Co-Segmentation Guided Hough Transform for Robust Feature Matching

Hsin-Yi Chen, Yen-Yu Lin, Member, IEEE, and Bing-Yu Chen, Senior Member, IEEE

Abstract—We present an algorithm that integrates image co-segmentation into feature matching, and can robustly yield accurate and dense feature correspondences. Inspired by the fact that correct feature correspondences on the same object typically have coherent transformations, we cast the task of feature matching as a density estimation problem in the homography space. Specifically, we project the homographies of correspondence candidates into the parametric Hough space, in which geometric verification of correspondences can be activated by voting. The precision of matching is then boosted. On the other hand, we leverage image co-segmentation, which discovers object boundaries, to determine relevant voters and speed up Hough voting. In addition, correspondence enrichment can be achieved by inferring the concerted homographies that are propagated between the features within the same segments. The recall is hence increased. In our approach, feature matching and image co-segmentation are tightly coupled. Through an iterative optimization process, more and more correct correspondences are detected owing to object boundaries revealed by co-segmentation. The proposed approach is comprehensively evaluated. Promising experimental results on four datasets manifest its effectiveness.

Index Terms—Image feature matching, correspondence problems, Hough transform, co-segmentation, energy minimization.

1 INTRODUCTION

Establishing correspondences among two or more images has attracted great attention in the field of computer vision. Being a key component for image analysis, they are essential for a wide range of applications, such as object recognition [1], image retrieval [2], 3D reconstruction [3], image enhancement [4] and patch-based synthesis [5]. Despite the great applicability, two main difficulties hinder the advance in establishing correspondences of high quality. The predominant paradigm starts from analyzing local features to yield the candidates of correspondences. Although much progress has been made on the local feature descriptors, methods of this category often suffer from perspective changes, illumination changes, or cluttered backgrounds in the images. Thus the corrupted correspondences lead to low precision in feature matching. Many advanced methods, such as [6], [7], [8], [9], tackle this problem by ensuring the geometric consistency, which typically do not scale well due to high-order geometric checking. Hence, they often work on preselected, small subset of correspondence candidates, and result in low recall.

In this paper, we aim to address the aforementioned problems simultaneously. The proposed approach is developed upon the insight that nearby features on the same object typically share similar homographies if they are matched correctly. It follows that their homographies tend to gather together in the transformation space. On the other hand, each wrong matching is usually wrong in its own way. It implies that the density of each correspondence in the transformation space can verify its correctness. We leverage this property and cast the task of feature matching as a density estimation problem. Specifically, we identify correct correspondences by comparing the densities among mutually exclusive correspondences, those violating one-to-one constraints. That is, Hough voting for geometric checking is realized by computing the densities of homographies from correspondence candidates. Besides, it is also allowed to compile plausible correspondence candidates by investigating the concerted homographies of locally grouped features. We consider it as an inverted process of Hough voting, and use it to dynamically enrich potential correspondences for each feature. Furthermore, we show that both Hough voting and its inverted variant can be improved by integrating with image co-segmentation. The hypotheses of object boundaries, discovered by co-segmentation, facilitate the identification of relevant voters and locally grouped features.

The proposed approach carries out Hough transform and inverted Hough transform alternately to establish robust feature correspondences. It can distinguish itself with the following main contributions. First, every correspondence candidate is projected into a Hough space spanned by transformations. With the aid of image co-segmentation, correspondences associated to features within the same segments are considered for Hough voting. In this way, geometric verification boosts the precision of matching. The process of verification is also significantly speeded up, since only a small, relevant subset of correspondence candidates is taken into account in density estimation. Second, an inverted Hough transform is developed, which can recommend each feature point additional correspondences by investigating high-density homographies from features covered by the
same segments. It considerably increases the recall of feature matching. Third, the proposed approach couples Hough voting and its inverted variant with image co-segmentation. Through an iterative optimization process, more and more correct correspondences are progressively detected owing to object boundaries revealed by co-segmentation. Finally, our approach is comprehensively evaluated and compared to the state-of-the-art systems on several benchmark datasets. The superior performance demonstrates its effectiveness.

2 RELATED WORK
In this section, related works are briefly reviewed.

2.1 Matching via feature descriptor
Point-to-point matching with local feature descriptors is a principal way for correspondence problems. Some of notable researches, such as [10], [11], [12], have brought about significant progress in this area. Although these local descriptors are distinctive and powerful, no descriptor in general is sufficient for handling variation caused by complex combinations of nonrigid deformations, illumination and pose changes, in nowadays vision applications.

2.2 Matching via graph partition
One way to address matching ambiguity with additional geometric checking is to cast feature correspondence as a graph matching problem. Promising results via graph matching have been demonstrated [13], [9]. However, these methods typically work well on one common object with simple backgrounds, and do not deal with the cases where multiple sets of common features appear. As mentioned in [14], graph matching is sensitive to corrupt correspondences and outliers. In addition, high computational cost may restrict its applicability, especially when solving a generalized eigenvalue problem is required.

2.3 Matching via clustering
Research efforts on clustering-based mechanisms have been made to handle unconstrained matching cases. Bottom-up clustering can adopt locally adaptive constraints to aggregate coherent bundles of matches. Cho et al. [15] carried out object-based image matching via hierarchical agglomerative clustering. Yacov et al. [4] adopted a coarse-to-fine scheme and the coherence property of images to achieve dense matching. Liu and Yan [14] proposed a top-down clustering approach to detect dense neighborhoods on an affinity graph, and found common visual patterns. Despite the effectiveness, one major weakness of these methods lies in the high computational cost of clustering. Moreover, the optimal cluster numbers, criteria of cluster merging, and similarity thresholds typically vary from image to image.

2.4 Matching via voting
RANSAC [16], a geometric verification model, and its variants, such as [17], can be incorporated with local descriptors to enhance the performance. Yuan et al. [18] treated each correspondence as a voter, and maintained an affinity matrix to encode how these correspondences vote each other according to their compatibilities. Tolias and Avrithis [19] offered a variant of Hough transform for multi-object matching. They ranked the correspondences by adopting the mechanism of pyramid match [20]. Their method evenly quantizes the transformation space for fast matching. However, the transformations of correct correspondences often distribute irregularly. It may result in accuracy degradation. Our prior work [21] is a voting-based system. It has the advantage of voter selection for speeding up voting. It also supports correspondence enrichment.

In this work, we further integrate image co-segmentation into feature matching. The object hypotheses by co-segmentation facilitate not only relevant voter identification but also plausible correspondence recommendation. In our approach, feature matching and image co-segmentation are nicely coupled, and jointly lead to better performance.

2.5 Correspondence enrichment
Most feature correspondence methods work with a small, pre-selected subset of correspondences. Correspondence enrichment hence becomes an important task. Matching methods, [22], [23], propagate individual matches to nearby regions based on local appearance, but their performances heavily depend on the quality of initial matching. On the other hand, Čech et al. [24] developed a region-growing algorithm to distinguish correct and incorrect correspondences. Instead of using fixed shapes of measurement regions, they progressively grew regions by co-segmentation until reliable correctness identification can be reached. Cho and Lee [25] instead described a progressive graph matching framework to enrich initial matching. However, the yielded correspondences by their approach are biased to the density of features, and may be noisy due to diverse feature distributions in the two matched images. In contrast, our method works on feature bundles guided by co-segmentation, so the concerted transformations with high probability are transferred through mutually relevant features. It turns out that the information can be propagated more efficiently and the resulting candidates of correspondences are much more targeted.

2.6 Image co-segmentation
One line to address image co-segmentation is based on Markov random field (MRF). Methods of this category, e.g., [26], [27], often consist of an MRF model over each image, and a global consistency term among the foreground histograms. Another class of co-segmentation methods, such as [28], [29], uses graph-partitioning to obtain foreground/background labels. Recently, more strategies have been introduced to address image co-segmentation. For example, Faktor and Irani [30] considered a co-segment good if it can be easily composed by other co-segments, but is difficult to compose from the remaining parts. Wang et al. [31] extracted the consistent functional maps between image pairs to transfer segmentation across images. Sun and Ponce [32] carried out image co-segmentation with the aid of the detected discriminative
geometry configuration of motions may not be reliable for objects with a significant affine detector [35]. Therefore, the computed transform, not fully perspective but affine only, has a better match be mentioned that the local transformation in Eq. (2) is a triplet

\[
\mathcal{H}_{ii'} \in \mathbb{R}^{3 \times 3},
\]

where \(A(v_i) \in \mathbb{R}^{2 \times 2}\) is a non-singular matrix.

Given a feature pair \(v_i^P \in V^P\) and \(v_j^Q \in V^Q\), the relative transformation \(H_{ii'}\) from \(v_i^P\) to \(v_j^Q\) can be derived as

\[
H_{ii'} = T(v_j^Q) \ast T(v_i^P)^{-1}. \tag{2}
\]

In this work, we represent a feature correspondence as a triplet \(m_{ii'} = (v_i^P, v_j^Q, H_{ii'})\), i.e., two features in the opposite images and their relative transformation. The correspondence can be also symmetrically specified as \((v_i^P, v_j^Q, H_{ii'}^{-1})\). As \(H_{ii'}\) is a 6-dof affine homography, the geometry configuration of \(m_{ii'}\) can be considered as a point in the 6-dimensional transformation space. It should be mentioned that the local transformation in Eq. (2) is not fully perspective but affine only. It has a better match to widely-used affine invariant detectors, such as Hessian-Affine detector [35]. Therefore, the computed transformations may not be reliable for objects with a significant 3D structure or under severe perspective distortion.

3.2 Distance metric in the transformation space

Given two correspondences \(m_{ii'} = (v_i^P, v_j^Q, H_{ii'})\) and \(m_{jj'} = (v_i^P, v_j^Q, H_{jj'})\), the projection error of \(m_{jj'}\) with respect to \(m_{ii'}\) can be defined as

\[
d_{jj'|ii'} = ||x_j^P - \rho(H_{ii'} \begin{bmatrix} x_i^P \\ 1 \end{bmatrix})||, \tag{3}
\]

where \(\rho(\begin{bmatrix} a & b & c \end{bmatrix}^T) = \begin{bmatrix} a/c & b/c \end{bmatrix}^T. \tag{4}\)

It checks if \(H_{ii'}\) projects \(x_j^P\) around \(x_j^Q\).

For a pair of correspondences \(m_{ii'}\) and \(m_{jj'}\), they are considered compatible if the corresponding homographies are similar. We hence adopt the re-projection error for dissimilarity measure, i.e.,

\[
d(m_{ii'}, m_{jj'}) = \frac{1}{4} (d_{jj'|ii'} + d_{ii'|jj'} + d_{jj'|jj'} + d_{ii'|ii'}). \tag{5}
\]

Note that it is symmetric and can serve as the distance function for correspondences in the transformation space.

4 The proposed approach

We investigate the geometric distribution of feature matchings to determine their correctness with the aid of co-segmentation. With the aim at identifying accurate and dense correspondences, the proposed approach carries out alternate Hough and inverted Hough voting. While the former discovers the consistent homographies by projecting correspondences into the transformation space, the latter recommends potential correspondences by referencing the concerted homographies within the same segments. The procedure is repeated iteratively until convergence.

To begin with, we first describe the construction of initial correspondences in Section 4.1. Next, co-segmentation is performed. With the obtained co-segments, the Hough transform for geometric verification and inverted Hough transform for correspondence enrichment are introduced in Sections 4.2 and 4.3, respectively. In Section 5, we will describe how the generated correspondences improve the image co-segmentation to lead to better co-segments, which then help feature matching.

4.1 Initial correspondence candidates

Our approach starts from the construction of initial correspondence candidates. For each feature \(v_i^P \in V^P\), we find its \(r\) potential matchings \(\{v_{ik}^Q\}_{k=1}^r\) in \(V^Q\) according to the descriptor similarity, i.e., \(||u_i^P - u_{ik}^Q||\), and with the constraint that the \(r\) matchings do not highly overlap. The set of initial correspondences associated with \(v_i^P\) is

\[
\mathcal{M}_i = \{ m_{ii_k} = (v_i^P, v_{ik}^Q, H_{ii_k}) \}_{k=1}^r, \tag{6}
\]

where \(H_{ii_k}\) is the relative transformation from \(v_i^P\) to \(v_{ik}^Q\). This process is repeated for each feature in \(V^P\). Then the set of initial correspondences is constructed by

\[
\mathcal{M} = \bigcup_{i=1}^{N^P} \mathcal{M}_i. \tag{7}
\]

Set \(\mathcal{M}\) is of size \(|\mathcal{M}| = r \times N^P\). It contains many corrupted matchings, and may cover just a small subset of correct matchings in \(C\). We empirically set \(r = 5\) in this work.

4.2 Hough transform for homography verification

The goal at this stage is to detect the correct correspondences in \(\mathcal{M}\), which is either the initial correspondence set or the enriched set by the following stage. We investigate
the property that the transformations of correct correspondences are concerted while those of incorrect correspondences are different in their own ways. Hough voting for homography verification is employed since it can handle a high percentage of incorrect correspondences and detect correct correspondences via density estimation. Specifically, the relative transformation of each correspondence is treated as a point in Hough space, and it is considered as a hypothesis about the underlying homography of interest.

Despite its robustness, Hough transform is developed upon the assumption that the hypotheses are a sum of independent votes, and thereby neglects the spatial dependence among features. As pointed out in [37], choosing proper voters is critical in Hough transform, especially when voters are dependent. Inspired by the fact that nearby features on the same object are mutually dependent, we group relevant correspondences via co-segments detected by a co-segmentation algorithm, e.g., [36] or [27] in this work. It turns out that the performance of Hough voting is remarkably boosted. Furthermore, only relevant, small-size correspondences are involved in density estimation, instead of the whole $\mathcal{M}$. It significantly speeds up the process.

To formalize, let $\mathcal{B} = \{b_i\}$ be the set of the segments in image $I^P$ obtained via co-segmentation. For each feature $v_i^P \in I^P$, we use $\pi(v_i^P) \in \mathcal{B}$ to denote the segment that covers the center of $v_i^P$. We then collect features relevant to $v_i^P$ by checking if they reside in the same segment, i.e.,

$$G(v_i^P) = \{v_j^P \mid \pi(v_j^P) = \pi(v_i^P)\}. \quad (8)$$

We assume that the grouped features with high probability undergo similar transformations in matching. It follows that the correspondences relevant to $v_i^P$ in Hough voting can be collected by

$$R(v_i^P) = \bigcup_{v_j^P \in G(v_i^P)} M_i. \quad (9)$$

Given in Eq. (6), $\mathcal{M}_i$ consists of at most one correct correspondence. Hough voting as well as voters $R(v_i^P)$ are adopted to pick the most plausible correspondence associated with feature $v_i^P$. Specifically, it is accomplished by normalized kernel density estimation (KDE):

$$m_{i'i}^* = \arg \max_{m_{i'i} \in \mathcal{M}_i} \frac{1}{\left| R(v_i^P) \right|} \sum_{m \in R(v_i^P)} \exp \left(-\frac{d(m_{i'i}, m)}{\sigma}\right), \quad (10)$$

where $\sigma$ is a positive constant whose value is set as the average distance among the existing correspondences. Note that the normalization term $1/|R(v_i^P)|$ does not affect the result in Eq. (10), but it is required in comparing densities across feature points.

The procedure of correspondence selection is repeated for each feature in image $I^P$. It results in $N^P$ selected correspondences $\mathcal{M}^* = \{m_{i'i}^*\}_{i=1}^{N^P}$. We then sort them according to their associated densities in Eq. (10), and return the top correspondences by a proper threshold. In the experiments, our approach is evaluated by precision-recall curves, plotted with various thresholds.

An example of the verification results by Hough voting is shown in Fig. 1. The detected feature points are plotted in Fig. 1(a). The segments by co-segmentation algorithm [36] are displayed in Fig. 1(b). We use the re-projection error to measure the distance between two correspondences, and adopt multi-dimensional scaling (MDS) [38] to visualize points in the six-dimensional transformation space in a 2D plane. The homographies of the initial correspondences in the transformation space are shown in Fig. 1(c), in which incorrect correspondences are drawn in black while correct correspondences in the three common objects, including cup noodles (red), book (green), and Mickey (yellow), are drawn in the particular colors. It can be observed that correct correspondences on the same object often gather together. The detected correspondences by Hough voting and by the nearest neighbor search are compared in Fig. 1(d).
4.3 Inverted Hough transform for correspondence recommendation

Hough transform identifies correct correspondences $\mathcal{M}^* \subseteq \mathcal{M}$ and boosts the precision. The resulting correspondences can help image co-segmentation in finding more object-aware co-segments. This step for refining co-segmentation will be given in Section 5 for the sake of clarity. Assume that the refined co-segments are available. The goal of inverted Hough transform is to enrich $\mathcal{M}$ so that the recall can be increased. The grouped features by co-segments often have consensus transformations and can assist each other in finding plausible correspondences. We investigate this property and develop the inverted Hough transform, in which grouped features propagate their homographies to each other. It follows that concerted correspondences are recommended.

For each $v^p_i \in V^P$, we search the relevant features, $G(v^p_i)$ in Eq. (8). Each of these features delivers a hypothesis about the homography of $v^p_i$. These hypotheses are collected in

$$\tilde{M}_i = \{m^*_{jj'} | v^p_j \in G(v^p_i)\},$$

(11)

where $m^*_{jj'}$ is the selected correspondence of $v^p_j$ through Hough voting. The set $\tilde{M}_i$ may contain outliers caused by corrupted matchings. Hence, we pick the homography of the most plausible correspondence $\tilde{m}_{jj'} \in \tilde{M}_i$ for recommendation, where

$$\tilde{m}_{jj'} = \arg \max_{m^*_{jj'} \in \tilde{M}_i} \sum_{m \in \tilde{M}_i} \exp \left(-\frac{d(m^*_{jj'}, m)}{\sigma}\right).$$

(12)

Suppose that the relative transformation of $\tilde{m}_{jj'}$ is $H_{jj'}$. The projected region of $v^p_j$ from $I^P$ to $I^Q$ through $H_{jj'}$ is denoted by $S$. The matching feature in $I^Q$ is obtained by

$$v^Q_k = \arg \max_{v^Q_k \in V^Q} \frac{S \cap S^Q_k}{S \cup S^Q_k}.$$
in finding more object-aware co-segments. However, two issues arise if we directly cluster the correspondences found by our approach, i.e., those in $\mathcal{M}^\star$. First, $\mathcal{M}^\star$ consists of one correspondence for each feature point in image $I^P$, but only a fraction of feature points reside in common objects. Clustering correspondences in backgrounds does not make sense, because strong variation in their homographies presents. Second, spatially smooth co-segments are preferred in co-segmentation. However, the construction of $\mathcal{M}^\star$ in Eq. (10) neglects the spatial positions of correspondences in the image. To address the two issues, we utilize one-class SVM with a designed distance to identify geometrically and spatially coherent correspondences from $\mathcal{M}^\star$. The identified correspondences are then used to enhance co-segmentation in the forms of a good foreground initialization, the homography regularization term, and the descriptor consistency term.

One-class SVM is the state-of-the-art methodology for unsupervised classification. It works based on the assumption that positive data are similar to each other, while negative data are different in their own ways. We utilize one-class SVM for classifying matchings in $\mathcal{M}^\star$, since it is analogous to feature matching where correct matchings are spatially and geometrically consistent with each other, while the incorrect matchings distribute irregularly. Specifically, we construct a graph $\mathcal{G} = (V, E)$ to model both the spatial and geometric relationships among correspondences. A node $v_i$ is created for each correspondence $c_i \in \mathcal{M}^\star$, while an edge $e_{ij} \in \mathcal{E}$ is added to connect $v_i$ and $v_j$ if their endpoints in $I^P$ are within $\delta$ pixels. ($\delta$ is set as $\sqrt{\text{height} \times \text{width}}$ in this work, where $\text{img}_g$ and $\text{img}_u$ are the height and the width of $I^P$, respectively). We assign weight $w_{i,j}$ to edge $e_{i,j}$ as follows:

$$w_{i,j} = \begin{cases} d(c_i, c_j), & \text{if } e_{i,j} \in \mathcal{E}, \\ \infty, & \text{otherwise}, \end{cases}$$

(14)

where $d(c_i, c_j)$ is the geometric dissimilarity between correspondences $c_i$ and $c_j$ as given in Eq. (5). With the weights on the edges, the geodesic distance $d_{\text{geo}}(c_i, c_j)$ between each pair of correspondences $c_i$ and $c_j$ can be computed by Floyd-Warshall’s algorithm. Compared with $d(c_i, c_j)$, $d_{\text{geo}}(c_i, c_j)$ further integrates spatial continuity into the estimation of geometric coherence. Thereby it more faithfully reflects the relationships between correspondences. With the kernel function $K(i, j) = k(c_i, c_j) = \exp(-\frac{d_{\text{geo}}(c_i, c_j)}{\sigma_\gamma})$, one-class SVM predicts the correctness of each correspondence $c \in \mathcal{M}^\star$ by sign$(f(c))$, where

$$f(c) = w^T \phi(c) - \nu = \sum_{j=1}^{\vert \mathcal{M}^\star \vert} \alpha_j k(c, c_j) - \nu.$$  

(15)

The value of $\sigma_\gamma$ is set as the average distance between all correspondences to their nearest neighbors. With training set $\mathcal{M}^\star$, their coefficients, $\{\alpha_j\}$, in Eq. (15) are optimized by using package LibSVM [42]. We tune parameter $\nu$ by uniformly sampling from a large range, and set $\nu = 0.8$ in all the experiments. We denote the set of the correspondences selected by one-class SVM as $\mathcal{M}^\star$.

5.2 Information transfer from feature matching to image co-segmentation

We describe our representations of information transferred from feature matching to image co-segmentation, including the initial seeds, the homography regularization term, and the descriptor consistency term.

For image co-segmentation, a set of images $I = \{I_i\}_{i=1}^B$ containing instances of common objects is considered. The goal is to partition the pixels of all images into meaningful $K \geq 2$ classes, where $K$ ($K - 1$ common objects with one background class) is assumed to be known. For efficiency, the over-segmentation algorithm [43] is firstly applied to partition each $I^i$ into $S^i$ superpixels, i.e., $\{s_j^i\}_{j=1}^{S^i}$. Pixels of a superpixel share the same label in co-segmentation.

To have good initial co-segments, correspondences in $\mathcal{M}^\star$ are clustered into $(K - 1)$ classes via spectral clustering [41] with their pairwise geodesic distances as input. The clustered correspondences can then serve as the initial seeds in the generation of the initial co-segmentation results. For each superpixel that covers at least one correspondence in $\mathcal{M}^\star$, its initial label is set as the majority cluster label of the correspondences falling into that superpixel. The remaining superpixels are initialized as background.

The homography regularization term is yielded by exploiting the geometric information carried by the homographies of the correspondences. Specifically, an affinity matrix $[\gamma_{g,h}^i]$ is used to represent how well two superpixels $s^i_g$ and $s^i_h$ in image $I^i$ are grouped together according to the homography coherence:

$$\gamma_{g,h}^i = \sum_{m_{aa}^g \in Q^i_g} \sum_{m_{bb}^h \in Q^i_h} \exp(-\frac{d_{\text{geo}}(m_{aa}^g, m_{bb}^h)}{\sigma_\gamma^2}),$$

(16)

where $d_{\text{geo}}(m_{aa}^g, m_{bb}^h)$ is the geodesic distance between correspondences $m_{aa}^g$ and $m_{bb}^h$. $Q^i_g$ and $Q^i_h$ contain correspondences whose endpoints in image $I^i$ fall in superpixels $s^i_g$ and $s^i_h$, respectively. The value of $\sigma_\gamma$ is set as the average geodesic distance between the correspondences in $\mathcal{M}^\star$.

While the homography regularization term considers intra-image geometric coherence between superpixels, the descriptor consistency term encodes inter-image photometric consistency between superpixels by considering the similarity between matched feature points. Specifically, another affinity matrix $[\psi_{g,h}^i]$ is compiled to measure the likelihood that superpixels $s^i_g$ in image $I^i$ and $s^i_h$ in image $I^j$ belong to the same class:

$$\psi_{g,h}^i = \sum_{m_{aa}^g \in Q^i_g \cap Q^i_h} \exp(-\frac{\|u^i_g - u^j_h\|^2}{\sigma_\psi^2}),$$

(17)

where $\sigma_\psi$ is set as the average descriptor distance between matched feature points in matchings belonging to $\mathcal{M}^\star$.

Most co-segmentation algorithms perform by taking the pair-wise similarities (or dissimilarities) between superpixels (pixels) into account. For example, the graph-based co-segmentation algorithm [36] formulates this information in form of graph Laplacian, and the MRF-based algorithm [27] model it in form of energy functions. As
two kinds of similarity measure between superpixels, the homography regularization term and the descriptor consistency term can be easily incorporated into co-segmentation. Two examples are given in the next two subsections.

5.3 Graph-partition co-segmentation model

The model by Joulin et al. [36] partitions image set \( I = \{ I^1 \}_{i=1}^B \) of \( N \) pixels (or superpixels here) into \( K \) classes, and uses \( y \in \{0, 1\}^{N \times K} \) to represent the results, i.e.,

\[
y_{nk} = \begin{cases} 
1, & \text{if the } n\text{th superpixel is of class } k, \\
0, & \text{otherwise}. 
\end{cases}
\]

The co-segmentation model [36] jointly infers the segment label \( y \) and nonlinear separating surface \( (A, b) \) by minimizing the following energy function:

\[
\min_{y, A, b} E_U (y, A, b) + E_B (y) - H (y). 
\]

It includes a discriminative term \( E_U \) that maximizes class separability, a spatial consistency term \( E_B \) that encodes both the visual and spatial similarity, and a regularization term \( H \) that balances the cluster sizes. In this work, we follow the original definitions of \( E_U \) and \( H \) given in [36], and modify \( E_B \) to take the results of feature matching into account. Specifically, \( E_B \) in [36] is defined as

\[
E_B (y) = \frac{\mu}{N} \sum_{i \in \mathcal{E}} \sum_{g, h \in S^i} \sum_{k=1}^K y_{gk} y_{hk} L_{gh},
\]

where \( \mu \) is a free parameter, and \( S^i \) is the index set of superpixels in \( I^i \). \( L \in \mathbb{R}^{N \times N} \) is a normalized graph Laplacian, and it is constructed with an affinity matrix, whose elements record the pair-wise similarities between superpixels in color and spatial position. Function \( E_B (y) \) encourages clustering superpixels into homogeneous regions. It forces segmentation to preserve strong edges, which might not necessarily correspond to object boundaries especially when large intra-object color variability or cluttered backgrounds present. We leverage the information from feature matching to address this issue. With the affinity matrices \( \psi_{g,h} \) in Eq. (16) and \( \psi_{g,j} \) in Eq. (17), two extra normalized graph Laplacian \( L^\psi \in \mathbb{R}^{N \times N} \) and \( L^\psi \in \mathbb{R}^{N \times N} \) are constructed, respectively. The modified function \( E_B' (y) \) is then defined as

\[
E_B' (y) = \frac{\mu}{N} \sum_{i, j, l \in \mathcal{E}, g, h \in S^j} \sum_{k=1}^K y_{gk} y_{hk} (L_{gh} + \lambda^\psi L^\psi_{gh} + \lambda^\psi L^\psi_{gh}).
\]

Via Eq. (21), feature matching is integrated into co-segmentation. Multi-type information, including color, spatial position, geometric, and descriptor similarities, are fused in the domain of graph Laplacian. With \( E_B' (y) \) in Eq. (21), the new formulation for co-segmentation becomes

\[
\min_{y, A, b} E_U (y, A, b) + E_B' (y) - H (y).
\]

In the experiments, we tune and fix parameters \( \lambda^\gamma \) and \( \lambda^\psi \) in Eq. (21) for each adopted dataset. The same optimization procedure in [36] can be used to solve Eq. (22).

5.4 MRF-based co-segmentation model

The MRF-based co-segmentation algorithm [27] performs figure-ground separation over \( I = \{ I^1 \}_{i=1}^B \). The co-segmentation results on \( I^i \) is represented by binary vector \( x^i \in \{0, 1\}^{S_i} \). The algorithm by Chang et al. [27] optimizes \( \{ x^i \}_{i=1}^B \) by minimizing the following energy function:

\[
F(x^i) = \sum_{i=1}^B L_i (x^i) + \lambda \sum_{i,j=1}^B G(x^i, x^j, I^i, I^j),
\]

where \( L_i (x^i) \) is the intra-image energy for the labeling \( x^i \) on \( I^i \), and \( G(x^i, x^j, I^i, I^j) \) is the inter-image energy measuring the inconsistency between \( I^i \) and \( I^j \) under the labeling \( x^i \) and \( x^j \). Refer to [27] for the details of the two energy functions.

Except for the initialization, we further boost the performance of [27] by leveraging the results of feature matching. Note that the geometric regularization term in Eq. (16) and the descriptor consistency term in Eq. (17) respectively describe the intra-image and the inter-image interaction between superpixels. Thus, we integrate them into the intra-image energy and the inter-image energy, respectively. The modified intra-image energy \( L'_i (x^i) \) becomes

\[
L'_i (x^i) = L_i (x^i) + \lambda^\gamma \sum_{g,h} \gamma^i_{g,h} \delta [x^i_g \neq x^i_h],
\]

where \( \lambda^\gamma \) is a nonnegative constant, and \( \mathcal{E}^i \) contains the pairs of adjacent superpixels in \( I^i \). The extra homography regularization term \( \gamma^i_{g,h} \) in Eq. (24) encourages label coherency especially when superpixels \( s^i_g \) and \( s^i_h \) share similar homographies in feature matching. On the other hand, the modified inter-image energy \( G' (x^i, x^j, I^i, I^j) \) is given by

\[
G' (x^i, x^j, I^i, I^j) = G(x^i, x^j, I^i, I^j) + \lambda^\psi \sum_{g \in S^i, h \in S^j} \psi_{g,h} \delta [x^i_g \neq x^j_h],
\]

where \( \lambda^\psi \) is a nonnegative constant. \( S^i \) and \( S^j \) are the index sets of superpixels in images \( I^i \) and \( I^j \), respectively. The second term in Eq. (25) penalizes label inconsistence in particular when there exist strong correspondences between superpixels. With \( L'_i (x^i) \) in Eq. (24) and \( G' (x^i, x^j, I^i, I^j) \) in Eq. (25), the new energy function becomes

\[
F' (x^i) = \sum_{i=1}^B L'_i (x^i) + \lambda \sum_{i,j=1}^B G' (x^i, x^j, I^i, I^j).
\]

Similarly, the parameters \( \lambda^\gamma \) and \( \lambda^\psi \) in Eq. (24) and Eq. (25) are tuned and fixed for each adopted dataset in the experiments. Like [27], graph-cut [44] is used to solve Eq. (26), which is still submodular.

6 Experimental Results

The performance evaluation and analysis of the proposed approach are reported in this section. Totally four sets of experiments are conducted. First, we visualize the transformation space to verify our assumption that correct correspondences gather together in that space, while incorrect
observed that correct correspondences on the same object plane generated by MDS is shown in Fig. 2(b). It can be common object that it resides in. The corresponding \(2\) correct one is displayed in a specific color according to the density in each detected feature of the left image is plotted. While wrong correspondences are drawn in black, each correct \(\epsilon\) is compared with some of the state-of-the-art approaches to matching multiple common objects in cluttered backgrounds. Third, we show that our approach can collaborate with different feature detectors and descriptors, and establish accurate correspondences across images where dramatic variations or deformations present. Finally, a few important issues regarding our approach are discussed, such as image co-segmentation initialization, the number of co-segments, the running time, and the convergence property.

6.1 Homography space visualization

We visualize the transformation (or homography) space, and check whether the assumption that correct correspondences tend to gather together in the space holds or not. As mentioned in Section 3, each correspondence is considered as a point in the homography space that is six-dimensional in this work, and the re-projection error measures the distance between two correspondences. We adopt \textit{multi-dimensional scaling} (MDS) \[38\] to visualize the six-dimensional space in a 2D plane. MDS summarizes high-dimensional data in a low-dimensional space by approximating their pair-wise distances, i.e., re-projection error here. In Fig. 2(a), the matching results by approaches are shown, where the correspondence with the highest density in each detected feature of the left image is plotted. While wrong correspondences are drawn in black, each correct one is displayed in a specific color according to the common object that it resides in. The corresponding 2D plane generated by MDS is shown in Fig. 2(b). It can be observed that correct correspondences on the same object typically have consistent transformations, while the incorrect correspondences are irregularly distributed. It also indicates that geometric consistency among correspondences is highly relevant to their correctness.

6.2 Evaluation metrics

In this work, we analyze the performance of a matching algorithm by jointly considering \textit{precision} and \textit{recall}. While the former is the fraction of detected correspondences that are correct, the latter is the fraction of correct correspondences that are detected. In more detail, the two terms are respectively defined as

\[
\text{PRECISION} = \frac{nTP}{nTP + nFP}, \quad (27)
\]

and

\[
\text{RECALL} = \frac{nTP}{nTP + nFN}, \quad (28)
\]

where \(nTP\) and \(nFP\) are the numbers of detected correspondences that are correct and incorrect, respectively. \(nFN\) is the number of correct correspondences that are not detected. In other words, \((nTP + nFP)\) is the number of correspondences returned by a specific algorithm. \((nTP + nFN)\) is the number of all correct correspondences in set \(V^P \times V^Q\).

For a feature point in the first (left) image to be matched, its matching is considered correct if the distance between the other endpoint and the ground truth is within \(\epsilon\) pixels. We set \(\epsilon\) as 15 in this work. For each matching approach, including ours and the adopted baselines, all the detected correspondences are ranked by its own criterion, such as the element values of the eigenvector in spectral matching \[13\] or the estimated density, Eq. (10), in our approach. With a set of thresholds, the performance of each approach can then be presented by a precision-recall curve. We determine the thresholds by uniformly sampling the returned correspondences in the ranked list.

6.3 Matching with multiple common objects

The performances of our approach as well as the adopted baselines are evaluated on the \textit{co-recognition} dataset \[22\]. This dataset contains six image pairs, and each pair has multiple common objects. The large appearance variations of common objects, partial occlusions, and cluttered backgrounds make matching on this dataset quite challenging. However, it provides a good test bed to manifest the importance of geometric verification and correspondence recommendation, since the initial correspondences are not reliable enough. Our approach, \textit{Co-Segmentation guided Hough Voting} (CoSeg-HV), is compared with some of the state-of-the-art systems, each of which is briefly described and denoted in bold as follows:

- Descriptor-based approach: We adopt \textit{opponent SIFT} (OSIFT) \[45\] for comparison. It is an important baseline, since we use OSIFT to compile the initial set of correspondences. We also adopt Lowe’s \textit{ratio test} \[12\] (\textbf{Ratio}), i.e., the ratio of distance from the closest neighbor to the distance of the second closest, for sorting the establishing correspondences.
Recall

• Clustering-based approach: Our approach is compared with the common visual pattern discovery (CPD) [14] and the agglomerative correspondence clustering (ACC) [15].

• Graph-based approach: Among the graph-matching algorithms, spectral matching (SM) [13] and reweighted random walks (RRWM) [46] are selected for their good performances.

• Voting-based approach: Among the voting-based algorithms, the variant of Hough pyramid matching (HPM) [47] and multi-structure homography fitting (Multi-GS) [17] are selected for their good performances. Note that the method in [47] is applied to correspondences established by matching the visual words. In our cases, there is no additional dataset for constructing visual words in advance. Thus, we implement its variant that is applied to the correspondence set $\mathcal{M}$ in Eq. (7).

• Sequential Correspondence Selection (SCV) [24] is also adopted for its support region selection.

• Feature matching and enrichment: We adopt the progressive graph matching framework (ProgGM) [25], which is one of the best approaches to correspondence enrichment.

• The variants of our approach: Two variants of our approach, including Hough voting (HV) and BPLR guided Hough Voting (BPLR-HV) [21]. HV carries out only the part of Hough transform in our approach. Comparing with HV, one can reveal the effect of correspondence enrichment especially in the aspect of recall. BPLR-HV adopts BPLR [48] for correspondence recommendation. Comparing with BPLR-HV, the advantage of integrating image matching with image co-segmentation can be explored.

In this set of experiments, our approach is collaborated with the co-segmentation model in [36], since it is designed for the cases where multiple common objects present. For the sake of fair comparison, all the approaches work on the same feature points detected by the Hessian affine detector [35] and depicted by the OSIFT descriptor [45]. The initial correspondence set of all the approaches is selected by the nearest search with the OSIFT descriptor. Note that we use the publicly available codes provided by the authors for all the compared methods except HPM, which is implemented by us and can work with multiple correspondence candidates in this experiment. We set the value of $\gamma$ in Eq. (6) as 5 for all the methods, though the optimal value may vary from method to method.

The quantitative results in form of precision-recall curves are reported in Fig. 3. The baseline OSIFT achieves good scale invariance and robustness to a certain degree of viewpoint changes. However, it does not work well in this dataset, since the unary local features are not sufficient to handle cluttered backgrounds, complex transformations of common objects. Baseline Ratio gives better results than OSIFT. The performances of the approaches based on graph matching, i.e., SM [13] and RRWM [46], are not stable due to their sensitivity to outliers. In this dataset, wrong correspondences are much more than correct ones in initialization. Although Multi-GS is capable of fitting multiple homography structures, it still suffers from the large fractions of outliers here. HPM is marginally better, but still not satisfactory. It may result from the quantization errors in the pyramid of the transformation space. Although SCV performs additional process for support region selection, the performance gain over OSIFT is not significant in this dataset, because the Hessian-affine detector has already shown high repeatability in the highly textured images.
Instead, CPD [14], ACC [15], and HV show the advantage of investigating geometric consistency.

By progressively enriching true candidate matchings in $M$, BPLR-HV, ProgGM and CoSeg-HV further improve the performance in terms of both precision and recall. Among them, the proposed CoSeg-HV and BPLR-HV consistently outperforms ProgGM in most cases. The objective functions of the correspondence verification and recommendation steps in our approach are both derived upon densities and hence coherent. The two steps complement each other to jointly lead to better results. In addition, CoSeg-HV is superior to BPLR-HV. This is because BPLR-HV investigates only the local segmentation or arrangement in a single image. In contrast, CoSeg-HV utilizes rich information across two images through co-segmentation. With the aid of the segment-level information discovered by co-segmentation, the transformations corresponding to real object hypotheses are more likely to be targeted. This results in correspondence enrichment of high quality.

We also report the average endpoint errors of the correct correspondences detected by CoSeg-HV in Fig. 4(a). Specifically, the correct correspondences are ranked by their densities in Eq. (10). The average endpoint errors in pixel are measured with different numbers of the top ranked correct correspondences. It has been observed that the average endpoint errors of the correct correspondences in most cases are less than 5 pixels. To gain insight into the quantitative results, we plot the correspondences by various approaches on a few image pairs in Fig. 4(b) ~ 4(g). In each subfigure, the adopted approach as well as the performance (correct detections/correct candidates in $M$) are also shown. The correct correspondences are plotted in green, and the incorrect ones are in black. Note that the performance shown here is not the recall defined in Eq. (28). The denominator here is the number of correct correspondences in set $V^P \times V^Q$.

In most cases CoSeg-HV dramatically increases the number of correct candidates in $M$, i.e., from 539 to 910 on image pair Books and from 157 to 394 on image pair Bulletins. Thus, CoSeg-HV detects more accurate and dense matchings as shown in Fig. 4.

### 6.4 Collaborating with other feature descriptors

Our approach can be considered as a geometric filter. It drops correspondences that are not consistent with others, and enhances the matching by propagating concerted transformations among dependent features. It can be applied to various types of feature descriptors, and improve their performances in the associated applications.

We conduct the experiments on the SYM-BENCH dataset [49], the Illumination dataset [50], and the DAISY dataset [51], where the SYMD descriptor [49], the LIOP descriptor [50], and the DAISY descriptor [51] are adopted, respectively. In this set of experiments, matching performances are evaluated by using mean Average Precision (mAP), which is the mean of the average precisions, while the average precision on each image pair is obtained by averaging the precisions computed with different numbers of the returned correspondences. In the first two experiments, our approach collaborates with the two-class co-segmentation algorithm by Chang et al. [27], because there is one single common object in each image pair of the two datasets. In the last experiment, our approach works with the multi-class co-segmentation algorithm by Joulin et al. [36] due to the presence of multiple common objects.

#### 6.4.1 On working with the SYMD descriptor

We check whether our approach improves the SYMD descriptor on the challenging SYM-BENCH dataset [49], which contains 46 pairs of images exhibiting dramatic variations in lighting conditions, ages, and rendering styles. Some image pairs are pre-registered with a homography, while the others exhibit both geometric and photometric variations. A manually annotated homography for each pair is included in the ground truth. The SYM-G detector and the SYMD descriptor [49] are adopted to construct the set of initial correspondences. HV and CoSeg-HV are then applied to correspondence verification.

The overall performance in mAP is reported in TABLE 1.

![Fig. 4: (a) Average endpoint errors of the top ranked correct correspondences by CoSeg-HV. (b) ~ (g) The feature correspondences detected by different approaches on image pairs Books and Bulletins. In each figure, the adopted approach as well as its performance (correct detections/correct candidates in $M$) are also shown. The correct correspondences are plotted in green, and the incorrect ones are in black. Note that the performance shown here is not the recall defined in Eq. (28). The denominator here is the number of correct correspondences in set $V^P \times V^Q$.](image)
Fig. 5: The matching results by three different approaches on three image pairs of the SYM-BENCH dataset [49], including image pair sanmarco2 in the first column, image pair arch in the second column, and image pair riga in the third column. (a) ∼ (i) The used approaches as well as their performances (correct detections/correct candidates in $M$) are attached below the figures. (j) ∼ (l) The corresponding precision-recall curves on the three image pairs.

6.4.2 On working with the LIOP descriptor

In the experiment, our approach collaborates with the LIOP descriptor [50], and establishes correspondences across images with drastic illumination changes. We perform the quantitative analysis on the complex illumination dataset used in [50]. It contains two image pairs Desktop and Corridor. Besides, the image pair Leuven with exposure change from Oxford dataset is also adopted. For each image pair, the initial matching candidates are found by LIOP, which is robust to dramatic illumination changes via encoding local ordinary information of each pixel.

HV and CoSeg-HV are applied to the correspondences initially discovered by LIOP. The performances in form of precision-recall curves are shown in Fig. 6(a) ∼ 6(c). The obtained mean average precision (mAP) is reported in TABLE 1. It can be seen that despite the robustness to appearance change due to illumination variance, the performance of LIOP can still be enhanced by ensuring homography consistency. Besides, the correspondence candidates are enriched by leveraging the additional information grabbed through co-segmentation. It follows that CoSeg-HV leads to considerable performance gains, i.e., $10.91\% (= 91.16\% - 80.25\%)$ over HV and $27.59\% (= 91.16\% - 63.57\%)$ over LIOP. This is attributed to the fact that the co-segmentation results help to find the most plausible transformations across two images.

6.4.3 On working with the DAISY descriptor

In this experiment, our approach works with the DAISY descriptor [51], and establishes correspondences on six

2. http://www.robots.ox.ac.uk/vgg/research/affine/
wide-baseline image pairs used in [51]. Image matching on these image pairs is challenging owing to the changes in contrast, scale, image quality, viewpoint and brightness. For each image pair, the initial correspondence candidates are found by the DAISY descriptor, which is robust to photometric and geometric variations. HV and CoSeg-HV are then applied to these initial candidates. The matching results and the precision-recall curves on three image pairs are shown in Fig. 6(d) ~ 6(f), respectively. The overall performance in mAP is reported in TABLE 1. Compared with nearest neighbor search with the DAISY descriptor, HV utilizes Hough transform to enhance the precision especially when the recall is low. CoSeg-HV further boosts the recall by dynamic correspondence enrichment.

### 6.5 Comprehensive studies

Here we discuss a few issues pertaining to our approach, including the initialization of image co-segmentation, the number of co-segments, the running time of each step in our approach, and the convergence property.

#### 6.5.1 Co-segmentation initialization

One-class SVM (OCSVM) is utilized to select geometrically and spatially consistent correspondences. The selected correspondences act as the input to spectral clustering to initialize co-segments. This extra step, using OCSVM for correspondence selection, alleviates the problem that spectral clustering is sensitive to outliers. To single out its effect, we respectively evaluate the matching performances of our approach with and without this step. For a concise performance measure of feature matching, we compute F-score, the harmonic mean of precision and recall, with different thresholds, and take the average. TABLE 2 depicts the matching performances in F-score on the six image pairs of the co-recognition dataset. The results imply that better initialization of image co-segmentation with the aid of OCSVM is beneficial for image matching.

#### 6.5.2 Number of co-segments

The number of segments $K$ in the multi-class co-segmentation algorithm [36] is crucial. The true value of $K$ is assumed known in our approach. Here we evaluate our approach with different numbers of co-segments. The numbers of common objects on the co-recognition dataset range from 3 to 6. Fig. 7(b) shows the performances, F-score, of our approach by setting $K$ from 2 to 10 respectively. Compared with co-segmentation, the matching performance of our approach is less sensitive to the value of $K$. The main reason may be that our approach adopts the voted homography in Eq. (12) for enrichment, and is tolerant to moderate over-segmentation and under-segmentation.
of feature matching, and cast it as a density estimation problem in the homography space. Through iterative optimization, more correct correspondences are detected from the enriched candidates, while plausible enrichments are gradually revealed by taking the object segments into account. In the experiments, the proposed approach is comprehensively evaluated on four datasets coupled with different descriptors and co-segmentation algorithms. The promising results consolidate the effectiveness of our approach. For future work, we will apply the proposed approach to vision applications where accurate feature correspondences are appreciated.

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**REFERENCES**


**TABLE 3:** Step-wise running time in second. [mean±std]

<table>
<thead>
<tr>
<th>step</th>
<th>running time</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature detection and extraction</td>
<td>17.35 ± 6.00</td>
</tr>
<tr>
<td>Hough transform</td>
<td>6.06 ± 3.20</td>
</tr>
<tr>
<td>co-segmentation initialization</td>
<td>3.93 ± 1.49</td>
</tr>
<tr>
<td>co-segmentation</td>
<td>62.19 ± 4.08</td>
</tr>
<tr>
<td>Inverted Hough transform</td>
<td>3.57 ± 1.22</td>
</tr>
</tbody>
</table>

**6.5.3 Running time**

The step-wise running time of applying our approach to the co-recognition dataset is summarized in TABLE 3. Our approach is implemented in MATLAB, and executed on modern PC with an Intel Core i7 3.4 GHz processor. The average number of interest points in an image is 1,466. It takes about 17.4 seconds to detect interest points, extract features, and find initial correspondences for an image pair. In the iterative procedure, two key components, Hough transform and inverted Hough transform, of our approach take about 6.1 and 3.4 seconds respectively. While the primary computational cost in the former component is on kernel density estimation, that in the latter component is on inferring the most plausible candidates for correspondence enrichment. Co-segmentation initialization by computing geodesic distance and running OCSVM spends around 3.9 seconds. The step of image co-segmentation is usually the computational bottleneck, and the running time is dependent on the adopted algorithm. It takes about one minute in our case where multi-class co-segmentation algorithm [36] is applied to the images of the co-recognition dataset.

**6.5.4 Convergence analysis**

We show the performance of feature matching along the iterative procedure in Fig. 7(b), in which each curve represents one of the six image pairs of the co-recognition dataset. It can be observed that the procedure rapidly converges after only a few iterations in all the six image pairs. The F-score averagely increases 10% in early iterations. The results demonstrate that our method provides fast convergence and high performance in feature matching.

**7 CONCLUSION AND FUTURE WORK**

We have presented a simple but effective approach that carries out alternate Hough voting and its inverted variant to establish correspondences in complex matching tasks, and boosts the performances in both precision and recall. Our approach integrates image co-segmentation into the process