Multi-task Collaborative Network for Joint Referring Expression Comprehension and Segmentation

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Abstract

Referring expression comprehension (REC) and segmentation (RES) are two highly-related tasks, which both aim at identifying the referent according to a natural language expression. In this paper, we propose a novel Multi-task Collaborative Network (MCN) to achieve a joint learning of REC and RES for the first time. In MCN, RES can help REC to achieve better language-vision alignment, while REC can help RES to better locate the referent. In addition, we address a key challenge in this multi-task setup, i.e., the prediction conflict, with two innovative designs namely, Consistency Energy Maximization (CEM) and Adaptive Soft Non-Located Suppression (ASNLS). Specifically, CEM enables REC and RES to focus on similar visual regions by maximizing the consistency energy between two tasks. ASNLS suppresses the response of unrelated regions in RES based on the prediction of REC. To validate our model, we conduct extensive experiments on three benchmark datasets of REC and RES, i.e., RefCOCO, RefCOCO+ and RefCOCOg. The experimental results report the significant performance gains of MCN over all existing methods, i.e., up to +7.13% for REC and +11.50% for RES over SOTA, which well confirm the validity of our model for joint REC and RES learning.

1. Introduction

Referring Expression Comprehension (REC) [11, 12, 19, 21, 44, 45, 48, 42, 37] and Referring Expression Segmentation (RES) [32, 16, 40, 25, 34] are two emerging tasks, which involves identifying the target visual instances according to a given linguistic expression. Their difference is that in REC, the targets are grounded by bounding boxes, while they are segmented in RES, as shown in Fig. 1(a).

REC and RES are regarded as two separated tasks with distinct methodologies in the existing literature. In REC, most existing methods [11, 12, 19, 21, 23, 44, 45, 46, 48] follow a multi-stage pipeline, i.e., detecting the salient regions from the image and selecting the most matched one through multimodal interactions. In RES, existing methods [32, 16] usually embed a language module, e.g., LSTM or GRU [6], into a one-stage segmentation network like FCN [20] to segment the referent. Although some recent works like MATNet [43] can simultaneously process both REC and RES, their multi-task functionality are largely attributed to their backbone detector, i.e., MaskRCNN [43], rather than explicitly interacting and reinforcing two tasks.

It is a natural thought to jointly learn REC and RES to reinforce each other, as similar to the classic endeavors in joint object detection and segmentation [9, 10, 7]. Compared with RES, REC is superior in predicting the poten-
tial location of the referent, which can compensate for the deficiency of RES in determining the correct instance. On the other hand, RES is trained with pixel-level labels, which can help REC obtain better language-vision alignments during the multimodal training. However, such a joint learning is not trivial at all. We attribute the main difficulty to the prediction conflict, as shown in Fig. 1 (b). Such prediction conflict is also common in general detection and segmentation based multi-task models [10, 8, 5]. However, it is more prominent in RES and REC, since only one or a few of the multiple instances are the correct referents.

To this end, we propose a novel Multi-task Collaborative Network (MCN) to jointly learn REC and RES in a one-stage fashion, which is illustrated in Fig. 2. The principle of MCN is a multimodal and multitask collaborative learning framework. It links two tasks centered on the language information to maximize their collaborative learning. Particularly, the visual backbone and the language encoder are shared, while the multimodal inference branches of two tasks remain relatively separated. Such a design is to take full account of the intrinsic differences between REC and RES, and avoid the performance degeneration of one task to accommodate the other, e.g., RES typically requires higher resolution feature maps for its pixel-wise prediction.

To address the issue of prediction conflict, we equip MCN with two innovative designs, namely Consistency Energy Maximization (CEM) and Adaptive Soft Non-Located Suppression (ASNLS). CEM is a language-centric loss function that forces two tasks on the similar visual areas by maximizing the consistency energy between two inference branches. Besides, it also serves as a pivot to connect the learning processes of REC and RES. ASNLS is a post-processing method, which suppresses the response of unrelated regions in RES based on the prediction of REC. Compared with existing hard processing methods, e.g., RoIPooling [30] or RoI-Align [10], the adaptive soft processing of ASNLS allows the model to have a higher error tolerance in terms of the detection results. With CEM and ASNLS, MCN can significantly reduce the effect of the prediction conflict, as validated in our quantitative evaluations.

To validate our approach, we conduct extensive experiments on three benchmark datasets, i.e., RefCOCO, RefCOCO+ and RefCOCOg, and compare MCN to a set of state-of-the-arts (SOTAs) in both REC and RES [42, 38, 40, 16, 18, 37]. Besides, we propose a new metric termed Inconsistency Error (IE) to objectively measure the impact of prediction conflict. The experiments show superior performance gains of MCN over SOTA, i.e., up to +7.13% in REC and +11.50% in RES. More importantly, these experimental results greatly validate our argument of reinforcing REC and RES in a joint framework, and the impact of prediction conflict is effectively reduced by our designs.

Conclusively, our contributions are three-fold:

- We propose a new multi-task network for REC and RES, termed Multi-task Collaborative Network (MCN), which facilitates the collaborative learning of REC and RES.
- We address the key issue in the collaborative learning of REC and RES, i.e., the prediction conflict, with two innovative designs, i.e., Consistency Energy Maximization (CEM) and Adaptive Soft Non-Located Suppression (ASNLS).
- The proposed MCN has established new state-of-the-art performance in both REC and RES on three benchmark datasets, i.e., RefCOCO, RefCOCO+ and RefCOCOg. Notably, its inference speed is 6 times faster than that of most existing multi-stage methods in REC.

2. Related Work

2.1. Referring Expression Comprehension

Referring expression comprehension (REC) is a task of grounding the target object with a bounding box based on a given expression. Most existing methods [11, 12, 19, 21, 44, 45, 48, 42, 37] in REC follow a multi-stage procedure to select the best-matching region from a set of candidates. Concretely, a pre-trained detection network, e.g., FasterRCNN [30], is first used to detect salient regions of a given image. Then to rank the query-region pairs, a multimodal embedding network [31, 36, 19, 3, 47] is used, or the visual features are included into the language modeling [23, 1, 21, 12, 44]. Besides, additional processes are also used to improve the multi-modal ranking results, e.g., the prediction of image attributes [43] or the calculation of location features [45, 37]. Despite their high performance, these methods have a significant drawback in low computational efficiency. Meanwhile, their upper-bounds are largely determined by the pre-trained object detector [33].

To speedup the inference, some recent works in REC resort to a one-stage modeling [33, 38], which embeds the extracted linguistic feature into a one-stage detection network, e.g., YoloV3 [29], and directly predicts the bounding box. However, their performance is still worse than the most popular two-stage approaches, e.g., MattNet [42]. Conclusively, our work are the first to combine REC and RES in a one-stage framework, which not only boosts the inference speed but also outperforms these two-stage methods.

2.2. Referring Expression Segmentation

Referring expression segmentation (RES) is a task of segmenting the referent according to a given textual expression. A typical solution of RES is to embed the language encoder into a segmentation network, e.g., FCN [20], which further learns a multimodal tensor for decoding the segmentation mask [32, 16, 25, 40, 34]. Some recent
developments also focus on improving the efficiency of multimodal interactions, e.g., adaptive feature fusions at multi-scale [32], pyramidal fusions for progressive refinements [16, 25], and query-based or transformer-based attention modules [34, 40].

Although relatively high performance is achieved in RES, existing methods are generally inferior in determining the referent compared to REC. To explain, the pixel-wise prediction of RES is easy to generate uncertain segmentation mask that includes incorrect regions or objects, e.g., overlapping people. In this case, the incorporation of REC can help RES to suppress responses of unrelated regions, while activating the related ones based on the predicted bounding boxes.

2.3. Multi-task Learning

Multi-task Learning (MTL) is often applied when related tasks can be performed simultaneously. MTL has been widely deployed in a variety of computer vision tasks [8, 5, 27, 7, 10, 15]. Early endeavors [8, 5, 27] resort to learn multiple tasks of pixel-wise predictions in an MTL setting, such as depth estimation, surface normals or semantic segmentation. Some recent works also focus on combining the object detection and segmentation into a joint framework, e.g., MaskRCNN [10], YOLACT [2], and RetinaMask [9]. The main difference between MCN and these methods is that MCN is an MTL network centered on the language information. The selection of target instance in REC and RES also exacerbates the issue of prediction conflicts, as mentioned above.

3. Multi-task Collaborative Network

The framework of the proposed Multi-task Collaborative Network (MCN) is shown in Fig. 2. Specifically, the representations of the input image and expression are first extracted by the visual and the language encoders respectively, which are further fused to obtain the multimodal features of different scales. These multimodal features are then fed to the inference branches of REC and RES, where a bottom-up connection is built to strengthen the collaborative learning of two tasks. In addition, a language-centric connection is also built between two branches, where the Consistency Energy Maximization loss is used to maximize the consistency energy between REC and RES. After inference, the proposed Adaptive Soft Non-Located Suppression (ASNLS) is used to refine the segmentation result of RES based on the predicted bounding box by the REC branch.

3.1. The Framework

As shown in Fig. 2, MCN is partially shared, where the inference branches of RES and REC remain relatively independent. The intuition is two-fold: On one hand, the objectives of two tasks are still distinct, thus the full sharing of the inference branch can be counterproductive. On the other hand, such a relatively independent design enables the optimal settings of two tasks, e.g., the resolution of feature map.

Concretely, given an image-expression pair \((I, E)\), we first use the visual backbone to extract the feature maps of three scales, denoted as \(F_{v_1} \in \mathbb{R}^{h_1 \times w_1 \times d_1}, F_{v_2} \in \mathbb{R}^{h_2 \times w_2 \times d_2}, F_{v_3} \in \mathbb{R}^{h_3 \times w_3 \times d_3}\), where \(h, w\) and \(d\) denote the height, width and the depth. The expression is processed by a bi-GRU encoder, where the hidden states are weightly combined as the textual feature by using a self-guided attention module [39], denoted as \(f_{t} \in \mathbb{R}^{d'}\).

Afterwards, we obtain the first multimodal tensor by fusing \(F_{v_1}\) with \(f_t\), which is formulated as:

\[
\begin{align*}
\hat{f}_{m_1}^{l} = \sigma(f_{v_1}^{l} W_{v_1}) \odot \sigma(f_t W_t),
\end{align*}
\]

where \(W_{v_1}\) and \(W_t\) are the projection weight matrices, and \(\sigma\) denotes Leaky ReLU [22]. \(f_{m_1}^{l}\) and \(f_{v_1}^{l}\) are the feature vector of \(F_{m_1}\) and \(F_{v_1}\), respectively. Then, the other two multimodal tensors, \(F_{m_2}\) and \(F_{m_3}\), are obtained by the fol-
lowing procedure:
\[
F_{m_{i-1}} = UpSample(F_{m_{i-1}}),
F_{m_{i}} = [\sigma(F_{m_{i-1}}, W_{m_{i-1}}), \sigma(F_{c}, W_{c})],
\]
where \(i \in \{2,3\}\), \(UpSampling\) has a stride of \(2 \times 2\), and \([-\cdot]\) denotes concatenation.

Such a multi-scale fusion not only propagates the language information through up-samplings and concatenations, but also includes the mid-level semantics to the upper feature maps, which is crucial for both REC and RES. Considering that these two tasks have different requirements for the feature map scales, e.g., \(13 \times 13\) for REC and \(52 \times 52\) for RES, we use \(F_{m_{1}}\) and \(F_{m_{3}}\) as the inputs of REC and RES, respectively.

To further strengthen the connection of two tasks, we implement another bottom-up path from RES to REC. Such a connection introduces the semantics supervised by the pixel-level labels in RES to benefit the language-vision alignments in REC. Particularly, the new multimodal tensor, \(F'_{m_{1}}\) for REC, is obtained by repeating the down sampling and concatenations twice, as similar to the procedure defined in Eq. 2. Afterwards, \(F'_{m_{1}}\) and \(F'_{m_{3}}\) for REC and RES respectively are then refined by two GARAN Attention modules [41], as illustrated in Fig. 2.

**Objective Functions.** For RES, we implement the ASPP decoder [4] to predict the segmentation mask based on the refined multimodal tensor. Its loss function is defined by
\[
\ell_{res} = - \sum_{i=1}^{h_{3} \times w_{3}} [g_l \log(o_l) + (1-g_l) \log(1-\alpha_l)],
\]
where \(g_l\) and \(o_l\) represent the elements of the down-sampled ground-truth \(G' \in \mathbb{R}^{52 \times 52}\) and predicted mask \(O \in \mathbb{R}^{52 \times 52}\), respectively.

For REC, we add a regression layer after the multimodal tensor for predicting the confidence score and the bounding box of the referent. Following the setting in YoloV3 [29], the regression loss of REC is formulated as:
\[
\ell_{rec} = \sum_{i=1}^{h_{1} \times w_{1} \times N} \ell_{box}(t_i^*, t_i) + \ell_{conf}(p_i^*, p_i),
\]
where \(t_i^*\) and \(p_i^*\) are the predicted coordinate position of the box and confidence score. \(N\) is the number of anchors for each grid. \(t_i\) and \(p_i\) are the ground-truths. \(p_i^*\) is set to 1 when the anchor matches ground-truth. \(\ell_{box}\) is a binary cross-entropy to measure the regression loss for the center point of the bounding box. For the width and height of the bounding box, we adopt the smooth-L1 loss [30]. \(\ell_{conf}\) is the binary cross entropy.

**3.2. Consistency Energy Maximization**

We further propose a Consistency Energy Maximization (CEM) scheme to theoretically reduce the impact of predic-

![Figure 3. Illustration of the Consistency Energy Maximization (CEM). The CEM loss optimizes the attention features to maximize the consistency spatial responses between REC and RES.](image)
control the enhancement and decay, respectively. We term this adaptive approach as *Adaptive Soft Non-Located Suppression* (ASNLS).

### 3.3. Adaptive Soft Non-Located Suppression

We further propose a soft post-processing method to methodically address the prediction conflict, termed as *Adaptive Soft Non-Located Suppression* (ASNLS). Based on the predicted bounding box by REC, ASNLS suppresses the response of unrelated regions and strengthens the related ones. Compared to the existing hard processings, e.g., ROI Pooling [30] and ROI Align [10], which directly crop features of the bounding box, the soft processing of ASNLS can obtain a better error tolerance towards the predictions of REC, as illustrated in Fig. 4.

In particular, given the predicted mask by the RES branch, \( O \in \mathbb{R}^{h_3 \times w_3} \), and the bounding box \( b \), each element \( o_i \) in \( O \) is updated by:

\[
m_i = \begin{cases} 
\alpha_{up} * o_i, & \text{if } o_i \text{ in } b, \\
\alpha_{dec} * o_i, & \text{else}.
\end{cases}
\]

(10)

Here, \( \alpha_{up} \in (1, +\infty) \) and \( \alpha_{dec} \in (0, 1) \) are the enhancement and decay factors, respectively. We term this method in Eq. 10 as *Soft Non-Located Suppression* (Soft-NLS). After that, the updated RES result \( O \) is binarized by a threshold to generate the final mask.

In addition, we extend the Soft-NLS to an adaptive version, where the update factors are determined by the prediction confidence of REC. To explain, a lower confidence \( p \) indicates a larger uncertainty that the referent can be segmented integrally, and should increase the effects of NLS to eliminate the uncertainty as well as to enhance its saliency. Specifically, given the confidence score \( p \), \( \alpha_{up} \) and \( \alpha_{dec} \) are calculated by

\[
\begin{align*}
\alpha_{up} &= \lambda_{au} * p + \lambda_{bu}, \\
\alpha_{dec} &= \lambda_{ad} * p + \lambda_{bd},
\end{align*}
\]

(11)

where the \( \lambda_{au}, \lambda_{ad}, \lambda_{bu} \) and \( \lambda_{bd} \) are hyper-parameters\(^2\) to

\(^2\)In our experiments, we set \( \lambda_{au} = -1, \lambda_{ad} = 1, \lambda_{bu} = 2, \lambda_{bd} = 0 \).
In terms of the visual backbone, we train MCN with Darknet53 [29] and Vgg16 [35]. Following the setting of MattNet [43], the backbones are pre-trained on MS-COCO [17] while removing the images appeared in the val and test sets of three datasets. The images are resized to 416×416 and the words in the expressions are initialized with GLOVE embeddings [28]. The dimension of the GRU is set to 1,024. In terms of multimodal fusion, the project dimension in Eq. 1 and Eq. 2 is 512. For the Soft-NLS, we set α_up to 1.5 and set α_dec to 0.5. We set the maximum sentence length of 15 for RefCOCO and RefCOCO+, and 20 for RefCOCOg. To binarize the prediction of RES, we set a threshold of 0.35.

We use Adam [14] as the optimizer, and the batch size is set to 35. The initial learning rate is 0.001, which is multiplied by a decay factor of 0.1 at the 30th, the 35th and 40th epochs. We take nearly a day to train our model for 45 epochs on a single 1080Ti GPU.

**4.3. Implementation Details**

| Structure | REC | RES |
|-----------|-----|-----|
| Single REC(scale=152) | 70.38 | - |
| Single REC(scale=52) | 68.58 | - |
| Single RES(scale=152) | - | 36.37 |
| Only Head Different(scale=152) | 58.16 | - |
| Only Head Different(scale=52) | 72.54 | 58.08 |
| Only Backbone Shared (REC scale=152, RES scale=52) | 75.81 | 58.16 |
| MCN (Base) | 77.45 | 58.24 |

with an IoU score higher than the threshold X, while X higher than 0.5 is considered to be correct.

In addition, we propose a *Inconsistency Error* (IE) to measure the impact of the prediction conflict. The inconsistent results are considered to be the two types: 1) the results include wrong REC result and correct RES result. 2) the results include correct REC result and wrong RES result.

Table 3. Comparisons of MCN with different network structures on the val set of RefCOCO. The structure of MCN can significantly improve the performance of both two tasks, and it is also superior to other single and multi-task frameworks.

| Structure | MCN (Base) | Single REC + Single RES | Single REC | Single RES | Only Head Different |
|-----------|------------|-------------------------|------------|------------|--------------------|
| REC | 77.45 | 70.38 | 68.58 | 72.54 | 58.16 |
| RES | 58.24 | - | - | 75.81 | 58.16 |

**4.4. Experimental Results**

**4.4.1 Qualitative Analysis**

Comparisons of different network structures. We first evaluate the merit of the proposed multi-task collaborative framework, of which results are given in Tab. 3. In Tab. 3, *Single REC* and *Single RES* denote the single-task setups. *Only Head Different* (OHD) and *Only Backbone Shared* (OBS) are the other two types of multi-task frameworks. OHD denotes that the inference branches are also shared and only the heads are different, i.e., the regression layer for REC and the decoder for RES. In contrast, OBS denotes that the inference branches of two tasks are completely independent. From the first part of Tab. 3, we ob-
serve that MCN significantly benefits both tasks. Besides, we notice that the two tasks have different optimal settings about the scales of the multimodal tensors, i.e., $13 \times 13$ for REC and $52 \times 52$ for RES, suggesting the differences of two tasks. The second part of Tab. 3 shows that a completely independent or fully shared network can not maximize the advantage of the joint REC and RES learning, which subsequently validates the effectiveness of the collaborative connections built in MCN. Meanwhile, as shown in Fig. 5, MCN demonstrates its benefits of collaborative multi-task training and outperforms other single and multi-task models by a large margin.

**Comparison of ASNLS and different post-processing methods.** We further evaluate different processing methods, and give the results in Tab. 1. From Tab. 1, the first observation is that all the processing methods based on REC have a positive impact on both the RES performance and the IE score. But we also notice that the hard processing, i.e., RoI Crop [10, 30], still reduces the performance of RES on some metrics, e.g., IoU and Acc@0.9, while our soft processing methods, i.e. Soft-NLS and ASNLS, does not. This results greatly prove the robustness of our methods. Meanwhile, we observe that ASNLS can achieve more significant performance gains than Soft-NLS, which validates the effects of the adaptive factor design.

**Ablation study.** Next, we validate different designs in MCN, of which results are given in Tab. 2. From Tab. 2, we can observe significant performance gains by each design of MCN, e.g., up to 7.04% gains for REC and 14.84% for RES. We also notice that CEM not only helps the model achieve distinct improvements on both the REC and the RES tasks, but also effectively reduces the IE value, e.g., from 17.12% to 13.51%. Similar advantages can also be witnessed in ASNLS. Conclusively, these results confirm the merits of the collaborative framework, CEM and ASNLS again.

**Comparison with the State-of-the-arts.** Lastly, we compare MCN with the state-of-the-arts (SOTAs) on both REC and RES, of which results are given in Tab. 4 and Tab. 5. As shown in Tab. 4, MCN outperforms most existing methods in REC. Even compared with the most advanced methods, like MattNet [43], MCN still achieves a comprehensive advantage and has distinct improvements on some splits, e.g. +7.13% on the testB split of RefCOCO and +2.80% the val split of RefCOCO+. In addition, MCN obviously merits in the processing speed to these multi-stage methods, e.g., 6 times faster than MattNet, which also suggests that the improvements by MCN are valuable. Meanwhile, MCN are significantly better than the most advanced one-stage model, e.g., FAOA [38], which confirms the merit of the joint REC and RES learning again. In Tab. 5, we further observe that the performance leads of MCN leads in RES task is more distinct, which is up to +8.39% on

### Table 4. Comparisons of MCN with the state-of-the-arts on the REC task.

| Model          | Visual Features | RefCOCO | RefCOCO+ | RefCOCOg | Speed* ↓ |
|----------------|-----------------|---------|----------|----------|---------|
|                |                 | val     | testA    | testB    | val     | test    |
| MMI [23]       | vgg16           | -       | 64.90    | 54.51    | -       | -       |
| CMN [31]       | vgg16           | -       | 71.03    | 65.77    | -       | -       |
| Spe+Lis+RI [45] | vgg16           | 69.48   | 73.71    | 64.96    | 55.71   | 60.74   | 48.80   | 60.21   | 59.63   |
| Spe+Lis+RI [45] | vgg16           | 68.95   | 73.10    | 64.85    | 54.89   | 60.04   | 49.56   | 59.33   | 59.21   |
| ParalAttn [49] | vgg16           | -       | 75.31    | 65.52    | -       | 61.34   | 50.86   | -       | -       |
| LGRANs [37]    | vgg16           | -       | 76.60    | 66.40    | -       | 64.00   | 53.40   | -       | -       |
| NMTTree [18]   | vgg16           | 71.65   | 74.81    | 67.34    | 58.00   | 61.09   | 53.45   | 61.01   | 61.46   |
| FAOA [38]      | darknet53       | 71.15   | 74.88    | 66.32    | 56.86   | 61.89   | 49.46   | 59.44   | 58.90   |
| MattNet [43]   | vgg16           | 74.80   | 80.43    | 69.28    | 64.93   | 70.26   | 56.00   | **66.67** | 67.01   |
| MattNet [43]   | mrcnn-resnet101 | 76.65   | 81.14    | 69.99    | 65.33   | 71.62   | 56.02   | 66.58   | 67.27   |
| MCN (ours)     | vgg16           | 75.98   | 76.97    | 73.09    | 62.80   | 65.24   | 54.26   | 62.42   | 62.29   |
| MCN (ours)     | darknet53       | **80.08** | **82.29** | **74.98** | **67.16** | **72.86** | **57.31** | 66.46   | 66.01   |

* The inference time is tested on the same hardware, i.e., GTX1080ti.

### Table 5. Comparisons of MCN with the state-of-the-arts on the RES task.

| Model          | Visual Features | RefCOCO | RefCOCO+ | RefCOCOg | Speed* ↓ |
|----------------|-----------------|---------|----------|----------|---------|
|                |                 | val     | testA    | testB    | val     | test    |
| DMN [25]       | resnet101       | 49.78   | 54.83    | 45.13    | 38.88   | 44.22   | 32.29   | -       | -       |
| RRN [16]       | resnet101       | 55.33   | 57.26    | 53.93    | 39.75   | 42.15   | 36.11   | -       | -       |
| CMSA [40]      | resnet101       | 58.32   | 60.61    | 55.09    | 43.76   | 47.60   | 37.89   | -       | -       |
| MattNet [43]   | mrcnn-resnet101 | 56.51   | 62.37    | 51.70    | 46.67   | 52.39   | 40.08   | **47.64** | 48.61   |
| NMTTree [18]   | mrcnn-resnet101 | 56.59   | 63.02    | 52.06    | 47.40   | 53.01   | 41.56   | 46.59   | 47.88   |
| MCN (ours)     | vgg16           | 57.33   | 58.59    | 57.23    | 46.53   | 48.68   | 41.93   | 46.95   | 47.20   |
| MCN (ours)     | darknet53       | **62.44** | **64.20** | **59.71** | **50.62** | **54.99** | **44.69** | **49.22** | **49.40** |
Figure 6. Visualizations of the inference and prediction by the proposed MCN. We compare the results of MCN with three multi-task networks in (a) and compare the effects of our design in (b) and (c). * denotes that the post-processings is not used in these example.

RefCOCO, +11.50% on RefCOCO+ and +3.32% on RefCOCOg. As previously analyzed, such performance gains stem from the collaborative learning structure, CEM loss and ASNLS, greatly confirming the designs of MCN.

4.4.2 Qualitative Analysis

To gain deep insights into MCN, we visualize its predictions in Fig. 6. The comparisons between MCN and alternative structures are shown in Fig. 6 (a). From Fig. 6 (a), we can observe that the collaborative learning structure of MCN significantly improves the results of both REC and RES. Besides, MCN is able to predict high-quality boxes and masks for the referent in complex backgrounds, which is often not possible by alternative structures, e.g., Expr.1. Fig. 6 (b) displays the effect of the proposed CEM loss. Without it, the model tends to focus on different instances of similar semantics, resulting the prediction conflicts of the REC and RES branches. With CEM, the two inference branches can have a similar focus with respect to the expression. Fig. 6 (c) shows results of the model without and with different post-processing methods. From these examples, we can observe that the proposed ASNLS helps to preserve the integrity of an object, e.g., Exp.(2). It can be seen that the part of referent outside the bounding box is preserved by our ASNLS, while it will be naturally cropped by the hard methods, e.g., ROI-Pooling [30] and RoI-Align [10]. Conclusively, these visualized results reconfirm the effectiveness of the novel designs in MCN, i.e., the collaborative learning structure, CEM and ASNLS.

5. Conclusion

In this paper, we propose a novel Multi-task Collaborative Network (MCN) for the first attempt of joint REC and RES learning. MCN maximizes the collaborative learning advantages of REC and RES by using the properties of two tasks to benefit each other. In addition, we introduce two designs, i.e., Consistency Energy Maximization (CEM) and Adaptive Soft Non-Located Suppression (ASNLS), to address a key issue in this multi-task setting i.e., the prediction conflict. Experimental results on three datasets not only witness the distinct performance gains over SOTAs of REC and RES, but also prove that the prediction conflict is well addressed.

Acknowledgements. This work is supported by the Nature Science Foundation of China (No.U1705262, No.61772443, No.61572410, No.61802324 and No.61702136), National Key R&D Program (No.2017YFC0113000, and No.2016YFB1001503), and Nature Science Foundation of Fujian Province, China (No. 2017J01125 and No. 2018J01106).
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