Towards Unifying Reference Expression Generation and Comprehension

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Abstract

Reference Expression Generation (REG) and Comprehension (REC) are two highly correlated tasks. Modeling REG and REC simultaneously for utilizing the relation between them is a promising way to improve both. However, the problem of distinct inputs, as well as building connections between them in a single model, brings challenges to the design and training of the joint model. To address the problems, we propose a unified model for REG and REC, named UniRef. It unifies these two tasks with the carefully-designed Image-Region-Text Fusion layer (IRTIF), which fuses the image, region and text via the image cross-attention and region cross-attention. Additionally, IRTIF could generate pseudo input regions for the REC task to enable a uniform way for sharing the identical representation space across the REC and REG. We further propose Vision-conditioned Masked Language Modeling (VMLM) and Text-Conditioned Region Prediction (TRP) to pre-train UniRef model on multi-granular corpora. The VMLM and TRP are directly related to REG and REC, respectively, but could help each other. We conduct extensive experiments on three benchmark datasets, RefCOCO, RefCOCO+ and RefCOCOg. Experimental results show that our model outperforms previous state-of-the-art methods on both REG and REC.

1 Introduction

Reference Expression (RE), which describes an unambiguous object in a real scene, is a significant cognitive behaviour in human society. People conceive a RE for an object and recognize a referent according to a RE in daily life, which we name Reference Expression Generation (REG) and Comprehension (REC), respectively. Both tasks have attracted surging interest (Rohrbach et al., 2015; Deng et al., 2018; Yu et al., 2018; Yang et al., 2019; *Work was done when Zheng was interning at ByteDance AI Lab, Beijing, China.

Kamath et al., 2021) from Natural Language Processing (NLP), Computer Vision (CV) and Human-Computer Interaction (HCI), due to their broad research prospects and actual applications.

REG and REC are the two sides to the same coin and are dependent on each other. For example, before conceiving an unambiguous description, people need to correctly locate the object according to the description in their mind. However, there is less focus on addressing the unified modeling for both REG and REC. One line of the work lies in Bayes’ modeling. Mao et al. (2016) first propose a method that can generate a RE grounded on an image, and which can also locate the object described by the RE via Bayes’ rule. The subsequent work (Yu et al., 2016, 2017; Luo and Shakhanrovich, 2017; Tanaka et al., 2019a; Kim et al., 2020; Liu et al., 2020) typically follows this paradigm. Another line of the work studies the parameter-shared model for the two tasks. Sun et al. (2022) propose the first parameter-shared framework PFOS. Considering the inputs for the two tasks are distinct (images and regions for REG while images and text for REC), PFOS shares the language-guide-vision module with the object-guide-context module, and the vision-guide-language module with the context-guide-object module. These modules need to handle the object and language inputs in REC and REG respectively, ignoring the modality gap between the inputs. To better share knowledge across REG and REC, we argue that it is important to coordinate the difference between their inputs for a unified modeling.

Therefore, in this paper, we propose UniRef, a unified model for REG and REC. To alleviate the issue of distinct inputs, we design the Image-Region-Text Fusion layer (IRTIF), which extends the transformer encoder layer through adding the image cross-attention and region cross-attention. Specifically, the image and region information is fused by the image cross-attention and region cross-
attention, respectively. In REC, since the input region is not given, a region predictor is used to produce a region prediction as the input for the region cross-attention. In this manner, UniRef could share the identical representation space across different tasks. Furthermore, our UniRef is pre-trained with two objectives, Vision-conditioned Masked Language Modeling (VMLM) and Text-Conditioned Region Prediction (TRP) on corpora of different granularities ranging from object labels to object phrases, from region descriptions to RE.

We note that the emergence of Vision-Language Pre-training (VLP) (Lu et al., 2019; Tan and Bansal, 2019; Zhou et al., 2020; Yu et al., 2020; Su et al., 2020; Cho et al., 2021; Kim et al., 2021; Wang et al., 2021; Radford et al., 2021; Huang et al., 2021) has greatly promoted the development of multimodal tasks. And some of them (Li et al., 2020; Chen et al., 2020; Zeng et al., 2021) have significantly boosted the performance of REC and demonstrated tremendous generalization ability. Most of them focus on the alignment between either images and captions, or regions and region descriptions. To our knowledge, there is no VLP study focusing on unified modeling for both REG and REC.

To verify the effectiveness of our UniRef, we conduct extensive experiments on three benchmark datasets, RefCOCO, RefCOCO+ (Yu et al., 2016) and RefCOCOg (Mao et al., 2016) datasets. Experimental results deliver that our UniRef outperforms previous SOTA methods on REG and REC. In addition, we conduct case studies to investigate the abilities learned by our model and the challenges still remained.

Our main contributions are concluded as follows:\footnote{We release the code and model at: \url{https://github.com/zdl1024/UniRef}.}

- We propose a unified model for REG and REC, named UniRef. To alleviate the issue of distinct inputs, we design the Image-Region-Text Fusion layer (IRTF), which helps the model to share knowledge across REG and REC.
- We pre-train UniRef with two objectives, Vision-conditioned Masked Language Modeling (VMLM) and Text-Conditioned Region Prediction (TRP), to learn the abilities required by REG and REC, respectively.
- Experimental results show that our unified model UniRef surpasses previous SOTA models on both REG and REC.

2 Method

We first briefly review the task definitions of REG and REC in § 2.1. Then we introduce the architecture of our UniRef and the pre-training in § 2.2 and § 2.3, respectively. Last, we describe the fine-tuning and inference in § 2.4.

2.1 Task Definitions

Reference Expression Generation. Given an image $I$ and a region $R$ described by box coordinates, the REG model generates the corresponding RE text $T = \{t_1, \cdots, t_{L_T}\}$ with $L_T$ tokens. The conditional distribution could be formalized as:

$$p_{\theta_G}(T|I, R) = \prod_{i=1}^{L_T} p(t_i|I, R, t_{1:i-1}),$$

where $t_{1:i-1}$ is the previous generated tokens and $\theta_G$ are parameters of the REG model.

Reference Expression Comprehension. The REC model predicts the region $R$ with an image $I$ and the corresponding RE text $T$ as the input, which could be denoted as $p_{\theta_C}(R|I, T)$. $\theta_C$ are parameters of the REC model.

2.2 Architecture

As depicted in Fig. 1, UniRef consists of a vision encoder, a language encoder and a fusion encoder as well as two task-specific head, i.e., a language model (LM) head and a box head.

Vision Encoder. Given an image $I$, the vision encoder extracts the image features. It is based on the Vision Transformer (ViT) (Li et al., 2020) and initialized with the weights of CLIP-ViT (Radford et al., 2021). It first splits the image into non-overlapping patches, and then projects them into a sequence of embeddings. After that, these embeddings are fed to stacked transformer encoder blocks and interact with each other through self-attention, resulting in the image features $V^I = \{v_1, \cdots, v_{L_I}\}$, where $L_I$ is the number of patches. In REC, given a region $R$ from $I$, we obtain the region features $V^R = \{v_{p_1}, \cdots, v_{p_{L_R}}\}$, where $\{p_i\}$ and $L_R$ are the indexes and the number of patches that overlaps with the region, respectively.

Language Encoder. The language encoder is based on BERT (Devlin et al., 2019). The input sentence is tokenized into WordPieces (Wu et al., 2020), which are subsequently transformed into the text features $Z = \{z_1, \cdots, z_{L_T}\}$ by the text encoder, where $L_T$ is the number of tokens
and $z_{[\text{cls}]}$ are the text features corresponding to the special token $[\text{cls}]$.

**Fusion Encoder.** The fusion encoder extends the transformer decoder by replacing last $N_{f2}$ vanilla transformer decoder layers with Image-Region-Text-Fusion layers (c.f., Fig. 1), which are designed to bridge the gap between REG and REC.

The vanilla transformer decoder layer fuses region or image information via cross-attention, depending on the input requirement of the task.

**IRTF** extends the vanilla transformer encoder layer through adding the image cross-attention and region cross-attention, and fuses the image information and region information with queries. Given the input $X = \{x_{[\text{cls}]}, x_1, \cdots, x_{L_T}\}$, self-attention is first applied to obtain the queries:

$$X^Q = \text{MHA}(X, X, X) + X,$$

where MHA is multi-head attention.

Then the image cross-attention and the region cross-attention are performed successively as follows:

$$Z^I = \text{MHA}(X^Q, V^I, V^I),$$

$$X^I = \text{GLU}([Z^I, X^Q]) + X^Q,$$

$$Z^R = \text{MHA}(X^I, V^R, V^R),$$

$$X^R = \text{GLU}([Z^R, X^Q]) + X^I,$$

where $Z^I, Z^R$ are the intermediate representations after multi-head attention. $X^I, X^R$ are the outputs of the image cross-attention and the region cross-attention, respectively. $[\text{\_\_\_}]$ means the concatenation of vectors. Following Huang et al. (2019), we adopt Gated Linear Unit (GLU) to refine the attention outputs, denoted as:

$$\text{GLU}(X) = \sigma(XW^1) \odot XW^2,$$

where $W^1, W^2$ are learnable parameters, $\sigma(\cdot)$ is the sigmoid function and $\odot$ means the element-wise multiplication.

Lastly, $X^R$ is fed to a feed-forward network to obtain the output hidden states.

When performing REC, the region input is not available, which requires to predict the region conditioned on the image and text. To make the input of REC identical with REG, a region predictor is utilized for producing a region prediction, as the input for the region cross-attention. In detail, for each patch, it calculates a score $\alpha_i$ based on $X^R_{cl}$ and the position embedding of $i$-th patch $e_i$. Then, it selects all patches whose scores exceed the threshold $\delta$, constituting the predicted region presentations $V^R$. We formalize this procedure as:

$$\alpha_i = \text{MLP}([X^R_{\text{cl}}, e_i]),$$

$$V^R = \{V^R_i | \alpha_i \geq \delta\}.$$

**LM Head&Box Head.** To carry out REG, we use a LM head to predict the next token given the last hidden state of the $[\text{MASK}]$ token. During performing REC, we employ a box head to regress the bounding box $b$ conditioned on the last hidden state of the $[\text{CLS}]$ token.

### 2.3 Pre-training

#### 2.3.1 Pre-training Objectives

To learn the abilities of language modeling and visual grounding, we pre-train UniRef with two
objectives, Vision-conditioned Masked Language Modeling (VMLM) and Text-Conditioned Region Prediction (TRP), which are corresponding to REG and REC, respectively.

**Vision-Conditioned Masked Language Modeling.** Given an image-region-text triplet \((I, R, T)\), we follow X-VLM (Zeng et al., 2021) to mask 25% of tokens in text sequences. The task aims to predict the unseen tokens based on the visible text, region and image. Note that VMLM is similar to REG, but with differences of decoding order and attention masks. The loss function is defined as:

\[
\mathcal{L}_{\text{VMLM}} = -\mathbb{E}_{(I, R, T)} \log p_{\theta_0}(\hat{T} | I, R, \hat{T}),
\]

where \(\hat{T}\) and \(\hat{T}\) represent the masked and unmasked tokens, respectively.

**Text-Conditioned Region Prediction.** Given an image-text pair \((I, T)\), the goal of TRP is to predict the bounding box of the region or object described by the text. The loss is the summation of the generalized Intersection over Union (gIoU) (Rezatofighi et al., 2019) and the l1 distance:

\[
\mathcal{L}_{\text{bbox}} = \mathbb{E}_{(I, T)} \mathcal{L}_{\text{gIoU}}(\hat{b}, b) + ||\hat{b} - b||_1,
\]

where \(\hat{b}, b\) represent the bounding boxes of the ground truth and prediction, respectively.

In TRP, each IRTF produces a region prediction as the input for the region cross-attention. The supervised signal comes from the patch-level binary cross-entropy between the prediction and the ground truth, formulated as:

\[
\mathcal{L}_{\text{pred}} = \mathbb{E}_{(I, T)} \sum_i H(\hat{m}_i, m_i),
\]

where \(\hat{m}_i, m_i\) mean the region mask of the ground truth and the region mask predicted by the i-th IRTF, respectively.

The final loss for TRP is summed by:

\[
\mathcal{L}_{\text{TRP}} = \mathcal{L}_{\text{bbox}} + \mathcal{L}_{\text{pred}}.
\]

**2.3.2 Perspective from Probability**

We explain how our UniRef share the identical representation space across tasks in pre-training from a probability perspective. We factorize the objectives of VMLM and TRP as follows:

\[
p_{\theta_0}(\hat{T} | I, R, \hat{T}) = p_{\theta_0}(H | I, R, \hat{T}) p_{\theta_{\text{mask}}}(\hat{T} | H),
\]

where \(\theta_{\text{LM}}, \theta_{\text{bbox}}, \theta_{\text{F}}, \theta_{\text{P}}\) mean the parameters of the LM head, box head, fusion encoder and predictor, respectively. \(H\) are the last hidden states. With the help of the predictor, both VMLM and TRP aim to align the region with text \((R, \hat{T})\) conditioned on the image \(I\).

**2.3.3 Pre-training Datasets**

We collect four pre-training datasets of different granularities ranging from object labels to phrasal, from region descriptions to RE: (1) COCO object labels (Lin et al., 2014). Each object corresponds to a label in 80 pre-defined categories. (2) Visual Genome (VG) phrases (Krishna et al., 2017). We concatenate the attribute and object of an object to form a phrase. There are over 75k unique objects and 50k unique attributes, leading to more combinations of objects and attributes. (3) Visual Genome region descriptions. The region descriptions could be either a phrase or a sentence. (4) RefCOCO-MERGE. We merge RefCOCO, RefCOCO+ and RefCOCOg together. For the above datasets, we filter out the data whose image appears in the val and test set of RefCOCO, RefCOCO+. RefCOCOg according to COCO id. Tab. 1 lists the statistics of the pre-training datasets.

**2.4 Fine-tuning and Inference.**

Following Li et al. (2020), we fine-tune UniRef for REG on RefCOCO, RefCOCO+ and RefCOCOg separately. In detail, 25% of the tokens are randomly masked and the model recovers them with a unidirectional attention mask instead of a bidirectional one. During inference, at each step, a [MASK] token is appended to the end of current generation, with a subsequent forward-pass to generate the next token. The process terminates until a [SEP] token is produced. For REC, the procedure is same to TRP.

| Pre-training Dataset | # Images | # Text | Avg. Tok |
|----------------------|----------|--------|---------|
| COCO Object Labels   | 112k     | 434k   | 1.20    |
| VG Phrases           | 104k     | 2M     | 1.24    |
| VG Region Descriptions | 105k  | 360k   | 5.40    |
| RefCOCO-MERGE       | 24k      | 287k   | 5.07    |

Table 1: The statistics of the pre-training datasets. “# Images” and “# Text” represent the number of images and text descriptions, “Avg. Tok” indicates the average number of tokens in descriptions.
Table 2: The performance on REG. “M” and “C” indicate Meteor and CIDEr, respectively. “-” means that the details are not reported. “# Pre-train Images” means the number of images in pre-training datasets.

| Method       | # Pre-train Images | RefCOCO  | RefCOCO+ | RefCOCOg |
|--------------|--------------------|----------|----------|----------|
|              |                    | testA    | testB    | testA    | testB    | val     | test    |
|              |                    | M  C  M  C | M  C  M  C | M  C  M  C | M  C  M  C |
| SR (2019b)   | -                  | 0.301    | 0.866    | 0.341    | 1.389    | 0.243   | 0.672    | 0.222    | 0.831    | 0.160   | 0.741    | 0.160    | 0.727    |
| SR-re-rank (2019b) | -               | 0.310    | 0.842    | 0.348    | 1.356    | 0.241   | 0.656    | 0.219    | 0.782    | 0.165   | 0.756    | 0.164    | 0.764    |
| CoAN (2020)  | -                  | 0.330    | 0.915    | 0.354    | 1.410    | 0.288   | 0.761    | 0.250    | 0.876    | -       | -        | -        | -        |
| VL-TS (2021) | 180k               | 0.334    | 0.978    | 0.347    | 1.427    | 0.288   | 0.828    | 0.245    | 0.852    | 0.189   | 0.873    | 0.189    | 0.881    |
| UniRef       | 180k               | 0.347    | 1.049    | 0.374    | 1.549    | 0.311   | 0.916    | 0.266    | 0.972    | 0.197   | 1.033    | 0.195    | 1.017    |

Table 3: The accuracy (%) on REC. “-” means that the details are not reported. “# Pre-train Images” means the number of images in pre-training datasets. The comparing models are base-size unless otherwise specified.

| Method       | # Params | # Pre-train Images | RefCOCO  | RefCOCO+ | RefCOCOg |
|--------------|----------|--------------------|----------|----------|----------|
|              |          |                    | testA    | testB    | testA    | testB    | val     | test    |
|              |          |                    | M  C  M  C | M  C  M  C | M  C  M  C | M  C  M  C |
| MattNet (2018)| -       | -                  | 81.14    | 69.99    | 71.62    | 56.02    | 66.58    | 67.27    |
| ViLBERT (2019)| -       | 3.3M               | -        | -        | 78.52    | 62.61    | -        | -        |
| VL-BERTlarge (2020) | -     | 3.3M               | -        | -        | 78.57    | 62.30    | -        | -        |
| UNITERlarge (2020) | 300M   | 3.3M               | -        | -        | 78.57    | 62.30    | -        | -        |
| MDETR (2021)  | -       | 200k               | 90.42    | 83.06    | 85.05    | 71.88    | 83.44    | 83.93    |
| X-CLIP (2021) | 240M    | 4M                 | 90.67    | 83.30    | 87.15    | 74.29    | 82.29    | 82.31    |
| OFA (2022)    | 180M    | 14.7M              | 91.21    | 83.87    | 87.74    | 75.45    | 85.62    | 84.92    |

3 Experiments

3.1 Datasets and Metrics

Datasets. We evaluate our model on three widely-used benchmark datasets, i.e., RefCOCO, RefCOCO+ (Yu et al., 2016) and RefCOCOg (Mao et al., 2016), which are based on COCO (Lin et al., 2014) images.

RefCOCO contains 142,209 reference expressions for 50,000 objects on 19,994 images, while RefCOCO+ consists of 141,564 descriptions for 50,000 objects on 19,992 images. Their test sets are split into testA and testB by “People vs. Object”. The main difference is that position words are prohibited in RefCOCO+, leading to more appearance-centric descriptions.

RefCOCOg contains 54,822 objects on 26,711 images with 104,560 expressions, which are longer and more informative than that of RefCOCO/RefCOCO+. For RefCOCOg, most methods evaluate on Google split in REG, and on UMD split in REC. In this paper, we reproduce some representative REG methods on UMD split and report the corresponding results.

Metrics. We evaluate the performance of REG with two automatic metrics, i.e., CIDEr (Vedantam et al., 2015) and Meteor (Lavie and Denkowski, 2009). In REC, we report the accuracy of bounding box prediction. A prediction is correct if its IoU with the ground truth is greater than 0.5.

3.2 Implementation Details

The vision encoder of UniRef is initialized with weights of CLIP-ViT-B-16\(^2\). The text and fusion encoder is initialized with weights of the first six and last six layers of BERT\(_\text{base}\), respectively. The extra parameters of the fusion encoder, including the cross-attention and predictor, are randomly initialized. For the fusion encoder, we adopt vanilla transformer decoder layers as the first five layers and IRTF as the last layer.

We implement our method with Pytorch and perform all experiments on NVIDIA Tesla A100 GPU. We pre-train UniRef for 200k steps with a batch size of 1024. The learning rate is warmed-up from 1e-5 to 1e-4, with a subsequent decay to 1e-5. In the fine-tuning stage, we train REG and REC models for 20 epochs with a batch size of 40. Following Zeng et al. (2021), the image resolution is set to 224 in pre-training while 384 in fine-tuning.

3.3 Comparing Models

In this section, we compare UniRef with the SOTA models of REG and REC, respectively.

\(^2\text{https://huggingface.co/openai/clip-vit-base-patch16}\)
Table 4: The ablation studies of fusion encoder and pre-training. We report CIDEr for REG and accuracy for REC. Avg. means the average of CIDEr/accuracy on REG/REC. “UniRef (IRTF in LX)” means that layers X are IRTF while others are transformer decoder layers, and “UniRef (no IRTF)” indicates the fusion encoder only contains transformer decoder layers. The bold and underline denote the best and the second performances, respectively.

| # | REG | REC |
|---|-----|-----|
| | Avg. | RefCOCO | RefCOCO+ | RefCOCOg | Avg. | RefCOCO | RefCOCO+ | RefCOCOg |
| | testA | testB | val | test | testA | testB | val | test |
| 1 | UniRef (no IRTF) | 1.075 | 1.041 | 1.513 | 0.895 | 0.977 | 1.011 | 1.010 | 83.99 | 90.29 | 83.74 | 86.38 | 75.53 | 83.84 | 84.11 |
| 2 | UniRef (IRTF in L4,5,6) | 1.088 | 1.063 | 1.540 | 0.910 | 0.988 | 1.015 | 1.012 | 84.44 | 90.79 | 84.07 | 86.74 | 74.45 | 85.27 | 85.30 |
| 3 | UniRef (IRTF in L5,6) | 1.083 | 1.031 | 1.505 | 0.912 | 0.981 | 1.037 | 1.033 | 84.68 | 91.04 | 84.84 | 87.08 | 75.53 | 85.01 | 84.95 |
| 4 | UniRef (IRTF in L6) | 1.089 | 1.040 | 1.549 | 0.916 | 0.972 | 1.033 | 1.017 | **84.80** | 91.21 | 83.87 | 87.74 | 75.45 | 85.62 | 84.92 |
| 5 | w/o. GLU | 1.080 | 1.054 | 1.511 | 0.899 | 0.985 | 1.015 | 1.014 | 84.65 | 90.93 | 84.81 | 86.78 | 75.72 | 85.44 | 84.20 |
| 6 | w/o. VMLM | 0.760 | 0.818 | 1.183 | 0.645 | 0.738 | 0.591 | 0.585 | 82.46 | 89.50 | 82.99 | 84.51 | 72.51 | 82.68 | 82.56 |
| 7 | w/o. TRP | 1.060 | 1.025 | 1.492 | 0.889 | 0.962 | 1.003 | 0.989 | 61.39 | 75.06 | 63.96 | 65.81 | 48.98 | 57.84 | 56.67 |
| 8 | w/o. RefCOCO-MERGE | **1.098** | 1.063 | 1.540 | 0.910 | 0.988 | 1.043 | 1.043 | 82.31 | 89.52 | 82.68 | 84.23 | 71.01 | 83.35 | 83.07 |

REG. (1) SR (Tanaka et al., 2019b) extends the speaker-listener-reinforcer framework (Yu et al., 2017) with a well-designed attention mechanism. (2) SR-rerank picks the expression through reranking a set of generated sentences. (3) CoNAN (Kim et al., 2020) introduces an attentional ranking module to obtain complementary neighbor features. (4) VL-T5 (Cho et al., 2021) unifies many tasks into a sequence-to-sequence framework via instruction learning. To adapt VL-T5 to REG, we append the region features at the fixed position of the input.

REC. (1) MattNet (Yu et al., 2018) is a representative two-stage method. (2) ViLBERT (Lu et al., 2019), (3) VL-BERTlarge (Su et al., 2020) and (4) UNITERlarge (Chen et al., 2020) are VLP models with region features. (5) MDETR (Kamath et al., 2021) is a pre-trained model that takes DETR (Carion et al., 2020) as the backbone. Additionally, (6) X-VLM (Zeng et al., 2021) and (7) OFA (Wang et al., 2022) are pre-trained on much larger datasets and show marvelous generalization ability. Note that X-VLM and OFA also utilize fine-grained labeled data, thus the comparison is fair.

3.4 Main Results

In REG and REC, our UniRef delivers better results than previous SOTA results, which cannot be simultaneously achieved by previous methods.

Performance on REG. As shown in Tab. 2, our UniRef outperforms previous SOTA methods on three datasets. Specifically, UniRef achieves 1.049/1.549 on RefCOCO testA/testB, 0.916/0.972 on RefCOCO+ testA/testB, and 1.033/1.017 on RefCOCOg val/test, in terms of CIDEr. Furthermore, it has the most prominent improvement on RefCOCOg, with CIDEr lift rate of 18.3% and 15.4% on val and test respectively, compared with VL-T5.

This demonstrates that our model can better handle the expression with more details.

Performance on REC. As shown in Tab. 3, our UniRef outperforms SOTA models on all benchmark datasets. Specifically, it outperforms MDETR by 0.79/0.81% on RefCOCO, 2.69/3.57% on RefCOCO+ and 2.18/0.99% on RefCOCOg. Even compared to OPA pre-trained on 14.7M images, our model still shows its superiority, especially on RefCOCOg.

3.5 Ablation Study.

To investigate the effects of the fusion encoder and pre-training, we conduct ablation studies (Tab. 4).

IRTF Boosts the Results on REG and REC. Comparing rows 1 and 4, it can be seen that the UniRef with IRTF in 6-th layer outperforms the counterpart without IRTF, validating the effectiveness of IRTF. IRTF decouples the cross-attention into image and region cross-attention, and takes image, region and text as the identical inputs, resulting in better interaction between them. Furthermore, GLU slightly boost the performance for it could refine the attention outputs via non-linear transformation (row 4 vs. row 5).

UniRef with IRTF in 6-th Layer Outperforms Other Counterparts. Comparing rows 2, 3 and 4, UniRef with IRTF in 6-th layer achieves the best performance. With the increase of the number of IRTF, REC performance shows a downward trend, possibly due to the error accumulation of predicted regions generated by IRTF.

VMLM and TRP Benefit the Pre-training. Comparing rows 4, 6 and 7, our model outperforms the variant removing either pre-training task. The performance of REG/REC noticeably drops without
VMLM/TRP, illustrating the effectiveness of the pre-training tasks.

**Pre-training on In-domain Data Significantly Improves REC but Slightly Damages REG.** Furthermore, with pre-training on refCOCO-MERGE, UniRef suffers a significant increase in REC, from 82.31% to 84.72% on the average accuracy (row 8 vs. row 4). However, the average CIDEr slightly decreases in REG. We speculate that it is caused by the unbalanced sampling on the collected pre-training datasets, leading to overfitting to RefCOCO-MERGE.

### 3.6 Case Study.

In this section, we conduct case studies to provide a deeper understanding for UniRef. More examples are given in Appendix A.

**How UniRef Utilizes Image and Region Information in REG?** As shown in Fig. 2, we give visualization on the cross-attention maps, including image cross-attention and region cross-attention, across the process of autoregressive generation. Through observing cases, we discover two phenomena: 1) The image cross-attention could pay attention to other objects in the image that are indistinguishable from the target object, thereby assisting the model to generate more discriminative descriptions. For example, in the first instance, the ears of sheep are attended by image cross-attention while the sheep with ear not visible is attended by the region cross-attention, resulting in the description “sheep with ear not visible”. 2) Through attending to the object related to the target object, the model could generate descriptions with relationships, e.g., spatial relationships. In the second example, the model unambiguously describes the chair in green box by the spatial relationship between it and the bird, which is not in green box.

**The Ability that UniRef Learns in REC.** We give examples of bounding box predictions in Fig. 3. UniRef is able to handle descriptions with various properties, e.g., comparisons (Fig. 3 (a)), attribute recognition (Fig. 3 (b),(c)), spatial relationships (Fig. 3 (j),(k)) and counting (Fig. 3 (d)-(f)).

**The Challenges still Remain in REC.** By analysing bad cases, we conclude some difficulties faced by our model: (1) Short path. The model correctly localizes the plant (Fig. 3 (m)) while fails to ground to the flowerpot (Fig. 3 (n)). It first locates the flowers on the wall, and then regards this wall as flowerpot. It shows that the model does not really understand what is flowerpot, but learns short paths through flowers; (2) Small objects. We discover that the model is not very good for small objects (Fig. 3 (i) and (r)).

### 4 Related Work

**Reference Expression (RE).** To study the RE, many datasets have been introduced, including RefCOCO (Yu et al., 2016), RefCOCO+ (Yu et al., 2016) and RefCOCOg (Mao et al., 2016). The first two are collected in a two-palayer cooperative game, namely ReferIt (Kazemzadeh et al., 2014), while the last one is annotated in a non-interactive setting.
The early work focuses on the CNN-LSTM framework, which could be applied to REG, as well as REC via Bayes’ rule. Specifically, it first models $P(T | I, R)$, then obtains $P(R | I, T)$ by Bayes’ rule, where $I$, $R$, $T$ represent the image, the region, and the text, respectively. Mao et al. (2016) first introduce this approach and propose a maximum mutual information method, which penalizes the likelihood of the RE to wrong objects in an image. Following this method, Yu et al. (2016) propose a visual comparative method, VisDiff, which uses the image, target object and visual difference information for generating unambiguous descriptions. Further, Yu et al. (2017) extend VisDiff to a speaker-listener-reinforcer model, in which the speaker, listener and reinforcer interact with each other.

Thanks to the success of object detection, REC attracts more attention and many endeavors have been devoted to it, ranging from two-stage to one-stage approaches. The two-stage methods (Yu et al., 2018; Deng et al., 2018; Wang et al., 2019) first extract region proposals with a object detector such as faster-RCNN (Ren et al., 2015), then select a region conditioned on the input text. In contrast, the one-stage methods (Yang et al., 2019, 2020; Li and Sigal, 2021) directly predict the bounding box given the image and the text, obtaining improvement of performance from end-to-end training.

**Vision-Language Pre-training (VLP).** VLP, motivated by the pre-trained language models in NLP, aims at learning generic representations from abundant image-text data, advancing many vision-language tasks, e.g., VQA (Antol et al., 2015), image captioning and visual dialog (de Vries et al., 2017; Das et al., 2017). ViLBERT (Lu et al., 2019) pioneers the adoption of pre-trained models for this field. Then, VL-BERT (Su et al., 2020) and LXMERT (Tan and Bansal, 2019) use a two-stream architecture for fusing information from different modality. Subsequently, Li et al. (2020) propose OSCAR, which takes object labels as anchors for aligning objects and text. More recently, Zeng et al. (2021) adopt vision transformers to extract visual features and design the task of region prediction to model the fine-grained alignment between regions and descriptions.

Moreover, various technologies are applied in VLP, ranging from contrastive learning (Li et al., 2021b; Radford et al., 2021) to knowledge distillation (Li et al., 2021a), from stage-wise pre-training (Liu et al., 2021; Wang et al., 2020) to prompt learning (Tsipourou et al., 2021; Wang et al., 2022; Jin et al., 2022). Standing on the shoulders of giants, we step forward with the purpose of building more advanced models for REG and REC.

## 5 Conclusions

In this paper, we propose a unified model for reference expression generation and comprehension, named UniRef. To alleviate the issue of distinct inputs for the tasks, we design the Image-Region-Text Fusion layer (IRTIF) to handle the difference between the distinct inputs. In addition, UniRef is pre-trained with two objectives, Vision-conditioned Masked Language Modeling (VMLM) and Text-Conditioned Region Prediction (TRP), on multi-granular corpora. Experimental results show that our UniRef outperforms previous state-of-the-art
methods on both REG and REC.

**Ethical Considerations**

In this section, we consider potential ethical issues of our model. In this paper, we propose UniRef, whose vision encoder and language encoder are initialized with the weights of CLIP-ViT (Radford et al., 2021) and BERT (Devlin et al., 2019), respectively. The pre-training datasets are collected from COCO (Lin et al., 2014), Visual Genome (Krishna et al., 2017), RefCOCO (Yu et al., 2016), RefCOCO+ (Yu et al., 2016) and RefCOCOg (Mao et al., 2016). Therefore, UniRef might involve the same biases and toxic behaviors exhibited by the pre-trained models and pre-training datasets.

**Limitations**

Our work has several limitations that can be further explored. (1) The size of the model and pre-training datasets could be scaled up. Since our model is designed for REG and REC, it requires careful modification for the model architecture to adapt to massive image-text pairs. (2) We do not perform any optimization approaches for the REG model, such as self-critical sequence training and reinforcement learning. These approaches are proved to be beneficial in previous work (Yu et al., 2017; Huang et al., 2019; Cornia et al., 2020). (3) It is feasible to adapt our model to other related downstream tasks, e.g., phrase grounding (Plummer et al., 2015), reference expression segmentation (Wu et al., 2020) and dense captioning (Johnson et al., 2016), through elaborating task-specific designs. (4) It is worth more exploration on multi-task fine-tuning with REG and REC. We have done experiments that jointly fine-tune one model for both REG and REC. The performance on REG and REC is on par with or slightly worse than the separated UniRef.

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### A Examples on REG and REC

We give more uncured examples on REG and REC in Fig. 4 and 5, respectively.

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Figure 4: Uncurated examples of the generated text in REG. The inaccurate or ambiguous text is marked in red.
Figure 5: Uncurated examples of the predicted bounding box in REC. The green and orange boxes indicate the ground truth and prediction, respectively.