Fast, Accurate and Memory-Efficient Partial Permutation Synchronization

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Abstract

Previous partial permutation synchronization (PPS) algorithms, which are commonly used for multi-object matching, often involve computation-intensive and memory-demanding matrix operations. These operations become intractable for large scale structure-from-motion datasets. For pure permutation synchronization, the recent Cycle-Edge Message Passing (CEMP) framework suggests a memory-efficient and fast solution. Here we overcome the restriction of CEMP to compact groups and propose an improved algorithm, CEMP-Partial, for estimating the corruption levels of the observed partial permutations. It allows us to subsequently implement a nonconvex weighted projected power method without the need of spectral initialization. The resulting new PPS algorithm, MatchFAMe (Fast, Accurate and Memory-Efficient Matching), only involves sparse matrix operations, and thus enjoys lower time and space complexities in comparison to previous PPS algorithms. We prove that under adversarial corruption, though without additive noise and with certain assumptions, CEMP-Partial is able to exactly classify corrupted and clean partial permutations. We demonstrate the state-of-the-art accuracy, speed and memory efficiency of our method on both synthetic and real datasets.

1. Introduction

The problem of partial permutation synchronization (PPS) naturally arises from the task of multi-object matching (MOM). MOM assumes multiple objects (e.g., images), where each single object contains some keypoints associated with underlying distinct labels. The set of all distinct labels is called the universe. Ideally, any two keypoints, from different objects, that share a common label should be matched. Given partially observed and corrupted pairwise keypoint matches, MOM asks to recover the ground truth labels of each keypoint, or equivalently, the keypoint-to-universe matches. In structure from motion (SfM), where the objects are images, MOM is often referred to as multi-image matching. Here a keypoint is characterized by a specific location in the image and its associated label is the index of its corresponding 3D point, which can be viewed at this location of the image. In this case, the initial pairwise keypoint matches are typically obtained by SIFT [12] and the MOM problem asks to identify the corresponding 3D point index for each keypoint in each image, up to an arbitrary permutation of the indices.

The mathematical formulation of PPS represents the images in the latter problem as nodes of an unweighted and undirected graph, which is commonly referred to as the viewing graph, and further represents both “relative” keypoint-to-keypoint matches among pairs of images and the “absolute” keypoint-to-universe matches as partial permutation matrices. We recall that a partial permutation matrix is binary with at most one nonzero element at each row and column. PPS thus asks to recover the “absolute” partial permutations (which are associated with nodes of the graph) given possibly corrupted and noisy measurements of the “relative” partial permutations (which are associated with edges of the graph). We remark that when restricting the partial permutation matrices to be full permutations (bi-stochastic, binary and square), PPS reduces to permutation synchronization (PS), which is a special case of the group synchronization problem. Probably, the most well-known group synchronization problem is rotation averaging [4,8,19] where the group is $SO(3)$. Various approaches from rotation averaging, such as the spectral method [22] and SDP relaxation [24], can be similarly employed to PS [9,16]. However, when considering PS for image matching, all images must share the same set of keypoints. This is restrictive, since images taken from different viewing directions may share very few (or even no) keypoints. Therefore, PPS is more realistic for image matching, and in particular, SfM, than PS.

The PPS problem is challenging for three different reasons. First of all, the corruption of pairwise measurements in real data can be highly nonuniform, which violates the common assumptions of uniform corruption in [6,16]. Indeed, as is pointed out in [20], the corruption in keypoint matches in real data can concentrate at local regions of the viewing graph. Second, the number of rows or columns of each partial permutation can be in the order of hundreds or even higher, which is much larger than dimension 3 in rotation averaging. This makes PPS a computationally-intensive task in comparison to rotation averaging. Finally, the relative partial permutations in PPS are no longer square matrices, as in PS, and can have very different
sizes and sparsity levels. Consequently, they may introduce additional bias and numerical instability to common PPS algorithms.

This work addresses the above challenges and develops a fast, accurate and memory efficient PPS algorithm that works well for nontrivial corruption models and large scale real data.

1.1. Related Works

The first PS algorithm [16], which is commonly referred to as Spectral, computes the top $m$ eigenvectors of the block matrix of relative permutations, where $m$ is the universe size. It then obtains the absolute partial permutations by projecting the blocks of the eigenmatrix to full permutations using the Hungarian algorithm [14]. It can be easily adapted to PPS tasks by using other heuristic projection methods [2, 25]. A similar PPS algorithm is MatchEig [13], which applies a faster heuristic projection to partial permutations, and an additional hard thresholding step. Although it achieves slight speedup in comparison to Spectral, the hard thresholding can result in overly sparse keypoint matches on some datasets. A theoretically guaranteed SDP relaxation method for PPS, MatchLift [6], was proposed for near-optimal handling of the uniform corruption model. However, the SDP relaxation suffers from high computational complexity and is often several orders of magnitude slower than spectral-based methods. MatchALS [28] replaces the SDP constraint of MatchLift by linear ones, which yield significant speedup. However, it is still much slower than spectral-based methods and is not scalable to even medium-size datasets. Moreover, the accuracy of [6, 28] are not competitive on some real datasets as reported in [13]. For PS, [3] relaxes the space of permutations to the Birkhoff polytope and solves the maximum a-posteriori (MAP) problem on this relaxed manifold. This method relies on a special probabilistic model for permutations, but it has no convergence guarantees and is restricted to PS.

Most importantly, all the aforementioned PS/PPS methods are memory demanding and thus cannot handle large scale SfM datasets such as Photo Tourism [23]. For spectral and MatchEig, the top $m$ eigenvectors form a dense $M \times m$ matrix. For Photo Tourism, $m > 10^4$ and $M \approx 10^6$ and thus Spectral and MatchEig require at least 80 GB memory and cannot be implemented on a personal computer. MatchALS and MatchLift further require eigenvalue computation of an $M \times M$ dense matrix. These dense matrix operations also increase the time complexity.

A faster and more memory-efficient algorithm (excluding its initialization stage) is the projected power method (PPM). PPM is a nonconvex method based on blockwise power iterations followed by a projection onto the permutation matrices [5]. It can be equivalently viewed as a special case of the projected block coordinate descent algorithm assuming the least squares objective function. It was applied for PS, but as we show it can be easily extended to PPS. We note that in PPS each power iteration only stores $M \times m$ sparse binary matrices for estimating the absolute partial permutations. The number of nonzero elements in these sparse matrices is at most $m$, thus PPM is at least 10,000 times more memory-efficient than spectral and MatchEig on large SfM data. Moreover, since the above power iterations only operate on sparse matrices, its time complexity is also significantly smaller than those of spectral-based methods. However, as far as we know, PPM was only tested in [5, 10, 20] on both Z_m-synchronization and PS, and was never applied to the PPS problem. We remark that there are a couple of limitations that prevent the application of PPM to large-scale real SfM datasets. First of all, as a nonconvex method, it is very sensitive to the initialization of the absolute permutations. A common initializer for PPM is Spectral, which makes PPM memory demanding, regardless how memory-efficient the power iteration is, and also slower. Second, same as Spectral and SDP methods, PPM minimizes the least squares energy, making it nonrobust under nonuniform and adversarial corruption as shown in [20].

The recent theoretically-guaranteed cycle-edge message passing (CEMP) algorithm [11] opens the door for fast, memory efficient, and outlier-robust implementation for compact group synchronization without spectral initialization. Different from the previous cycle-consistency-based methods [1, 7, 18, 27], it uses a fast iterative message passing scheme to globally estimate the corruption levels of the given pairwise measurements. It is numerically demonstrated in [11] that CEMP is memory-efficient and fast for SO(d)-synchronization, especially for large $d$. For permutation synchronization, [20] proposed an efficient implementation of CEMP. In particular, it iteratively reweighted the edges of the viewing graph using CEMP-estimated corruption levels, and simultaneously applied a weighted spectral/PPM method. However, these frameworks were only fully developed for compact group synchronization. The extension of CEMP to partial permutations is nontrivial, since partial permutations do not form a group and the theory of CEMP to date no longer holds in this new regime.

FCC [21], which was published after the submission of this work, assigns for each keypoint match a confidence score for being a correct match. It is fast, accurate and memory efficient, and seems to comparably perform to the proposed method. Its different graph model might be more tolerant to additive noise. However, our method has several advantages. First, it enjoys some theoretical guarantees. Second, its refined matches are automatically cycle-consistent. Last, its space complexity is lower than that of FCC with default parameters.

1.2. Contributions of This Work

The main contributions of this work are as follows:

• We overcome the restriction of CEMP to compact groups, and extend it to PPS. The new CEMP-Partial algorithm can be applied to general SfM matching data, and is theoretically guaranteed under adversarial corruption.

• We propose MatchFAME (Fast, Accurate and Memory-Efficient Matching) for PPS. It combines CEMP-Partial with weighted PPM. It only involves sparse matrix operations and thus enjoys significantly lower time and
2. Partial Permutation Synchronization

Recall that a partial permutation matrix is a binary matrix that has at most one nonzero element at each row and column. We note that it is different from a full permutation whose rows and columns have exactly one nonzero element. A partial permutation can be rectangular, whereas the full one has to be a square. We denote by $P_{ij}$ the space of $l_1 \times l_2$ partial permutations, and by $P_m$ the space of $m \times m$ full permutations.

3. Proposed Method

3.1. Brief Review of CEMP

We focus on the case of PS with the distance
\[
d(X_1, X_2) = 1 - \langle X_1, X_2 \rangle / m, \quad \text{for } X_1, X_2 \in P_m. \tag{1}
\]

For $i \in E$, we define the ground-truth corruption level by
\[
s_{ij} = d(X_{ij}, X_{ij}^*) = d(X_{ij}, X_{ij}^*)/m.
\]

CEMP uses cycle-consistency information to estimate these corruption levels. Recall that a 3-cycle, $ijk$, is a path in $G([n], E)$ containing the nodes $i, j, k \in [n]$. In our previous and current work we focus on 3-cycles for simplicity and efficient computation and refer to them just as cycles. One can extend our methods to higher-order cycles. In PS, a cycle $ijk \subseteq E$ is consistent if and only if $X_{ij}X_{jk} = X_{ik}$ (equivalently, $X_{ij}X_{jk}X_{ki} = I$, where $I$ denotes the identity matrix). We define the cycle inconsistency of the cycle $ijk$ as
\[
d_{cEMP} := d(X_{ij}, X_{ik}X_{kj}) = 1 - \langle X_{ij}, X_{ik}X_{kj} \rangle / m.
\]

CEMP iteratively approximates the corruption levels as follows
\[
s_{ij} \approx \sum_{k} w_{ijk} d_{cEMP}, \tag{2}
\]

where the weights are updated at each iteration using improved estimates of the corruption levels (we omit their formulas).

The bi-invariance property of the distance in (1) implies [11]
\[
d_{cEMP} = s_{ij} \text{ whenever } ik, jk \in E_G. \tag{3}
\]

CEMP chooses specific weights in (2) that aim to highlight the case in (3). That is, for $ij \in E$, they are ideally close to 1 when $ik \in E_G$ and $jk \in E_G$, and close to 0 otherwise. Under some conditions, CEMP exactly recovers the corruption levels [11].

3.2. A Cycle Inconsistency Measure for PPS

For PPS, we say that a cycle $ijk$ is consistent whenever $X_{ij}X_{jk} \leq X_{ik}$, $X_{jk}X_{ki} \leq X_{ij}$ and $X_{ik}X_{ij} \leq X_{kj}$ (the notation $A \preceq B$ corresponds to the component-wise inequality, i.e., $A_{ij} \leq B_{ij}$ for all indices $i, j$). We further motivate this definition in the supplemental material.

In order to define an inconsistency measure for PPS, we make several observations. We first formally generalize (1) and define the following conditional dissimilarity function, or divergence, where $X_1, X_2 \in P_{ij, l_*}$:
\[
d(X_1 | X_2) := 1 - \langle X_1, X_2 \rangle / \text{nnz}(X_2),
\]

where $\text{nnz}(X_2)$ is the number of nonzero elements in the matrix $X_2$. We note that $d(X_1 | X_2) = 0$ if and only if $X_2 = X_1$ and therefore $X_{ik}X_{kj} \leq X_{ij}$ if and only if
\[
\text{Tr}(X_{ij}X_{ik}X_{kj}) \equiv \langle X_{ij}, X_{ik}X_{kj} \rangle = \text{nnz}(X_{ik}X_{kj}).
\]

Thus, for a cycle $ijk$, we define $n_i = \text{nnz}(X_{jk}X_{ij})$, $n_j = \text{nnz}(X_{ij}X_{jk})$, $n_k = \text{nnz}(X_{jk}X_{ki})$, $n_\Delta = \text{Tr}(X_{ij}X_{jk}X_{ki})$, and conclude that $ijk$ is cycle-consistent if and only if $3n_\Delta = n_i + n_j + n_k$. In view of this observation, we suggest the following cycle inconsistency measure for PPS:
\[
d_{ijk} = 1 - 3n_\Delta/(n_i + n_j + n_k). \tag{4}
\]

We further interpret this measure in the supplemental material.
3.3. The CEMP-Partial Algorithm

The CEMP algorithm for PS is motivated by (2) and (3). By replacing \( d_{ijk} \) in the the CEMP algorithm by our new \( d_{ijk} \) in (4), one can obtain the CEMP-Partial algorithm for PPS, which is sketched in Algorithm 1. This algorithm iteratively updates the corruption levels according to (7) below, where the weights \( w_{ij}^{(t)} \) will be clarified below and \( N_{ij} := \{ k \in [n] : ik, jk \in E \} \), \( ij \in E \), is the set of nodes that form cycles with the edge \( ij \). Note that (7) is analogous to (2) in the case of PS. While in PS the aim of such a formula is to eventually yield a good estimate for the corruption levels, in PPS we only aim to cluster uncorrupted and corrupted edges with low (close to zero) and sufficiently high corruption levels, respectively; we show that this is indeed possible in §4. Before the iterations, the corruption levels are initialized in (5) as a similar average but with uniform weights. Given the corruption levels of the previous iteration, the weights of the current iteration are computed by (6), where \( \beta_t \) is a fixed parameter at iteration \( t \). This formula aims to assure that \( w_{ij}^{(t)} \) is large (close to 1) whenever both \( ik \) and \( jk \) are good and close to zero otherwise, so that the estimated \( s_{ij}^{(t+1)} \) in (6) is approximately an average of only those \( d_{ijk} \)'s with good edges \( ik \) and \( jk \). Such a behavior of \( w_{ij}^{(t)} \) occurs when the estimates of the corruption levels \( s_{ij} \) is close to zero when \( ij \) is a good edge and sufficiently far from zero otherwise. In fact, alternatively updating both the weights and the corruption levels aims to result in such a property (see §4).

Algorithm 1 CEMP-Partial

Input: \( \{ d_{ijk} \}_{ij \in E, k \in N_{ij}} \) (see (4)), number of iterations \( T \), increasing \( \{ \beta_t \}_{t=1}^T \)

Steps:

\[
s_{ij}^{(0)} = \frac{1}{|N_{ij}|} \sum_{k \in N_{ij}} d_{ijk} \quad \text{for } ij \in E
\]

for \( t = 0 : T - 1 \) do

\[
w_{ij}^{(t)} = \exp\left( -\beta_t \left( s_{ik}^{(t)} + s_{jk}^{(t)} \right) \right), \quad k \in N_{ij}, ij \in E
\]

\[
s_{ij}^{(t+1)} = \frac{1}{Z_{ij}^{(t)}} \sum_{k \in N_{ij}} w_{ij}^{(t)} d_{ijk} \quad \text{for } ij \in E
\]

where \( Z_{ij}^{(t)} = \sum_{k \in N_{ij}} w_{ij}^{(t)} \) is a normalization factor

end for

Output: \( s_{ij} := s_{ij}^{(T)} \) for \( ij \in E \)

3.4. MatchFAME

We propose MatchFAME that aims to address the main challenges of PPS (see §1). MatchFAME combines CEMP-Partial with a weighted PPM method. The original (unweighted) PPM is an iterative procedure that aims to minimize the least squares energy \( \sum_{ij \in E} \| P_j P_i^T - X_{ij} \|_F^2 \), under the constraint \( P_i \in \mathbb{P}_m^m \) for \( i \in [n] \). Given the estimated absolute permutations for the different nodes at the \( t \)-th iteration, \( \{ P_i^{(t)} \}_{i \in [n]} \), PPM estimates each permutation on node \( i \) in the next iteration as

\[
P_i^{(t+1)} = \text{Proj} \left( \sum_{j \in N_i} X_{ij} P_j^{(t)} / |N_i| \right),
\]

where \( N_i \) denotes the neighboring nodes of \( i \), and \( \text{Proj} \) is the projection onto the space of permutations, which can be computed by the Hungarian algorithm [14]. Intuitively, at iteration \( t \) of PPM, each \( j \in N_i \) proposes the “local” estimate of \( P_i^*: X_{ij} P_j^{(t)} \), and \( P_i \) in the new iteration is updated by the average of these local estimates followed by a projection. However, these local estimates are only accurate when \( X_{ij} \approx X_{ij}^* \) and \( P_j^{(t)} \approx P_j^* \) for all \( j \in N_i \). This makes PPM sensitive to both initialization and edge corruption, and thus a naive generalization of PPM to partial permutations is not sufficient to handle the PPS challenges described in §1.

To address the first PPS challenge of nonuniform corruption (see §1), we assign a weight \( w_{ij} \) to each \( ij \in E \), where \( w_{ij} \) depends on \( s_{ij} \), the estimated corruption level by CEMP-Partial, and a parameter \( \gamma \), which measures the confidence of the estimated corruption levels, as follows: \( w_{ij} = \exp(-\gamma s_{ij}) \). We can thus implement a weighted PPM iteration for each \( i \in [n] \):

\[
P_i^{(t+1)} = \text{Proj} \left( \sum_{j \in N_i} \tilde{w}_{ij} X_{ij} P_j^{(t)} \right),
\]

where \( P_i^{(t)}, P_i^{(t+1)} \in \mathbb{P}_{m_i \times m}, \tilde{w}_{ij} = w_{ij} / \sum_{j \in N_i} w_{ij} \) are the normalized weights and \( \text{Proj} \) is the heuristic and fast projection onto partial permutations described in [13]. In such a way, the projected power iterations will focus on the clean edges and thus largely mitigate the sensitivity of standard PPM towards nonuniform topology of the corrupted subgraph, and nonuniform distribution of the corrupted partial permutations [20]. We remark that given the ideal weights \( w_{ij} = 1_{ij \in E_0} \), where \( 1 \) is the indicator function, the ground truth permutations, \( \{ P_i^* \}_{i \in [n]} \), form a fixed point of our weighted PPM.

The second PPS challenge of highly-demanding computation (see §1) arises in PPM if it is initialized by Spectral or another standard PPS algorithm. In order to resolve this issue, we follow [19] and initialize our solution using a minimum spanning tree (MST), which depends on the output of CEMP-Partial. Specifically, we build a weighted graph where edge weights are the estimated corruption levels by CEMP-Partial. An MST is then extracted from the weighted graph. Note that it has the lowest average corruption levels among all other spanning trees. We then use it to initialize the absolute permutations. We first arbitrarily assign to the root node the partial permutation \( I_{m_i \times m} \), which is an \( m_i \times m \) matrix whose diagonal elements are 1 and the rest are 0. We subsequently multiply relative permutations along the MST, namely applying
Algorithm 2 MatchFAME

**Input:** CEMP-Partial output, \( \{\tilde{s}_{ij}\}_{ij \in E} \), pairwise matching matrix \( X \), parameter \( \gamma \), number of iterations \( t_0 \)

**Steps:**
- Form weights on \( E: w_{ij} = \tilde{s}_{ij} \) for \( ij \in E \)
- Find the MST of the weighted graph \( G([n],E,\{w_{ij}\}_{ij \in E}) \)
- For the root of tree at node \( i_0 \in [n]: P_{i_0}^{(0)} = U_{m \times m} \)
- Propagate along MST: \( P_j^{(0)} = \text{Proj}(X_{ij}P_i^{(0)}) \); if a column of \( P_j^{(0)} \) is 0, randomly assign 1 to one of its elements
- Reset graph weights: \( w_{ij} = e^{-\gamma s_{ij}} \) for \( ij \in E \)
- Set \( t = 0 \)
- While \( t < t_0 \) and \( P_j^{(t)} \neq P_j^{(t-1)} \)
  - Compute \( P_j^{(t+1)} \) by (9) for \( ij \in [n] \)
  - \( t = t + 1 \)
- **Output:** \( Z_{ij} = P_j^{(t_0+1)} X_{ij}^{\top} \) for \( ij \in E \)

The default parameters for CEMP-Partial are \( T = 25 \) and \( \beta_i = \min(1.2^i, 40) \). The default parameters for MatchFAME are \( t_0 = 60 \) and \( \gamma = 4 \) (for the noiseless synthetic data we use \( \gamma = 20 \) to approach exact recovery).

3.5. Time and Space Complexity

Recall that \( n \) is the number of images and \( M \) is the total number of 2D keypoints (which is different from \( m \)), so that the average number of 2D keypoints in each image is \( M/n \). Let \( m_{E} \) denote the number of edges in the viewing graph. The time and space complexities of CEMP-Partial are \( O(Mn_{E}) \) and \( O(m_{E}) \) respectively. Let \( P \) be the \( M \times m \) block matrix whose \( i \)-th block is \( P_i \). \( X \) be the \( M \times M \) block matrix whose \( \{i,j\} \)-th block is \( X_{ij} \). The power iterations in (9), considering all \( i \in [n] \), can be equivalently viewed as a multiplication between a weighted sparse matrix \( X \) and a sparse matrix \( P \).

Using the facts that there are at most \( n \) nonzero elements in each column of \( P \) and each row of \( X \) and each row of \( P \) has at most 1 nonzero element, the time and space complexities for the power iterations are \( O(n_{E}M) \) and \( O(n_{E}m) \), respectively. Note that PPM requires an additional projection onto the set of partial permutations, whose time complexity is \( O(Mn) \) and space complexity \( O(mn) \). The time complexity for finding MST is \( O(n_{E} \log n) \) and its space complexity is \( O(n) \). The time complexity of multiplying matrices along the spanning tree is \( O(n^2) \) and it requires no additional memory. To sum up, since \( n < n_{E} \), MatchFAME requires \( O(M \cdot \max(m, n_{E})) \) time and \( O(n \cdot \max(m, n_{E})) \) memory. In comparison, Spectral computes the top \( m \) eigenvectors of \( X \), which is commonly solved by the power method. This method requires the iterative multiplication of \( X \) with the updated \( M \times m \) dense eigenmatrix, whose time and space complexities are \( O(Mnm) \) and \( O(Mm) \), respectively, which is much larger than that of MatchFAME.

4. Theoretical Guarantees for CEMP-Partial

We assume the adversarial corruption model for PPS (see §2). We show that the estimated corruption levels by CEMP-Partial at good edges converge to 0 linearly and uniformly. Moreover, we show that the estimated corruption levels at the bad edges, can be separated from the ones at the good edges.

**Definitions:** For \( ij \in E \), define \( G_{ij} := \{k \in [n]: ik, jk \in E_g\} \) and associate \( k \in G_{ij} \) with the cycle \( ijk \). We refer to the elements of \( G_{ij} \) as good cycles (with respect to \( ij \)). Let \( \lambda := 1 - \min_{ij} |G_{ij}|/|N_{ij}|. \)

Some of the following definitions, which lead to the notion of \( s_{ij}^{*} \), are demonstrated in Figure 1. For any image \( i \), let \( I_i = \{p_{i,j}\}_{j=1}^{m} \) denote the set of its 2D keypoints. Let \( h: U_{i=1}^{n} h_i \to [m] \) map 2D keypoints to universal keypoints such that for any \( i \in [n] \) and \( p_{i,j} \in I_i \), \( h(p_{i,j}) \) is the index of the 3D keypoint, i.e., \( h(p_{i,j}) = 1 \) for \( ij \in E \), let \( U_i^j = h(I_i) \cap h(I_j) \). We partition \( U_i^j \) into \( U_{ij}^{\text{good}} \) and \( U_{ij}^{\text{bad}} \). The set \( U_{ij}^{\text{good}} \) contains the keypoints in \( U_i^j \) that match the ground-truth keypoints or match no keypoint when no ground-truth matching exists. That is, \( k \in h(I_i) \cap h(I_j) \) in \( U_{ij}^{\text{good}} \) whenever there exists \( p_{i,a} \in I_i \) and \( p_{j,b} \in I_j \) such that \( P_i^a(a,k) = X_{ij}(a,b) = 1 \). Furthermore, \( k \in h(I_i) \setminus h(I_j) \) (or \( k \in h(I_j) \setminus h(I_i) \)) is in \( U_{ij}^{\text{good}} \) whenever there are no \( p_{i,a} \in I_i \) and \( p_{j,b} \in I_j \) such that \( P_i^a(a,k) = X_{ij}(a,b) = 1 \) (or \( P_j^b(b,k) = X_{ij}(a,b) = 1 \)). Similarly, \( U_{ij}^{\text{bad}} := U_{ij} \setminus U_{ij}^{\text{good}} \) is the set of keypoints in \( U_{ij} \) that match wrong keypoints in the other image, or match no keypoint if a
Theorem 1 guarantees exact separation between clean and corrupted edges in a worst-case scenario setting. Unlike previous PPS works [6, 16], our theory is completely deterministic and does not rely on the assumptions of the underlying distribution of partial permutations. Its deterministic conditions guarantee well-posedness of the separation problem.

5. Numerical Experiments

5.1 Synthetic Data Experiments

We test MatchFAME, MatchEIG [13], Spectral [16], and PPM [5] on synthetic datasets generated by two different models described in §5.1.1 and §5.1.2. The underlying graph in both cases is generated by an Erdös-Rényi model, \( G(n, p) \), with probability of edge connection \( p = 0.5 \). The inclusion of a keypoint in an image \( I \) is an independent event from the rest of the keypoints that occurs with probability \( p_I = 0.8 \). In both cases, the number of images is \( n = 100 \) and the universe size is \( m = 20 \) (except for the runtime experiments in §5.1.2).

Since \( m \) is typically unknown in practice, all algorithms use the following estimate for it: \( \hat{m} = 2\lceil M/n\rceil \). In order to demonstrate near exact separation, we use \( \gamma = 20 \) for the synthetic data, where the rest of the default parameters are as specified in §3.4.

After generating the graph \( G([n], E) \) by the \( G(n, p) \) model, we also randomly generate an \( nm \times m \) ground truth image-universe matching matrix \( P^{\text{full}} \). Each of its \( n \) blocks is obtained by randomly permuting columns of \( I_{n \times m} \). We further compute \( X^{\text{full}} = P^{\text{full}}(P^{\text{full}})^\top \). The models below further corrupt \( X^{\text{full}} \) and result in modified matrix \( X^{\text{bad}} \). We then generate the keypoint indices, \( \{I_i\}_{i=1}^n \), as follows: For each \( i \in [n] \), we independently generate \( m \) i.i.d. \( \sim B(1, 0.8) \) random variables and let \( I_i \) be the set of indices of random variables with output 1. For each \( i \in [n] \) and the \( i \)th \( m \times m \) block of \( P^{\text{full}} \), we keep the rows with indices in \( I_i \) and discard the rest. This results in a block \( P_{i,*} \) of size \( m_i \times m \). The resulting block matrix of all modified blocks is of size \( M \times m \) and denoted by \( P^* \). We further set \( X^* = P^*P^*\top \). For the \( i \)th \( m \times m \) block of \( X^{\text{full}} \), we keep its rows that appear in \( I_i \) and columns that appear in \( I_j \) and discard the rest. This results in a block of size \( m_i \times m_j \). We stack these blocks to form the \( M \times M \) matrix \( X \).

Let \( \otimes \) denote the element-wise product and \( Z_{ij} \) denote the \( i \)-th block of the output \( Z \). Precision and recall were respectively computed as follows:

\[
\sum_{ij \in E_h} \langle X_{ij}^* \otimes X_{ij}, Z_{ij} \otimes X_{ij} \rangle / \sum_{i,j \in E_h} \|Z_{ij} \otimes X_{ij}\|^2_F \quad \text{and} \quad \sum_{ij \in E_h} \langle X_{ij}^* \otimes X_{ij}, Z_{ij} \otimes X_{ij} \rangle / \sum_{i,j \in E_h} \|X_{ij}^* \otimes X_{ij}\|^2_F.
\]

Since in SfM precision is more important than recall [13], we find an algorithm superior to another if it achieves significantly higher precision with almost equal or higher recall.

5.1.1 Data Generated by the LBC and LAC Models

We extend the Local Biased Corruption (LBC) and Local Adversarial Corruption (LAC) models of [20] to PPS. Both models introduce nonuniform corruption concentrated in some clusters, where for some nodes, most of their neighboring edges are corrupted. LBC assumes that bad edges are also
We test MatchFAME and competing models on data generated in a way that would seem the absolute permutations of the selected nodes are perturbed versions of $I_{m,n}$.

We let $\{P^i\}_{i \in [n]}$ be i.i.d. sampled from the Haar measure on $P^{m \times n}_{\text{full}}$. Starting from $\hat{X}^{\text{full}} = X^{\text{full}}$, for both models we independently sample $n_c$ nodes as our corruption seed nodes. For each corruption seed node, we independently corrupt its associated edges with probability 0.9 for LBC and 0.6 for LAC. Each $ij \in E_0$ in LBC is corrupted as follows:

$$\hat{X}^{\text{full}}_{ij} = \begin{cases} \hat{X}^{\text{full}}_{ij} \sim \text{Haar}(P^{m \times n}_{\text{full}}), & \text{if } (P^i P^j_{\text{c}} P^{j\top}_{\text{c}} X^{\text{full}}_{ij}) > 1; \\ P^i P^j_{\text{c}} P^{j\top}_{\text{c}}, & \text{otherwise.} \end{cases}$$

In LAC, for $ij \in E_0$, $\hat{X}^{\text{full}}_{ij} = Q'_{ij} P^{c}_{\text{c}} P^{j\top}_{\text{c}}$, where $Q_{ij}'$ is obtained by randomly permuting 3 of the columns of $I_{m \times n}$.

The resulting precision and recall are reported in Figure 2 for the LBC model and Figure 3 for the LAC model. We note that for both models, MatchFAME recovers almost exactly all bad edges, where other algorithms have lower errors and are not sufficiently close to exact recovery. MatchFAME also obtains the highest recall scores, which are close to 1.

### 5.1.2 Data Generated by the Uniform Corruption Model

We test MatchFAME and competing models on data generated from the uniform corruption model (UCM). In this model, an edge is randomly selected with probability $q$ and then corrupted as follows: $\hat{X}^{\text{full}}_{ij} \sim \text{Haar}(P^{m \times n}_{\text{full}})$. For unselected edges: $\hat{X}^{\text{full}}_{ij} = X^{\text{full}}_{ij}$. We let $q$ range between 0.5 and 0.9. Figure 4 reports the precision and recall of the different methods. We observe that for UCM, the precision of MatchFAME decreases the slowest among all algorithms. We observe that MatchFAME and PPM have similar high recall, while MatchEIG and Spectral have relatively lower recall.

For runtime comparison, we compared MatchFAME with MatchEIG, which is the fastest PPS method. Table 1 fixes $n = 20$ and reports results for different values of $m$ and Table 2 fixes $m = 20$ and reports results for different values of $n$ (experiments stopped when the time was larger than 5000 seconds). Clearly, MatchFAME is significantly faster than MatchEIG for large $m$ and sufficiently large $n$.

### 5.2 Real Data Experiments

We test MatchFAME on the Photo Tourism dataset [26]. This large-scale dataset contains 14 sets of images for stereo reconstruction. The number of images in each dataset ranges from 230 to 2226. Given initial keypoint matches obtained by [17], we form our pairwise matching matrix and estimate the universe size with $\tilde{m} = 16 \lceil M/n \rceil$. We apply MatchFAME with its default parameters. After getting the output keypoint matching, we use RANSAC to estimate the fundamental matrices for each edge. If an edge has less than 16 remaining keypoint matches, we remove this edge. Then we decompose the resulting fundamental matrices and feed the estimated rotations and translations to the LUD [15] camera pose solver to obtain the final estimate of absolute rotations and translations. Note that LUD extracts the largest parallel rigid component of the remaining graph, therefore removing edges can cause loss of cameras. We compare the average and median translation error, average and median rotation error, and runtime to the original pipeline of LUD. We...
remark that we did not compare with other PPS algorithms as the ones that were available at the time of the submission were not scalable and could not handle the Photo Tourism dataset.

Table 3 reports results for both the LUD pipeline and the incorporation of MatchFAME within the LUD pipeline. We consider improvement over the LUD result when we obtain a smaller error on at least 3 of the 4 error statistics. MatchFAME is successful in improving the estimates of translation and rotation without significant loss of cameras in 13 of the 14 datasets. The most significant improvement is on Piazza Del Popolo, where we expect stronger convergence guarantees. We also plan to further extend the theory for PPM, in particular, for UCM, and hopefully establish a more complete theory for MatchFAME.

| Dataset         | n    | M   | \(\hat{e}_R\) | \(\hat{e}_T\) | \(\hat{e}_E\) | \(\hat{e}_T\) | \(T_{\text{total,LUD}}\) | \(T_{\text{FAME}}\) | \(T_{\text{total}}\) |
|-----------------|------|-----|---------------|---------------|---------------|---------------|--------------------------|------------------------|---------------------|
| Alamo           | 570  | 557 | 20.81         | 16.88         | 9.00          | 5.23          | 7945.9                   | 494                    | 17.50               |
| Ellis Island    | 230  | 223 | 2.14          | 1.15          | 22.99         | 22.82         | 1839.2                   | 216                    | 1.02                |
| Gandernenmarkt  | 671  | 652 | 40.14         | 9.30          | 38.55         | 18.33         | 3527.7                   | 574                    | 9.20                |
| Madrid Metropolis | 330 | 315 | 13.49         | 9.58          | 14.10         | 6.81          | 1579.8                   | 266                    | 6.18                |
| Montreal N.D.   | 445  | 439 | 2.55          | 1.06          | 1.51          | 0.66          | 5078.9                   | 389                    | 0.79                |
| Notre Dame      | 547  | 545 | 3.72          | 1.44          | 1.45          | 0.41          | 11315.2                  | 526                    | 1.48                |
| NYC Library     | 313  | 306 | 3.99          | 2.14          | 6.89          | 2.72          | 1499.5                   | 270                    | 1.94                |
| Piazza Del Popolo | 307 | 300 | 7.04          | 4.05          | 6.68          | 2.33          | 1989.9                   | 241                    | 0.83                |
| Piccadilly      | 2226 | 2015| 8.05          | 3.82          | 5.47          | 2.98          | 21903.3                  | 1479                   | 2.86                |
| Roman Forum     | 995  | 971 | 6.64          | 5.02          | 12.67         | 5.60          | 4858.0                   | 733                    | 5.63                |
| Tower of London | 440  | 431 | 6.89          | 4.29          | 21.47         | 6.85          | 1759.2                   | 359                    | 4.19                |
| Union Square    | 733  | 723 | 10.40         | 6.70          | 15.27         | 11.14         | 1950.6                   | 451                    | 5.29                |
| Vienna Cathedral | 789 | 758 | 6.45          | 3.10          | 14.18         | 8.12          | 10866.0                  | 631                    | 2.02                |
| Yorkminster     | 412  | 407 | 2.45          | 2.71          | 6.45          | 3.68          | 2267.3                   | 359                    | 2.56                |

Table 3. Performance on the Photo Tourism database: \(n\) and \(M\) are the number of nodes and keypoints, respectively; \(T_{\text{LUD}}\) and \(T_{\text{FAME}}\) are the remaining number of cameras after the LUD pipeline and our pipeline, respectively; \(\hat{e}_R\), \(\hat{e}_T\), \(\hat{e}_E\), \(\hat{e}_T\) indicate mean and median errors of absolute camera rotations in degrees, respectively; \(\hat{e}_T\), \(\hat{e}_T\) indicate mean and median errors of absolute camera translations in meters, respectively; \(T_{\text{total,LUD}}\), \(T_{\text{FAME}}\), and \(T_{\text{total}}\) are the runtime of LUD pipeline and the total runtime of our pipeline, respectively (in seconds).

6. Conclusion

We develop MatchFAME, a robust, fast, accurate and memory-efficient PPS method. For this purpose we first developed CEMP-Partial for corruption estimation in PPS and theoretically guaranteed it under adversarial corruption. In doing this, we were able to overcome nontrivial challenges of the PPS problem. We also proposed an efficient weighted PPM method that utilizes the output of CEMP-Partial and, in particular, does not require spectral initialization. MatchFAME overcomes the three major challenges of PPS: nonuniform corruption, uneven dimensions and sparsity levels, and the large problem size. Synthetic and real data experiments demonstrate the superior precision of MatchFAME over existing standard methods and its scalability to large datasets due to sparse matrix operations. Our method also has some limitations. For example, our MST initialization is quite heuristic and may produce very sparse initialization. Instead, one may consider using minimum-K spanning trees and initialize the solutions by aggregating the initialization from the different spanning trees. Moreover, our weights for PPM depend on a parameter \(\gamma\) and we plan to explore in future work the optimal assignment of this parameter, using the estimates of the corruption levels. Furthermore, our theory is currently limited to CEMP-Partial and to adversarial corruption with certain assumptions. Nevertheless, it demonstrates how to handle some challenges that are unique to PPS. We plan to further extend it. We will first explore other corruption models, such as UCM, where we expect stronger convergence guarantees. We also plan to further develop theory for PPM, in particular, for UCM, and hopefully establish a more complete theory for MatchFAME.

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