Fast Inexact Graph Matching and Applications in Statistical Connectomics

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Abstract—It is becoming increasingly popular to represent myriad and diverse data sets as graphs. When the labels of vertices of these graphs are unavailable, graph matching (GM)—the process of determining how to assign vertices of one graph to align it with another—is a computationally daunting problem. This work presents an inexact strategy for GM. Specifically, we relax the feasible region to its convex hull and then apply a well known and efficient nonlinear programming algorithm, Frank-Wolfe, to the objective function. Though this relaxation is convex, the point around which the local approximation is made determines the optimum. We therefore consider a number of initializations based on the geometry of the convex hull. Multiple restarts of this algorithm lead to performance that exceeds the previous state-of-the-art in all of 16 benchmark tests. Moreover, this approach is fast, scaling cubically with the number of vertices, requiring only a few minutes on standard modern laptops for graphs with up to a few hundred vertices. We illustrate this approach via a brain-graph ("connectome") application in which vertices represent neurons in a small nematode brain (the Caenorhabditis elegans worm), and edges represent either chemical or electrical synapses. For every chemical connectome and several electrical connectomes, this approach found the optimal solution. Although this strategy already natively operates on unweighted and weighted graphs, either directed or undirected, we propose a number of possible extensions, and make all code available.

Index Terms—statistical inference, graph theory, network theory, structural pattern recognition, connectome.

1 Introduction

A graph matching (GM) algorithm is any algorithm whose goal is to "align" any set of $n \geq 2$ graphs such that each vertex in one graph can be "assigned" to its corresponding vertex in the other graphs. Perhaps due to its complex computational properties (it is \mathcal{NP} -hard [1]), GM has received widespread attention in both the mathematical graph theory and computer science communities [2]. Moreover, the potential span of applications of graph matching algorithms is vast, ranging from neural coding [3] to machine vision [4].

Our motivation for this work includes the bourgeoning field called "connectomics": the study of braingraphs. In brain-graphs, vertices represent (collections of) neurons and edges represent either functional dependencies or structural connections [5]. In some scenarios, vertices are labeled. For example, when vertices represent single neurons in invertebrates [6] or macroanatomical gyral regions in vertebrates [7], [8]. However, in other scenarios, even whether vertices can be labeled is questionable. For example, if one desired to compare

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brain-(sub)graphs from parts of brains across species or within vertebrate organisms, there is no known vertex assignment. In these scenarios GM might be an important element of any statistical analysis of these braingraphs [9], [10].

We therefore propose a novel inexact graph matching algorithm. The intuition is relatively simple: GM is computationally difficult because the underlying feasible region is non-differentiable and the implied objective function is multimodal. A common approach to approximating difficult nonlinear programming problems is to relax the constraints on the feasible region. By relaxing the non-differentiable constraint, any gradient based algorithm may be applied to the problem [11]. Unfortunately, the multimodality of the solution space implies that the initialization will, in general, be important. Multiple "principled" restarts can potentially facilitate an efficient stochastic search strategy.

This manuscript describes an algorithm that approximately solves graph matching in cubic time (with very small leading constants). Via numerical experiments, we demonstrate that this approach outperforms several state-of-the-art algorithms on all tests in a standard benchmark library [12], indicating both its efficiency and its effectivity. We then test this approach on a braingraph matching problem: matching the brain-graphs of a small nematode with 302 vertices. We are able to find the optimal solution after 3 restarts for each randomly permuted example. We are therefore optimistic that this algorithm will be useful for the massive graphs ($\mathcal{O}(10^5)$ vertices) promised to arise due to various ongoing con-

nectome projects [13], [14].

2 METHODS

2.1 Preliminaries

A labeled graph $G=(\mathcal{V},\mathcal{E})$ consists of a vertex set s \mathcal{V} , where $|\mathcal{V}|=n$ is number of vertices and an edge set \mathcal{E} , where $|\mathcal{E}|\leq n^2$. Let A be the adjacency matrix representation of graph such that $A_{uv}=1$ if there is an edge from u to v, and $A_{uv}=0$ otherwise. Let Π be the set of permutation functions, where a permutation function $\pi:\mathcal{V}\to\mathcal{V}$ (re-)orders the elements of the set \mathcal{V} . P_π is the $n\times n$ permutation matrix with elements $(v,\pi(v))=1$ for all $v\in\mathcal{V}$ and zeros elsewhere. For brevity, let $P_\pi=P=(p_{uv})_{uv}$. Given a pair of $n\times n$ adjacency matrices, $A=(a_{uv})_{uv}$ and $B=(b_{uv})_{uv}$, consider the following four related problems:

- Graph Isomorphism (GI): Does there exist a π such that $a_{\pi(u)\pi(v)} = a_{uv}$ for all $u, v \in \mathcal{V}$?
- Graph Matching (GM): Which π (if any) satisfies $a_{\pi(u)\pi(v)} = b_{uv}$ for all $u, v \in \mathcal{V}$?
- Linear Assignment Problem (LAP):

$$\operatorname{minimize}_{\pi \in \Pi} \sum_{u \in \mathcal{V}} a_{u\pi(v)} \tag{1}$$

• Quadratic Assignment Problem (QAP):

$$\operatorname{minimize}_{\pi \in \Pi} \sum_{u,v \in \mathcal{V}} a_{\pi(u)\pi(v)} b_{uv} \tag{2}$$

Clearly, these four problems are closely related. In particular, *inexact graph matching* can be cast as a QAP [15]. In this work we focus on an efficient approximate approach to solving QAP.

2.2 Assignment Problems

2.2.1 Linear Assignment Problems

LAP may be written in a number of equivalent ways:

$$\underset{\pi \in \Pi}{\operatorname{argmin}} \sum_{u \in \mathcal{V}} a_{u\pi(v)} b_{uv} = \underset{P \in \mathcal{P}}{\operatorname{argmin}} \|PA - B\| = \underset{P \in \mathcal{P}}{\operatorname{argmin}} (PA - B)^{\mathsf{T}} (PA - B)$$

$$\underset{P \in \mathcal{P}}{\operatorname{argmin}} tr(A^{\mathsf{T}} P^{\mathsf{T}} PA) - tr(2PAB^{\mathsf{T}}) + tr(B^{\mathsf{T}} B) = \underset{P \in \mathcal{P}}{\operatorname{argmin}} - tr(PAB^{\mathsf{T}}) = \underset{P \in \mathcal{P}}{\operatorname{argmin}} - \langle P, AB^{\mathsf{T}} \rangle = \underset{P \in \mathcal{P}}{\operatorname{argmin}} - \sum_{u \in \mathcal{V}} p_{uv} a_{uv} b_{vu}.$$
(3)

The last form indicates that LAP is a linear programming problem (hence the name). Yet, the constraints, \mathcal{P} , make it a bit trickier. The feasible region \mathcal{P} can be written as a set of three constraints: two linear equality constraint

sets and a binary constraint. The LAP objection function with constraints can explicitly be written:

$$\begin{aligned} & \underset{u \in \mathcal{V}}{\text{minimize}}_{P} & & \sum_{u \in \mathcal{V}} -p_{uv}a_{uv}b_{vu} \\ & \underset{u \in \mathcal{V}}{\sum} p_{uv} = 1 \, \forall u \in \mathcal{V} \\ & \sum_{v \in \mathcal{V}} p_{uv} = 1 \, \forall v \in \mathcal{V}, \\ & p_{uv} \in \{0,1\} \, \forall u,v, \end{aligned} \tag{4}$$

where $\mathbf{1} \in \mathbb{R}^n$ is a column vector of ones. Perhaps because LAP comes up in a wide variety of contexts, a large number of algorithms have been developed to solve LAP [15]. These algorithms have become increasing efficient. One of the most popular algorithms, the so-called "Hungarian algorithm" has time complexity $\mathcal{O}(n^3)$ [?]. Under certain conditions (for example, when AB^{T} is sparse), faster implementations are also available. As will be seen below, LAP is a key subroutine to our inexact QAP solution. Importantly, LAP is equivalent to its continuous relaxation given by:

minimize
$$_P$$

$$\sum_{u \in \mathcal{V}} -p_{uv}a_{uv}b_{vu}$$
 subject to
$$\sum_{u \in \mathcal{V}} p_{uv} = 1 \, \forall u \in \mathcal{V}$$

$$\sum_{v \in \mathcal{V}} p_{uv} = 1 \, \forall v \in \mathcal{V},$$

$$p_{uv} \geq 0 \, \forall u, v, \qquad (5)$$

Thus, solving Eq. (5) is equivalent to solving Eq. (4).

2.2.2 Quadratic Assignment Problems

Koopmans and Beckman [?] introduced QAP in its original form. Since then, a number of equivalent formulations have been developed:

$$\underset{\pi \in \Pi}{\operatorname{argmin}} \sum_{u \in \mathcal{V}} A_{\pi(u)\pi(v)} B_{uv} = \underset{P \in \mathcal{P}}{\operatorname{argmin}} \|PAP^{\mathsf{T}} - B\| = \underset{P \in \mathcal{P}}{\operatorname{argmin}} \|PA - BP^{\mathsf{T}}\| = \underset{P \in \mathcal{P}}{\operatorname{argmin}} tr(PAP^{\mathsf{T}} - B)^{\mathsf{T}}(PAP^{\mathsf{T}} - B)$$

$$\underset{P \in \mathcal{P}}{\operatorname{argmin}} -tr(B^{\mathsf{T}}PAP^{\mathsf{T}}) = \underset{P \in \mathcal{P}}{\operatorname{argmin}} -\langle PAP^{\mathsf{T}}, B \rangle = \underset{P \in \mathcal{P}}{\operatorname{argmin}} -\langle PA, BP^{\mathsf{T}} \rangle = \underset{P \in \mathcal{P}}{\operatorname{argmin}} -\sum_{u \in \mathcal{V}} p_{uv} a_{uv} b_{uv} p_{vu}.$$

$$(6)$$

The last form indicates that QAP is indeed a constrained quadratic problem. Unfortunately, QAP is an \mathcal{NP} -complete problem [1]. Many exact and inexact algorithms are available [15]. We present a novel inexact solution based utilizing matrix analysis.

2.3 Relaxing the Objective Function

A primary hurdle to solving QAP is the discrete nonconvex constraint set. The objective function and constraints in Eq. (6) may explicitly be written compactly in its "trace" form:

$$\begin{aligned} & \underset{u \in \mathcal{V}}{\text{minimize}_P} & & \sum_{u \in \mathcal{V}} -tr(B^\mathsf{T}PAP^\mathsf{T}) \\ & \text{subject to} & & P^\mathsf{T}\mathbf{1} = \mathbf{1} \\ & & \mathbf{1}^\mathsf{T}P = \mathbf{1}, \\ & & p_{uv} \in \{0,1\} \, \forall u,v, \end{aligned}$$

Like in LAP, it is the binary constraint that is the sticky-wicket. We therefore relax the third constraint to a non-negativity constraint, as opposed to a discrete set constraint. Thus, instead of P necessarily being a permutation matrix, it is now required only be a doubly stochastic matrix:

$$\begin{split} & \text{minimize}_P & & \sum_{u \in \mathcal{V}} -tr(B^\mathsf{T} P A P^\mathsf{T}) \\ & \text{subject to} & & P^\mathsf{T} \mathbf{1} = \mathbf{1}, \mathbf{1}^\mathsf{T} P = \mathbf{1}, p_{uv} \geq 0 \, \forall u, v, \end{split} \tag{8}$$

Now, all three constraint sets are tractable. Importantly, the convex hull of permutation matrices is the set of doubly stochastic matrices, implying that this is a "natural" relaxation in a very meaningful sense.

3 ALGORITHM

Given the above relaxation, our approach is to solve Eq. (8), and then project the solution that we obtain onto the set of permutation matrices. Unfortunately, although the objective function $f(P) = -tr(B^\mathsf{T} P A P^\mathsf{T})$ is quadratic, it is not necessarily convex. This follows from computing the Hessian of f with respect to P

$$\nabla_P^2 = B \otimes A + B^\mathsf{T} \otimes A^\mathsf{T},\tag{9}$$

which is not necessarily positive definite (\otimes indicates the Kronecker product). This means that the solution space will potentially be multimodal, making initialization important. Our strategy therefore has three components:

- I. Choose an initial estimate.
- II. Find a local solution to Eq. (8).
- III. Project that solution onto the set of permutation matrices.

We refer to one run of the above three steps as QAP. Upon using m restarts, we report only the best solution, and we refer to the whole procedure as QAP $_m$. Below, we provide details for each component.

I: Choose an initial estimate While any doubly stochastic matrix would be a feasible initial point, two choices seem natural: (i) the "flat doubly stochastic matrix," $J = \mathbf{1}\mathbf{1}^T/n$, which is the center of the feasible region, and (ii) the identity matrix, which is a permutation matrix. Therefore, if we run QAP once, we always start with one of those two. If we use multiple restarts, each initial point is "near" the flat matrix. Specifically,

we sample K, a random doubly stochastic matrix using 10 iterations of Sinkhorn balancing [18], and let $P^{(0)} = (J + K)/2$.

II: Find a local solution to Eq. (8) As mentioned above, Eq. (8) is a quadratic problem with linear equality and boundary constraints. A number of off-the-shelf algorithms are readily available for finding local optima in such problems. We utilize a kind of projection steepest descent algorithm, called the Frank-Wolfe (FW) algorithm, or a successive linear programming algorithm. The FW algorithm was originally designed for solving quadratic problems with linear (equality and/or inequality) constraints [16]. It later became used more generally for nonlinear programming problems [17]. The FW algorithm iteratively finds the direction of steepest descent, projects the direction into the feasible region, and takes a step of optimal size. FW is often described as a five-step process:

Step 1: Compute the gradient The gradient of f with respect to P is given by

$$\nabla_{P}^{(j)} = \partial f / \partial P^{(j)} = -AP^{(j)}B^{\mathsf{T}} - A^{\mathsf{T}}P^{(j)}B. \tag{10}$$

Step 2: Find the steepest doubly stochastic matrix Instead of doing steepest descent, we project the gradient onto the feasible region, and descend along the steepest doubly stochastic matrix. Noting that that direction may be computed by the dot-product operator, we have

$$L^{(j)} = \underset{L \in \mathcal{D}}{\operatorname{argmin}} \langle L, \nabla_P^{(j)} \rangle, \tag{11}$$

where \mathcal{D} is the set of doubly stochastic matrices. Eq. (11) can be solved as a LAP. More specifically, let $A = \nabla_P^{(j)}$ and B = I (the $n \times n$ identity matrix), and we recover Eq. (5), whose solution is identical to LAP.

Step 3: Update the direction Given $L^{(j)}$, the new direction is given by

$$d^{(j)} = L^{(j)} - P^{(j)}. (12)$$

Step 4: Line search Given this direction, one can then perform a line search to find the doubly stochastic matrix that minimizes the objective function along that direction:

$$\alpha^{(j)} = \operatorname*{argmin}_{\alpha \in [0,1]} f(P^{(j)} + \alpha^{(j)} d^{(j)}). \tag{13}$$

This can be performed exactly, because f is a quadratic function.

Step 5: Update P Finally, the new estimated doubly stochastic matrix is given by

$$P^{(j+1)} = P^{(j)} + \alpha^{(j)} d^{(j)}. \tag{14}$$

Stopping criteria Steps 1–5 are iterated until convergence, computational budget limits, or some other stopping criterion is met. These 5 steps collectively comprise the FW algorithm for solving Eq. (8).

III: Projecting onto the set of permutation matrices Let $P^{(J+1)}$ be the doubly stochastic matrix resulting from

the final iteration. We project $P^{(J+1)}$ onto the set of permutation matrices, yielding

$$\hat{P} = \underset{P \in \mathcal{P}}{\operatorname{argmin}} - \langle P^{(J+1)}, P \rangle, \tag{15}$$

which is a LAP. Thus, this completes one restart of QAP.

4 NUMERICAL RESULTS

4.1 QAP benchmarks

We first compare the performance of $\mathbb{Q}\mathbb{AP}_m$ with recent state-of-the-art approaches on the QAP benchmark library [12]. Specifically, [19] reported improved performance in all but two cases, in which the QPB method of Cremers et al. [20] achieved a lower minimum. We compare $\mathbb{Q}\mathbb{AP}_m$ with the previous state-of-the-art algorithm. In all cases, $\mathbb{Q}\mathbb{AP}_3$ outperforms the previous best result, often by orders of magnitude in terms of relative error. In three cases, $\mathbb{Q}\mathbb{AP}_{100}$ achieves the absolute minimum. In 12 out of 16 cases, the simple $\mathbb{Q}\mathbb{AP}_1$ algorithm outperforms the others (starting with the flat doubly stochastic matrix). See Figure 1 for quantitative comparisons.

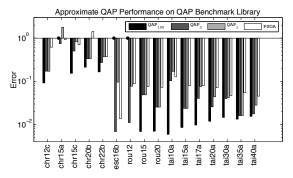


Fig. 1: QAP₃ outperforms the previous state-of-the-art (PSOA) on all 16 benchmark graph matching problems. Moreover, QAP₁ outperforms PSOA on 12 of 16 tests. For 3 of 16 tests, QAP₁₀₀ achieves the minimum (none of the other algorithms ever find the absolute minimum), as indicated by a black dot. Let f_* be the minimum and \hat{f}_x be the minimum achieved by algorithm x. Error is \hat{f}_x/f_*-1 .

4.2 LAP vs. QAP

At surface, LAP and QAP are quite similar. In fact, the gradient of the LAP objective function is $2AB^{T}$.

Comparing this gradient to the gradient of the QAP objective function—Eq. (10)—one can see that when (i) $P^{(j)}$ is the identity matrix and (ii) both A and B are symmetric (for example, for undirected graphs), the two gradients are identical. Thus, if QAP is initialized at the identity matrix and the graphs are undirected, the first permutation matrix—the output of $Step\ 2$ in our QAP algorithm—is identical to the LAP solution; although the line search will make $P^{(1)}$ not equal the LAP solution in general.

4.3 Algorithm Complexity and leading constants

Both GM and its closely related counterpart, graph isomorphism (GI), are computationally difficult. There exist no known algorithms for which worst case behavior is polynomial [21]. While GM is known to be \mathcal{NP} hard, it remains unclear whether GI is in P, NP, or its own intermediate complexity class, \mathcal{NP} -isomorphism (or isomorphism-complete). Yet, for large classes of GI and GM problems, linear or polynomial time algorithms are available [22]. Moreover, at worst, it is clear that GI is only "moderately exponential," for example, $\mathcal{O}(\exp\{n^{1/2+o(1)}\})$ [23]. Unfortunately, even when linear or polynomial time GM or GI algorithms are available for special cases of graphs, the constants are typically unbearably large. For example, if all graphs have degree less than k, there is a linear time algorithm for GI. However, the hidden constant in this algorithm is $512k^3$! [24]. We therefore determined the average complexity of our algorithm and the leading constants. Figure 2 suggests that our algorithm is not just cubic in time, but also has very small leading constants ($\approx 10^{-7}$ seconds), making using this algorithm feasible for even reasonably large graphs.

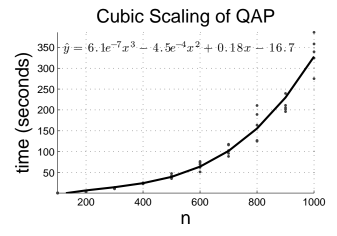


Fig. 2: Performance of QAP as function of number of vertices. Data was sampled from an Erdös-Rényi model with p = log(n)/n. Each dot represents a single simulation. The solid line is the best fit cubic function. Note the leading constant is 10^{-7} seconds.

4.4 Brain-Graph Matching

A "connectome" is a brain-graph in which vertices correspond to (collections of) neurons, and edges correspond to connections between them. The *Caenorhabditis elegans* (*C. elegans*) is a small worm (nematode) with 302 labeled vertices. We consider the subgraph with 279 somatic neurons that form edges with other neurons [6], [25]. Two distinct kinds of edges exist between vertices: chemical and electrical "synapses" (edges). Any pair of vertices may have several edges of each type. Moreover, some of the synapses are hyperedges amongst more than two vertices. Thus, the connectome of a *C. elegans* may be

TABLE 1: Brain-graph matching summary statistics for both the chemical and electrical connectome. The maximum number of restarts for both was 30. The mean number of restarts for the both connectomes is less than 30, implying that our approach found the optimal solution many times, just not always for the electrical connectome. Both ran very quickly, only requiring tens of seconds.

mean (std)	chemical	electrical	unit
Accuracy	100 (0)	59 (0.30)	%
Restarts	3 (0)	25 (6.7)	#
Solution Time	42 (0.42)	79 (20)	sec.

thought of as a weighted multi-hypergraph, where the weights are the number of edges of each type. The QAP $_m$ algorithm natively operates on weighted or unweighted graphs. We therefore conducted the following synthetic experiments. Let $A_{uvz} \in \{0, 1, 2, \ldots\}$ be the number of synapses from neuron v to neuron u of type z (either chemical or electrical), and let $A_z = \{A_{uv}\}_{u,v \in [279]}$ for $z \in \{e,c\}$ corresponding to the electrical or chemical connectome. Let $B_{iz} = Q_{iz}A_zQ_{iz}^T$, for some Q_{iz} chosen uniformly at random from Q for i = 1, ..., s. For each i and z, obtain \hat{Q}_{iz} using QAP $_m$ as described above. Define "accuracy" as $\frac{1}{279}\sum_{uv}Q_{iz}\hat{Q}_{iz}$. Table 1 shows some summary results of applying QAP $_m$ to both A_c and A_e for s=10 times. Note that average solution time is actually smaller than predicted via simulations. Further note that while the electrical connectome was more difficult, the median number of restarts was less than 30. Our stopping criteria on the number of restarts was either (i) perfect assignment or (ii) 30 restarts. Therefore, this approach achieved perfect assignment sometimes even on this harder assignment problem.

To investigate the performance of QAP using an undirected graph model, we repeated the above analysis using binarized symmeterized versions of the graphs ($A_{uvz}=1$ if and only if $A_{uvz}\geq 1$ or $A_{vuz}\geq 1$). The resulting summary statistics are nearly identical to those presented in Table 1, although runtime was less than half the time.

5 Discussion

This work presents an inexact graph matching algorithm. Our key insight was to relax the binary constraint to its continuous counterpart—the doubly stochastic matrices—which is the convex hull of the original feasible region. This insight led to an inexact matching algorithm with a few distinct features. First, after finding a local solution to the relaxed problem, we project the resulting doubly stochastic matrix onto the set of permutation matrices. Second, we initialize the algorithm using either the identity matrix or the doubly flat matrix (the matrix where all elements are 1/n). These choices seem to us to be the most obvious places to start if one must choose. Third, if one of those choices does

not work, we restart FW with other "nearby" initial points. These modifications facilitate improved performance on *all* the benchmarks we considered. Moreover, although the algorithm scales cubically with the number of vertices, the leading constants are very small ($\mathcal{O}(10^{-7})$ seconds), so the algorithm runs quite fast on reasonably sized networks (e.g., $n \approx 100$). Indeed, on a biologically inspired GM problem, *C. elegans* connectome mapping, this approach was both fast and effective.

Unfortunately, even with very small leading constants for this algorithm, as n increases, the computational burden gets quite high. For example, extrapolating the curve of Figure 2, this algorithm would take about 2 years to finish (on a standard laptop from 2011) when n=20,000. We hope to be able to perform GM on graphs much larger than that, given that the number of neurons in even a fly brain, for example, is $\mathcal{O}(10^5)$. Therefore, more efficient implementations are of interest.

Although QAP_n consistently found the optimal solution for the *C. elegans* chemical connectome, connectomes for different organisms even within a species are unlikely to be identical. Even if all connectomes of a particular species were identical, measurement error will likely persist [26]. Therefore, QAP_n 's scientific utility will largely rest on its performance under noisy conditions, which we aim to explore in future work.

Additional future work might generalize QAP_n in a number of ways. First, that QAP and LAP are so similar suggests that perhaps one could simply implement a single iteration of QAP starting from the identity. While not changing the order of complexity, it could reduce computational time by at least an order of magnitude, without drastically changing performance properties (because convergence typically requires around 5-15 iterations for the graphs we tested). The relative performance/computational cost trade-off merits further theoretical investigations. Second, the most "costly" subroutine is LAP. Fortunately, LAP is a quadratic optimization problem with linear constraints. A number of parallelized optimization strategies could therefore potentially be brought to bear on this problem [27]. Third, our matrices have certain special properties, namely sparsity, which makes more efficient algorithms (such as "active set" algorithms) readily available for further speed increases. Fourth, for brain-graphs, we have some prior information that could easily be incorporated in the form of vertex attributes. For example, position in the brain, cell type, etc., could be used to measure "dissimilarity" between vertices. The objective function could then be modified to give

$$\widetilde{Q}_{AB} = \underset{Q \in \mathcal{D}}{\operatorname{argmin}} \|QAQ^{\mathsf{T}} - B\|_F^2 + \lambda J(Q), \qquad (16)$$

where J(Q) is a dissimilarity based penalty and λ is a hyper-parameter. Finally, although this approach natively operates on both unweighted and weighted graphs, multi-graphs are a possible extension.

In conclusion, this manuscript has presented a GM

algorithm that is fast, effective, and easily generalizable. To facilitate further development and applications, all the code and data used in this manuscript is available from the first author's website, http://jovo.me.

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