$XOR](image)

**Figure 1:** Color online. Comparison of the satisfying fraction (performance) of the threshold algorithm and the depth-1 QAOA for Max $k$XOR at large $D$ (and $D \gg k$). The constant $C_k$ for QAOA grows more quickly with $k$ than for the threshold algorithm. Although the threshold algorithm outperforms the depth-1 QAOA for $k \in \{2, 3, 4\}$, at all other $k$, the QAOA is the better algorithm.

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4See [HH18] for examples (outside of combinatorial optimization) of linear-depth QAOA preparing nontrivial ground states.

5The connection is only to the optimal satisfying fraction, not the assignment that produces it.
Figure 2: Color online. A comparison of the satisfying fraction (performance) of the depth-1 QAOA and the threshold algorithm with the optimal value for large-degree, triangle-free instances of Max $k$XOR. We assume $D \gg k$. Since the Parisi value $P(k)$ converges to a constant as $k \to \infty$, the optimal satisfying fraction as $D \to \infty$ scales as $1/2 + \Theta(\sqrt{k/D})$ by [Sen17]. The one-local algorithms do not perform as well.

Our contributions and guide to the paper. We first analyze both depth-1 QAOA, and a natural generalization of the classical threshold algorithm [HRSS17], on $(D + 1)$-regular, triangle-free Max $k$XOR instances, in Sections 2 and 3, respectively. A comparison of the obtained performance results is shown in Figure 1, motivated by the algorithms' similar performance on MaxCut [Has19, Mar21]. In particular, we simplify the maximum satisfying fraction to a function of $k, D$, and a single algorithm parameter:

**Theorem 1.** The satisfying fraction of depth-1 QAOA on Max $k$XOR described by triangle-free, $D$-regular hypergraphs is

$$QAOA_1(\gamma, \beta) = \frac{1}{2} - \frac{1}{4}is((p + iqD)^k - (p - iqD)^k)$$

where

$$s = \sin(\gamma), c = \cos(\gamma), p = \cos(2\beta), q = \sin(2\beta).$$

Furthermore, this holds if the hypergraphs are not triangle-free but the parities are chosen randomly.

We optimize this expression at every $k < 200$, for each $D < 300$ and when $D \to \infty$. The algorithm performance results also hold for arbitrary Max $k$XOR instances with random signs (parities). Somewhat surprisingly, for $k > 4$ and at large enough $D$, the depth-1 QAOA outperforms the threshold algorithm. This analysis verifies the asymptotic performance shown by [Has19] for MaxCut (a special case of Max 2XOR), and extends and improves upon [FGG15]'s $\beta = \pi/4$ analysis for Max 3XOR; see Appendix A for a detailed presentation of the $k = 3$ case. See Section 4 for a comparison of the two algorithms at fixed $k$, including a table of optimal parameters at large degree.
We then identify the optimal satisfying fraction of large random instances for all $k$. We do this by conducting numerical calculations of the Parisi value $P(k)$ for all $k < 35$ in Section 5. See Figure 2 for a comparison of these results with the algorithmic analysis. Both algorithms are seen to perform far from optimally as $k$ increases. We observe that the value $P(k)$ converges to $\sqrt{2\log 2}$ (its large-$k$ limit) by $k = 15$ (see Figure 5). We also show that $P(k)$ is at most $\sqrt{2\log 2}$ for all fixed $k$. To demonstrate the flexibility of the numerical calculation, we calculate the optimal satisfying fraction of large random $k$SAT instances, which is related to a similar spin glass model; see Appendix B. On Max 3SAT, the satisfying fraction given $m = \alpha n$ clauses is at most $7/8 + 0.278/\sqrt{\alpha}$ for high enough $\alpha$.

In Section 6, we extend the NLTS result of [BKKT19] from quantum circuits with global bit-flip $X^{\otimes |V|} (Z_2)$ symmetry, such as QAOA for MaxCut, to those where the circuit unitary commutes with an operator $X^{\otimes |V|}$ acting on a large, fixed subset $V_+ \subseteq V$ of qubits. We call this partial $Z_2$ symmetry:

**Theorem 2** (informal). There exists a family of Hamiltonians with partial $Z_2$ symmetry that have no low-energy states accessible from low-depth quantum circuits with the same partial $Z_2$ symmetry.

The Hamiltonians we construct are derived from instances of the Max 3XOR problem. The QAOA unitary inherits the symmetry from the problem instance. This implies the following:

**Corollary 1** (informal). There exists a family of fully-satisfiable Max 3XOR instances where the QAOA can only satisfy 99% of clauses until depth at least logarithmic in the problem size.

This is a constant-factor obstruction for low-depth QAOA. Note that we did not optimize the constant. We conjecture this partial $Z_2$ symmetry can be similarly used to show an obstruction to QAOA for Max $k$XOR at each $k$. Our proof technique extends that of [BKKT19] in a general way and may be useful for finding obstructions to QAOA on other classes of problems.

We conclude the paper in Section 7 by summarizing our results and outlining some open research questions.

## 2 Depth-1 QAOA on Max $k$XOR

The standard way to study Max $k$XOR on a quantum computer is to encode the problem as a $n$-qubit Hamiltonian. We use $X_i, Y_i, Z_i$ to denote the Pauli matrices acting on qubit $i$. The cost Hamiltonian for Max $k$XOR with $m$ clauses and $n$ variables can be written as $C = m/2 + \sum d_{n_1...n_k}Z_{n_1}...Z_{n_k}$, with each $d_{n_1...n_k} \in \{\pm 1/2\}$ representing a clause. Here, $C$ evaluates to the number of satisfied clauses on computational basis states $|00...0\rangle$. Since the QAOA’s output is not deterministic, a common performance measure is the expected value, $\langle C \rangle$. One can repeat the algorithm in order to achieve an outcome of at least $\langle C \rangle$ with high probability.) So we consider the expected value of the depth-1 QAOA on each $d_{n_1...n_k}Z_{n_1}...Z_{n_k}$ term, as functions of the algorithm parameters. Previous analyses obtained exact formulas for $\langle C \rangle$ for the depth-1 QAOA for MaxCut [WHJR18], and bounds to the parameter-optimized $\langle C \rangle$ for Max 3XOR [FGG15].

We simplify the performance of the QAOA at depth-1 on triangle-free Max $k$XOR instances to a function of $k, D$, and a single hyperparameter. We optimize this expression at every $k < 200$, for each $D < 300$ and when $D \to \infty$. In order to achieve this, we use the proof technique of [WHJR18] (named the Pauli Solver algorithm in [Had18, Sec. 5.4.2]). The main idea is that the expected value of each QAOA term can be written

$$\langle d_{n_1...n_k}Z_{n_1}...Z_{n_k} \rangle = d_{n_1...n_k} \langle \psi_0 | U_C^\dagger U_B^\dagger Z_{n_1}...Z_{n_k} U_B U_C | \psi_0 \rangle = d_{n_1...n_k} \text{Tr} \left[ \rho_0 U_C^\dagger U_B^\dagger Z_{n_1}...Z_{n_k} U_B U_C \right].$$
which, as suggested by the parentheses, can be computed using a sequence of operator conjugations, followed by taking the initial state expectation value. Here $U_C = e^{-i\gamma C}$, $U_B = e^{-i\beta \sum_{j=1}^n X_j}$ and $|\psi_0\rangle = |\pm\rangle^\otimes n$. For this standard initial state, operator terms containing any $Y$ or $Z$ operators give zero contribution to the initial state expectation value. The remaining terms can be collected after computing the final conjugated operator. This trick is particularly convenient for directly incorporating the effects of problem and algorithm locality.

We now outline the analysis of the depth-1 QAOA on regular, triangle-free instances of Max $k$XOR for general $k$. We provide a detailed analysis for the $k = 3$ case in Appendix A.

Consider a fixed $d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}}$ in $C$. Suppose each each node $i$ is involved in $D_i + 1$ clauses. For the innermost conjugation by the mixing operator $U_B$, exponentials $e^{-i\beta X_j}$ with $j \notin \{n_1, \ldots, n_k\}$ will commute through and cancel, to give $U_B^\dagger Z_{n_1 \ldots Z_{n_k}} U_B = e^{-2i\beta \sum_{\{n_1, \ldots, n_k\}} X_j} Z_{n_1 \ldots Z_{n_k}} = \prod_{j=1}^k p(z_j + q y_j)$ where $p = \cos(2\beta)$ and $q = \sin(2\beta)$. This can be seen from the properties of the Pauli matrices. This expression expands to a binomial sum of terms with $j$-many $Y$s and $(k-j)$-many $Z$s, each weighted by $\binom{k}{j} q^{p-k} j$, for $j = 0, 1, \ldots, k$.

Fix a term in the sum, and consider the subsequent conjugation by the phase operator $U_C$. Exponentials in $U_C = \prod e^{-i\gamma a_{n_k} Z_{n_1 \ldots Z_{n_k}}}$ not involving qubits in $\{n_1, \ldots, n_k\}$ again commute through and cancel. Let’s look at the remaining exponentials. Because the instance is triangle-free, any exponential other than that of $d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}}$ can only share one variable with the term (if it does, call it a neighboring exponential), and it will not share variables with other neighboring exponentials. Because uncancelled $Z$’s give zero expectation, each of the $\sum_i D_i$ neighboring exponentials will only contribute a factor of $c = \cos(\gamma)$ (see Appendix A). The central exponential will contribute $s = \sin(\gamma)$ times a coefficient that depends on $j$. This is because $[Z, Y] = -2iX$, but $[Z \otimes Z, Y \otimes Y] = 0$. If $j$ is even, then this contribution will be zero, and for odd $j = 4\ell \pm 1$ the contribution will be $\pm 2c^2 d_{n_1 \ldots n_k} s = \pm 0.5s$.

Putting this together, the expectation is

$$\langle d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}} \rangle_1 = \frac{1}{2} s \sum_{j=1, 3, 5, \ldots}^k \binom{k}{j} q^j p^{k-j} (-1)^{(j-1)/2} \sum_{I \subseteq V : |I| = j} c_{\sum_i I_i} D_i.$$  

We emphasize that the right-hand side is independent of the set of $d_{n_1 \ldots n_k}$ values. This helps us bound the expected performance of each triangle-free instance.

The analysis simplifies when the instance is $(D + 1)$-regular, i.e. each variable appears in exactly $D + 1$ terms in $C$. In this case the expectation value of each clause is the same: $\langle C \rangle / m = \langle d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}} \rangle_1$.

For each $j$, there are $jD$ neighbor clauses and $\binom{k}{j}$ terms of that type, so we have

$$\langle d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}} \rangle_1 = \frac{1}{2} s \sum_{j=1, 3, 5, \ldots}^k \binom{k}{j} q^j p^{k-j} (-1)^{(j-1)/2} c^j D_j = -\frac{1}{2} s i \sum_{j=1, 3, 5, \ldots}^k \binom{k}{j} (iqc^D) j p^{k-j}.$$  

Applying the binomial theorem, this further simplifies to (the real function)

$$\langle d_{n_1 \ldots n_k} Z_{n_1 \ldots Z_{n_k}} \rangle_1(\gamma, \beta) = -\frac{1}{4} s i ((p + iq c^D)^k - (p - iq c^D)^k).$$  

This proves Theorem 1.

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\*The depth-1 QAOA has the same performance if the instance was not triangle-free but with random signs. Any neighboring exponentials that may interact will introduce uncancelled $d_{n_1 \ldots n_k}$, which gives zero expectation.
We optimize this expression at fixed $D$ and in the large-degree limit in the following subsection (2.1). The code is online at this link. In Figure 3 we show a plot of optimal values across $k$ and $D$. See Table 1 for the optimal values at small values of $k$ in the large degree limit.

When $k = 2$, the average value $\langle d_{ab}Z_a Z_b \rangle$ simplifies to $-0.25si(2ipqD) = 0.5spqD$. This exactly reproduces the depth-1 QAOA formula for MaxCut on regular, triangle-free instances, obtained in Corollary 1 of [WHJR18]. On these instances, the depth-1 QAOA performs the same on Max 2XOR as it does for MaxCut.

We conjecture the optimal performance here is a lower bound on the performance for triangle-free graphs with maximum degree $D + 1$. See Appendix A for a proof of this when $k = 3$. For the general case this could plausibly be shown in two ways: either by analyzing QAOA directly for instances with bounded degree, or by embedding the instance in a larger $(D + 1)$-regular instance and using the analysis in this section.

2.1 Optimizing the depth-1 QAOA on Max $k$XOR

Consider the expression from before:

$$\langle d_{a_1...n_k} Z_{a_1}...Z_{n_k} \rangle_1 = -\frac{1}{4}si((p + iqc^D)^k - (p - iqc^D)^k)$$

Don’t let the imaginary terms confuse you, this is a real expression! We can take the derivative with respect to $\beta$ and find the maximum value:

$$\frac{\partial}{\partial \beta} = 0 \rightarrow \frac{\partial}{\partial \beta}(p + iqc^D)^k = \frac{\partial}{\partial \beta}(p - iqc^D)^k$$

$$k(p + iqc^D)^{k-1}(p' + iq'c^D) = k(p - iqc^D)^{k-1}(p' - iq'c^D)$$

$$\frac{(p + iqc^D)^{k-1}}{p - iqc^D} = \frac{p' - iq'c^D}{p' + iq'c^D} = \frac{-q - ipD}{-q + ipD} = \frac{-iqD - p}{p + iqcD}$$

And the maximum value when taking the derivative with respect to $\gamma$:

$$\frac{\partial}{\partial \gamma} = 0 \rightarrow -0.25si\left(k(p + iqc^D)^{k-1}(ipDc^{D-1}(-s)) - k(p - iqc^D)^{k-1}(-iqDc^{D-1}(-s))\right)$$

This implies the following:

$$(p + iqc^D)^k - (p - iqc^D)^k = s^2kqDc^{D-2}(p + iqcD)^{k-1} + (p - iqcD)^{k-1}$$

$$(p + iqc^D)^{k-1}(p + iqcD - is^2kqDc^{D-2}) = (p - iqcD)^{k-1}(p - iqcD + is^2kqDc^{D-2})$$

$$\frac{(p + iqc^D)^{k-1}}{p - iqc^D} = \frac{p - iqcD + is^2kqDc^{D-2}}{p + iqcD - is^2kqDc^{D-2}} = \frac{p + iqcD - 2(s^2kD - c^2)}{p - iqcD - 2(s^2kD - c^2)}$$

Setting the two equations equal to each other, where $\zeta = s^2kD - c^2$:

$$\frac{p + iqcD - 2\zeta}{p - iqcD - 2\zeta} = \frac{-p - iqcD}{p + iqcD}$$

$$p^2 + ipq(c^{-D} + c^{D-2}\zeta) - q^2c^{-2}\zeta = -\left(p^2 - ipq(c^{-D} + c^{D-2}\zeta) - q^2c^{-2}\zeta\right)$$

$$2(p^2 - q^2c^{-2}\zeta) = 0$$

$$p^2/q^2 = 1/q^2 - 1 = \zeta/c^2$$

$$q = c/s\sqrt{1/kD}$$
Figure 3: Color online. The optimal performance of the depth-1 QAOA of any regular, triangle-free Max $k$ XOR instance. Observe that the performance increases with $k$ for all $D$. This tells us how $\gamma$ and $\beta$ are related in the optimal solution. So now we have a single-variable function that we can optimize. This gives an expression for every $k$ and $D$. See Figure 3.

As a sanity check, we show this constraint is satisfied for known results. At $k=2$, [WHJR18] shows that when $\beta = \pi/8$, $q = \sin(2\beta) = 1/\sqrt{2}$, which gives $s/c = \tan(\gamma) = 1/\sqrt{D}$. At $k=3$ at large degree, $\gamma = t/\sqrt{D}$ gives $\sin(2\beta) = 1/(t\sqrt{k})$, and $t \approx 1.0535$ and $\beta \approx 0.29$ satisfies this equation, as described in Appendix A.

At $D$ large, we can take a small-angle approximation of $\gamma$. For example, if $\gamma = t/\sqrt{D}$ then $q = \sin(2\beta) = 1/(t\sqrt{k})$, then we can compute the limiting behavior of QAOA. Then $c = \cos(\gamma) \approx 1 - \gamma^2/2$, so $e^D = e^{-t^2/2}$.

\[
\langle d_{n_1 \ldots n_k} Z_{n_1} \ldots Z_{n_k} \rangle_1 \approx -0.25\gamma i ((p + i q e^{-t^2/2})^k - (p - i q e^{-t^2/2})^k)
\]

\[
= \frac{1}{\sqrt{D}} (-0.25ti) \left( ((1 - 1/(t^2k))^{0.5} + i \frac{1}{t\sqrt{k}} e^{-t^2/2} )^k - ((1 - 1/(t^2k))^{0.5} - i \frac{1}{t\sqrt{k}} e^{-t^2/2} )^k \right)
\]

\[
= -0.25i \frac{1}{\sqrt{D}} t^{1-k} k^{-k/2} \left( (\sqrt{t^2k - 1 + ie^{-t^2/2}})^k - (\sqrt{t^2k - 1 - ie^{-t^2/2}})^k \right)
\]

Optimizing this value over $t$ gives the limiting behavior at large $D$. See Table 1 for a numerical calculation of $C$ in the large degree limit.

3 A local threshold algorithm on Max $k$XOR

Recall the threshold algorithm of [HRSS17] for MaxCut. This is also a one-local algorithm; given an initial assignment, the output assignment for each vertex depends only on the initial values assigned to its neighbors. [Has19] showed that a generalization of this algorithm outperformed the depth-1 QAOA.
on MaxCut for all regular triangle-free graphs.

The threshold algorithm naturally generalizes to Max $k$XOR as follows. Each node makes an update decision based on its and its neighbors’ current assignments. Given a parameter $\mu$:

1. Assign every node a value $\pm 1$ with equal probability, independently.

2. Simultaneously, every node checks the number of clauses it is involved in that are satisfied; if it is at most $\mu$ then the node’s value is switched.

We extend the analysis of [HRSS17] to find an expression for the performance of this algorithm, given any $(D + 1)$-regular, triangle-free instance. We numerically optimize this expression at every $k < 200$, for each $D < 300$ and in the large-degree limit.

Consider a fixed clause. As it’s triangle-free, each of the neighbor clauses are i.i.d. satisfied with probability $1/2$ after Step 1. This is because in each adjacent clause there are $k - 1$ i.i.d remaining variables that could be $\pm 1$. Let’s say the fixed clause is unsatisfied. Then the chance one of its nodes (a member node) will flip is the chance that at most $\mu$ of the clauses containing that node are satisfied. If instead the fixed clause is satisfied, then a member node will flip if at most $(a + 1)$ member node variables that could be $\pm 1$ probability $\mu$.

A fixed clause is unsatisfied. Then the chance one of its nodes (a member node) will flip is the chance that at most $\mu$ of the clauses containing that node are satisfied. If instead the fixed clause is satisfied, then a member node will flip if at most $\mu - 1$ neighbor clauses are satisfied (because one is already satisfied). This difference is the secret to the algorithm: the flip operation has a slight bias towards satisfying more clauses. Hence we have the quantities:

$$g = \Pr[\text{flip}|\text{UNSAT}] = \frac{1}{2^D} \sum_{i=0}^{\mu} D^i \quad h = 1 - g$$

$$r = \Pr[\text{flip}|\text{SAT}] = \frac{1}{2^D} \sum_{i=0}^{\mu-1} D^i \quad s = 1 - r \quad g - r = \Delta = \frac{1}{2^D} D^\mu$$

If a clause is initially unsatisfied, it needs an odd number of variables to flip to become satisfied (these correspond to odd terms of a binomial with probability $g$). If it is initially satisfied, it needs an even number of flips out of $k$ to remain so (these correspond to even terms of binomial with probability $r = g - \Delta$). Altogether, the chance $F = 1/2 + C_{k,D}/\sqrt{D}$ of satisfying the clause is:

$$F = \frac{1}{2} \left( \sum_{j=1,3,5,...}^k \binom{k}{j} g^j h^{k-j} + \sum_{j=0,2,4,...}^k \binom{k}{j} r^j s^{k-j} \right)$$

$$= \frac{1}{4} (1 - (h - g)^k) + \frac{1}{4} (1 + (s - r)^k) = \frac{1}{2} + \frac{(1 - 2g + 2\Delta)k - (1 - 2g)^k}{4}$$

Then, $\mu$ can be optimized at each $k$ and $D$ to find the best threshold value. When $k = 2$, the expression simplifies to $1/2 + \Delta(1 - 2g + \Delta)$. This matches the expression given in Lemma 3 of [HRSS17] for $k = 2$. When $k$ is odd, $F$ is unchanged when switching $h$ and $r$; so there are two optimal thresholds, symmetric around $D/2$.

At large degree, the asymptotic value of the constant $C_k = \lim_{D \to \infty} C_{k,D}$ and optimal $\mu = D/2 + \alpha \sqrt{D}$ can also be numerically computed:

$$\Delta \approx \sqrt{\frac{2}{\pi D}} e^{-2\alpha^2} \quad g \approx \Phi(2\alpha) + \frac{\Delta}{2} = \frac{1}{2}(\phi(\alpha \sqrt{2}) + 1 + \Delta)$$

\footnote{Each node also needs the values $d_{a_1...a_k} = \pm 1/2$ associated with the clauses it is involved in. This is distinct from MaxCut, where the $d_{ab}$ are all the same.}

\footnote{[HRSS17] considers a threshold $\tau = D + 1 - \mu$ with respect to our notation.}

\footnote{The adjacent clauses are also i.i.d. when the clauses are arbitrary but the clause signs are random. As a result, this analysis is exactly the same if the instance is not triangle-free but the clause signs are randomly chosen.}
\[ F - \frac{1}{2} \approx \frac{(\text{erf}(-\alpha \sqrt{2}) + \Delta)^k - (\text{erf}(-\alpha \sqrt{2}) - \Delta)^k}{4} \approx \frac{k\Delta}{2} \text{erf}^{-1}(-\alpha \sqrt{2}). \]

The performance is maximized when \((k - 1)\Delta \sqrt{D} = 2\alpha \text{erf}(\alpha \sqrt{2})\). A numerical computation can be done for each \(k\); values for low \(k\) are given in Table 1. At larger \(k\), the optimal \(|\alpha|\) increases, which increases the optimal value \(C_k\). As noted in [Has19, Mar21], there are oscillations at finite degree because the optimization is over a discrete threshold parameter. The \(C_{k,D}\) are not necessarily strictly increasing at fixed \(D\), even if the \(C_k\)'s are. See Figure 4 and Table 1 for a detailed comparison with depth-1 QAOA.

As noted in [HRSS17], this algorithm can be used for graphs that have at most \(D + 1\) clauses per variable. One can “simulate” the other neighbors and use the same algorithm. So this analysis is a lower bound for the satisfying fraction on bounded-degree, triangle-free instances.

### 4 Comparison of one-local algorithms

See Figure 4 for a comparison of the two algorithms across \(k\) and \(D\), and Figure 1 for a comparison at the large-degree limit (i.e. of \(C_k\)). See also Table 1 for a listing of optimal large-degree values at small \(k\). The code is online at this link.

| \(k\) | \(C_{QAOA_1}\) | \(\gamma \sqrt{D}\) | \(\beta\) | \(C_\mu\) | \(\alpha\) |
|------|--------------|---------------|---------|--------|--------|
| 2    | 0.30326      | 1.00001       | 0.39269 | 0.33649 | -0.43845 |
| 3    | 0.33146      | 1.05351       | 0.39269 | 0.35948 | -0.56611 |
| 4    | 0.35594      | 1.09779       | 0.39269 | 0.37008 | -0.70408 |
| 5    | 0.37671      | 1.13477       | 0.39269 | 0.37934 | -0.7931  |
| 6    | 0.39595      | 1.16637       | 0.39269 | 0.38748 | -0.86783 |
| 7    | 0.41025      | 1.19393       | 0.39269 | 0.40120 | -0.92483 |
| 8    | 0.42415      | 1.21833       | 0.39269 | 0.40707 | -0.9881  |
| 9    | 0.43665      | 1.24021       | 0.39269 | 0.41243 | -1.00344 |
| 10   | 0.44799      | 1.26005       | 0.39269 | 0.41736 | -0.90769 |
| 11   | 0.45837      | 1.27817       | 0.39269 | 0.41736 | -0.90769 |
| 12   | 0.4693      | 1.29485       | 0.39269 | 0.41736 | -0.90769 |
| 13   | 0.47769      | 1.31031       | 0.39269 | 0.41736 | -0.90769 |
| 14   | 0.48505      | 1.32469       | 0.39269 | 0.41736 | -0.90769 |
| 15   | 0.49279      | 1.33815       | 0.39269 | 0.41736 | -0.90769 |
| 16   | 0.50005      | 1.35081       | 0.39269 | 0.41736 | -0.90769 |
| 17   | 0.50690      | 1.36273       | 0.39269 | 0.41736 | -0.90769 |
| 18   | 0.51338      | 1.37399       | 0.39269 | 0.41736 | -0.90769 |
| 19   | 0.51953      | 1.38469       | 0.39269 | 0.41736 | -0.90769 |

Table 1: The maximum satisfying fraction from the expected performance of the depth-1 QAOA \(C_{QAOA_1}\) and the threshold algorithm \(C_\mu\) on Max kXOR in the large-degree limit. The fraction has value \(1/2 + C/\sqrt{D}\). The optimal \(\gamma \sqrt{D}\) and threshold parameter \(\alpha = (\mu - D/2)/\sqrt{D}\) are also listed. All values are truncated. The values at \(k = 2\) reproduce previously known results in [WHJR18, Has19]. Note that for \(k > 4\), the depth-1 QAOA outperforms the threshold algorithm. The optimal \(|\alpha|\) increases with \(k\). The code is online at this link.

On Max 3XOR, the depth-1 QAOA beats the threshold algorithm for \(D \in \{3, 4, 6, 8, 11, 13, 18, 20, 27\}\). But as \(D\) increases, the threshold algorithm performs better. The threshold algorithm has the same “oscillations” noted in [Has19] and [Mar21], likely because of the optimization over discrete threshold \(\mu\). We expect that slight adjustments to the threshold algorithm for these choices of degree may outperform the depth-1 QAOA, as in [Has19].
However, for larger $k$, the QAOA starts to outperform the threshold algorithm. As noted in Table 1, the depth-1 QAOA has higher performance starting at $k = 5$. On these instances, the depth-1 QAOA is on average a better algorithm than the local classical algorithm described above. The threshold algorithm is an instance of a local tensor algorithm as defined by [Has19]; it is possible that a different local tensor algorithm performs as well as the QAOA at higher $k$.

5 An upper bound via numerical evaluation of the Parisi formula

The optimal satisfying fraction of a sparse random regular MAX $k$XOR problem is related to the ground state energy density $P(k)$ of a pure $k$-spin glass, as shown by [Sen17] (extending [DMS17]). At large degree, the satisfying fraction is $\frac{1}{2} + \frac{P(k)}{2} \sqrt{\frac{2}{k}}$ for nearly all instances. At $k = 2$, this recovers the famous Parisi constant $P_* = P(2)/\sqrt{2} ≈ 0.7632$ [CR02, Pan14, AM20], found in the expression for the optimal cut fraction of a sparse random graph at large degree.

A fully-connected, pure $k$-spin glass (also called the mean-field $k$-spin model) has a Hamiltonian

$$H_k(\vec{x}) = \lim_{N \to \infty} H_{k,N}(\vec{x}) = \frac{1}{N^{(k-1)/2}} \sum_{n_1, \ldots, n_k = 1}^N g_{n_1, \ldots, n_k} x_{n_1} \cdots x_{n_k},$$

where each $g$ is an i.i.d. standard Gaussian random variable. The ground state energy density $P(k)$ is then $\lim_{N \to \infty} \frac{1}{N} \max_{\vec{x}} H_{k,N}(\vec{x})$. This value can be calculated via the Parisi formula. Using a recent variational method from [AC16], this formula can be evaluated directly at zero temperature. However, the numerical values have only been calculated for $k = 2$ (which is proportional to the Sherrington-Kirkpatrick model) and $k = 3$ [AM20].

We numerically minimize the Parisi formula for the pure $k$-spin glass for all $2 \leq k < 35$. This reproduces the known numerical minima at $k = 2$ and $k = 3$. The code is online at this link; it can be used to find the minimum energy density of any mean-field (fully-connected) spin glass.

The Parisi minimization procedure chooses the best piecewise-constant function as input. The approximation to the true value $P(k)$ improves as the number of pieces increases. Unlike [AM20], we do not explicitly calculate the derivative; however, we expect convergence because the Parisi functional has a unique minimizer [AC14]. Using 2 nonzero pieces and a spatial grid of 400 points per dimension, the code ran on a mid-range laptop in about twenty minutes per value of $k$.

See Table 2 for a listing of values at small $k$. Our values agree with [AM20] for $k = 2$ and $k = 3$ to within 0.1% relative accuracy. At high $k$, the computed constant $P(k)$ recovers its high-$k$ limit $\sqrt{2\log 2}$, the ground state energy density of the random energy model [Der81]. See Figure 5 for a plot across $k$. $P(k)$ is upper-bounded by its limit as $k \to \infty$; we give an informal proof of this in the following subsection (5.1).

We compare this calculation of the optimal satisfying fraction to the performance of the algorithms we analyze. This is possible because the induced subgraph around any edge of a random regular instance of Max $k$XOR is asymptotically always triangle-free with respect to the number of variables. As a result, the expected satisfying fraction of a local algorithm is the same on triangle-free instances and sparse random regular instances with the same degree. The separation between optimal value and algorithm performance increases with $k$; see Figure 2, which indicates much room for potential algorithm improvement. We emphasize that deeper quantum circuits (i.e., QAOA with depth $p > 1$) may perform closer to optimally, but rigorous performance bounds in this setting appear difficult to

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10With $\mu$ nonzero pieces, the calculation uses $\mu + 1$ dimensions.
Figure 4: Color online. Comparison of the threshold algorithm and the depth-1 QAOA on Max $k$XOR. Both algorithms have the optimal scaling of $1/2 + \Theta(1/\sqrt{D})$. The threshold algorithm has oscillations because it is optimized over a discrete parameter choice. For $k > 4$, QAOA outperforms the threshold algorithm for most finite values of $D$ and in the large-degree limit.
Figure 5: The ground state energy density $P(k)$ of the pure $k$-spin model. As $k$ increases, $P(k)$ approaches the ground state energy density of the random energy model, with extremely close agreement by $k = 15$.

Table 2: Listing of calculated Parisi values $P(k)$ for the pure $k$-spin glass describing Max $k$XOR at small $k$. The optimal satisfying fraction of a sparse random instance is $\frac{1}{2} + \frac{P(k)}{\sqrt{2}}$ as the number of clauses per variable $D$ grows large. All values are truncated. If desired, our code can be run with better accuracy using more memory. The known values come from [AM20] (they calculate $P(k)/\sqrt{2}$). Notice how the values converge to $\sqrt{2\log 2} \approx 1.17741$ by $k = 15$. 

| $k$ | Known value | calculated $P(k)$ |
|-----|-------------|-------------------|
| 2   | 1.07928     | 1.0799            |
| 3   | 1.150       | 1.1504            |
| 4   | -           | 1.1674            |
| 5   | -           | 1.1732            |
| 6   | -           | 1.1756            |
| 7   | -           | 1.1765            |
| 8   | -           | 1.1770            |
| 9   | -           | 1.1772            |
| 10  | -           | 1.1773            |
| 11  | -           | 1.1773            |
| 12  | -           | 1.1773            |
| 13  | -           | 1.1774            |
| 14  | -           | 1.1774            |
| 15  | -           | 1.1774            |
To demonstrate the utility of this Parisi calculator, we also apply it to the Max kSAT problem; see Appendix B for details.

5.1 $P(k)$ is upper-bounded by its limiting value

We use the same definitions to solve the Parisi functional as in many papers [AC13, Pan14, AC14, AC16, Pan17]. Consider a step function on $[0,1)$ with two pieces: 0 on $[0, \epsilon)$ and $m_1$ on $[\epsilon, 1)$ where $\epsilon \ll 1/k \leq 1$. For a pure $k$-spin glass, $\xi(s) = sk$. From Equation 4 of [AC16], the Parisi functional is then:

$$P(k) = \Psi_0(0) - B = \Psi_0(0) - \frac{1}{2} \int_{0}^{1} f(t)\xi''(t)dt$$

The penalty term $B$ can be simplified:

$$B = \frac{1}{2} m_1 \int_{\epsilon}^{1} \frac{k(k-1)t^{k-1}dt}{(1-\epsilon^k)} \approx \frac{m_1(k-1)}{2}$$

Let’s define $a_i = \sqrt{\xi(q_{i+1}) - \xi(q_i)}$, where $q_0 = 0, q_1 = \epsilon, q_2 = 1$. So $a_1 = \sqrt{\frac{1}{k} - \epsilon} \approx \frac{\sqrt{2}}{\sqrt{k}}$, and $a_0 = \sqrt{\frac{1}{k} - \epsilon} \approx 0$. We use these variables to recursively calculate $\Psi_i$, as in Equation 12 of [AC13].

Define $\Psi_2(x) = |x|$ as the boundary condition as in [AC16], and $\Psi_0(x) = \mathbb{E}[\Psi_1(x + a_0z)]$, averaging across a standard normal variable $z$. But since $a_0 \approx 0$ we have $\Psi_0(x) \approx \Psi_1(x)$.

We define $\Psi_1(x)$ as the following:

$$\Psi_1(x) = \frac{1}{m_1} \log \left( \mathbb{E}\left[ e^{m_1\Psi_2(x+a_1z)} \right] \right)$$

Then we can solve for $\Psi_0(0)$:

$$\Psi_0(0) \approx \Psi_1(0) \approx \frac{1}{m_1} \log \left( \mathbb{E}\left[ e^{m_1\sqrt{k}|z|} \right] \right) = \frac{1}{m_1} \log \left( e^{m_1\sqrt{k}/2} \left( \text{erf}(m_1\sqrt{k/2}) + 1 \right) \right)$$

$$= \frac{m_1k}{2} + \frac{1}{m_1} \log \left( \text{erf}(m_1\sqrt{k/2}) + 1 \right) \leq \frac{m_1k}{2} + \frac{\log 2}{m_1}$$

This upper bounds the Parisi functional:

$$P(k) = \Psi_0(0) - B \lesssim \frac{m_1}{2} + \frac{\log 2}{m_1}$$

The upper bound is minimized at $m_1 = \sqrt{2\log 2}$ with $P = \sqrt{2\log 2}$. So this means that $P(k)$ is upper bounded at approximately $\sqrt{2\log 2}$. We also observe this in our numerical calculations; see Figure 5. At high $k$, the pure $k$-spin glass becomes the random energy model where $J = \sqrt{2}$, which has exactly this ground state energy density.
6 An NLTS-based obstruction for QAOA on Max 3XOR

Here we construct Hamiltonians for Max 3XOR that satisfy the No Low-energy Trivial States (NLTS) property for quantum circuits with a particular symmetry property. Our motivation is that QAOA circuits at odd $k$ do not have the global bit-flip $Z_2$ symmetry considered in [BKKT19]; rather, we explain how QAOA circuits in this case satisfy a property we call partial $Z_2$ symmetry. We use this to show a constant-fraction obstruction for low-depth QAOA on Max 3XOR, analogous to the previous results obtained for MaxCut.

Given a unitary operator $A$, a family of quantum circuits $\{U_\alpha\}$ is said to have $A$ as a symmetry if each circuit satisfies $A^\dagger U_\alpha A = U_\alpha$ (see e.g. [SHHS21]). For Max $k$XOR with even $k$, QAOA circuits have a so-called $Z_2$ symmetry for $A = X_1 X_2 \ldots X_n$, which corresponds to the classical operation of flipping all bits. Since the standard initial state satisfies $A |+\rangle^\otimes n = |+\rangle^\otimes n$, the probability of measuring any particular bit string after running one of these QAOA circuits is the same as that of its complement.

The NLTS property holds for a family of Hamiltonians when the quantum circuits and product states have $Z_2$ symmetry [BKKT19]. These Hamiltonians represent MaxCut instances on expander graphs. We generalize this result to construct a family of Max 3XOR instances, which have a slightly more general symmetry that also applies to the corresponding QAOA circuits. Let’s call this partial $Z_2$ symmetry. This refers to when the unitary has $Z_2$ bit-flip symmetry with respect to some large, fixed subset $V_+ \subseteq V$, where both $V/V_+$ and $V_+$ have cardinality $\Theta(|V|)$, and $|V/V_+| < |V_+|/r$ for some constant $r > 4$. Importantly, the QAOA circuit for Max 3XOR has the same partial $Z_2$ symmetry on these instances, and so is obstructed from optimally solving these instances at sub-logarithmic depth.

**Theorem 3** (Formal version of Theorem 2). There exists an $\epsilon > 0$ and a family of Hamiltonians $\{H_n\}$ with partial $Z_2$ symmetry, each with ground state energy 0, such that when $n > 5184 \cdot 8^d$, every depth-$d$ unitary $U$, composed of 2-qubit gates and with the same partial $Z_2$ symmetry, gives $\langle +^\otimes n | U^\dagger H_n U | +^\otimes n \rangle > \epsilon n$.

At a high level, we choose a large random MaxCut instance (with $Z_2$ symmetry). We then add a small number of nodes, and convert every edge into hyperedges including one of the added nodes. The Hamiltonian then has a large “core” of nodes that obey $Z_2$ symmetry. The QAOA circuits that encode these Hamiltonians also have this generalized symmetry:

**Corollary 2** (Formal version of Corollary 1). There exists a family of Hamiltonians $\{H_n\}$ representing Max 3XOR instances that are fully satisfiable, but the QAOA can only achieve a satisfying fraction at most

$$0.99 + \frac{\sqrt{D-1}}{50D} + o\left(\frac{1}{\sqrt{D}}\right)$$

when the depth $p \leq \log_2 (n/5184)(648D)^{-1}$.

This is a constant-fraction obstruction to QAOA on Max 3XOR. It may be possible to improve the constant; we did not optimize it. See the following subsection (6.1) for the proofs. They proceed similarly to that of Theorem 1 and Corollary 1 in [BKKT19] using our more general notion of symmetry.

It may be possible to use our Hamiltonian construction to create $k$-uniform hyperedges of $k > 3$, while keeping the partial $Z_2$ symmetry. Because of this, we expect a constant-fraction obstruction of QAOA for some instances of Max $k$XOR, at every fixed $k$, until the depth is logarithmic with $n$.

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11 As $A^2 = I$, $\{IA\}$ gives a representation of the two-element group $Z_2$. 
It is also possible that simple extensions to QAOA can avoid this obstruction, notably the so-called recursive approach (RQAOA) of [BKKT19], given a suitable generalization of its variable elimination procedure to \( k > 2 \). We leave this as an open research direction.

### 6.1 Proof of obstruction results

We first show the proof of Theorem 3. Let’s define the following family of Hamiltonians \( H_n \). Given the subset \( V_+ \) with \( \mathbb{Z}_2 \) symmetry (such that \( |V_+| = n' \)), construct a sparse random \( D \)-regular graph \( G_{n'}(V_+, E) \). We call \( G_{n'} \) the “inner graph”. We take \( G \) and add \( \lfloor n'/r \rfloor - O(1) \leq n'/r \) nodes for some constant \( r > 4 \), split evenly into two sets: \( A \) (the sources) and \( B \) (the sinks). We replace every edge \( e_{uv} \) with two hyperedges: one that includes a node \( a(e_{uv}) \in A \) and one that includes a node \( b(e_{uv}) \in B \). We assign hyperedges so that the maximum degree of each new node is at most \( 2Dr \).

Then each Hamiltonian is defined as follows:

\[
H_n = H_{n,A} - H_{n,B} + |E| \quad H_{n,A} = \frac{1}{2} \sum_{e_{uv} \in E} Z_{a(e_{uv})} Z_u Z_v \quad H_{n,B} = \frac{1}{2} \sum_{e_{uv} \in E} Z_{b(e_{uv})} Z_u Z_v
\]

This Hamiltonian is local, because each interaction term operates on \( 3 = O(1) \) qubits, and each qubit is involved in at most \( 2Dr = O(1) \) terms.

What do we know about the graphs \( G_{n'} \)? Since they are random graphs, they are good expanders. The Cheeger constant, a measure of a graph’s connectedness, is thus lower-bounded by some \( \sqrt{h} \) for all \( n' \in I \), such that \( (D - \lambda_2)/2 < h < \sqrt{2D(D - \lambda_2)} \) (where \( \lambda_2 \geq 2\sqrt{D - 1} \) is the second eigenvalue of the adjacency matrix).\(^{12}\) [Fri04] shows that random regular graphs are almost Ramanujan at large enough \( D \); that is, a random regular graph has \( \lambda_2 < 2\sqrt{D - 1} + \delta \) for any \( \delta > 0 \) with probability \( 1 - o(1) \) as \( n \to \infty \).

Let’s look at the energy of \( H_n \). We know that

\[
\langle x|H_n|x \rangle = |E| + \langle x|(H_{n,A} - H_{n,B})|x \rangle
\]

\[
= |E| + \sum_{e_{uv} \in E} \left( \text{sgn}(x_{a(e_{uv})}) - \text{sgn}(x_{b(e_{uv})}) \right) \langle x'|Z_u Z_v |x' \rangle
\]

\[
= \langle x'| \sum_{e_{uv} \in E} \left( 1 - \left( \text{sgn}(x_{b(e_{uv})}) - \text{sgn}(x_{a(e_{uv})}) \right) \frac{1}{2} Z_u Z_v \right) |x' \rangle
\]

where \( x' \) are the bits corresponding to vertices on the inner graph (i.e. not including \( x_A \) and \( x_B \)). Suppose that the bit string \( x \) induces an energy below \( 2|E|/14 \). We will argue that the energy is not much lower than the energy given by \( x' \), nodes in \( A \) all labeled with \( -1 \), and nodes in \( B \) all labeled with \( +1 \).\(^{13}\)

We can view \( H_n \) as a sum of two Max 2XOR instances on the same graph. The total weight of each edge \( e_{uv} \) will be \( -2, 0, \) or \( 2 \), depending on the labels of \( a(e_{uv}) \) and \( b(e_{uv}) \). The number of edges with weight 0 limit the extremal energies; given \( k \) edges with weight 0, the minimum energy is \( k \) (and maximum \( 2|E| - k \)).

We assign the edges to sources and sinks in a special way. We choose two random orderings of edges, and assign nodes of \( A \) from one ordering and nodes of \( B \) from the other ordering (keeping the maximum degree below \( 2Dr \)). This means if the energy is low enough, some labelings aren’t allowed. Choose a \( 1/12 \) fraction of vertices in \( A \), and suppose their labels disagree with the rest of the labels of \( A \). No matter which vertices in \( A \) are chosen, the associated edges will be evenly distributed.

\(^{12}\)This is known as Cheeger’s inequality.

\(^{13}\)In fact, the only ground states of \( H_n \) (i.e. with zero energy) occur when the vertices in \( A \) are all \(-1\), and the vertices in \( B \) are all \(+1\), and the vertices of the inner graph are all \(+1\) or all \(-1\).
among vertices of $B$. Without flipping any labels in $B$, an average of 1/12 fraction of edge weights will be zero. So flipping a $\nu$ fraction of labels in $B$ will cause even more edge weights to be zero $(1/12 + \nu(1 - 2/12) \geq 1/12)$. This means the minimum energy is at least $2|E|/12$, which is not allowed by assumption. So this labeling isn’t allowed. The same is true for labelings of every bit string in $S$.

So the following is true when the energy is below $2|E|/14$:

$$\langle x|H_n|x \rangle \geq 2\langle x'| \frac{1}{2} \sum_{(u,v) \in E} (1 - Z_u Z_v)|x'\rangle - \frac{n'D}{12} \geq 2h \min\{ |x'|, n' - |x'| \} - \frac{n'D}{12}$$

The last inequality comes from a fact of expander graphs in [BKKT19].

Assume the NLTS property is false. Then there exists a low-energy distribution where the average energy is at most $\epsilon n$. By Markov’s inequality, the set of states $S_{low}$ (all bit strings with energy at most $2\epsilon n$) have chance of occurring $p(S_{low}) > 1/2$.

Let $\epsilon = h/50$. Then every bit string in $S_{low}$ has energy at most $nh/25$; since $h \leq D\sqrt{2}$, this energy is at most $nD\sqrt{2}/25 < n'D/14$ when $r > 4$. So the inequality above applies. Combining the equations, every bit string in $S_{low}$ satisfies

$$\min\{ |x'|, n' - |x'| \} \leq \frac{n}{12} + \frac{n'D}{24h} \leq n' + \frac{n'D}{12(D - 2\sqrt{D} - 1 - \delta)} \leq \frac{n'}{4}$$

when $r > 4$ and $D > 20$.

The Hamming weight of the inner graph is at least $n'/4$ or at least $3n'/4$. Let’s describe the sets of bit strings where the Hamming weight of the inner graph is at most $n'/4$ or at least $3n'/4$ as $S$ and $S'$, respectively. (The other $|V|/|V_+|$ nodes are free to be anything, so $\text{dist}(S, S') \geq n'/2 - 2n'/r$.) Then $S_{low} \subseteq S \cup S'$ and so $p(S_{low}) \leq p(S) + p(S')$.

But the $\mathbb{Z}_2$ symmetry holds under the vertices of the inner graph; that is, $p(x_A, x_B, x') = p(x_A, x_B, \bar{x'})$. So there is a bijection between $x \in S$ and $x' \in S'$ such that $p(x) = p(x')$; so $p(S) = p(S')$. So $p(S) = p(S') \geq 1/4$. This combined with Corollary 43 from [EH17] implies

$$0.8n(1/2 - 2/r) \leq n'(1/2 - 2/r) \leq 16n^{1/2}8^{d/2}$$

$$n \leq 400 \cdot 8^d(1/2 - 2/r)^{-2}$$

when $r > 4$.

This means the NLTS property holds whenever $n$ is larger than the value above. For example, when $r = 9$, the NLTS property holds for $n > 5184 \cdot 8^d$.

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14When $2|E| = n'D$ is large enough, the fraction of zero edge weights concentrates around this value.

15We and Bravyi both use expander graphs, but our graphs are random, not bipartite.
Obstruction for QAOA on Max 3XOR. We use Theorem 3 to prove that sub-logarithmic depth QAOA is obstructed for a family of graphs on Max 3XOR, as stated in Corollary 2. This follows similarly to the proof of Corollary 1 in [BKKT19]. Note that we have made no attempt here to optimize the constants.

A QAOA circuit on the Hamiltonians constructed earlier has partial $\mathbb{Z}_2$ symmetry. Since $X \otimes |V +\rangle$ commutes both with the mixing operator and the Hamiltonian, it commutes with the exponential of each term.

We can bound the circuit depth of the depth-$p$ QAOA composed of two-qubit gates as a constant times $pD$. First, note that the chromatic index of a 3-uniform graph is at most $3\Delta$ [OJ17]. We know $\Delta \leq 2^r D = 18 D$ when $r = 9$. And we can construct three-qubit $Z_a Z_b Z_c$ gates using 4 two-qubit gates (see Figure 6.1 of [Had18]). So we can construct the QAOA circuit using a quantum local circuit of depth $d \leq 216 p D$.

Now at large enough $n$, the NLTS property holds, so all inner products $\langle \psi | H | \psi \rangle > cn = hn/50$ for any $\psi$ reachable by a depth-$p$ QAOA circuit. Because $k$ is odd, this also implies $\langle \psi | H | \psi \rangle < 2|E| - cn = 2|E| - hn/50$ for any $\psi$ reachable by a depth-$p$ QAOA circuit. (If we could violate this inequality with some state $|\xi\rangle$, then $X^{\otimes n} |\xi\rangle$ would violate the first inequality.) Since $H$ corresponds to a Max 3XOR instance with $2|E| = n' D$ clauses, this bounds the maximum satisfying fraction at $1 - hn/(50 n' D) < 1 - h/(50 D)$.

Given the earlier bound on the Cheeger constant, the maximum satisfying fraction is at most

$$1 - \frac{D - 2\sqrt{D - 1} - \delta}{100D} = \frac{99}{100} + \frac{2\sqrt{D - 1} + \delta}{100D}.$$ 

This is a nontrivial obstruction since the instance is fully satisfiable. This occurs when $n > 5184 \cdot 8^d$ where $d \leq 216 p D$, so it occurs for all $p < \log_2(n/5184)(648 D)^{-1}$. So a QAOA circuit with $p$ below this bound cannot achieve better than $0.99 + O(1/\sqrt{D})$ on certain fully satisfiable bounded degree Max 3XOR instances.

7 Discussion

This paper calculates numerical upper and lower bounds of local classical and quantum algorithms approximately solving instances of Max $k$XOR. At $k > 4$ on triangle-free instances, the depth-1 QAOA is the best known local algorithm to our knowledge; however, both algorithms studied perform sub-optimally on random instances at high $k$. The optimal value of a random instance is determined via its relationship to the Parisi constant of a spin glass; the numerical Parisi calculator is of independent interest. We also show that in the worst case, some low-depth quantum local circuits, including the QAOA, are obstructed on this problem for $k = 3$. This is true even if the overlap gap property is not known to hold.

This work raises many open questions, some of which are quite general. What are the best algorithms, quantum or classical, for approximately solving Max $k$XOR at higher $k$? Is there a connection between the average performance of all one-local algorithms on triangle-free instances and instances with random signs? Is there a method to compute the maximum satisfying fraction of any constraint satisfaction problem using spin glass theory? Further study is needed here.

When $k = 2$, we show an obstruction to sub-logarithmic-depth QAOA by converting obstructed Max $k$XOR instances with $\mathbb{Z}_2$ symmetry to Max $(k + 1)$XOR instances with partial $\mathbb{Z}_2$ symmetry. It is possible this procedure works for all even $k$, and extending the proof in [BKKT19] will lead to an
obstruction for all \( k \geq 2 \). However, it is unknown whether any efficient algorithms, even nonlocal quantum algorithms such as RQAOA \([\text{BKKT19}]\), can outperform QAOA on the obstructed instances for \( k > 2 \).

Ultimately it is important to better characterize the power of quantum circuits for exact and approximate optimization. A natural extension of this work is to compare depth-\( p \) QAOA and depth-\( p \) local classical algorithms on Max \( k\text{XOR} \) for \( p > 1 \). However, quantum algorithms for optimization appear challenging to analyze beyond relatively simple cases. Even the QAOA proves difficult to analyze at constant-depth, let alone the more exciting \( p = \Theta(\log n) \) or \( p = \text{poly}(n) \) regimes.

In the meantime, the search continues for NISQ optimization advantage. Our results suggest that QAOA at depth-1 is only weakly advantageous on this problem, and that local quantum circuits are obstructed on some instances of this problem. But the QAOA or other quantum algorithms may be especially effective on certain families of Max \( k\text{XOR} \) instances. It remains open if there is a setting where near-term quantum computers solve an optimization problem definitively better than all classical computers; or, conversely, how much results obstructing quantum advantage can be generalized and strengthened.

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A Depth-1 QAOA for Max 3XOR

Here we derive the performance of the depth-1 QAOA for any regular, triangle-free Max 3XOR instance; the cases of Max kXOR with $k > 3$ are similar. The $k = 3$ case was first analyzed by [FGG15], who called the problem Max E3LIN2. Consider a Max 3XOR problem instance with $m$ clauses and $n$ variables. This maps to the cost Hamiltonian $C = \frac{m}{2} + \sum_{abc} d_{abc} Z_a Z_b Z_c$ where $d_{abc} = 0$ if there is no equation for the variables $a, b, c$, otherwise $\pm 1/2$ depending on the parity of the constraint. In a triangle-free instance, the neighbors of $Z_a$, $Z_b$, and $Z_c$ are all distinct and not any of $\{Z_a, Z_b, Z_c\}$.

Let’s consider the quantities $\langle d_{abc} Z_a Z_b Z_c \rangle$ for depth-1 QAOA. The expected satisfying fraction is $1/2$ plus the average of $\langle d_{abc} Z_a Z_b Z_c \rangle$ across all clauses. Using the Pauli Solver technique from [Had18] and [WHJR18] we write $\langle d_{abc} Z_a Z_b Z_c \rangle = d_{abc} \text{Tr}[\rho_0 U_C^\dagger (U_B^\dagger U_B) U_C]$, where $\rho_0 = |\psi\rangle\langle\psi|$.

The first step to expand the inner conjugation $U_B^\dagger U_B = e^{2i\beta(X_a + X_b + X_c)} Z_a Z_b Z_c$ using Pauli operator commutation rules. Let $p = \cos(2\beta)$ and $q = \sin(2\beta)$. Then using $X^2 = I$ this becomes:

\[
(pZ_a + qY_a)(pZ_b + qY_b)(pZ_c + qY_c) = p^3 Z_a Z_b Z_c + p^2 q(Z_a Z_b Y_c + Z_a Y_b Z_c + Y_a Z_b Z_c) + pq^2(Z_a Y_b Y_c + Y_a Z_b Y_c + Y_a Y_b Z_c) + q^3 Y_a Y_b Y_c
\]

Let’s look at the outer conjugation and trace of each term separately.

**All Zs.** The term with all $Z$s will commute with $U_C$ and cancel out.

**One Y.** For the terms with one $Y$ (suppose $Y_a$ without loss of generality), only the $U_C$ terms involving variable $a$ do not commute. And each neighbor $Z_n$ for $n \notin \{b,c\}$ has to be cancelled out. So each “neighbor exponential” contributes $\cos(2d_{abk}\gamma)$ for some variables $k, \ell$. Because cosine is even, and $2d_{abk} = \pm 1$, this is simply $\cos(\gamma)$.

The non-neighbor exponential $(Z_a Z_b Z_c)$ will contribute:

\[
\begin{align*}
&\cos(d_{abc}\gamma) + i\sin(d_{abc}\gamma)Z_a Z_b Z_c \rangle Y_a Z_b Z_c \langle \cos(d_{abc}\gamma) - i\sin(d_{abc}\gamma)Z_a Z_b Z_c \\
&= 2i\sin(d_{abc}\gamma)\cos(d_{abc}\gamma)Z_a Y_a = 2d_{abc}\sin(\gamma)X_a
\end{align*}
\]

Multiplying by $d_{abc}$ causes the constant to be $1/2$. Let $s = \sin(\gamma)$ and $c = \cos(\gamma)$. So the terms with one $Y$ will contribute $0.5s(c_{D_a} + c_{D_b} + c_{D_c})$, where $D_i$ is the number of “other neighbors” of variable $i$ (i.e. the degree of variable $i$ is $D_i + 1$).

**Two Ys.** Consider a term with two $Y$’s (suppose $Y_a$ and $Y_b$). In a triangle-free instance, the neighbor exponentials will leave the $Y$s as $Y$s, since they need to be cancelled out. But then the $ZZZ$ exponential will always leave at least one $Z$; either $Z_c$ or $Z_a Z_b$. So this term actually has no contribution at depth-1!

**All Ys.** Consider the term with three $Y$’s. Here, all neighbor exponentials will contribute $c$. The $Z_a Z_b Z_c$ term will contribute:

\[
\begin{align*}
&\cos(d_{abc}\gamma) + i\sin(d_{abc}\gamma)Z_a Z_b Z_c \rangle Y_a Y_b Y_c \langle \cos(d_{abc}\gamma) - i\sin(d_{abc}\gamma)Z_a Z_b Z_c \\
&= 2i\sin(d_{abc}\gamma)\cos(d_{abc}\gamma)Z_a Y_a Z_b Y_c = -\sin(2d_{abc}\gamma)X_a X_b X_c = -2d_{abc}\sin(\gamma)X_a X_b X_c
\end{align*}
\]

Multiplying by $d_{abc}$ causes the constant to be $-1/2$. So this term will contribute $-0.5scD_a D_b + D_c$.

All together now:

\[
\langle d_{abc} Z_a Z_b Z_c \rangle = p^2 q(0.5s)(c_{D_a} + c_{D_b} + c_{D_c}) + q^3(-0.5s)c_{D_a} + c_{D_b} + c_{D_c}
\]
Regular graphs. Let’s assume we’re working with \((D + 1)\)-regular graphs. Then all \(D_a = D_b = D_c = D\) for all subgraphs. So the satisfying fraction is \(1/2 + (\text{dabc} Z_a Z_b Z_c)\). We can find the optimal value of the depth-1 QAOA by finding where \(d/d\beta = 0:\)

\[
\langle \text{dabc} Z_a Z_b Z_c \rangle = 0.5qs (3p^2c^D - q^2e^{3D})
= 0.5sc^D (3q(1 - q^2) - q^3e^{2D})
= 0.5sc^D (3q - q^3(3 + c^{2D}))
\]

\[
d/d\beta = 0 \Rightarrow (dq/d\beta)(3 - 9q^2 - 3q^2e^{2D}) = 0
q^2 = \frac{3}{3e^{2D} + 9} = \frac{1}{e^{2D} + 3}
\]

Since \(e^{2D} = (c^D)^2 \geq 0\), \(q\) will always be real. We use this to identify the optimal value:

\[
\langle \text{dabc} Z_a Z_b Z_c \rangle_{\text{max}} = 0.5sc^D (2q) = \frac{sc^D}{\sqrt{e^{2D} + 3}} = \frac{s}{\sqrt{1 + 3/(1 - s^2)^D}}
\]

The maximum with respect to \(\gamma\) can be found by setting \(d/d\gamma = 0:\)

\[
(s'/s)f + f(-1/2)(1 + 3/(1 - s^2)^D)^{-1}(3/(1 - s^2)^D + 1)(-D)(-2s)s' = 0
\]

\[
1/s = \frac{3sD}{1 + 3/(1 - s^2)^D}
1 + 3/(1 - s^2)^D = 3sD/(1 - s^2)^D + 1
(1 - s^2)^D = (3sD)/(1 - s^2) - 3
\]

This can be numerically solved at every \(D\). See Figure 6 for a plot of optimal performance across \(\gamma\). Note that \(\gamma\) tends to zero as \(D\) gets large. In this regime, we can take a small angle approximation, where \(s \approx \gamma = k/\sqrt{D}\):

\[
\frac{k}{\sqrt{D}} \frac{1}{\sqrt{1 + 3/(1 - k^2/D)^D}} \approx \frac{1}{\sqrt{D}} \frac{k}{\sqrt{1 + 3e^{k^2}}}
\]

This is maximized at \(e^{k^2}(1 + k^2) = -1/3\). Numerically, we find optimal values \(k \approx 1.0535\) and \(\beta \approx 0.29\), giving asymptotic performance at \(\approx 0.3314627/\sqrt{D}\) above \(1/2\). This is larger than the asymptotic performance calculated in [FGG15], where they set \(\beta = \pi/4\) and achieve satisfying fraction \(\approx 1/2 + 0.18/\sqrt{D}\).

Lower bound for bounded number of clauses per variable. When the graph is not regular but still has at most \(D + 1\) clauses per variable, the performance is at least as high as when the graph is \((D + 1)\)-regular. Consider the average value of \(\text{dabc} Z_a Z_b Z_c:\)

\[
\langle \text{dabc} Z_a Z_b Z_c \rangle = 0.5qs (p^2(c^{D_a} + c^{D_b} + c^{D_c}) - q^2(c^{D_a+D_b+D_c}))
= 0.5s((q - q^3)(c^{D_a} + c^{D_b} + c^{D_c}) - q^3(c^{D_a+D_b+D_c}))
= 0.5s((c^{D_a} + c^{D_b} + c^{D_c}) - \frac{c^{D_a} + c^{D_b} + c^{D_c}}{c^{2D} + 3}c^{2D + 2})
= 0.5s((c^{D_a} + c^{D_b} + c^{D_c})^2 + 2) \frac{c^{D_a} + D_b + D_c}{c^{2D} + 3} \frac{c^{2D + 2}}{c^{2D} + 3}
\]
Figure 6: Color online. The performance of the depth-1 QAOA on \((D + 1)\)-regular triangle-free Max 3XOR instances. The optimal constant \(C_{3,D}\) increases with \(D\). At its maximum, the depth-1 QAOA has average satisfying fraction approximately \(1/2 + 0.33/\sqrt{D}\). The optimal \(\gamma\) is proportional to \(1/\sqrt{D}\).

Let’s look at the term with \(D_a\) in it. This is \(c^{D_a}\), multiplied by the following factor:

\[
\frac{sq(c^{2D} + 2 - c^{D_b+D_c})}{c^{2D} + 3}
\]

As we saw, the optimal \(\gamma \in (0, \pi/2)\), so \(s\) and \(c\) are both positive, and \(\beta \in (0, \pi)\) so \(q\) is positive. Then this factor is nonnegative. This means we can multiply it by \(c = \cos(\gamma)\) until \(c^{D_c}\) becomes \(c^D\), this term’s value will not increase! The same will be true for the other terms \(D_b\) and \(D_c\). So the average value of this expression is at least as high as the average value found in the \((D + 1)\)-regular case. This means the performance of the depth-1 QAOA on \((D + 1)\)-regular instances is a lower bound for the performance on the bounded constraint problem.
B The Parisi value for Max $k$SAT

There is a different set of Parisi values $B(k)$ for random $k$SAT when the formula is unsatisfiable, as shown by [Pan17]. When $k = 3$, we get an optimal satisfying fraction of approximately $7/8 + 0.277/\sqrt{a}$, where $M = aN$ clauses. We evaluated $B(k)$ for $k \in \{3, \ldots, 9\}$, and the associated values are in Table 3. At higher $k$ we experienced convergence issues. The code is online at this link.

| $k$ | $B(k)$   | $C_k$ |
|-----|----------|-------|
| 3   | 2.2176   | 0.277 |
| 4   | 3.7457   | 0.234 |
| 5   | 5.8483   | 0.182 |
| 6   | 8.7320   | 0.136 |
| 7   | 13.239   | 0.103 |
| 8   | 18.362   | 0.071 |
| 9   | 26.246   | 0.051 |

Table 3: Calculated Parisi values $B(k)$ for the mixed-spin glass describing Max $k$SAT. The optimal satisfying fraction of a sparse random instance is $1 - 1/2^k + C_k/\sqrt{a}$, given $n$ variables and $m = \alpha n$ clauses. All values are truncated. The Parisi value $B(k)$ is $C_k 2^k$. 