Mutual Graph Learning for Camouflaged Object Detection

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Abstract

Automatically detecting/segmenting object(s) that blend in with their surroundings is difficult for current models. A major challenge is that the intrinsic similarities between such foreground objects and background surroundings make the features extracted by deep model indistinguishable. To overcome this challenge, an ideal model should be able to seek valuable, extra clues from the given scene and incorporate them into a joint learning framework for representation co-enhancement. With this inspiration, we design a novel Mutual Graph Learning (MGL) model, which generalizes the idea of conventional mutual learning from regular grids to the graph domain. Specifically, MGL decouples an image into two task-specific feature maps — one for roughly locating the target and the other for accurately capturing its boundary details — and fully exploits the mutual benefits by recurrently reasoning their high-order relations through graphs. Importantly, in contrast to most mutual learning approaches that use a shared function to model all between-task interactions, MGL is equipped with typed functions for handling different complementary relations to maximize information interactions. Experiments on challenging datasets, including CHAMELEON, CAMO and COD10K, demonstrate the effectiveness of our MGL with superior performance to existing state-of-the-art methods. Code is available at https://github.com/fanyang587/MGL.

1. Introduction

Camouflage is an important skill in nature, because it helps certain animals hide from their predators by blending in with their surroundings. The ability of camouflage, which is closely related to how human perception works, has attracted increasing research attention over past decades. Biological and psychological studies show that it is hard for human beings to quickly spot camouflaged animals or objects [4, 48]. A possible reason is that the primitive function of our visual system may be designed to detect topological properties [2], thus making it difficult to identify camouflaged animals/objects that break up visual edge information of their ‘true’ bodies. In spite of these biology discoveries, how to make up for this ‘flaw’ in human perception by Machine is, unfortunately, still an under-explored topic in computer vision.

Identifying a camouflaged object from its background, also known as camouflaged object detection (COD) [7], is a valuable, yet challenging task [9]. ‘Seeing through camouflage’ has promising prospects for facilitating various real-life tasks, including image retrieval [29], species discovery [42], traffic risk management, medical image analysis [10, 12, 58], etc. However, the existing deep models are still incapable of fully resolving the intrinsic visual similarities between foreground objects and background surroundings. To overcome this difficulty, current approaches distill additional knowledge by extracting auxiliary features from the shared context, e.g., features for identification [9] or classification [20], to significantly augment the underlying
representations for camouflaged object detection. Although their notable successes truly demonstrate the benefit of exploiting extra knowledge in camouflaged object detection, there are still three major open issues. First, the mutual influence between COD and its auxiliary task is overlooked or poorly investigated. More specifically, because the existing efforts [9, 20, 63] only exploit extra information from the auxiliary task to guide/assist the main task (i.e., COD), while ignoring the important collaborative relationship between them, these models may fail to a local minimum [49]. Second, as the cross-task dependencies are modeled only in the original coordinate space, more global, higher-order guidance information may be lost. As we demonstrate empirically, current COD models become ineffective under heavy occlusions and indefinable boundaries, because they fail to incorporate higher-order information into the representation learning process. Third, according to recent biological discoveries [17, 53, 54], a key factor for concealment/camouflage is the edge disruption. Unfortunately, how to enhance true edge visibility for facilitating the representation learning for COD is not investigated by existing arts [9, 20], which definitely would weaken, or at least not fully utilize, the COD model’s learning power.

Targeting at these drawbacks, we present a novel Mutual Graph Learning model (MGL) to sufficiently and comprehensively exploit mutual benefits between camouflaged object detection (COD) and its auxiliary task. Considering that the edge disruption should be one of the key factors for camouflage [17, 53, 54], we treat the camouflaged object-aware edge extraction (COEE) as an auxiliary task and incorporate it into our MGL for mutual learning. As shown in Figure 1, our MGL has a well-designed interweaving architecture that strengthens the interaction and cooperation between tasks. Importantly, instead of ‘naïvely’ fusing the learned features from two tasks as in the existing works, MGL precisely exploits useful information from the counterparts for representation co-enhancement by explicitly reasoning about the complementary relations between COD and COEE with two typed functions. To mine the semantic guidance information from COD and assist COEE, we develop a novel Region-Induced Graph Reasoning (RIGR) module to reason about the high-level dependencies, and transfer semantic information from COD to augment underlying representations for COEE; To improve the true edge visibility, a new Edge-Constricted Graph Reasoning (ECGR) module is used to explicitly incorporate the edge information from COEE to, in turn, better guide the representation learning for COD. Importantly, our RIGR and ECGR can be formulated in a recurrent manner to recursively mine the mutual benefits and incorporate valuable information from their counterparts.

We demonstrate the effectiveness of our MGL by comparing it against strong baselines and current state-of-the-art methods through extensive experiments on a variety of benchmarks. The experiment results clearly demonstrate its superiority over existing methods in mining mutual guidance information for camouflaged object detection. The contributions of this work are summarized as follows:

- A novel graph-based, mutual learning approach for camouflaged object detection. To our knowledge, this is the first attempt to exploit mutual guidance knowledge between two closely related tasks, i.e., COD and COEE, using the graph-based techniques for camouflaged object detection. This approach is able to capture semantic guidance knowledge and spatial supportive information for mutually boosting the performance of both tasks.
- Carefully designed graph-based interaction functions for fully mining typed guidance information. Unlike conventional mutual learning approaches, our MGL ensembles two distinct graph-based interaction modules to reason about typed relations: RIGR for mining semantic guidance information from COE to assist COEE and, ECGR for incorporating true edge priors to enhance the underlying representations of COD.
- State-of-the-art results on widely-used benchmarks. Our MGL sets new records on a variety of benchmarks, i.e., CHAMELEON [47], CAMO [20] and COD10K [9], and outperforms existing COD models by a large margin.

2. Related Work

Camouflaged Object Detection. The camouflaged object detection (COD) task [21, 36, 38] has posed new challenges by pushing the boundaries of generic / salient object detection [13, 22–24, 27, 28, 32, 33, 41, 46, 55, 69, 71, 74] to concealed objects blending in with their surroundings. Fan et al. [9] present the Search and Identification Net (SINet) to address this challenge by first roughly searching for camouflaged objects and then performing segmentation. Le et al. [20] introduce the Anabranch Network (ANet) which incorporates classification information into representation learning. Yan et al. [63] introduce MirrorNet to use both instance segmentation and adversarial attack for COD. The common idea behind these bio-inspired models is that exploring and integrating extra clues into representation learning can greatly outperform the conventional approaches for generic object detection (GOD) and salient object detection (SOD) [11, 13, 16, 27, 31, 44, 45, 68, 72]. Unlike prior works, our novelty is that we use a unified, graph-based model to simultaneously perform camouflaged object detection (COD) and the camouflaged object-aware edge extraction (COEE) by comprehensively reasoning about multi-level relations to boost performance for both tasks.

Graph Convolutional Networks. GCNs are powerful tools for graph data analysis, which have given rise to many applications [35, 39, 56, 60, 61, 64, 67]. In the context of (generic/salient) object detection, GCNs are used to detect or segment 2D/3D objects in images, videos or
point clouds [50, 52]. In [3, 25], the long-range context is modeled by graph convolution for semantic segmentation. Wu et al. [57] exploit the semantic relations and co-occurrence among objects and background with a bidirectional graph. Luo et al. [34] introduce a cascade graph model to exploit multi-scale, cross-modality information for salient object detection. In [67], an adaptive GCN model with attention graph clustering is introduced for co-saliency detection. For camouflaged object detection, we introduce two novel graph-based modules, RIGR and ECGR, to fully reason about complementary information of COD and COEE across different levels, which can better learn representations from image to overcome multiple challenges.

3. Our Approach

3.1. Preliminaries

**Motivation.** Our method is inspired by the discoveries from biological research [17, 53, 54]: capturing the true body/object shape is the key to seeing through camouflage. Then, an ideal model for camouflaged object detection should be well capable of capturing true edges of objects and, more importantly, incorporating such information into a joint learning framework. Intuitively, the involved tasks can benefit each other by information propagation in a unified, graph-based network.

**Problem Formulation.** Let the COD model be represented by the function \( M_\Theta \) parameterized by weights \( \Theta \), that takes an image \( I \) as input, and produces camouflage map \( C \in [0, 1] \) and camouflaged object-aware edge map \( E \in [0, 1] \) simultaneously, which reflect the probability of each pixel belonging to the camouflaged object(s) and its edges respectively. Our goal is to learn \( \Theta \) by fully exploiting the mutual benefits between COD and COEE, given the labeled training dataset \( \{I_i, C_i, E_i\}_{i=1}^N \), where \( I_i \) is a training image, \( C_i \) means its groundtruth camouflage map, and \( E_i \) denotes the true edge map which can be automatically generated from \( C_i \).

3.2. Overview

MGL consists of three major components: Multi-Task Feature Extraction (MTFE), Region-Induced Graph Reasoning (RIGR) module and Edge-Constricted Graph Reasoning (ECGR).

- **MTFE.** Given an input image \( I \in \mathbb{R}^{H \times W \times 3} \), a multi-task backbone network \( f_{\text{MTFE}} \) decouples it into two task-specific representations: \( F_C \in \mathbb{R}^{h \times w \times c} \) for roughly detecting the target and \( F_E \in \mathbb{R}^{h \times w \times c} \) for properly capturing its true edges.

- **RIGR.** In this stage, \( F_C \) and \( F_E \) are first transformed into sample-dependent semantic graphs \( G_C = (V_C, E_C) \) and \( G_E = (V_E, E_E) \) by the graph projection operation \( f_{\text{proj}} \), where pixels with similar features form a vertex and edges measure the affinity between vertices in a feature space. Then, Cross-Graph Interaction module (CGI) \( f_{\text{CGI}} \) is used to capture the high-level dependencies between \( G_C \) and \( G_E \) and transfer semantic information from \( V_C \) to \( V_E \): \( V_E = f_{\text{CGI}}(V_C, V_E) \). Next, graph reasoning \( f_{\text{GR}} \) is conducted to obtain evolved graph representations \( V_C \) and \( V_E \) by graph convolution [18]. At last, \( V_C \) and \( V_E \) are projected back to the original coordinate space \( F_C' = f_{\text{proj}}(V_C) \) and \( F_E' = f_{\text{proj}}(V_E) \).

- **ECGR.** Before spatial relationship analysis, \( F_E \) is first fed into the edge classifier \( f_{\text{EC}} \) to obtain camouflaged object-aware edge map \( E \). In addition, we fuse \( F_E \) and \( F_C \) (e.g., by concatenate) to form a new feature map \( F_C' \) for COD, and then use a new Edge Supportive Graph Convolution (ESG-Conv) to encode edge information and enhance \( F_C' \) for better locating objects, under
the guidance of $E$: $\hat{F}_C = \text{ESGConv}(F'_C; G^e(E))$ where $G^e(E)$ denotes the edge supportive graph which is conditioned on $E$. Finally, we feed $\hat{F}_C$ into the classifier $f_{\text{fc}}$ to obtain the final results $C$.

Figure 2 presents an overview of our method. In MGL, the mutual relations between COD and COEE are reasoned over multiple levels of interaction spaces by employing two novel neural modules, i.e., RIGR and ECGR. By explicitly reasoning about their relationships, valuable mutual guidance information, intuitively, can be precisely propagated to assist each other during representation learning. It is worth mentioning that RIGR and ECGR can be stacked consecutively for recurrent mutual learning.

3.3. Mutual Graph Learning

Here, we give a detailed introduction to our Multi-Task Feature Extraction (MTFE), Region-Induced Graph Reasoning (RIGR) and Edge-Constricted Graph Reasoning (ECGR).

Multi-Task Feature Extraction (MTFE). $f_{\text{MTFE}}$ takes an image as the input, and produces two task-specific feature maps — one for COD and the other for COEE. Formally, given an input image $I \in \mathbb{R}^{H \times W \times 3}$, a multi-task backbone network (i.e., a multi-branch ResNet-based FCN network parameterized by $\Theta_{\text{MTFE}}$) is employed to simultaneously obtain representations for COD ($F_C$) and COEE ($F_E$):

$$F_C = f_{\text{MTFE}}(I; \Theta_{\text{MTFE}}), \quad F_E = f_{\text{MTFE}}(I; \Theta_{\text{MTFE}}),$$

where $F_C \in \mathbb{R}^{h \times w \times c}$ and $F_E \in \mathbb{R}^{h \times w \times c}$ are features with $h \times w$ spatial resolution and $c$ channels for COD and COEE respectively, so that spatial information and high-level semantic information can be well preserved.

Region-Induced Graph Reasoning (RIGR). RIGR aims at reasoning about the region-induced semantic relations within COD and between COD and COEE, regardless of local details. It consists of four operations/functions: (1) Graph Projection $f_{\text{proj}}$, (2) Cross-Graph Interaction $f_{\text{gat}}$, (3) Graph Reasoning $f_{\text{gr}}$ and (4) Graph Reprojection $f_{\text{gproj}}$.

1) Graph Projection $f_{\text{proj}}$. Given input features $F_C \in \mathbb{R}^{h \times w \times c}$ or $F_E \in \mathbb{R}^{h \times w \times c}$, we first use a $1 \times 1$ convolutional layer to transform them into lower-dimension features, denoted as $F'_C \in \mathbb{R}^{(h\times w \times c)}$ or $F'_E \in \mathbb{R}^{(h\times w \times c)}$. Then, $f_{\text{proj}}$ is used to transform feature vectors, $F'_C$ or $F'_E$, into graph node embeddings/representations, i.e., $\mathcal{V}_C \in \mathbb{R}^{C \times K}$ or $\mathcal{V}_E \in \mathbb{R}^{C \times K}$. Following [26, 66], we parameterize $f_{\text{proj}}$ by $W \in \mathbb{R}^{K \times C}$ and $\Sigma \in \mathbb{R}^{K \times K}$. Each column $w_k$ of $W$ specifies a learnable clustering center for the $k$-th node. Specifically, the representation of each node can be computed as follow:

$$v_k = \frac{v'_k}{||v'_k||_2}, \quad v'_k = \frac{1}{\sum_i q^i_k} q^i_k (f_i - w_k)/\sigma_k,$$

where $\sigma_k$ is the column vector of $\Sigma$, $v'_k$ is a weighted average of the residuals between feature vector $f_i$ and $w_k$. $v_k$ means the representation for the $k$-th node, and forms the $k$-th column of the node feature matrix $\mathcal{V}$. $q^i_k$ is the soft-assignment of a feature vector $f_i$ to $w_k$, and can be computed by the following equation:

$$q^i_k = \frac{\exp(-||(f_i - w_k)/\sigma_k||_2^2/2)}{\sum_j \exp(-||(f_j - w_j)/\sigma_j||_2^2/2)},$$

where ‘/’ means the element-wise division. Here, we compute the graph adjacent matrix by measuring the affinity between intra-node representations: $A^\text{intra} = f_{\text{fnorm}}(\mathcal{V}_C^T \times \mathcal{V}_C) \in \mathbb{R}^{K \times K}$, where $f_{\text{fnorm}}$ means the normalization operation.

2) Cross-Graph Interaction $f_{\text{gat}}$. $f_{\text{gat}}$ models the between-graph interaction and guides the inter-graph message passing from $\mathcal{V}_C$ to $\mathcal{V}_E$. This goal leads us to draw inspiration from the non-local operation [51], and compute inter-graph dependencies with attention mechanism. To begin with, as shown in Figure 3, we use different multi-layer perceptrons (MLPs) [43] to transform $\mathcal{V}_C$ to the key graph $\mathcal{V}_C^\theta$ and the value graph $\mathcal{V}_C'$, and $\mathcal{V}_E$ to the query graph $\mathcal{V}_E$. Then, the similarity matrix $A^\text{inter}_{C \rightarrow E} \in \mathbb{R}^{K \times K}$ is calculated by a matrix multiplication as:

$$A^\text{inter}_{C \rightarrow E} = f_{\text{fnorm}}(\mathcal{V}_E^T \times \mathcal{V}_C^\theta),$$

where $A^\text{inter}_{C \rightarrow E} \in \mathbb{R}^{K \times K}$. After that, we can transfer semantic information from $\mathcal{V}_C$ to $\mathcal{V}_E$ by

$$\mathcal{V}_E' = f_{\text{gat}}(\mathcal{V}_C; \mathcal{V}_E) = \chi(A^\text{inter}_{C \rightarrow E} \times \mathcal{V}_C^\theta) + \mathcal{V}_E,$$

where $\chi$ acts as the weighting parameter to adjust the importance of CGI w.r.t. $\mathcal{V}_E$.

3) Graph Reasoning $f_{\text{gr}}$. After performing inter-graph interaction, we conduct the intra-graph reasoning by taking $\mathcal{V}_C$ and $\mathcal{V}_E'$ as inputs to obtain enhanced graph representations. Here, $f_{\text{gr}}$ can be implemented with graph convolution [18]:

$$\begin{align*}
\mathcal{V}_C &= f_{\text{gr}}(\mathcal{V}_C) = g(A^\text{intra}_{C \rightarrow C} \mathcal{V}_C W_C) \in \mathbb{R}^{C \times K}, \\
\mathcal{V}_E' &= f_{\text{gr}}(\mathcal{V}_E') = g(A^\text{intra}_{E \rightarrow E} \mathcal{V}_E' W_E) \in \mathbb{R}^{C \times K},
\end{align*}$$

Figure 3: Illustration of CGI. CGI promotes the cross-graph (task) interaction, and transfers the information of COD to learn the evolved graph representations for COEE.
where \( g(\cdot) \) is a non-linear activation function, \( W_C \) and \( W_E \) are learnable parameters of the graph convolution layer, and \( A^{\text{intra}}_C \) and \( A^{\text{intra}}_E \) denote the graph adjacent matrices for \( V_C \) and \( V_E \), respectively.

(4) Graph Reprojection \( f_{\text{reproj}} \). To map the enhanced graph representations back to the original coordinate space, we revisit the assignments from the graph projection step. Formally, let us denote the assignment matrix for COD as \( Q_C = [q_{Ck}]_{k=0}^{(K-1)} \), where \( q_{Ck} = [q_{Ck}^t]_{t=0}^{(K-1)} \), and the assignment matrix for COEE as \( Q_E = [q_{Ek}]_{k=0}^{(K-1)} \), where \( q_{Ek} = [q_{Ek}^t]_{t=0}^{(K-1)} \).

The graph reproject \( f_{\text{reproj}} \) can be formulated as:

\[
\begin{align*}
\hat{F}_C &= Q_C V_C^T + F'_C, \quad Q_C \in \mathbb{R}^{(h \times w) \times K}, \\
\hat{F}_E &= Q_E V_E^T + F'_E, \quad Q_E \in \mathbb{R}^{(h \times w) \times K},
\end{align*}
\]

where \( \hat{F}_C \in \mathbb{R}^{(h \times w) \times C} \) and \( \hat{F}_E \in \mathbb{R}^{(h \times w) \times C} \) are the enhanced feature maps for COD and COEE respectively.

**Edge-Constricted Graph Reasoning (ECGR).** ECGR focuses on edge-constricted relation reasoning in order to extract useful information from COEE to further guide the representation learning for COD. The idea illustration for our ECGR is given in Figure 4.

(1) Our Goal. The goal of ECGR is to equip the model with an explicit edge perception capability so as to locate objects accurately. We expect \( \hat{F}_C \) to be updated by explicitly perceiving and encoding information about edge. With this goal, we first produce the enhanced feature map \( F'_C \) for COD by directly fusing \( \hat{F}_E \) and \( \hat{F}_C \) (via concatenate), and then use a novel Edge Supportive Graph Convolution (ESG-Conv) to update it, conditioned on \( E \). Next, we describe the edge supportive graph \( G^e(E) \) and the graph convolution ESG-Conv intended for it.

(2) Supportive Node/Vertex Generation. The first step for building \( G^e(E) \) is to generate edge-based node embeddings. First, we map \( F'_E \) to a camouflage object-aware edge map \( E \in \mathbb{R}^{h \times w \times 1} \) via a fully connected layer. Then, as shown in Figure 4, we obtain the edge-related features on regular grids of \( F'_C \) in a ‘soft’ manner with the attention mechanism: \( F^e = E \otimes F'_C \), where \( \otimes \) means the channel-wise multiplication operation. Finally, a graph projection operation \( f_{\text{proj}} \) is used to transform \( F^e \) into \( z \) edge-based node embeddings, denoted as \( P^e = \{ p^e_1, \ldots, p^e_z \} \), to represent the edge prior.

(3) Edge Supportive Graph Convolution ESG-Conv. We construct our edge supportive graph \( G^e(E) = (V^e, E^e) \) as the k-nearest neighbor (k-NN) graph [52] to link \( F'_C \) with \( P^e \), where \( V^e \) and \( E^e \) denote the vertices and edges respectively. Formally, we regard each feature vector \( f^e_{ij} \in F'_C \) as the central node and \( \{ p^e_{ij} : (i, j) \in E^e \} \) as its edge supportive nodes. The edge embedding \( e_{i,j} \) can be defined as:

\[
e_{i,j} = h_{\phi}(f^e_{i}, p^e_{ij}) = f_{\text{conv}}(f^e_{i} - p^e_{ij}), \tag{8}
\]

where \( h_{\phi} \) is a nonlinear function with learnable parameters \( \phi \). The output of ESG-Conv for the \( i \)-th feature vector/vertex is thus given as:

\[
\bar{f}_i = \max_{j:(i,j) \in E^e} h_{\phi}(f^e_{i}, e_{i,j}), \tag{9}
\]

where \( h_{\phi} \) denotes the function for learning node embeddings with learnable parameters \( \phi \), and \( \bar{f}_i \in \hat{F}_C \) means the evolved representation. With our ESG-Conv, edge information can be explicitly encoded into underlying representations, i.e., \( \hat{F}_C = \text{ESGConv}(F'_C, G^e(E)) \).

**Recurrent Learning Process.** To fully exploit the mutual benefits between COD and COEE, we can further formulate our MGL as the following recurrent learning process:

\[
\begin{align*}
\hat{F}_{E}^{(t+1)} &= f_{\text{RIGR}}(\hat{F}_{E}^{(t)}, \hat{F}_{C}^{(t)}), \\
\hat{F}_{C}^{(t+1)} &= f_{\text{ECGR}}(\hat{F}_{C}^{(t)}, \hat{F}_{E}^{(t+1)}),
\end{align*}
\]

where \( f_{\text{RIGR}} \) and \( f_{\text{ECGR}} \) means RIGR and ECGR modules respectively. Note that at the beginning \( t = 1 \), \( \hat{F}_{C}^{(1)} = f_{\text{HTFE}}(I; \Theta_{\text{HTFE}}) \) and \( \hat{F}_{E}^{(1)} = f_{\text{HTFE}}(I; \Theta_{\text{HTFE}}) \).

### 3.4 Implementation Details

We present two versions of MGL. One, named as S-MGL, is a single-stage model which mines the mutual information only once. The other, named as R-MGL, includes a recurrent learning process performing two recurrent stages. The implementation is detailed as follows:

**Multi-Task Feature Extractor.** Following existing arts [9], we employ ResNet-50 [14] pre-trained on ImageNet [19] as the backbone. We use the dilated network technique [65] to ensure that the feature map for COD \( F_C \) is 60 × 60 in resolution. To extract features for COEE \( F_E \), we first collect a set of side-output features \( \{ S_{k} \}_{k=2}^{5} \) from ResNet-50, then make these features have the same resolution of 60 × 60 via a bi-linear up/down-sampling layer, and finally fuse them with a concatenate layer followed by a 1 × 1 convolutional layer.
Table 1: Quantitative results on different datasets. ‘†’ means SOTA methods for GOD and SOD. † (or †) indicates that the higher (or the lower) the better. Online benchmark: http://dpfan.net/camouflage.

| Methods          | CHAMELEON [47] | CAMO-Test [20] | COD10K-Test [9] |
|------------------|----------------|----------------|-----------------|
|                  | $S_a$ | $E_a$ | $F_β$ | $M_β$ | $S_a$ | $E_a$ | $F_β$ | $M_β$ | $S_a$ | $E_a$ | $F_β$ | $M_β$ |
| 2017 FPN [27]    | 0.794 | 0.783 | 0.590 | 0.075 | 0.684 | 0.677 | 0.483 | 0.131 | 0.697 | 0.691 | 0.411 | 0.075 |
| 2017 MaskRCNN [13] | 0.643 | 0.778 | 0.518 | 0.099 | 0.574 | 0.715 | 0.430 | 0.151 | 0.613 | 0.748 | 0.402 | 0.080 |
| 2017 PSPNet [68]  | 0.773 | 0.758 | 0.555 | 0.085 | 0.663 | 0.659 | 0.455 | 0.139 | 0.678 | 0.680 | 0.377 | 0.080 |
| 2018 UNet++ [73]  | 0.695 | 0.762 | 0.501 | 0.094 | 0.599 | 0.653 | 0.392 | 0.149 | 0.623 | 0.672 | 0.350 | 0.086 |
| 2018 PCANet [31]   | 0.769 | 0.749 | 0.536 | 0.085 | 0.609 | 0.584 | 0.356 | 0.156 | 0.649 | 0.643 | 0.322 | 0.090 |
| 2019 MSRCNN [16]  | 0.637 | 0.686 | 0.443 | 0.091 | 0.617 | 0.669 | 0.454 | 0.133 | 0.613 | 0.706 | 0.419 | 0.073 |
| 2019 PoodNet [30] | 0.776 | 0.779 | 0.555 | 0.081 | 0.702 | 0.698 | 0.494 | 0.129 | 0.705 | 0.713 | 0.416 | 0.074 |
| 2019 BASNet [45]  | 0.687 | 0.721 | 0.474 | 0.118 | 0.618 | 0.661 | 0.413 | 0.159 | 0.634 | 0.678 | 0.365 | 0.105 |
| 2019 PFANet [70]  | 0.679 | 0.648 | 0.378 | 0.144 | 0.659 | 0.622 | 0.391 | 0.172 | 0.636 | 0.618 | 0.286 | 0.128 |
| 2019 CPD [59]     | 0.853 | 0.866 | 0.706 | 0.052 | 0.726 | 0.729 | 0.550 | 0.115 | 0.747 | 0.770 | 0.508 | 0.059 |
| 2019 HTC [1]      | 0.517 | 0.489 | 0.204 | 0.129 | 0.476 | 0.442 | 0.174 | 0.172 | 0.548 | 0.520 | 0.221 | 0.088 |
| 2019 EGNN [69]    | 0.848 | 0.870 | 0.702 | 0.050 | 0.732 | 0.768 | 0.583 | 0.104 | 0.737 | 0.779 | 0.509 | 0.056 |
| 2019 ANet-SRM [20] | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    |
| 2020 MirrorNet [63] | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    | †    |
| 2020 PratNet [10] | 0.860 | 0.898 | 0.763 | 0.044 | 0.769 | 0.833 | 0.663 | 0.094 | 0.789 | 0.839 | 0.629 | 0.045 |
| 2020 SINet [10]   | 0.869 | 0.891 | 0.740 | 0.044 | 0.751 | 0.771 | 0.606 | 0.100 | 0.771 | 0.806 | 0.551 | 0.051 |

S-MGL (ours) | 0.892 | 0.921 | 0.803 | 0.032 |
R-MGL (ours) | 0.893 | 0.923 | 0.813 | 0.030 |

Region-Induced Graph Reasoning Module. We follow [26] to design and implement $f_{proj}$, and encode $F_C$ and $F_E$ to $K = 32$ semantic nodes respectively (see Table 4). The transformation function in $f_{proj}$ is implemented by MLPs ($1 \times 1$ convolution). In our RIGR, Eq. 4 is used to build the between-graph relations, and Eq. 5 is used to capture semantic guidance information (from $V_C$ to $V_E$) and produce the evolved graph representation $V'_E$ for $V_E$. $f_{nr}$ is implemented via GCNs [18] and $f_{proj}$ reuses the assignment matrix for graph re-projection by using Eq. 7.

Edge-Constricted Graph Reasoning Module. For the number of edge supportive nodes, we observe that $z = 32$ can ensure a promising speed-accuracy tradeoff (see Table 4). $h_{\phi}(\cdot)$ in Eq. 8 can be simply implemented with element-wise subtraction operation followed by a $1 \times 1$ convolution. $h_{\phi}(\cdot)$ in Eq. 9 concatenates edge and node embeddings, i.e., $f_{ei}^C$ & $e_i$, and uses a $1 \times 1$ convolution to fuse them for producing $f_i \in F_C$.

Classifier and Loss Function. After obtaining the evolved representations $F_E^{(t)}$ and $F_C^{(t)}$, we use classifiers to map them to the corresponding outputs $E$ and $C$, which are implemented by $1 \times 1$ convolutional layers. For training, we use bi-linear interpolation to upsample the output maps to the original size to calculate the loss. We use the cross-entropy loss [5] for both tasks:

$$L = L_{G_E}(C, G_C) + \gamma L_{G_E}(E, G_E), \quad (11)$$

where $G_C$ and $G_E$ mean the groundtruth labels, and $\gamma$ means the combination weight. Here we simply set $\gamma = 1$.

4. Experiments
4.1. Experimental Setup

Datasets: We perform extensive experiments on the following public benchmarks:

- CHAMELEON [47] includes 76 high-resolution images finely annotated with pixel-level labels. All images in CHAMELEON are collected from the Internet.
- CAMO [20] is a collection of 2,500 images with 8 categories. In this dataset, both naturally camouflaged objects and artificially camouflaged objects are collected with finely-annotated labels.
- COD10K [9] is the largest COD dataset, which includes 10,000 images with 10 super-classes and 78 sub-classes. All images are collected from photography websites.

Our train set is a combination of the train sets from CAMO and COD10K provided by [7].

Evaluation Metric: Following [9, 20], we adopt mean absolute error (MAE) as evaluation metric. In addition, mean E-measure ($E_o$) [8], S-measure ($S_o$) [6] and weighted F-measure ($F_\beta$) [37] are used for balanced comparisons. Moreover, for evaluating our auxiliary COEE task, we adopt the precision-recall metric with F-measure following [62]. Evaluation tools: https://github.com/DengPingFan/CODToolbox.

Training Settings: During training, the weights of MTSE are initialized by ResNet-50 [14] pre-trained on ImageNet [19], and the remaining layers/modules are randomly initialized. For data preparation, we perform data augmentation techniques on all training data, including random cropping, left-right flipping and scaling in the range of [0.75, 1.25]. For optimization, we use the Stochastic Gradient Descent (SGD) with ‘poly’ learning rate scheduling policy: \( lr = base \cdot lr \times (1 - \frac{iter}{max_iter})^{power} \). The base learning rate base \( lr \) is set to $10^{-7}$ and power to 0.9.

Reproducibility: Our S-MGL and R-MGL are implemented based on PyTorch. Our model is trained on a NVIDIA Tesla V100 GPU to ensure a larger batch size. During test, all models are performed on a NVIDIA GTX Titan X GPU with 12G memory.
Table 2: Ablation study of the proposed approach on CHAMELEON, CAMO test and COD10K test.

| Candidate         | CHAMELEON [47] | CAMO-Test [20] | COD10K-Test [9] |
|-------------------|----------------|----------------|-----------------|
|                   | $S_α$ $E_α$ $F_β$ $M$ | $S_α$ $E_α$ $F_β$ $M$ | $S_α$ $E_α$ $F_β$ $M$ |
| ResNet-50 RIGR ECGR RL | 0.867 0.799 0.535 0.094 | 0.858 0.861 0.686 0.055 | 0.832 0.851 0.644 0.089 |
| S-MGL (ours)      | 0.772 0.850 0.664 0.089 | 0.811 0.851 0.655 0.037 | 0.811 0.851 0.655 0.037 |
| R-MGL (ours)      | 0.755 0.847 0.673 0.088 | 0.814 0.865 0.666 0.035 | 0.814 0.865 0.666 0.035 |

Table 3: Quantitative results of different underlying feature enhancement algorithms.

| Method                  | CAMO-Test [20] | COD10K-Test [9] |
|-------------------------|----------------|-----------------|
|                         | $S_α$ $E_α$ $F_β$ $M$ | $S_α$ $E_α$ $F_β$ $M$ |
| Baseline (ResNet-50 FCN) | 0.794 0.786 0.538 0.130 | 0.794 0.786 0.538 0.130 |
| Baseline + NL [51]      | 0.748 0.791 0.541 0.122 | 0.731 0.711 0.459 0.073 |
| R-MGL (K=32, z=32)      | 0.772 0.850 0.664 0.089 | 0.811 0.851 0.655 0.037 |
| R-MGL (K=32, z=32, t=1) | 0.772 0.850 0.664 0.089 | 0.811 0.851 0.655 0.037 |

4.2. Comparison with State-of-the-Arts

Baselines / SOTAs: Similar to [9], we first select strong baseline models which achieve SOTA performance in closely related fields, i.e., GOD and SOD. Moreover, all recently published methods for COD are included for comparisons. In sum, we compare our methods (S-MGL and R-MGL) against 16 SOTAs, which are trained under their recommended settings with the same train set as ours.

Performance on CHAMELEON: Table 1 reports the comparison results with 14 SOTAs on CHAMELEON. For fair comparison, all models use the same train set for training. As can be seen, our S-MGL achieves better performance than all compared works across all metrics. When compared with the state-of-the-art SinNet [9], S-MGL significantly lowers MAE by 27.3% and improve $F_β$ by 8.5%. Our R-MGL further boosts the performance and sets a new record. Clearly, our solution can significantly overcome the ambiguity in camouflaged scenes and provide more reliable results than existing approaches.

Performance on CAMO: We also compare our methods with SOTAs on CAMO test. As can be seen in Table 1, our S-MGL and R-MGL achieve significantly better performance than other solutions. This is because our model can fully exploit mutual benefits and ensure model’s reliability to overcome the heavy occlusions and indefinable boundaries in complex scenes.

Performance on COD10K: On the largest COD10K test, our solution sets new records for all metrics. Specifically, S-MGL greatly surpasses currently best models, which achieves $S_α$ score of 81.1%, $E_α$ score of 85.1%, $F_β$ score of 65.5%, and sets the best MAE score of 0.037. R-MGL further boosts the performance. The powerful graph-based interaction modules enable our models to work well with the auxiliary COEE for overcoming all challenges in COD. Some visual samples are given in Figure 5.

Auxiliary Task (COEE): We believe that the mutual learning within our model can also significantly benefit the auxiliary COEE. To verify this, we compare our MGL with the well-known HED [62] and its improved version DSS [15]. Moreover, we include the strong multi-task baseline MUL [40] for comparison. All models are trained on the same train set with our extracted edge labels. As shown in Table 5, our S-MGL and R-MGL achieve stronger results than existing models in this task, which shows that our solution can not only improve the performance of the main task (COD) but also boost the auxiliary task (COEE). Some visual samples are provided in Figure 6.

4.3. Ablation Study

Effectiveness of RIGR and ECGR: To verify the effect of our RIGR, we use a model based on ResNet50-FCN as the baseline. First, as shown in Table 2, RIGR enables the model to achieve a certain performance improvement compared to the baseline across all datasets, which demonstrates the effectiveness of the proposed RIGR. Besides, by adding ECGR, we can see a further improvement in accuracy. Thus, it is clear that improving the true edge visibility is important and can empower the model with stronger capability for overcoming difficulties in COD tasks. Moreover, we have carefully studied the parameters in our RIGR and ECGR modules. Table 4 provides the detailed comparisons of different settings.

Usefulness of Recurrent Learning: We can easily extend our MGL into a more comprehensive recurrent reasoning process. Table 2 shows that model’s performance can be further improved with recurrent learning techniques. This is because the recurrent process can be used to refine the initial results / features, and thus improve the accuracy. Furthermore, according to our experiments (see Table 4), using only two recurrent steps can ensure promising performance, which makes our R-MGL set new records for all benchmarks and greatly outperform existing approaches.

Table 4: Detailed ablation study of different parameter settings. ‘K’ means the number of semantic nodes; ‘z’ stands for the number of edge supportive nodes; ‘t’ means that t recurrent stages are used in our MGL.

| Method                  | CAMO-Test [20] | COD10K-Test [9] |
|-------------------------|----------------|-----------------|
|                         | $S_α$ $E_α$ $F_β$ $M$ | $S_α$ $E_α$ $F_β$ $M$ |
| S-MGL (K=16, z=32)      | 0.711 0.832 0.661 0.092 | 0.805 0.832 0.638 0.082 |
| S-MGL (K=32, z=32)      | 0.772 0.850 0.664 0.089 | 0.811 0.851 0.655 0.037 |
| S-MGL (K=64, z=32)      | 0.774 0.849 0.661 0.089 | 0.809 0.854 0.648 0.037 |
| R-MGL (K=32, z=32, t=1) | 0.772 0.843 0.662 0.090 | 0.804 0.837 0.640 0.040 |
| R-MGL (K=32, z=32, t=2) | 0.772 0.850 0.664 0.089 | 0.811 0.851 0.655 0.037 |
| R-MGL (K=32, z=32, t=3) | 0.773 0.848 0.672 0.088 | 0.815 0.862 0.666 0.035 |
Figure 5: **Qualitative comparisons** between different models: (c) our approach (R-MGL), (d) SINet [9], (e) EGNet [69], (f) POOLNet [30], and (g) PFANet [70]. Clearly, our approach can better spot hidden objects with more clear boundaries.

Table 5: **The comparison of camouflaged object-aware edge results** with some wide-used methods on CAMO test and COD10K test.

| Method            | CAMO-Test [20] | COD10K-Test [9] |
|-------------------|----------------|-----------------|
|                   | ODS | OIS    | ODS | OIS    |
| HED [62]          | 0.315 | 0.318 | 0.294 | 0.313 |
| DSS [15]          | 0.316 | 0.336 | 0.347 | 0.372 |
| Res50-FCN         | 0.509 | 0.511 | 0.505 | 0.524 |
| MTEF + MUL [40]   | 0.521 | 0.539 | 0.516 | 0.534 |
| S-MGL             | 0.536 | 0.545 | 0.535 | 0.557 |
| R-MGL             | 0.543 | 0.551 | 0.540 | 0.558 |

**Superiority of Mutual Graph Learning:** We conduct comprehensive experiments / comparisons to show the superiority of our mutual graph learning approach. As shown in Table 3, compared with the widely used non-local (NL) operation, the explicit mutual learning (MUL) can guarantee more reliable results, which demonstrates that mining the valuable auxiliary edge information can help the model overcome COD challenges, such as heavy occlusions and indefinable boundaries. Our idea is to extend MUL from regular grids to graph domain. Clearly, our S-MGL and R-MGL outperform conventional MUL due to its stronger capability for capturing high-order relations. These experiments demonstrate that deeply mining high-order relations between COD and auxiliary COEE is meaningful, which can significantly improve the reliability of model to better overcome the intrinsic ambiguity for the challenging COD task. Moreover, reasoning high-order relations through graphs would bring clear performance improvements.

5. Conclusion

We have presented the Mutual Graph Learning (MGL), a graph-based, joint learning framework for detecting camouflaged objects and their true edges. Our model includes two novel neural modules: Region-Induced Graph Reasoning (RIGR) module and Edge-Constricted Graph Reasoning (ECGR) module, which can work together to mine valuable complementary information for improving the true edge visibility for COD. We also formulate our MGL as a recurrent graph reasoning process to fully exploit all useful information. Extensive experiments show that explicitly mining true edge prior / information can help to overcome the intrinsic difficulties in COD tasks, such as occlusions and indefinable boundaries. We believe our MGL can also benefit other related computer vision tasks, e.g., panoptic segmentation, that require multi-source information for the joint representation enhancement.

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