Quantum AI is an emerging field that uses quantum computing to solve typical complex problems in AI. In this work, we propose BILP-Q, the first-ever general quantum approach for solving the Coalition Structure Generation problem (CSGP), which is notably NP-hard. In particular, we reformulate the CSGP in terms of a Quadratic Binary Combinatorial Optimization (QUBO) problem to leverage existing quantum algorithms (e.g., QAOA) to obtain the best coalition structure. Thus, we perform a comparative analysis in terms of time complexity between the proposed quantum approach and the most popular classical baselines. Furthermore, we consider standard benchmark distributions for coalition values to test the BILP-Q on small-scale experiments using the IBM Qiskit environment. Finally, since QUBO problems can be solved operating with quantum annealing, we run BILP-Q on medium-size problems using a real quantum annealer (D-Wave).

Keywords Quantum AI · Quantum Computing · Coalition Game Theory

1 Introduction

Quantum computation leverages quantum mechanics laws to endow quantum machines with tremendous computing power, enabling the solution of problems impossible to address with classical devices. These premises are hugely appealing for many real-world applications, especially when coming to the adoption of quantum computing in the domain of Artificial Intelligence (AI). For this reason, Quantum AI is attracting ever-increasing attention from the academic and private sectors, even if its full potential is still to be understood. However, a topic that is rarely covered regards the adoption of quantum algorithms in Coalition Game Theory [1].

1.1 Background

The Coalition Structure Generation problem (CSGP) consists of the formation of coalitions by agents such that the social welfare is maximized. In practice, given a set of \( n \) agents \( A = \{a_1, a_2, \ldots, a_n\} \) and a characteristic function \( v : \mathcal{P}(A) \rightarrow \mathbb{R} \), a coalition \( C \) is a non-empty subset of \( A \). A Coalition Structure (CS) is a set of coalitions \( \{C_1, C_2, \ldots, C_k\} \) such that \( \bigcup_{i=1}^{k} C_i = A \) and \( C_i \cap C_j = \emptyset \) for any \( i, j \in \{1, 2, \ldots, k\} \) and \( i \neq j \). The coalition value of a coalition structure is defined as \( v(C) = \sum_{C \in CS} v(C) \) for all \( C \in CS \). In a CSGP, given a set of agents and the characteristic function, the goal is to find the CS with the maximum coalition value.
The CSGP can be also modeled as a Binary Integer Linear Programming (BILP) problem as follows [2]. A $n \times (2^{n} - 1)$ binary matrix $S$ is defined, where $n$ is the number of agents and $2^{n} - 1$ are all possible coalitions of $n$ agents. The single entry $S_{i,j}$ is equal to 1 if the agent $a_i$ belongs to the coalition $C_j$ (i.e., $a_i \in C_j$), 0 otherwise. The BILP formulation consists of finding a $(2^{n} - 1)$ binary string $x = \{x_1, x_2, ..., x_{2^{n} - 1}\}$ such that:

$$\text{Maximize } \sum_{j=1}^{2^n-1} v(C_j)x_j$$

subject to $\sum_{j=1}^{2^n-1} S_{i,j}x_j = 1$, $x_j \in \{0, 1\}$

for $i = 1, 2, ..., n$ for $j = 1, 2, ..., (2^n - 1)$

where $v : \mathcal{P}(A) \rightarrow \mathbb{R}$ is the characteristic function of the game, $n$ is the number of input agents and $2^n - 1$ is the cardinality of the power set $\mathcal{P}(A)$ of $n$ agents (empty set excluded), i.e., the set of all possible coalitions.

There are two broad classes of solutions for solving the CSGP. Anytime optimal algorithms (IP) [3] generate an initial set of possible solutions within a bound from the optimal, and then improve the quality of these solutions. The downside of IP is that these algorithms might end up searching the entire space of all possible coalition structures, which translates in a worst-case time complexity of $O(n^n)$. An alternative approach consists of using Improved Dynamic Programming (IDP) [4] which avoids the evaluation of all possible solutions without losing the guarantees of finding the optimal coalition structure. Importantly, the state-of-the-art solution for CSGP is represented BOSS algorithm [5] which combines IP and IDP, inheriting the worst-time complexity of IDP, which is $O(3^n)$.

1.2 Contribution

This work proposes BILP-Q, the first general quantum approach for solving the CSGP using quantum computation. In practice, we consider the CSGP as BILP, reformulate it as Quadratic Unconstrained Binary Optimization (QUBO) problem, and leverage the QAOA [6] as a method to find the optimal coalition structure. As a further contribution, we analyze BILP-Q in terms of gate complexity as a function of the number of agents in the coalition game and compare it with classical baselines IP and IDP-BOSS. Furthermore, we perform small-scale experiments using IBM Qiskit to show the effectiveness of the proposed approach. Finally, since QUBO problems can be solved operating with quantum annealing, we run BILP-Q on medium-size problems using a real quantum annealer device (D-Wave).

2 Related works

Recently, a specific formulation of the CSGP for quantum annealing has been proposed [7] and further improved [8]. In this case, the CSGP is expressed as an undirected weighted graph $G = (V, W)$, where the set of nodes $V$ corresponds to the set of agents and the edges $W : V \rightarrow V$ represent possible coalition structures. The weight assigned to each edge is given by the characteristic function $v(C_i) = \sum_{(i,j) \in C_i} w_{ij}$. Therefore, the whole problem is reformulated as a minimization problem and mapped directly into the topology of a quantum annealer.

We identify several drawbacks to this approach. First, the ability to solve a specific problem instance depends on the specific topology of the quantum annealer in use. This means that if the graph generated by a given problem does not fit the connectivity of the qubits in the available quantum device, it is impossible to run the algorithm. Second, the problem formulation requires two extra parameters, $c_{\text{max}}$ and $\text{crossing number}$, that control the maximum number of possible coalitions and the minimum number of intersecting edges, respectively. In practice, these parameters are unlikely to be known in real case scenarios. Third, the use cases explored consider only superadditive games [2].

Thus, the proposed formulation in [7, 8] is not general-purpose, since it requires relevant apriori information and specific hardware architecture to solve the CSGP.

3 BILP-Q: Quantum Algorithmic Solution for CSGP

In this section, we propose BILP-Q, a general QUBO formulation for CSGP, completely independent of the specific problem instance, which allows the adoption of gate-based quantum algorithms (e.g., QAOA) and real quantum annealers (D-Wave) as methods to find the optimal coalition structure. Furthermore, we analyze the computational complexity of BILP-Q that uses QAOA and compare it with classical baselines IP and IDP-BOSS.
3.1 QUBO Formulation for CSGP

Starting from the BILP formulation in Eq. (1), we rewrite the CSGP in terms of quadratic objective function, in matrix form, as follows:

\[
\begin{align*}
\text{Maximize} & \quad f'(x) = x_1^T C (2^n - 1)x + b^T x + c \\
\text{subject to} & \quad S_n z = b_n \end{align*}
\]

where \( x \) is a \( 2^n - 1 \) binary vector, \( C \) is a \( (2^n - 1) \times (2^n - 1) \) diagonal matrix whose entries are given by the characteristic function \( v(C) \), \( b \) is an all-ones vector and \( S \) is a binary matrix whose rows and columns represent the agents and all possible coalitions, respectively. The transformation of Eq. (1) as quadratic function is possible since \( \lambda \) is an arbitrarily large positive number, known as penalty parameter, that allows to penalize all those solutions that are possible in the new QUBO formulation but explicitly forbidden in the previous formulations (2) and (4). Thus, the original CSGP can be reformulated as a minimization of the QUBO problem in Equation (5) as follows:

\[
\text{Minimize} \quad f(x) = x'Qx + c
\]

where the coefficients \( c_i \) are proportional to the elements of the matrix \( C \) by the factor \( \lambda \), and the binary string solution provides the encoding (matching to the columns of the matrix \( S \)) to the best coalition structure (i.e., maximum coalition value).

The new formulation for CSGP depends completely on the structure of the matrix \( Q \), whose off-diagonal elements depend, in turn, on the original matrix \( S \). As already mentioned in Sec. 1.1, the sparsity of \( S \) (i.e., the number of non-zero elements) is strictly lower than its total entries, and this is also true for the upper/lower off-diagonal elements of \( Q \). In addition, in case of Constrained Coalition Formation [10] the number of possible coalitions is further reduced and many of the entries in \( S \) are forced to be equal 0. In these cases, the matrix \( S \) can be even more sparse (as well as \( Q \)). In the next section, we show that having an arbitrarily sparse matrix \( Q \) directly affect the gate complexity of QAOA when it is used in the context of BILP-Q.

3.2 Solving CSGP using QAOA

Solving a QUBO problem is equivalent to finding the ground state of an Ising model Hamiltonian where the binary variables \( x_i \) are replaced by spin variables \( z_i = 2x_i - 1, z_i \in \{-1, +1\} \). In particular, denoting as \( \mathcal{I} \) the set of pair-wise interactions between spins (i.e., the number of non-zero off-diagonal elements in \( Q \)), one can formulate the energy \( E(z) \) of the spin system as follows:

\[
E(z) = \sum_{i=1}^{2^n-1} h_i z_i + \sum_{(i,j) \in \mathcal{I}} J_{i,j} z_i z_j,
\]

where the ground state of the Hamiltonian corresponds to the solution of the original QUBO problem. Once the QUBO is formulated in terms of Ising Hamiltonian, one can leverage QAOA [6] to find the optimal solution. In practice, when using a \( p \)-level QAOA acting on a \( 2^n - 1 \) qubits (\( n \) number of agents), the quantum system is evolved with a cost Hamiltonian \( H_C \) and a mixing Hamiltonian \( H_B \) \( p \) times. These two Hamiltonians are constructed as follows.

\footnote{Given a set \( A \) of \( n \) agents and the corresponding power set \( \mathcal{P}(A) \) of size \( 2^n \), the number of subsets whose the generic agent \( a_i \) belongs (for \( i \in \{1, \ldots, n\} \)) is \( 2^{n-1} \) since this is equivalent as finding the number of subsets of a set with size \( n - 1 \).}
$H_B$ is fixed and results from the sum of all single qubits $\sigma^x$ operators $H_B = \sum_{j=1}^{2^n-1} \sigma^x_j$. $H_C$, instead, is realized by replacing the binary variable with Pauli-$Z$ operations as $\frac{1}{2} \sum_{(i,j) \in \mathcal{I}} (1 - \sigma^z_i \sigma^z_j)$. Starting from $H_C$ and $H_B$, two sets of parametrized unitary matrices $U(H_C, \gamma_j) = e^{-i\gamma_j H_C}$ and $U(H_B, \beta_j) = e^{-i\beta_j H_B}$, for $j = 1, \ldots, p$, are defined, which depend on the two sets of parameters $\gamma = (\gamma_1, \ldots, \gamma_p)$ and $\beta = (\beta_1, \ldots, \beta_p)$. In terms of quantum circuit, each of the Pauli-$X$ in $H_B$ is implemented with a single $R_X(\beta)$ rotation gate, while each of the two-qubit interactions in $H_C$ is implemented with two CNOT gates and a local $R_Z(\gamma)$ single-qubit gate [11]. The standard approach for QAOA consists of generating the uniform superposition of all states in the computational basis: $|s\rangle = H^{\otimes 2^n-1} |0\rangle^{\otimes 2^n-1}$. Then the unitaries $U(H_C, \gamma_j)$ and $U(H_B, \beta_j)$ are applied iteratively $p$ times to produce the variational quantum state:

$|\beta, \gamma\rangle = e^{-i\beta_p H_B} e^{-i\gamma_p H_C} \cdots e^{-i\beta_1 H_B} e^{-i\gamma_1 H_C} |s\rangle = U(\beta, \gamma) |s\rangle \quad (8)$

The third step consists of performing expectation measurement to all the qubits:

$F_p(\beta, \gamma) = \langle \beta, \gamma | M | \beta, \gamma \rangle, \quad (9)$

where $M$ is a generic measurement operator. Once the quantum state has been measured, the two sets of parameters $\beta$ and $\gamma$ are updated using classical optimization and the whole process is repeated multiple times to find the value of $F_p(\beta, \gamma)$ for the near-optimal values $\langle \beta^*, \gamma^* \rangle$ that minimizes $E(z)$. For more technical details see [12, 13].

As a consequence of the cost Hamiltonian $H_C$ being constructed on the interactions $\mathcal{I}$ of the Ising model (7), and the equivalence with QUBO formulation (6), the sparsity of the matrix $Q$ directly affects the number of gates in QAOA needed to solve the CSGP. In fact, the QUBO matrix $Q$ of BILP-Q formulation is sparse by nature since the number of non-zero off-diagonal elements in the matrix $S$ is generally high, and it can be arbitrarily increased to forbid specific coalitions in case of constrained coalition formation problems [10]. This translates in a lower computational complexity (in terms of quantum gates) with respect to a generic QUBO formulation. As a result, there are cases where BILP-Q can outperform even the state-of-the-art solution when comparing the time complexity of the classical baselines with the gate complexity of BILP-Q as a function of the number of agents (Section 3.3).

Notably, the idea of identifying specific classes of problems where the sparsity affects the computational complexity of a quantum algorithm has shown good results in the context of fault-tolerant quantum machine learning [14].

![Figure 1: Cost complexity as a function of the number of agents $n$. The green curve represents IP ($O(n^n)$), while the blue one is referred to the time complexity of the IDP-BOSS ($O(3^n)$). The light blue shaded area and the dashed area illustrate the performance of BILP-Q while varying $s$ and $p$ respectively.](image)

### 3.3 Performance analysis

In this section, we analyze the computational complexity of BILP-Q for a generic CSGP instance. In particular, we express the gate complexity of BILP-Q as a function of the number of agents in the coalition game. Furthermore, we compare BILP-Q with the time complexity of popular classical solutions for CSGP. However, when comparing classical and quantum algorithms, it is important to consider that quantum computing introduces a new complexity class, the Bounded-error Quantum Polynomial time, representing the class of problems solvable in polynomial time by an innately probabilistic quantum Turing machine.
Lemma 1. For a \( n \)-agent CSGP, BILP-Q, that uses a \( p \)-layered QAOA, requires \( O\left(\left(2^n - 1\right)\left(2^p + 1\right) + 3ps\right) \) single and/or two-qubit gates to compute the optimal coalition structure. The \( s \) parameter is the number of non-zero elements in the lower/lower triangular matrix constructed from \( Q \).

Proof. We consider the two Hamiltonians \( H_C \) and \( H_B \) generated according to the \( Q \) matrix of the BILP-Q formulation. Starting from \( 2^n - 1 \) qubits as input, the first step of QAOA generates an equal superposition of \( 2^{2^n - 1} \) possible states through the use of \( 2^n - 1 \) Hadamard gates. Then, for each interaction in \( H_C \), three gates (two CNOT gates and a local single-qubit \( R_Z \) gate) are employed, plus an additional \( R_Z \) applied to each qubit, even with a Ising model with no interactions. We define as \( s \) the total number of interactions, which is also equivalent to number of non-zero elements in the upper/lower triangular matrix \( Q \) (i.e., the cardinality of the set \( \mathcal{I} \) in Eq (7)). The size of the matrix \( Q \) is \( (2^n - 1) \times (2^n - 1) \), hence there are \( 2^{n-1}(2^n - 3) + 1 \) off-diagonal elements. Furthermore, as already mentioned in Sec. 1.1, the matrix \( S \) is heavily sparse by construction and can be further modified by restricting the possible coalitions arbitrarily. Thus, the value \( s \) can potentially vary from \( 2^n - 1 \) (a single non-zero off-diagonal element per row) to \( 2^{n-1}(2^n - 3) + 1 \) (total number of the off-diagonal elements in \( Q \) which is however impossible to achieve in case of BILP-Q). Finally, \( H_B \) is implemented using \( 2^n - 1 \) Pauli-X single-qubit rotation gates \( R_X \). The two Hamiltonians are iteratively applied \( p \) times. Thus, the total number of single or two-qubit gates of BILP-Q is the following:

\[
\frac{2^n - 1}{\text{Hadamard}} + p \times (3 \times s + 2^n - 1 + 2^{n-1}).
\]

It is easy to show that this number is equal to \( (2^n - 1)(2^p + 1) + 3ps \).

Figure 1 illustrates a theoretical comparison of BILP-Q computational cost with respect to the classical solutions. The blue curve is referred to the time complexity of IDP-BOSS, while the light blue shaded area illustrates the cost (gate complexity) of BILP-Q as the sparsity of \( Q \). The times of BILP and BILP-Q are reported in milliseconds (gate complexity) of BILP-Q as the sparsity of \( Q \).

Figure 1: Comparison of computational time of BILP-Q with respect to the classical solutions.

![Comparison of computational time of BILP-Q with respect to the classical solutions.](image)

It is easy to show that this number is equal to \( (2^n - 1)(2^p + 1) + 3ps \).

4 Experiments

To test the BILP-Q we performed small-scale experiments on most of the distributions for coalition values usually employed to test classical algorithms. In particular, different cooperative games (or coalition games) are generated by sampling the coalition values \( v(\cdot) \) from the following probability distributions: agent-based uniform (ABU), modified uniform (MU), Normal (N), and Single Valuable Agent with beta (SVA-\( \beta \)). Additionally, the distributions used to benchmark the BOSS algorithm [5] are tested: Weibull (W), Rayleigh (R), Weighted random with Chisquare (WRC), F-distribution, Laplace (LAP).

| Distr. | 2 agents | 3 agents |
|--------|----------|----------|
|        | \( p \) | BILP-Q | BILP | \( p \) | BILP-Q | BILP |
| ABN    | 1       | 0.033  | 0.062 | 17  | 3.133  | 0.517 |
| ABU    | 1       | 0.034  | 0.062 | 10  | 1.642  | 0.624 |
| F      | 3       | 0.086  | 0.063 | 7   | 0.910  | 0.588 |
| Laplace| 1       | 0.120  | 0.065 | 11  | 2.026  | 0.608 |
| MU     | 1       | 0.029  | 0.060 | 10  | 2.360  | 0.641 |
| Normal | 1       | 0.043  | 0.102 | 2   | 0.490  | 0.576 |
| Rayleigh| 5      | 0.173  | 0.062 | 12  | 2.491  | 0.603 |
| SVA-\( \beta \)| 2     | 0.053  | 0.080 | 6   | 0.883  | 0.567 |
| WRC    | 2       | 0.055  | 0.068 | 6   | 1.582  | 0.529 |
| Weibull| 1       | 0.042  | 0.070 | 6   | 1.499  | 0.601 |

Table 1: Results of BILP-Q. The table shows the optimal parameter \( p \) for each problem instance, the time to train the QAOA in the BILP-Q formulation, and the time required to solve the CSGP classically after formulating it as a BILP (Eq. (1),(2)). The times of BILP and BILP-Q are reported in milliseconds (ms).
Within BILP-Q which adopts the QAOA as quantum solution, the number of agents of the game is restricted only to 2 and 3, due to the limitation in training large instances of this quantum algorithm using quantum simulation [16]. Specifically, the QAOA is trained using IBM Qiskit on the QASM simulator, a backend that simulates the execution of a quantum algorithm in a fault-tolerant setting. The number of measurements for each run of the quantum circuits is fixed to 1024. The execution times for each problem instance are reported in Table 1.

We can observe that the optimal parameter \( p \) is strictly related to the specific problem instance to be solved and, as expected, it has a relevant impact on the time required to train the QAOA, since it increases the depth of the quantum circuit proportionally to \( p \). In fact, calculating the Pearson’s correlation coefficient between the optimal parameter \( p \) and the time required to find the optimal solution with BILP-Q (Table 1), a value of 0.96% is obtained. This means that as long as the value of \( p \) grows, the time to find the optimal solution increases linearly to it. Also, on average, the optimal parameter \( p \) is significantly higher as the number of agents increases. This might be due to the number of qubits required \( (2^n - 1) \) which increases from 3 to 7 when solving the problem with 2 and 3 agents respectively. Importantly, since QAOA in the context of BILP-Q has been trained on a quantum simulator, the execution times reported in Table 1 are just an indication on how BILP-Q would work on gate-based quantum computation on different problem instances.

Furthermore, since quantum annealing can be adopted as a heuristic solution for QUBO problems, BILP-Q formulation has been tested using a real quantum annealer (D-Wave) [17] for problem instances with a number of agents from 2 to 7. Results are shown in Figure 2.

We can observe an increasing trend in the quantum annealer time as the number of agents increases. In particular, this tendency seems to be exponential with respect to \( n \) for all the distributions, as testified by the light green curve which describes the function \( f(n) = 2^n + 60 \). This is an interesting finding since it represents a better results than the state-of-the-art IDP-BOSS which scales as \( O(3^n) \). Nonetheless, it is necessary to perform further experiments to verify whether these times hold even with a larger number of agents.

![Figure 2: Results of BILP-Q using a D-Wave quantum annealer.](image)

In general, for both quantum implementations of BILP-Q, the specific coalition values seem not to be particularly relevant for the time required to get the solution. As expected, the number of agents \( n \) and the parameter \( p \) (for QAOA) have a huge impact. However, these results do not represent an exhaustive evaluation of BILP-Q but only a proof-of-concept on different possible coalition games. Thus, further experiments need to be performed to test in practice its potential advantage over classical solutions.

## 5 Conclusion

In this work, we proposed BILP-Q, a quantum algorithmic approach for the Coalition Structure Generation problem. In particular, we presented a general QUBO formulation for CSGP that can be solved using different types of quantum devices. Furthermore, we compared the computational (gate) complexity of BILP-Q against the most adopted classical counterparts, showing that the CSGP may be an ideal setting for leveraging quantum computation in AI.

Also, we demonstrated the adoption of BILP-Q for small-size problems using gate-based quantum simulation and tested it on a real D-Wave quantum annealer when increasing the number of agents of the coalition game up to 7.
Future studies will be dedicated to identifying specific cases for CSGP where it is possible to leverage the advantages of BILP-Q in real-world applications, especially those related to Constrained Coalition Formation [10]. Finally, the implementation of QAOA for larger problem instances will be investigated using ad-hoc initialization procedures [18] as well as custom optimization strategies for quantum annealing.

Code Availability

All code to generate the data, figures, analyses, as well as, additional technical details on the experiments are publicly available at https://github.com/supreethmv/BILP-Q.

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References

[1] José Moura and David Hutchison. Game theory for multi-access edge computing: Survey, use cases, and future trends. IEEE Communications Surveys & Tutorials, 21(1):260–288, 2018.

[2] Talal Rahwan, Tomasz P Michalak, Michael Wooldridge, and Nicholas R Jennings. Coalition structure generation: A survey. Artificial Intelligence, 229:139–174, 2015.

[3] Talal Rahwan, Sarvapali D Ramchurn, Viet Dung Dang, Andrea Giovannucci, and Nicholas R Jennings. Anytime optimal coalition structure generation. In AAAI, volume 7, pages 1184–1190, 2007.

[4] Talal Rahwan and Nicholas R Jennings. An improved dynamic programming algorithm for coalition structure generation. In Proceedings of the 7th international joint conference on Autonomous agents and multiagent systems-Volume 3, pages 1417–1420, 2008.

[5] Narayan Changder, Samir Aknine, Sarvapali D Ramchurn, and Animesh Dutta. Boss: A bi-directional search technique for optimal coalition structure generation with minimal overlapping. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 35, pages 15765–15766, 2021.

[6] Edward Farhi, Jeffrey Goldstone, and Sam Gutmann. A quantum approximate optimization algorithm. arXiv preprint arXiv:1411.4028, 2014.

[7] Florin Leon, Andrei-Ştefan Lupu, and Costin Bădică. Multiagent coalition structure optimization by quantum annealing. In International Conference on Computational Collective Intelligence, pages 331–341. Springer, 2017.

[8] Florin Leon and Costin Bădică. Expressing multiagent coalition structure problems for optimisation by quantum annealing. Enterprise Information Systems, 13(7-8):959–978, 2019.

[9] Gary A Kochenberger, Fred Glover, Bahram Alidaee, and Cesar Rego. A unified modeling and solution framework for combinatorial optimization problems. OR Spectrum, 26(2):237–250, 2004.

[10] Filippo Bistaffa, Alessandro Farinelli, Jesús Cerquides, Juan Rodríguez-Aguilar, and Sarvapali D Ramchurn. Algorithms for graph-constrained coalition formation in the real world. ACM Transactions on Intelligent Systems and Technology (TIST), 8(4):1–24, 2017.

[11] Gavin E Crooks. Performance of the quantum approximate optimization algorithm on the maximum cut problem. arXiv preprint arXiv:1811.08419, 2018.

[12] Ehsan Zahedinejad and Arman Zaribafiyan. Combinatorial optimization on gate model quantum computers: A survey. arXiv:1708.05294, 2017.

[13] Ritajit Majumdar, Dhiraj Madan, Debasmita Bhoumik, Dhinakaran Vinayagamurthy, Shesha Raghunathan, and Susmita Sur-Kolay. Optimizing ansatz design in qaoa for max-cut. arXiv preprint arXiv:2106.02812, 2021.

[14] Antonio Macaluso, Luca Clissa, Stefano Lodi, and Claudio Sartori. Quantum splines for non-linear approximations. In Proceedings of the 17th ACM International Conference on Computing Frontiers, pages 249–252, 2020.

[15] Gian Giacomo Guerreschi and Anne Y Matsuura. Qaoa for max-cut requires hundreds of qubits for quantum speed-up. Scientific reports, 9(1):1–7, 2019.

[16] Madita Willsch, Dennis Willsch, Fengping Jin, Hans De Raedt, and Kristel Michielsen. Benchmarking the quantum approximate optimization algorithm. Quantum Information Processing, 19(7):1–24, 2020.
[17] Eliahu Cohen and Boaz Tamir. D-wave and predecessors: From simulated to quantum annealing. *International Journal of Quantum Information*, 12(03):1430002, 2014.

[18] Daniel J Egger, Jakub Mareček, and Stefan Woerner. Warm-starting quantum optimization. *Quantum*, 5:479, 2021.