Quantum Permutation Synchronization

Tolga Birdal\textsuperscript{1,}\textsuperscript{*} Vladislav Golyanik\textsuperscript{2,}\textsuperscript{*} Christian Theobalt\textsuperscript{2} Leonidas Guibas\textsuperscript{1}

\textsuperscript{1}Stanford University \textsuperscript{2}Max Planck Institute for Informatics, SIC

Abstract

We present \textit{QuantumSync}, the first quantum algorithm for solving a synchronization problem in the context of computer vision. In particular, we focus on permutation synchronization which involves solving a non-convex optimization problem in discrete variables. We start by formulating synchronization into a quadratic unconstrained binary optimization problem (QUBO). While such formulation respects the binary nature of the problem, ensuring that the result is a set of permutations requires extra care. Hence, we: (i) show how to insert permutation constraints into a QUBO problem and (ii) solve the constrained QUBO problem on the current generation of the adiabatic quantum computers D-Wave. Thanks to the quantum annealing, we guarantee global optimality with high probability while sampling the energy landscape to yield confidence estimates. Our proof-of-concepts realization on the adiabatic D-Wave computer demonstrates that quantum machines offer a promising way to solve the prevalent yet difficult synchronization problems.

1. Introduction

Computer vision literature accommodates a myriad of efficient and effective methods for processing rich information from widely available 2D and 3D cameras. Many algorithms at our disposal excel at processing single frames or sequence of images such as videos \cite{83, 34, 13}. Oftentimes, a scene can be observed by multiple cameras, from different, usually unknown viewpoints. To this date it remains an open question how to \textit{consistently} combine the multi-view cues acquired without respecting any particular order \cite{44}. Synchronization \cite{92, 42, 93} is one of the proposed solutions to the aforementioned problem. On an abstract note, it involves distributing the discrepancies over the graph connecting multiple viewpoints such that the estimates are consistent across all considered nodes. To this end, synchronization simultaneously \textit{averages} the pairwise local information into a global one \cite{49, 55, 4, 12}. This procedure is a fundamental piece of most state-of-the-art multi-view reconstruction and multi-shape analysis pipelines \cite{86, 23, 25} because it heavy-lifts the global constraint satisfaction while respecting the geometry of the parameters. In fact, most of the multiview-consistent inference problems can be expressed as some form of a synchronization \cite{108, 15}.

In this paper, our focus is \textit{permutation synchronization}, where the edges of the graph are labeled by permutation matrices denoting the correspondences either between two 2D images or two 3D shapes. Specifically, we seek to find an absolute ordering for each point of each frame which sorts all the corresponding points into the same bin. Unfortunately, this problem by definition involves a combinatorial non-convex optimization, for which attaining the global minimum is intractable under standard formulations targeting classical von Neumann computers. This difficulty have encouraged scholars to seek \textit{continuous relaxations} for which either a good local optimum \cite{14, 16} or a closed form solution \cite{6, 58, 5} could be found. The solution to this approximately equivalent relaxed problem should then be rounded back to the permutation matrices to report a valid result. Ideally, we would like to avoid such approximations and work with the original set of constraints at hand. This is exactly what we propose to do in this work. Because on a classical computer we cannot speak of a global optimality guarantee of our discrete problem, we turn our attention to a new family of processors, \textit{i.e.}, quantum computers.

A quantum computer is a computing machine which

\footnote{\textsuperscript{*} both authors contributed equally to this work}
takes advantage of quantum effects such as quantum superposition, entanglement, tunnelling and contextuality to solve problems notoriously difficult (i.e., \( \mathcal{NP} \)-hard) on a classical computer. In fact, numerous quantum algorithms have demonstrated improved computational complexity finally reaching the desired supremacy [7]. At this point of time, we see the first practical uses of quantum computers thanks to the programmable quantum processing units (QPU) available to the research community such as D-Wave 2000Q/Advantage system 1.1 [2] or IBM [1]. Because these new generation of computers offer a completely different computing paradigm, directly porting classical problem formulations is far from being trivial. In fact, oftentimes we are required to revise the problem at hand altogether [50].

In this paper, we show how to formulate the classical permutation synchronization problem in terms of a quadratic unconstrained binary optimization (QUBO) that is quantum computer friendly. Unfortunately, a QUBO optimizes for binary variables and not permutations. Hence, we are required to ensure that permutation constraints are respected during optimization. To this end, we turn all constraints into linear ones and incorporate them into QUBO. Finally, we embed our problem to a real quantum computer and show that it is highly likely to achieve the lowest energy solution, the global optimum (see Fig. 1). Our contributions are:

1. We formulate the classical synchronization in a form consumable by an adiabatic quantum computer (AQC).
2. We show how to introduce permutations as linear constraints into the QUBO problem.
3. We numerically verify the validity of our formulation in simulated experiments as well as on a real AQC (for the first time on D-Wave Advantage 1.1).
4. We provide extensive ablations studies giving insights into this new way of computing.

We obtain highly probable global optima up to either of: (i) eight views and three points per view; (ii) seven views with four points; or (iii) five points with three views. We experiment for the first time on an AQC with 5\(k\) qubits and perform extensive evaluations and comparisons to classical methods. Our approach can also be classified as the first method for quantum matching of multiple point sets. While we are the first to implement synchronization on quantum hardware, our evaluations and tests are proof of concepts as truly practical quantum computing is still a leap away.

2. Related Work

Synchronization. The art of consistently recovering absolute quantities from a collection of ratios, synchronization, is now the de-facto choice when it comes to bringing functions on image/shape collections into unison [86, 23, 25]. The problem is now very well studied, enjoying a rich set of algorithms. Primarily, there exists a plethora of works on group structures arising in different applications [49, 48, 16, 5, 4, 57, 55, 4, 101, 28, 97, 99, 6, 9]. Some of the proposed solutions are closed form [6, 5, 73, 4] or minimize robust losses [54, 27]. Others address certifiability [84] and global optimality [21]. Bayesian treatment or uncertainty quantification is also considered [88, 14, 12, 16] as well as low rank matrix factorizations [10]. Recent algorithms tend to incorporate synchronization into deep learning [59, 43]. In this work, we are concerned with synchronizing correspondence sets, otherwise known as permutation synchronization (PS) [82]. This sub-field also attracted a descent amount of attention: low-rank formulations [105, 102], convex programming [56], multi-graph matching[87], distributed optimization [56] or Riemannian optimization [16].

All of these approaches try to cope with the intrinsic non-convexity of the synchronization problem one way or another. Unfortunately, solving our problem on a classical computer is notoriously difficult. To the best of our knowledge, we are the firsts to address this problem through the lens of a new paradigm, adiabatic quantum computing. Quantum computing. Since its motivation in the 1980s [72, 39], quantum computing has become an active research area, both from the hardware [30, 62, 36, 103, 74, 112, 66, 69, 67] and algorithmic side [90, 91, 17, 50, 38, 52, 100, 53, 31, 3, 71, 88, 76, 37, 109, 95]. Quantum methods offering speedup compared to the classical counterparts have been demonstrated for domains such as applied number theory [90, 17, 100, 37], linear algebra [52, 53, 68, 96, 95], machine learning [3, 71, 109] and simulation of physical systems [107, 80, 11, 63, 60], among others.

Quantum annealing (QA) [61, 22] and the adiabatic quantum evolution algorithm by Farhi et al. [38] have triggered the development of adiabatic quantum annealers. In the last decade, the technology has matured and became accessible remotely for test and research purposes with the help of D-Wave [32]. A recent benchmarking of D-Wave AQC [33] has shown that for energy landscapes with large and tall barriers, quantum annealing can achieve speed-ups of up to eight orders of magnitude compared to simulated annealing [64] running on a single core. AQC has also been successfully applied to traffic flow optimization while outperforming classical methods [76].

Quantum computer vision. Several quantum methods for computer vision problems have been proposed in the literature including algorithms for image recognition [77], classification [20, 79] and facial feature learning by low-rank matrix factorization [81]. Recently, D-Wave has been applied to redundant object removal in object detection [70]. While a QUBO formulation of non-maximum suppression was already known in the literature [85], it has been improved in [70] for D-Wave 2000Q with solutions outper-
forming several classical methods. Quantum approach for point set alignment (QPA) [45, 46] solves a related problem, where rotation matrices are approximated in the affine space by basis elements which can be summed up according to the measured bitstring. However, this formulation cannot be easily extended to the multi-view case; does not involve permutation constraints; and initially reports results for a simulator only [45]. In contrast, our method solves a multi-way matching problem, and we successfully deploy it on a real AQC Advantage 1.1. Our use of assignment constraints is also new (concurrently to us, a similar form of permutation matrix constraints was proposed by Benkner et al. [89] for matching two graphs on AQC). Several previous works formulate similar penalties in different ways. Stollenwerk et al. [94] address the flight assignment problem on AQC. Formulation of the graph isomorphism problem in this section can be found in our supplementary material. The proofs of the theorems given following Fig. 2. The proofs of the theorems given in this section can be found in our supplementary material.

Definition 1 (Path, Cycle and Null Cycle). We define a path to be the ordered, unique index sequence \( p = ((i_1, i_2), (i_2, i_3), \cdots, (i_{n-1}, i_n)) \in \mathcal{P} \) along \( \mathcal{G} \) connecting \( v_{i_1} \) to \( v_{i_n} \). It is called a cycle, if additionally the path traces back to the starting node. Finally, following [4], we denote a cycle \( c \in \mathcal{C} \) to be a null-cycle of \( \mathcal{G} \) if the composition of functions along \( c \) leads to the identity transformation:

\[
 f_c = f_{1, 2} \circ f_{2, 3} \cdots \circ f_{n-1, n} \circ f_{n, 1} = f_{\emptyset},
\]

where \( f_{\emptyset}(x) = x, \forall x \in \mathcal{D}_1 \) is the identity map and \( f_c \) denotes the composite function. Intuitively, \( c \) is a non-empty path in which the only repeated vertices are the first and last vertices. Note that the direction of the action of \( \circ \) matters (e.g., \( f_{1, 2} \circ f_{2, 3} \neq f_{2, 3} \circ f_{1, 2} \)) and is up to the convention.

Definition 2 (k-cycle). We refer to a function mapping a vertex to itself as the 1-cycle: \( f_{i,i} = f_{\emptyset} \). Similarly, a 2-cycle would be \( f_c = f_{i,j} \circ f_{j,i} \) and so on.

### 3. Preliminaries and Technical Background

#### 3.1. Synchronization

We model the multi-view configuration as a connected undirected graph \( \mathcal{G} = (\mathcal{V}, \mathcal{E}) \subset [n] \times [n] \) where \( |\mathcal{E}| = m \) and if \((i, j) \in \mathcal{E}\) then \((j, i) \in \mathcal{E}\). Each vertex \( v_i \in \mathcal{V}\) is associated with a domain \( \mathcal{D}_i \) (e.g., ordered points). Each edge \((i, j) \in \mathcal{E}\) is labeled with a function \( f_{i,j} : \mathcal{D}_i \mapsto \mathcal{D}_j \) (e.g., correspondence). We will refer to the edge-related entities as relative and node- (vertex-) related entities as absolute. Thus, we aptly call \( \{f_{i,j}\}_{i,j} \) as relative maps. In this section, we define and explain the necessary notions following Fig. 2. The proofs of the theorems given in this section can be found in our supplementary material.

Definition 3 (Cycle Consistency). We call the graph \( \mathcal{G} \) to be cycle-consistent on \( \mathcal{C} \) if \( f_c = f_{\emptyset} \forall c \in \mathcal{C} \), where \( \mathcal{C} \) is the set of all cycles [51].

The notion of cycle consistency for directed graphs is known as path invariance [108] and differs from cycle consistency as shown in Fig. 2. In this paper, we further assume the maps belong to the general linear group and are isomorphisms, i.e., \( f_{ij} = f^{-1}_{ij} \).

Remark 1. Depending on the graph topology, the number of cycles may be exponential in the number of vertices. Hence, naively ensuring the consistency of large graphs according to Dfn. 3 quickly becomes intractable. Algorithms such as Guibas et al. [51] aim to satisfy the consistency of a subset of cycles \( \mathcal{C} \subset \mathcal{C} \) (bases), where enforcing consistency along these cycles induces consistency along all cycles of the input graph \( \mathcal{G} \). However, as efficient selection of these cycle-consistency bases [106] is a problem under investigation, we instead use the available group structure.

Theorem 1 (Cycle Consistency by Construction). A consistent vertex labeling \( \{f_i : \mathcal{V} \mapsto \mathcal{D}_i\}_i \) where \( (\mathcal{D}, \circ) \) forms a group with operation \( \circ \), can be constructed by satisfying the following constraint for all \( i \) and \( j \):

\[
 f_{i,j} = f_i \circ f^{-1}_{j,i}. \tag{2}
\]

Hence, Eq (2) is called the cycle consistency constraint.

Definition 4 (Synchronization). Synchronization is the procedure of finding a consistent labeling of \( \mathcal{G} \) given a collection of ratios \( \{f_{i,j}\}_{i,j} \) ensuring the cycle consistency of \( \mathcal{G} \):

\[
 \underset{\{f_{i,j}\}_k}{\text{arg min}} \sum_{(i,j) \in \mathcal{E}} d(\hat{f}_{i,j}, f_{i,j}). \tag{3}
\]

\( \hat{f}_{i,j} = f_i \circ f^{-1}_{j,i} \) are the estimated ratios and \( d(\cdot) \) is a group-specific distance metric.

Remark 2. A closer look to the problem reveals that it is non-convex due to the composition, but convex when the vertices \( f_j \) are fixed during optimization of \( f_i \). In fact, if
\( f_i \) is considered to be fixed, this problem resembles an averaging under the metric \( d(\cdot) \). As for different \( i \) we have different averages to compute, synthesis is often referred as multiple averaging [40, 55, 26, 54].

**Theorem 2** (Gauge Freedom). The problem in Dfn. 4 is subject to a freedom in the choice of the reference or the gauge [8, 26]. In other words, the solution set to Eq (3) can be transformed arbitrarily by a common \( f \) i.e. \( f_i \leftarrow f_i \circ f_g \) while still satisfying the consistency constraint.

In practice, a gauge is fixed by setting one of the vertex labels to identity: \( f_1 = f_o \).

**Definition 5** (Permutation Matrix). A permutation matrix is defined as a sparse, square binary matrix, where each column or row contains only a single non-zero entry:

\[
P_n := \{ P \in \{0, 1\}^{n \times n} : P1_n = 1_n, 1_n^T P = 1_n^T \}. \tag{4}
\]

where \( 1_n \) denotes a n-dimensional ones vector. Every \( P \in P_n \) is a total permutation matrix and \( P_{ij} = 1 \) implies that point \( i \) is mapped to element \( j \). Note, \( P_{ij}^T = P^{-1} \). We also denote the product manifold of \( m \) permutations as \( P_m \).

**Definition 6** (Relative Permutation). We define a permutation matrix to be a relative map if it is the ratio (or difference) of two group elements \((i \rightarrow j) : P_{ij} = P_i P_j^{-1} \).

**Definition 7** (Permutation Synchronization Problem). For a redundant set of measures of ratios \( \{ P_{ij} \} \), the permutation synchronization [82] seeks to recover \( \{ P_i \} \) for \( i = 1, \ldots, N \) such that Eq (2) is satisfied: \( P_{ij} = P_i P_j^{-1} \).

If the input data is noise-corrupted, this consistency will not hold and to recover the absolute permutations \( \{ P_i \} \), some form of a consistency error is minimized.

### 3.2. Adiabatic Quantum Computation

Contemporary AQC can solve QUBO over a set of pseudo-Boolean functions of the following form:

\[
\arg \min_{x \in B^n} x^T Q x + s^T x, \tag{5}
\]

where \( B^n \) denotes the set of binary vectors (strings) of length \( n \), \( Q \in \mathbb{R}^{n \times n} \) is a real symmetric matrix and \( s \) is a real \( n \)-dimensional vector. (5) is a frequent optimization problem which is known to be \( NP \)-hard on a classical computer. AQA operates with qubits obeying the laws of quantum mechanics. In contrast to their classical counterparts, i.e., binary bits, a qubit \( |\phi \rangle \) can continuously transition between the states \( |0 \rangle \) and \( |1 \rangle \) (the equivalents of classical bit states 0 and 1) fulfilling the equation \( |\phi \rangle = \alpha |0 \rangle + \beta |1 \rangle \), with \( \alpha^2 + \beta^2 = 1 \).

AQA interprets \( s \) and \( Q \) as qubit biases and couplings, respectively, and converts them to local magnetic fields on the quantum chip which will be imposed on the qubits during the annealing, i.e., free evolutions of the quantum-mechanical computing system. During an annealing, the search of the optimal \( x \) is performed by optimizing over the hidden states of \( n \) qubits and consequently measuring them (the outcome of the measurement is a classical bit-string). AQA algorithms which are meant to solve problems in the non-QUBO form first have to perform the embedding step, i.e., an encoding of the problem as QUBO (6). The returned solutions are passed to the unembedding step, which decodes them in the context of the original problem.

Before an annealing, all \( n \) qubits are initialized in ground states of an initial Hamiltonian \( \mathcal{H}_f \). This is easy to achieve as a superposition state with equal probabilities of measuring \( |0 \rangle \) or \( |1 \rangle \) for every qubit. A Hamiltonian is an operator defining the energy spectrum of the system, and—is interpreted for computational problems—the space of all possible solutions. AQA performs a series of annealings, during which \( \mathcal{H}_f \) continuously alters towards the problem Hamiltonian \( \mathcal{H}_p \) under the influence of the local magnetic fields. This instantaneous Hamiltonian \( \mathcal{H} \) can be expressed as:

\[
\mathcal{H} = [1 - \tau] \mathcal{H}_f + \tau \mathcal{H}_p, \tag{6}
\]

with the time variable \( \tau \in [0; 1] \) changing from the start of the annealing \( \tau = 0 \) to the end \( \tau = 1 \). According to the adiabatic theorem of quantum mechanics [19], the system will likely remain in the ground state of the target Hamiltonian \( \mathcal{H}_p \) by the end of the anneal, despite a highly non-convex energy landscape. This is due to quantum effects of superposition, entanglement and tunnelling. Superposition enables the optimization to be performed on all possible qubit combinations simultaneously, and tunnelling enables “teleportation” though the barriers (in geometric interpretation). For a more comprehensive overview of the foundations of AQC, see [61, 38, 2] as well as Secs. 2 and 3 of [45].

### 4. Quantum Synchronization

Suppose a multi-view configuration where we are given \( n \) points in each of the \( m \) views. Points in view \( i \) relate to the ones in view \( j \) via a permutation \( P_{ij} \) (see Sec. 3.1). \( P_{ij} \) is usually obtained independently for each pair in the edge set \( E \) and hence is noisy. Following [16], we see the permutation synchronization as a probabilistic inference problem, where we will be interested in the following quantities:

1. Maximum a-posteriori (MAP):

\[
X^* = \arg \max_{X \in P_m} \log p(X | P) \tag{7}
\]

where \( \log p(X | P) = + \sum_{(i,j) \in E} \| P_{ij} - X, X^T \|^2_F \) and \(+ \) denotes equality up to an additive constant.

\[\]^1In the sense that there is no possibility to reveal their states according to the no-cloning theorem [104]
2. The full posterior distribution: \( p(X|P) \propto p(P, X) \).
Here, \( X^* \) denotes the entirety of the sought permutations, and, similarly, \( P \) is the collection of all specified pairwise permutations. The MAP estimate is often easier to obtain and useful in practice. On the other hand, samples from the full posterior can provide important additional information, such as uncertainty. Not surprisingly, the latter is a much harder task, especially considering the discrete nature of our problem. Each AQC algorithm includes three stages: embedding, preparation of the weights sampling and unembedding, as described in Sec. 3.2. In what follows, we will describe the embedding and the preparation of \( Q \) in Eq (5).

### 4.1. Permutation Synchronization as QUBO

We first re-write the synchronization loss in Eq (7) as a quadratic assignment problem (QAP) that is more friendly for adiabatic optimization, and later insert the permutations as linear constraints into the formulation.

**Proposition 1.** Permutation synchronization under the Frobenius norm can be written in terms of a QUBO:

\[
\arg\min_{\{x_i \in \mathcal{P}_n\}} \sum_{(i,j) \in E} \|P_{ij} - X_i X_j^\top\|_F^2 = \arg\min_{\{x_i \in \mathcal{P}_n\}} x^\top Q x,
\]

Here \( x = [\cdots x_i^\top \cdots]^\top \) and \( x_i = \text{vec}(X_i) \) where vec(\cdot) acts as a vectorizer. \( Q \) is then a matrix of the form:

\[
Q' = \begin{bmatrix}
I \otimes P_{11} & I \otimes P_{12} & \cdots & I \otimes P_{1m} \\
I \otimes P_{21} & I \otimes P_{22} & \cdots & I \otimes P_{2m} \\
\vdots & \vdots & \ddots & \vdots \\
I \otimes P_{m1} & I \otimes P_{m2} & \cdots & I \otimes P_{mm}
\end{bmatrix}.
\]

**Proof.** The steps are intuitive to follow and an expanded proof is included in the supplementary material:

\[
X^* = \arg\min_{X \in \mathcal{P}_n^m} \sum_{(i,j) \in E} \|P_{ij} - X_i X_j^\top\|_F^2
\]

\[
= \arg\min_{X \in \mathcal{P}_n^m} 2N^2n - 2 \sum_{(i,j) \in E} \text{tr}(X_i X_j^\top P_{ij})
\]

\[
= \arg\min_{X \in \mathcal{P}_n^m} \sum_{(i,j) \in E} \text{vec}(X_i)^\top (I \otimes P_{ij}) \text{vec}(X_j)
\]

\[
= \arg\min_{X \in \mathcal{P}_n^m} x^\top Q x.
\]

The Hessian of this problem is given by \( Q' \) itself. Hence, the problem is only convex and solvable by algorithms such as interior-point or trust-region methods when \( Q' \) is positive definite. The indefinite problems can be solved via active-set methods if the variables are relaxed to the set of reals. For discrete variables and when \( Q' \) is not positive definite, this is a variant of \( \mathcal{NP} \)-hard integer quadratic problem. We will instead show how to use the recent quantum computers to obtain the global minimum.

**Formulating the QUBO synchronization.** The problem in Eq (11) has an added difficulty of being a discrete combinatorial optimization problem over the product manifold of permutations. Replacing permutations with different choices of matrices lead to different relaxations, for example: (i) positivity allows for semi-definite programming [58], (ii) orthonormality allows for spectral solutions [73], and (iii) doubly stochastic relaxation can allow for Riemannian optimization [16]. However, all of these methods have to be followed by a projection step onto the discrete Permutohedron, often cast as an assignment problem and solved via the celebrated Hungarian algorithm. QUBO enables us to solve this problem without continuous relaxations in a globally optimal manner by rephrasing Eq (11) in terms of binary variables \( B \) at our disposal:

\[
\arg\min_{x \in B} x^\top Q x.
\]

**Permutations as linear constraints.** The binary variables \( x \in B \) are a superset of the product-permutations. In other words, the solution to Eq (11) need not result in permutations once the matrices corresponding to each node are extracted. We propose to encourage the solution towards a set of permutations by introducing linear constraints \( Ax = b \) such that the optimization adheres to the definition of a permutation: rows and columns sum to one as in Eq (4). Given \( x_i = \text{vec}(X_i) \), this amounts to having \( b_i = 1 \) and

\[
A_i = \begin{bmatrix} I \otimes I^\top \\ I^\top \otimes I \end{bmatrix}.
\]

Put simply, the matrix \( A_i \) is assembled as follows: in row \( j \) with \( 1 \leq j \leq n \), the ones are placed in columns \( (j - 1) \cdot n + 1 \) to \( (j) \cdot n \). In a row \( j \) with \( j > n \), ones will be placed at \( (j - n) + p \cdot n \) for \( p \in \{0, ..., n - 1\} \). To enforce the permutation-ness of all the individual \( x_i \) that make up \( x \in \mathbb{R}^{n^2 \times m} \), we construct a \( n^2 \times 2n \) block-diagonal matrix \( A = \text{diag}(A_1, A_2, \ldots, A_m) \).

**Introducing linear constraints into QUBO.** We now extend our formulation by introducing the equality constraints \( Ax = b \) into the optimization.

**Proposition 2.** The constrained minimization:

\[
\arg\min_{x \in B} x^\top Q' x \quad \text{s.t.} \quad Ax = b
\]

**can be turned into an (unconstrained) QUBO**

\[
\arg\min_{x \in B} x^\top Q x + s^\top x,
\]

where \( Q = Q' + \lambda A^\top A \) and \( s = -2\lambda A^\top b \).

Both \( Q' \) and \( Q \) are sparse matrices. We provide their sparsity patterns as well as the proof of Prop. 2 in our supplementary material. We finally map this modified QUBO \((Q, s)\) onto D-Wave.
Embedding, Unembedding & Sampling. We fix the gauge by letting the first matrix to be identity: \( X_1 = I \). Once QuantumSync terminates, the measured bit-string can be directly interpreted as the solution permutations after reordering into \( m - 1 \) matrices of dimension \( n \times n \). To explain the posterior landscape, we propose to sample from many low-energy states using the same quantum annealing. Further details are presented in the supplementary.

5. Experiments and Evaluations

Real dataset. To showcase that quantum computers offer a promising way to solve the challenging multi-view matching problems, we extract four categories (duck, car, winebottle, motorbike) of Willow Object Classes [29] composed of 40 RGB images each, acquired in the wild. The images suffer from significant pose, lighting and environment variation. Hence, ten keypoints are manually annotated on each image. We use the first four of these keypoints and create 35 small problems for each category by creating a fully connected graph composed of all four consecutive frames. We follow [102] and extract local features from a set of \( 227 \times 227 \) patches centered around the annotated landmarks, using Alexnet [65] pretrained on ImageNet [35].

The feature map responses of Conv4 and Conv5 layers are then matched by the Hungarian algorithm [75] to initialize the synchronization. As the data is manually annotated, the ground-truth relative maps are known.

Synthetic dataset. For a controlled evaluation of our method, similar to [16], we generate synthetic datasets composed of graphs with \( m = |V| \) nodes and \( |E| = m(m - 1) \) edges. At each node \( i \) we generate \( n \) points mappable by a permutation \( P_{ij} \) to \( n \) other points at node \( j \). Hence, all the permutation matrices \( P_i \) or \( P_j \) are total \( i.e. \), of size \( n \times n \). While the graph is by default fully connected, in certain experiments we randomly drop certain edges to have a completeness \( C \) where \( 0.5 < C < 1 \). For instance, \( C = 0.75 \) means that only 75% of the edges are actively present. We optionally perturb the relative permutations by swapping a percentage of the rows and columns. We call this the swap ratio and denote it as \( \sigma \), where \( 0 \leq \sigma \leq 0.25 \).

Evaluation methodology. We implement our algorithm on D-Wave Advantage 1.1 and compare it against the state-of-the-art methods MatchEIG [73], MatchALS [110], Match-Lift [58], MatchBirkhoff [16] as well as to the exhaustive solution obtained by enumerating all possible permutations. In all of our evaluations we report the number of bits correctly detected and call this metric accuracy. For synthetic evaluations involving noise, we generate seven random problems with the same \( \sigma \) and average the results.

5.1. Evaluations on D-Wave

In this section, we describe our experiments on D-Wave Advantage system 1.1, which is an AQC with 5436 qubits arranged on a graph of cells with eight qubits each. Every qubit operates under \( \approx 15.8 mK \) temperature and is connected to 15 other qubits from the same or other cells which enables compact minor embeddings, \( i.e. \), mappings of target QUBOs to the processor topology with shorter chains of physical qubits compared to the previous 2000Q [18].

To map logical qubits which are connected to more than 15 other logical qubits, chaining of physical qubits is necessary, \( i.e. \), entanglement between qubit states. These chains are maintained by auxiliary magnetic fields and can break during annealings. The mechanism of resolving broken chains is majority voting. Minor embeddings are performed automatically via [24], and each annealing takes \( 20 \mu s \) – apart from AQC problem transmission overheads which can sum up to 0.1 sec, minor embedding time (which, however, can be pre-computed for multiple problem sizes) and AQC waiting time. We access D-Wave machines remotely through Leap2 [32]. The total AQC runtime spent in the experiments amounts to \( \approx 15.5 \text{ min.} (> 5 \times 10^5 \text{ annealings in total}) \). We show exemplary embeddings in our supplement.

Evaluations on the real dataset. We begin by putting D-Wave to test on synchronizing real data. Tab. 1 shows the accuracy of the best (lowest energy) solution for different categories, as well as averaged over all classes. It is seen that while quantum solution is not the top-performer, it is certainly on par with the well engineered approaches of the state of the art. Moreover, on a theoretical note, it en-

Table 1. Evaluations on Willow Dataset.

|         | Car      | Duck     | Motorbike | Winebottle |
|---------|----------|----------|-----------|------------|
| Exhaustive | 0.84 ± 0.104 | 0.91 ± 0.115 | 0.82 ± 0.10 | 0.95 ± 0.096 | 0.88 ± 0.104 |
| EIG      | 0.81 ± 0.083 | 0.86 ± 0.102 | 0.77 ± 0.059 | 0.87 ± 0.107 | 0.83 ± 0.088 |
| ALS      | 0.84 ± 0.095 | 0.90 ± 0.102 | 0.81 ± 0.078 | 0.94 ± 0.092 | 0.87 ± 0.092 |
| LIFT     | 0.84 ± 0.102 | 0.90 ± 0.103 | 0.81 ± 0.078 | 0.94 ± 0.092 | 0.87 ± 0.094 |
| Birkhoff | 0.84 ± 0.094 | 0.90 ± 0.107 | 0.81 ± 0.079 | 0.94 ± 0.093 | 0.87 ± 0.093 |
| D-Wave(Ours) | 0.84 ± 0.104 | 0.90 ± 0.104 | 0.81 ± 0.080 | 0.93 ± 0.095 | 0.87 ± 0.096 |

Figure 3. A random example from the cars class of Willow Object Classes dataset [29].

Figure 4. Samples from the quantum annealer can be helpful in improving the solution quality or reporting uncertainty.
Explaining the posterior. While not being a true Bayesian inference, quantum annealing can provide samples from the energy landscape or the Hamiltonian. The samples could be used either, for instance, in associating a confidence to solutions or maybe in scenarios like active learning. To assess the usability of the samples, instead of looking into the lowest energy solution, we look at $k$-lowest energy solutions of the previous real data evaluation. We process them jointly and correct the erroneous bits by replacing them with the most frequent ones over all the samples. Fig. 4 shows on the real benchmark that for increasing $k$ values, the accuracy also increases. This validates that different samples from a quantum annealer can be informative in exploring the energy landscape i.e., posterior defined in Sec. 4.

Evaluations on the synthetic dataset. We now interrogate various characteristics of our quantum approach, QuantumSync. Our results are plotted in Fig. 5. First, we inspect the behaviour under increasing noise. Fig. 5(a) shows that all the methods can handle low noise regimes. The increasing noise similarly impacts the methods we test. Our approach while not being superior to any, is on par. Fig. 5(b) shows that QuantumSync is significantly impacted from the increased problem sizes $(mn^2)$. This shows perhaps the most important limitation of current quantum computers, i.e., we can only reliably handle the problems of size $< 64$. Note that, this is also the size of our real sub-Willow dataset. The rest of the plots (c,d) show the impact of connectivity (graph completeness) on the solution quality. With noise ($\sigma = 0.1$ for this case) sparse graphs cause significant problems.

Parameter selection. We now evaluate, with the help of our synthetic data, how the solution and its probability changes w.r.t. the chain strength $\chi$ and $\lambda$. Both parameters strongly influence the probability to measure optimal solutions. $\chi$ being too high keeps the chains unbroken during annealings, but adversely affects the solutions. Too low $\chi$ lead to broken chains which, however, in many cases can be resolved with majority voting. Initial trial experiments help us to identify $\chi = 3.0$ and $\lambda = 2.5$ as optimal parameters which are kept fixed in our experiments. Note that the ablative study for $\lambda$ on a classical computer in Sec. 5.2 also suggests $\lambda > 2.0$ as a suitable value for a range of $(n, m)$. Tab. 2 highlights the effect of varying $\chi$ in the tests with $n = 3, m = 3$ and $n = 4, m = 4$ on Advantage 1.1. We report the number of logical qubits of the target problem $m_l$, the number of physical qubits required to embed the problem on AQC $n_{ph}$, the average maximum chain length of the embedding $l$ and the average number of annealings leading to the optimal solution out of 200 samples. Each test for each $\chi$ is repeated 50 times.

Table 2. The table summarises the effect of varying chain strength $\chi$ on the number of measured optimal solutions out of 200, for $n = 3, m = 3$ (first row) and $n = 4, m = 4$ (second row).

| $\chi$ | $m_l$ | $n_{ph}$ | $l$ | $\text{# occ.}$ |
|-------|-------|----------|-----|-----------------|
| 1     | 6      | 16         | 2   | 8               |
| 2     | 6      | 16         | 4   | 8               |
| 3     | 6      | 16         | 8   | 8               |

Different problem sizes and minor embedding. Next, we systematically analyze which problem sizes can be successfully embedded on Pegasus topology of Advantage system 1.1 and solved globally optimally with high probability over 200 samples. In each configuration of $n$ and $m$ which can be successfully solved on D-Wave, we report the average number of measurements corresponding to the global optimum and its standard deviation over 50 repetitions with 200 annealings each. We also analyze minor embedding in the same experiments and report the average number of physical qubits used in the embedding, the maximum chain lengths along with their standard deviations over 50 runs. Fig. 6 visualises the experimental outcomes. We see that with the increasing number of logical qubits, the number of physical qubits required for the embedding as well as the maximum chain length increase (Fig. 6-(a),(b)). For $n = 3$ and $m = 3$, the ratio is $c = \frac{n_{ph}}{m_l} \approx 2.65$. It increases to $c \approx 14.5$ for $n = 5$ and $m = 5$. This is not surprising, since longer qubit chains increase the probability of chain breaks and, hence, decrease the overall probability to mea-
Figure 7. Studying the problem by exhaustive solutions on a classical computer. We solve seven random synthetic problems with $n = 3$, $m = |V| = 3$ and $\sigma = 0.2$ by searching over binary variables (binary) or permutation matrices (perm.) exhaustively for the global optimum. We show: (a) the energies attained for both cases, (b) the gap (absolute difference) between the lowest energies in (a), (c) the ratio of correctly guessed bits as a function of the regularizer ($\lambda$) for the binary constraints, (d) same plot in (c) but for permutation matrices. Note, due to significant noise, the global optimum is not always the same as ground truth.

Figure 8. Effect of noise on the accuracy of the solution obtained by optimizing either over binary variables or permutation matrices. (a) Energy levels when the solution is restricted to binary variables or permutation matrices. (b) Accuracy attained by these two restricted solutions.

**5.2. Ablation Studies on a Classical Computer**

We now study the global minima of our problem on a classical computer and we design seven random problem instances that are globally solvable on standard hardware. Hence, we choose $n = 3$, $m = |V| = 3$ and $C = 1$ (fully connected graph). For such a small size, we could exhaustively search for the global optimum both over binary variables and permutation matrices. Note that while the latter is the reasonable (actual) search space, an AQC can only optimize over the former. Hence, we are interested in quantifying the gap between the two and verify that our formulation indeed allows a QUBO-solver to achieve the global optimum for the problem at hand.

**How can we choose the regularization coefficient $\lambda$?** The coefficient $\lambda$ is one of the most important hyper-parameters of our algorithm as it balances the data term vs permutation penalty. Hence, we investigate its behavior. Fig. 7 shows that over those seven experiments where $\sigma = 0.2$, while the lowest energies between the two solutions can differ (a and b), for a wide variety of $\lambda$-choices the accuracy attained by binary optimization and permutation optimization can be very comparable (c vs d). As long as $\lambda$ is not small (e.g., < 2), we observe almost identical performance. This positive result has motivated us to settle for a single value $\lambda = 2.5$ for all of our evaluations (including Sec. 5.1).

**Are permutation constraints effective?** As D-Wave cannot search over the permutations but only over binary variables, it is of interest to see whether our permutation-ness regularization really works. To investigate that, we design random experiments ($n = 3$, $m = 3$) with increasing noise (swap ratio) where the GT is known. We then form the constrained Q matrix and solve it via exhaustive search on a classical computer. Averaged over seven experiments, Fig. 8 shows that: (i) for low noise regime, optimizing over general binary variables $B$ or over permutations $P$ are indifferent and global optimum can always be found, (ii) for higher noise levels, while the energies attained seem to differ, the final accuracy is very similar. Hence, we conclude that injecting permutation constraints into Q as proposed is useful and makes it possible to use binary variables instead of permutations. This justifies why an adiabatic computer such as D-Wave could obtain global optima.

**6. Conclusion**

We presented *QuantumSync*, the first quantum approach to synchronization. We specifically focused on the group of permutations and showed how to formulate such problems for an adiabatic computer. We then used the cutting-edge quantum hardware to solve real-world problems with global guarantees. Our forward-looking experiments demonstrate that quantum computing hardware has reached the level that it can be applied to real-world problems with high potential to improve upon the known classical methods. We believe that our technique can inspire new generations of better algorithms for related and other computer vision problems, and we expect to see more work in the field in near future.
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Quantum Permutation Synchronization  
—Supplementary Material—

This part supplements our main paper by providing (i) proofs of the theorems and propositions contained in the main paper; (ii) further insights into the constraints that we propose; (iii) visualizations of minor embeddings on D-Wave; (iv) details and illustrations of the synthetic data; and (v) further descriptions of our real dataset.

A. Proof of Theorems

Proof of Theorem 1. The proof follows from plugging Eq. (2) into the definition of a null-cycle in Eq. (1) of the main paper, obtaining:

\[ f_c = f_{1,2} \circ f_{2,3} \circ \cdots \circ f_{(n-1),n} \circ f_{n,1} \]  
\[ = \left( f_1 \circ f_{2}^{-1} \right) \circ \left( f_2 \circ f_{3}^{-1} \right) \circ \cdots \circ \left( f_{n-1} \circ f_n^{-1} \right) \]  
\[ = f_1 \circ f_{2}^{-1} \circ f_2 \circ f_{3}^{-1} \circ f_3 \circ \cdots \circ f_{n-1}^{-1} \circ f_n \circ f_{1}^{-1} \]  
\[ = f_1 \circ f_{1}^{-1} = f_{null} \quad \forall c \in C. \]  

Proof of Theorem 2. Without loss of generality, for an edge \((i, j)\), we consider the transformed cycle consistency constraint:

\[ (f_i \circ f_g) \circ (f_j \circ f_g)^{-1} = (f_i \circ f_g) \circ (f_g^{-1} \circ f_j) = f_i \circ f_j^{-1}. \]  

This shows that consistency relation is unchanged under the action of an arbitrary element in the group \(f_g\).

B. Extended Proof of Proposition 1

Here we provide more steps to the derivation in Prop. 1 of the main paper:

\[ X^* = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} \sum_{(i,j) \in E} \|P_{ij} - P_i P_j^T\|_F^2 \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} \sum_{(i,j) \in E} \|P_{ij}\|_F^2 - \|P_i P_j^T\|_F^2 - 2 \text{tr}(P_j P_i^T P_{ij}) \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} 2N^2 n - 2 \sum_{(i,j) \in E} \text{tr}(P_j P_i^T P_{ij}) \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} - \sum_{(i,j) \in E} \text{tr}(P_j P_i^T P_{ij}) \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} - \sum_{(i,j) \in E} \text{vec}(P_i)^T (I \otimes P_{ij}) \text{vec}(P_j) \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} - \sum_{(i,j) \in E} q_i^T (I \otimes P_{ij}) q_j \]  
\[ = \arg \min_{\{P_i \in \mathbb{P}_n\} \atop \{i,j\} \in E} q^T Q' q. \]

C. Proof of Proposition 2

Linear constraints can be injected into a QUBO problem in the following manner:

\[ x^* = \arg \min_{x \in \mathbb{B}} x^T Q' x + \lambda \|Ax - b\|_2^2 \]  
\[ = \arg \min_{x \in \mathbb{B}} x^T Q' x + \lambda (Ax - b)^T (Ax - b) \]  
\[ = \arg \min_{x \in \mathbb{B}} x^T (Q' + \lambda A^T A)x - 2\lambda b^T Ax \]  
\[ = \arg \min_{x \in \mathbb{B}} x^T Q x + s^T x. \]
D. Example Constraint Matrices and Sparsity Patterns

We have shown in the main paper that the permutation constraints can be formulated as a set of linear systems \( \{A_i \mathbf{q}_i = \mathbf{b} \Rightarrow 1\} \). We now show concrete examples in two and three dimensions of these constraint matrices:

1. \( n = 2 \):
   \[
   A_i = \begin{bmatrix}
   1 & 1 & 0 & 0 \\
   0 & 0 & 1 & 1 \\
   1 & 0 & 1 & 0 \\
   0 & 1 & 0 & 1
   \end{bmatrix}, \quad \mathbf{b}_i = \begin{bmatrix}
   1 \\
   1 \\
   1 \\
   1
   \end{bmatrix}.
   \]

2. \( n = 3 \):
   \[
   A_i = \begin{bmatrix}
   1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
   0 & 0 & 0 & 1 & 1 & 1 & 0 & 0 & 0 \\
   0 & 0 & 0 & 0 & 0 & 1 & 1 & 1 & 1 \\
   1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 \\
   0 & 1 & 0 & 0 & 1 & 0 & 0 & 1 & 0 \\
   0 & 0 & 1 & 0 & 0 & 1 & 0 & 0 & 1
   \end{bmatrix}, \quad \mathbf{b}_i = \begin{bmatrix}
   1 \\
   1 \\
   1 \\
   1 \\
   1 \\
   1
   \end{bmatrix}.
   \]

We further analyze how our quadratic constraint matrix looks like when these linear constraints are added. For different random experiments, we plot in Fig. 9 these \( Q \)-matrices for different values of completeness \( C \) and swap ratio \( \sigma \) when \( n = m = 4 \). Note that this is a typical setting for our synthetic evaluations.

E. Minor Embeddings and Sampling

In Fig. 10, we show three exemplary minor embeddings on the Pegasus architecture of Advantage system 1.1 for problems of different sizes. While the number of logical qubits for the shown embeddings ranges from 18 (A) to 63 (C), the number of the corresponding physical qubits ranges from 49 (A) to 550 (C). With the increasing problem size, we also see that maximum lengths of qubit chains \( l \) in the embeddings, which encode the same logical qubit, increase as well. While \( l = 4 \) for \( n = 3, m = 4 \), it increases to 10 and 13 for the combinations \( n = 4, m = 4 \) and \( n = 3, m = 8 \), respectively. For the same problems, AQC of the previous generation 2000Q requires 108, 782 or 1378 physical qubits on average over 50 runs, respectively.

Selecting qubit biases. We empirically find that the qubit biases have to be set differently compared to as derived in (15). Thus, \( -\sqrt{|s_k|} \) worked well (instead of the derived \( -s_k \))\(^2\) in combination with the selected chain strengths and \( \lambda \), see Sec. 5.1 for details on parameter selection. The possible reasons for that lie on the hardware side. First, the qubit biases and couplings are converted to magnetic fields acting on qubits, \( i.e., \) the weight encoding and annealing are analogue physical processes. The embedded problem is predominantly defined in terms of qubit couplings \( \frac{k^2 - k}{2} \) logical couplings at most in contrast to \( k \) logical biases at most for a problem with \( k \) logical qubits). Moreover, magnetic fields are imposed to keep chains of physical qubits intact. Last but not least, the range of real (floating-point) values which can be mapped to the native Ising format of

\(^2\)Our experiments suggest that there is a broader range of smaller biases which work as well as \( -\sqrt{|s_k|} \). In several our test cases, \( -0.5s_k \) were leading to similar solution distributions. Further study is required on the differences between the derived weights and the weights which should be set in practice.
Figure 10. Exemplary minor embeddings in the experiments with $n = 3, m = 3$ (A, $n_{ph} = 49$), $n = 4, m = 4$ (B, $n_{ph} = 341$) and $n = 3, m = 8$ (C, $n_{ph} = 550$). In each case, we highlight qubit chains of the maximum chain length in the embedding, either in magenta (A, no warnings) or yellow (B and C, chain length warnings).

D-Wave is limited (currently, it is $[-2; 2]$ for biases and $[-1; 1]$ for couplings on 2000Q and system 1.1), and analytically derived biases and couplings have to be scaled down to the supported ranges. These factors can lead to offsets in qubit biases which are difficult to predict theoretically, as QUBO formulations are often derived without consideration of the minor embedding to a real AQC.

On Sampling. Note that, theoretically the samples coming from the quantum annealer can not be directly interpreted as the samples from the induced Bolzmann distribution characterized by $\beta$ (e.g., lower values of $\beta$ result in samples less constrained to the lowest energy states), as the annealer samples a modified posterior. Optionally, one could steer the samples towards the local minima using a CPU-based descent algorithm. However, we found that in practice this hack, also suggested by D-Wave, does not work well for capturing a diverse set of modes. Nevertheless, as we show in Fig. 4 using the original samples as alternative plausible solutions could still boost the accuracy albeit incrementally. While a true posterior adjustment is not yet implemented in D-Wave, we foresee that upcoming years would witness a leap on these fronts.

F. Further Details on Synthetic Experiments

We visualize in Fig. 11 some examples from our random synthetic dataset. While the common case of $n = 4$ and $m = 4$ can be visualized this way, the same does not hold true for other $n, m$ combinations. That is why the points on the grid only assist the visualization, and are not used in practice. The important cues are the correspondences denoting permutations, whose rows might be randomly swapped to inject noise.

G. Evaluations on the Real Dataset Based on the Willow Object Classes [29]

Dataset description. Willow dataset is composed of 40 RGB images of four object classes: duck, car, winebottle, motorbike and face. These images are extracted either from Caltech-256 or PASCAL VOC datasets. The in-the-wild nature of these images as shown in Figs. 12 and 14 makes simple template matching ill-suited for correspondence estimation. This is why,
Figure 11. Samples from our fully connected synthetic dataset for different values of swap ratio $\sigma$. For sparser graphs, where completeness is less than one, it is possible to imagine edges being dropped from these graphs. In the figure, each group (indicated using differently colored points) corresponds to a view and each inter-group correspondence corresponds to a permutation that we optimize for. Note that the points are drawn as a grid to ease visual perception. Neither our algorithm nor the state-of-the-art methods we compare would use this information.

Figure 12. A random example from the cars class of Willow Object Classes dataset [29].

Extended plots of the evaluations. In the paper we have reported the average accuracy over all the images in our modified-willow dataset. However, it is also of interest to see how our algorithm performs on individual subsets. We plot in Fig. 13 the performance of all the approaches under test, over all the individual subgraphs. It is visible that all the methods perform similarly. While our algorithm has an overall advantage, it can fail on certain examples, despite the quest for the global minimum. This explains the slightly lower accuracy with respect to the exhaustive solution.

Evaluation Metrics. In the main paper, we mention that we report the number of bits correctly detected. This so-called accuracy measure between the estimated permutations $\mathbf{X}$ and their ground truth $\bar{\mathbf{X}}$ is formally defined as:

$$
\epsilon(\mathbf{X}, \bar{\mathbf{X}}) = 1 - \frac{1}{mn^2} \sum_{i=1}^{m} |\text{vec}(\mathbf{X}_i \oplus \bar{\mathbf{X}}_i)|_1,
$$

where $\oplus$ is the exclusive-or operand. Intuitively, this is a Hamming similarity derived from the Hamming distance in which an error is made whenever two bits differ.

H. Detailed Analysis of Several Recent Works on Quantum Computer Vision

In this section, we analyze several recent works on quantum computer vision [45, 70, 89] and QuantumSync. We summarize the problems, the D-Wave processors and the experimental QPU time used in the experiments on real quantum hardware
Table 3. Overview of several recent quantum computer vision methods published at computer vision conferences and our \textit{QuantumSync}. Note that the right-most column reports the overall experimental QPU runtime in the evaluation of the methods. “∗∗”: QA has been recently tested on D-Wave 2000Q; the results are reported in the supplementary document [46].

in Tab. 3. The QUBO suppression approach [70] solves an existing QUBO formulation of non-maximum suppression on D-Wave 2X with 1000 qubits. The experimental results show improvements in solving the target combinatorial optimization problem on quantum hardware, and the authors conclude that the age of quantum computing for human tracking has arrived.

Quantum Approach (QA) to correspondence problems on point sets, inspired by the altered gravitational model for point set alignment [47], was proposed in [45], where the cases with and without known correspondences between the points have been considered. In QA, final rigid transformations are approximated as a linear combination of basis elements which, in the general case, allows representing affine transforms. Thus, the method can be extended to affine transforms in a straightforward way. QA was confirmed on D-Wave 2000Q as reported in the supplementary material accompanying the paper [46]. QA can align two point sets at a time. Even though the dimensionality of the resulting matrix of couplings and biases does not
depend on the number of points (the size of this matrix depends on the cardinality of the basis elements set), the super-linear complexity to prepare the state for large problems on classical hardware can result in large runtimes.

The method of Benkner et al. [89] for quantum graph matching (QGM) is concurrent to our work. While they propose a similar mechanism to impose permutation matrix constraints, there are multiple fundamental differences. First, QGM
is designed for operation on two graphs, whereas we propose a permutation (map) synchronization algorithm for multiple views/scans with multiple points each. In our problem setting, initial (noisy) estimates of the pairwise permutations are given. Second, we successfully confirm our method for up to nine views with three points each, or seven views with four points each, whereas in [89], only the $3 \times 3$ case has been successfully solved on a real AQC. Another distinguishing aspect of our work is that we achieve the probability of over 90% to measure a correct optimal solution for the permutation synchronization problem for the $3 \times 3$ case, whereas [89] this probability (for a different problem though) only slightly exceeds the probability of randomly guessing a correct $3 \times 3$ permutation (i.e. $\approx 16.7\%$). While the experiments in [89] are performed on $2000Q$ as opposed to the Advantage system 1.1 (the latest generation of D-Wave AQC) we use, the difference in the probabilities is unlikely to stem from the differences between the hardware architectures. We have tested our algorithm on $2000Q$ as well and even observed slightly higher probabilities for the $3 \times 3$ case, though larger problems either resulted in lower probabilities compared to Advantage system 1.1 or could not be embedded on the $2000Q$ QPU and solved on it at all.