Referring Image Matting

Jizhizi Li, Jing Zhang, and Dacheng Tao
The University of Sydney, Sydney, Australia
jili8515@uni.sydney.edu.au, jing.zhangl@sydney.edu.au, dacheng.tao@gmail.com

Abstract

Different from conventional image matting, which either requires user-defined scribbles/trimap to extract a specific foreground object or directly extracts all the foreground objects in the image indiscriminately, we introduce a new task named Referring Image Matting (RIM) in this paper, which aims to extract the meticulous alpha matte of the specific object that best matches the given natural language description, thus enabling a more natural and simpler instruction for image matting. First, we establish a large-scale challenging dataset RefMatte by designing a comprehensive image composition and expression generation engine to automatically produce high-quality images along with diverse text attributes based on public datasets. RefMatte consists of 230 object categories, 47,500 images, 118,749 expression-region entities, and 474,996 expressions. Additionally, we construct a real-world test set with 100 high-resolution natural images and manually annotate complex phrases to evaluate the out-of-domain generalization abilities of RIM methods. Furthermore, we present a novel baseline method CLIPMat for RIM, including a context-embedded prompt, a text-driven semantic pop-up, and a multi-level details extractor. Extensive experiments on RefMatte in both keyword and expression settings validate the superiority of CLIPMat over representative methods. We hope this work could provide novel insights into image matting and encourage more follow-up studies. The dataset, code and models are available at https://github.com/JizhiziLi/RIM.

1. Introduction

Image matting refers to extracting the soft alpha matte of the foreground in natural images, which is beneficial for various downstream applications such as video conferences, advertisement production, and e-Commerce promotion [58]. Typical matting methods can be divided into two groups: 1) the methods based on auxiliary inputs, e.g., scribble [17] and trimap [1,17], and 2) automatic matting methods that can extract the foreground without any human intervention [19,44]. However, the former are not applicable for fully automatic scenarios, while the latter are limited to specific categories, e.g., human [2,32,57], animal [19], or the salient objects [40,60]. It is still unexplored to carry out controllable image matting on arbitrary objects based on language instructions, e.g., extracting the alpha matte of the specific object that best matches the given language description.

Recently, language-driven tasks such as referring expression segmentation (RES) [35], referring image segmentation (RIS) [12,25,54], visual question answering (VQA) [8], and referring expression comprehension (REC) [31] have been widely studied. Great progress in these areas has been made based on many datasets like ReferIt [14], Google RefExp [34], RefCOCO [56], VGPhraseCut [50], and Cops-Ref [3]. However, due to the limited resolution of available datasets, visual grounding methods are restricted to the coarse segmentation level. Besides, most of the methods [13,30] neglect pixel-level text-visual alignment and cannot preserve sufficient details, making them difficult to be used in scenarios that require meticulous alpha mattes.

To fill this gap, we propose a new task named Referring Image Matting (RIM), which refers to extracting the meticulous high-quality alpha matte of the specific foreground object that can best match the given natural language description from the image. Different from the conventional matting methods, RIM is designed for controllable image matting that can perform a more natural and simpler instruction to extract arbitrary objects. It is of practical significance in industrial application domains and opens up a new research direction. To facilitate the study of RIM, we establish the first dataset RefMatte, which consists of 230 object categories, 47,500 images, and 118,749 expression-region entities together with the corresponding high-quality alpha mattes and 474,996 expressions. Specifically, to build up RefMatte, we revisit a lot of prevalent public matting datasets like AM-2k [19], P3M-10k [18], AIM-500 [20], SIM [45] and manually label the category of each foreground object (a.k.a. entity) carefully. We also adopt multiple off-the-shelf deep learning models [27,51] to generate various attributes for each entity, e.g., gender, age, and clothes type of human.
Then, we design a comprehensive composition and expression generation engine to produce the synthetic images with reasonable absolute and relative positions considering other entities. Finally, we present several expression logic forms to generate varying language descriptions with the use of rich visual attributes. In addition, we propose a real-world test set RefMatte-RW100 with 100 images containing diverse objects and human-annotated expressions, which is used to evaluate the generalization ability of RIM methods. Some examples are shown in Figure 1 and Figure 2.

Since previous visual grounding methods are designed for the segmentation-level tasks, directly applying them [13, 30, 43] to the RIM task cannot produce promising alpha mattes with fine details. Here, we present CLIPMat, a novel baseline method specifically designed for RIM. CLIPMat utilizes the large-scale pre-trained CLIP [41] model as the text and visual backbones, and the typical matting branches [18, 19] as the decoders. An intuitive context-embedded prompt is adopted to provide matting-related learnable features for the text encoder. To extract high-level visual semantic information for the semantic branch, we pop up the visual semantic feature through the guidance of the text output feature. Additionally, as RIM requires much more visual details compared to the segmentation task, we devise a module to extract multi-level details by exploiting shallow-layer features and the original input image, aiming to preserve the foreground details in the matting branch. Figure 1 and Figure 2 show some promising results of the proposed CLIPMat given different types of language inputs, i.e., keywords and expressions.

Furthermore, to provide a fair and comprehensive evaluation of CLIPMat and relevant state-of-the-art methods, we conduct extensive experiments on RefMatte under two different settings, i.e., the keyword-based setting and expression-based setting, depending on language descriptions’ forms. Both the subjective and objective results have validated the superiority of CLIPMat over representative methods. The main contribution of this study is three-fold. 1) We define a new task named RIM, aiming to identify and extract the alpha matte of the specific foreground object that best matches the given natural language description. 2) We establish the first large-scale dataset RefMatte, consisting of 47,500 images and 118,749 expression-region entities with high-quality alpha mattes and diverse expressions. 3) We present a novel baseline method CLIPMat specifically designed for RIM, which achieves promising results in two different settings of RefMatte, also on real-world images.

2. Related Work

Image matting Image matting is a fundamental computer vision task and essential for various potential downstream applications [4, 6, 29]. Previous matting methods are divided into two groups depending on whether or not they use auxiliary user inputs. In the first group, the methods use a three-class trimap [22, 53], sparse scribbles [17], a background image [24], a coarse map [57], or user click [49] as the auxiliary input to guide alpha estimating. Among them, scribble and click-based methods are more controllable since they usually indicate one specific foreground. However, the flexibility of these methods is still limited since the predictions are usually performed with low-level color propagation
and are very sensitive to the scribbles’ density [18, 23]. In the
second group, the methods [2, 15, 18–20, 40, 60] automatically
extract the foreground objects without any manual efforts.
Recently, there is also some work making efforts to control
the matting process by determining which objects can be
extracted. For example, Xu et al. [52] propose to extract the
foreground human and all related objects automatically for
human-object interaction. Sun et al. propose to extract each
human instance separately rather than extracting all of them
indiscriminately [46]. However, it is still unexplored for con-
trollable image matting, especially by using natural language
description as guidance to extract specific foreground object
that best matches the input text, even though it is efficient
and flexible for the matting model to interact with a human.
In this paper, we fill this gap by proposing the RIM task, the
RefMatte dataset, and the baseline method CLIPMat.

Matting datasets Many matting datasets have been proposed
to advance the progress in the image matting area. Typical
matting datasets contain high-resolution images belonging
to some specific object categories that have lots of details
like hair, accessories, fur, and net, as well as transparent
objects. For example, the matting datasets proposed by Xu
et al. [53], Qiao et al. [40], Sun et al. [45], and Li et al. [20],
contain many different categories of objects, including hu-
an, animals, cars, plastic bags, and plants. Besides, some
other matting datasets focus on a specific category of object,
e.g., humans in P3M-10K [18] and animals in AM-2K [19].
In addition to the foreground objects, background images
are also helpful for generating abundant composite images.
For example, Li et al. [19] propose a large-scale background
data containing 20k high-resolution and diverse images,
which are helpful to reduce the domain gap between com-
posites and natural ones. All the above datasets have open
licenses and can serve as valuable resources to construct
customized matting datasets, e.g., the proposed RefMatte.

Besides, it is noteworthy that due to the laborious and
costly labeling process of matting datasets, existing public
matting datasets [40, 45, 60] usually provide only the ex-
tracted foregrounds through chroma keying [53] without the
original backgrounds. To compose a reasonable amount of
trainable data, a typical solution in previous matting meth-
ods [15, 26, 57] is to generate synthetic images like in other
tasks [7, 33] by pasting the foregrounds with numerous back-
ground images. As for the domain gap between the real-
world images and the composite ones, some works [15, 19]
have already reduced it to an acceptable range through some
augmentation strategies. Although some work also present
real-world matting datasets, they all contain only one fore-
ground from a specific type, e.g., person [18], animal [19], or
objects [40], making them unsuitable to serve as the bench-
mark for RIM. In our work, we follow the composition route
in generating RefMatte and ensure its large scale, diversity,
difficulty, and high quality by synthesizing a large number
of images, where there are multiple foreground objects with
similar semantics and fine details on diverse backgrounds.
Furthermore, we present a real-world test set with flowery
human annotated expression labels to validate models’ out-
of-domain generalization abilities.

Vision-language tasks and methods Vision-Language tasks,
such as RIS [12], RES [55], REC [31], text-driven manipula-
tion [37, 59], and text-to-image generation [38, 39, 42], have
been widely studied, which are helpful for many applications
like interactive image editing. Among them, RIS aims to seg-
ment the target object given language expression, which is
most related but totally different from our work. The relevant
methods can be divided into single-stage [21, 25, 30, 43, 48]
and two-stage ones [11, 13, 28, 55]. The former directly train
a segmentation network on top of the pre-trained models
like CLIP [41], and the latter perform sequential region pro-
posal and segmentation. However, due to the task setting
(i.e., for segmentation rather than matting) and the lack of
high-quality annotations (e.g., alpha mattes) [14, 34, 50, 56],
most of them have neglected the pixel-level text-semantic
alignment and cannot produce fine-grained mask. Thus, we
propose the new task RIM with the dataset RefMatte to facili-
tate the research of natural language guided image matting.
Moreover, the proposed method CLIPMat with specifically
designed modules could produce high-quality alpha matte
and thus serve as the baseline for RIM.

3. The RefMatte Dataset

In this section, we present the overview pipeline of con-
structing RefMatte (Sec. 3.1 and Sec. 3.2), the task settings,
and a real-world test set (Sec. 3.3). Figure 3 shows some
examples from RefMatte.

3.1. Preparation of Matting Entities

To prepare high-quality matting entities for constructing
RefMatte, we revisit available matting datasets to select the
required foregrounds. We then manually label each entity’s
category and annotate the attributes by leveraging off-the-
shelf deep learning models [27, 51]. We present key details
as follows, while more in the supplementary materials.

Pre-processing and filtering Due to the nature of the image
matting task, all the candidate entities should be in high
resolution, with clear and fine details in the alpha matte.
Moreover, the data should be publicly available with open
licenses and without privacy concerns. With regard to these
requirements, we adopt all the foreground images from AM-
2k [19], P3M-10k [18], and AIM-500 [20]. For other avail-
able datasets like SIM [45], DIM [53], and HATT [40], we
filter out those foreground images with identifiable faces in
human instances and those in low-resolution or having low-
quality alpha mattes. The final number of foreground entities
is 13,187 in total, and we use images from BG-20k [19] as
the background images for composition.
Figure 3. Some examples from our RefMatte dataset. The first row shows the composite images with different foreground instances while the second row shows the natural language descriptions corresponding to the specific foreground instances indicated by the green dots.

Annotate the category names of entities Previous matting datasets do not provide the specific (category) name for each entity since those matting methods extract all the objects indiscriminately. However, we need the entity name in the RIM task to describe the foreground. Following [36], we label the entry-level category name for each entity, which stands for the most commonly used name by people. Here, we adopt a semi-automatic strategy. Specifically, we use the pre-trained Mask RCNN detector [9] with a ResNet-50-FPN [10] backbone from [51] to automatically detect and label the category names for each foreground instance and then manually check and correct them. In total, we have 230 categories in RefMatte. Furthermore, we adopt WordNet [35] to generate synonyms for each category name to enhance the diversity. We manually check the synonyms and replace some of them with more reasonable ones.

Annotate the attributes of entities To ensure all the entities have rich visual properties to support forming abundant expressions, we annotate them with several attributes, e.g., color for all entities, gender, age, and clothes type for the human entities. A semi-automatic strategy is adopted in retrieving such attributes. For attribute color, we cluster all the pixel values of the foreground image, find the most frequent value, and match it with the specific color in webcolors. For gender and age, we adopt the pre-trained models provided by Levi et al. in [16] and follow common sense to define the age group based on the predicted ages. For clothes type, we adopt the off-the-shelf model provided by Liu et al. in [27]. Furthermore, motivated by the categorization of matting foregrounds in [20], we add the attributes of whether or not salient or transparent for all the entities as they also matter in image matting. In summary, we have at least three attributes for each entity and six attributes for human entities.

3.2. Image Composition and Expression Generation

Based on these collected entities, we propose an image composition engine and an expression generation engine to construct RefMatte. In order to present reasonably looking composite images with semantically clear, grammatically correct, as well as abundant and fancy expressions, how to arrange the candidate entities and build up the language descriptions is the key to constructing RefMatte, which is also challenging. To this end, we define six types of position relationships for arranging entities in a composite image and leverage diverse logic forms to produce appropriate expressions. We present the details as follows.

Image composition engine We adopt two or three entities for each composite to keep the entities at high resolution while arranging them with a reasonable position relationship. We define six kinds of position relationships: left, right, top, bottom, in front of, and behind. For each relationship, we generate the foregrounds by [17] and composite them with the backgrounds from BG-20k [19] via alpha blending. Specifically, for the relationships left, right, top, and bottom, we ensure there are no occlusions in the instances to preserve their details. For the relationships in front of and behind, we simulate occlusions between the foreground instances by adjusting their relative positions. We prepare a bag of candidate words to denote each relationship and present in the supplementary materials. Some examples are in Figure 3.

Expression generation engine To provide abundant expressions for the entities in the composite images, we define
three types of expressions for each entity regarding different logic forms, where $\text{<att}_i$ is the attribute, $\text{<obj}_j$ is the category name, and $\text{<rel}_i$ is the relationship between the reference entity and the related one $\text{<obj}_j$:

1. **Basic expression** This is the expression that describes the target entity with as many attributes as one can, e.g., \text{the/a} $\text{<att}_0$ $\text{<att}_1$...$\text{<obj}_0$ $\text{<rel}_0$ the photo/image/picture or \text{the/a} $\text{<obj}_0$ which/that is $\text{<att}_0$ $\text{<att}_1$...$\text{<rel}_0$ the photo/image/picture. For example, as shown in Figure 3(a), the basic expression for the entity flower is ‘the lightpink and salient flower’;

2. **Absolute position expression** This is the expression that describes the target entity with many attributes and its absolute position in the image, e.g., \text{the/a} $\text{<att}_0$ $\text{<att}_1$...$\text{<obj}_0$ $\text{<rel}_0$ the photo/image/picture or \text{the/a} $\text{<obj}_0$ which/that is $\text{<att}_0$ $\text{<att}_1$...$\text{<rel}_0$ the photo/image/picture. For example, as shown in Figure 3(a), the absolute position expression for the flower is ‘the lightpink and salient at the rightmost edge of the picture’;

3. **Relative position expression** This is the expression that describes the target entity with many attributes and its relative position with another entity, e.g., \text{the/a} $\text{<att}_0$ $\text{<att}_1$...$\text{<obj}_0$ $\text{<rel}_0$ $\text{the/a}$ $\text{<att}_2$...$\text{<obj}_1$ or $\text{the/a}$ $\text{<obj}_0$ which/that is $\text{<att}_0$ $\text{<att}_1$...$\text{<rel}_0$ $\text{the/a}$ $\text{<obj}_1$ which/that is $\text{<att}_2$...$\text{<att}_3$.

For example, as shown in Figure 3(a), the relative position expression for the flower is ‘the flower which is lightpink at the right side of the cat which is dimgray and non-transparent’.

### 3.3. Dataset Split and Task Settings

In total, We have 13,187 matting entities. We split out 11,799 for constructing the training set and 1,388 for the test set. For the training/test split, we reserve the original split in the source matting datasets except for moving all the long-tailed categories to the training set. However, the categories are not balanced since most of the entities belong to the human or animal categories. The proportion of humans, animals, and objects is 9186:1800:813 in the training set and 977:200:211 in the test set. To balance the categories, we duplicate some entities to modify the proportion to 5:1:1, leading to 10550:2110:2110 in the training set and 1055:211:211 in the test set.

We then pick 5 humans, 1 animal, and 1 object as one group and feed them into the composition engine to generate an image in RefMatte. For each group in the train split, we composite 20 images with various backgrounds. For the one in the test split, we composite 10 images. The ratio of relationships \text{left/right/top/bottom:in front of/behind} is set to 7:2:1. The number of entities in each image is set to 2 or 3 but fixed to 2 for relationships \text{front of/behind} to preserve each entities’ high resolution. Finally, we have 42,200 training and 2,110 test images. To further enhance the diversity of the composite images, we randomly choose entities and relationships from all candidates to form another 2,800 training images and 390 test images. Finally, we have 45,000 training images and 2,500 test images.

#### Task settings

To benchmark RIM methods given different forms of language descriptions, we set up two settings upon RefMatte. We present their details as follows:

1. **Keyword-based setting** The text description in this setting is the keyword, which is the entry-level category name of the entity, e.g., \text{flower}, \text{human}, and \text{alpaca} in Figure 3. Please note that we filter out images with ambiguous semantic entities for this setting;

2. **Expression-based setting** The text description in this setting is the generated expression chosen from the basic expressions, absolute position expressions, and relative position expressions, as seen in Figure 3.

Real-world test set Since RefMatte is built upon composite images, a domain gap may exit when applying the models to real-world images. To further investigate the out-of-domain generalization ability of RIM models, we establish a real-world test set \text{RefMatte-RW100}, which consists of 100 high-resolution natural images with 2 to 3 entities in each image. The expressions are annotated by specialists following the same rules in Sec. 3.2, but in freestyles. The high-quality alpha mattes are generated by specialists via image editing software, e.g., Adobe Photoshop and GIMP. We show some examples in Figure 2. Furthermore, we show some statistics of RefMatte and RefMatte-RW100 in Table 1, including the number of images, alpha mattes, text descriptions, categories, and the average length of texts. $^1$

| Dataset          | Split | Image Num. | Matte Num. | Text Num. | Category Num. | Text Length |
|------------------|-------|------------|------------|-----------|---------------|------------|
| RefMatte         | train | 30,391     | 77,839     | 77,839    | 230           | 1.06       |
| Keyword          | test  | 1,602      | 4,085      | 4,085     | 66            | 1.04       |
| Expression       | train | 45,000     | 112,506    | 449,624   | 230           | 16.86      |
| RefMatte-RW100   | test  | 100        | 221        | 884       | 29            | 12.01      |

$^1$More details of RefMatte, including the distribution of matting entities, linguistic details, and statistics are in the supplementary materials.

### 4. A Strong Baseline: CLIPMat

#### 4.1. Overview

Motivated by the success of large-scale pre-trained vision-language models like CLIP [41] on downstream tasks, we also adopt the text encoder and image encoder from CLIP
as our backbone. We choose ViT-B/16 and ViT-L/14 [5] as the image encoder backbone (to demonstrate that the scalability of model size also matters in image matting for the first time). As for the decoder, different from RIS methods [30,43] that predict a coarse segmentation mask through a single decoder, RIM is a task that requires both global semantic and local details information [19]. Thus, we utilize the dual-decoder framework from state-of-the-art matting methods [18, 20] to predict a trimap and the alpha matte in the transition area, respectively. We name them the matting semantic decoder and matting details decoder in CLIPMat.

The input of our method is an image with a text description, which can be either a keyword (e.g. people) or an expression (the handsome man that is smiling and playing with his dog), as shown in Figure 4. The output is the meticulous alpha matte of the target object.

4.2. CP: Context-embedded Prompt

Although some previous works have already adopted prompt engineering [41, 61] to enhance the understanding ability of the text input, how to adapt them in RIM is unexplored. In our work, we design two kinds of contexts to be embedded in the original prompt, named pre-embedding context and post-embedding context, as shown in Figure 4. Both of them have been proven effective in the experiments. We present the details as follows.

**Pre-embedding context** For the keyword setting, to reduce the gap between a single word and the CLIP model pre-trained on long sentences, we create a bag of matting-related customized prefix context templates, including “the foreground of {keyword}”, “the mask of {keyword}”, “to extract the {keyword}” and so on. We add the pre-embedding context to the keyword directly before tokenization, ensuring that the text encoder can understand the image matting task by adapting the encoded knowledge during pre-training.

**Post-embedding context** To improve the ability of the text encoder to understand the text, we follow the work [61] to add some learnable context appended to the tokenized text in both keyword and expression settings. Since the length of text space and context is different in the two settings, we use 14 and 69 for text length in keyword and expression settings, respectively, while the length of learnable context is fixed to 8 for both settings.

4.3. TSP: Text-driven Semantic Pop-up

To ensure the text feature from the text encoder can provide better guidance on dense-level visual semantic perception, we propose a module named TSP (text-driven semantic pop-up) to process the text and visual features before the matting semantic decoder. Specifically, we abandon the last project layer in both the image encoder and text encoder to keep the original dimension. Thus, the input of TSP is the visual feature \( x_v \in \mathbb{R}^{(N+1)\times D_v} \) and text feature \( x_t \in \mathbb{R}^{L\times D_t} \), where \( N = HW/P^2 \) stands for the resulting number of patches after ViT transformer [5]. On the other hand, \( L \) stands for the total length of the text and embedding context, in our cases, which is 22 for the keyword-based setting and 79 for the expression-based setting. We first normalize them through layer norm, linear projection, and another layer norm to achieve the same dimension \( D \). We then pop up the semantic information from the visual feature under the guidance of the text feature via cross-attention [47]. In addition, we adopt self-attention to further refine the visual feature with a residual connection. Finally, we pass through the fea-


Table 2. Results on the RefMatte test set in two settings and the RefMatte-RW100 test set.

| Method | Backbone | Refiner | Keyword-based setting | Expression-based setting | RefMatte-RW100 |
|--------|----------|---------|-----------------------|-------------------------|----------------|
|        |          |         | SAD | MSE | MAD | SAD | MSE | MAD | SAD | MSE | MAD |
| MDETR [13] | ResNet-101 [10] | - | 32.27 | 0.0137 | 0.0183 | 84.70 | 0.0434 | 0.0482 | 131.58 | 0.0675 | 0.0751 |
| CLIPSeg [30] | ViT-B/16 [5] | - | 17.75 | 0.0064 | 0.0101 | 69.13 | 0.0358 | 0.0394 | 211.86 | 0.1178 | 0.1222 |
| CLIPMat | ViT-B/16 | yes | 9.91 | 0.0028 | 0.0052 | 47.97 | 0.0245 | 0.0273 | 110.66 | 0.0614 | 0.0636 |
| CLIPMat | ViT-L/14 [5] | - | 85.83 | 0.0474 | 0.0495 | 107.81 | 0.0595 | 0.0620 | 107.81 | 0.0595 | 0.0620 |
| CLIPMat | ViT-L/14 [5] | yes | 8.29 | 0.0022 | 0.0049 | 42.05 | 0.0212 | 0.0238 | 88.52 | 0.0488 | 0.0510 |

4.4. MDE: Multi-level Details Extractor

Same as TSP, we also abandon the final projection layer from the CLIP image and text encoder. Since the matting detail decoder requires local detail information to generate meticulous alpha matte, we design the MDE to extract useful local details from both the original image and multi-level features from the image encoder. Specifically, we take the output features from all four transformer blocks in the CLIP image encoder, denoted as $x_i^v$, where $i \in \{1, 2, 3, 4\}$. For each $x_i^v$, we pass it and the original image $X_m$ to MDE. For $x_i^v$, we first reshape and then normalize it by a $1 \times 1$ convolution layer. For $X_m$, we first normalize it by a $1 \times 1$ convolution layer and then down-sample it to the same size as $x_i^v$ via max pooling. They are concatenated to form $x_i^f$ and fed into a convolution layer, a batch norm layer, and a ReLU activation layer. Finally, the output feature is used as the input to the corresponding decoder layer at each level via a residual connection. Following [19], we use the alpha loss and Laplacian loss in the matting details decoder. The outputs from the two decoders are merged through the collaboration module [19] to get the final output, supervised by the alpha loss and Laplacian loss. More details of the method can be found in the supplementary materials.

5. Experiments

5.1. Experiment Settings

Since there are no prior methods designed for the new RIM task, we choose state-of-art methods from relevant tasks, i.e., CLIPSeg [30] and MDETR [13], which are two representative methods for the RIS and RES tasks, for benchmarking. All the methods, and CLIPMat are trained on the RefMatte training set and evaluated in two settings, i.e., the keyword-based setting and expression-based setting.

Implementation details We resize the image to $512 \times 512$ and adopt data augmentation following [19] to reduce the domain gap of composite images. We use the Adam optimizer. We train CLIPMat on two NVIDIA A100 GPUs with the learning rate fixed to 1e-4. For the ViT/B-16 backbone, the batch size is 12 and is trained for 50 epochs (about 1 day). For the ViT/L-14 backbone, the batch size is 4 and is trained for 50 epochs (about 3 days). For CLIPSeg [30] and MDETR [13], we use the code and the weights pre-trained on VGGPhraseCut [50] provided by the authors for training them. However, we have not pre-trained CLIPMat on VGGPhraseCut since we find that directly training it on RefMatte could provide better performance.

Evaluation metrics Following the common practice in previous matting methods [18, 19, 53], we use the sum of absolute differences (SAD), mean squared error (MSE), and mean absolute difference (MAD) as evaluation metrics, which are averaged over all the entities in the test set.

Matting refiner To further improve the details of alpha matte, we propose a coarse map-based matting method as an optional post-refiner. Specifically, we modify P3M [18] to receive the original image and the predicted alpha matte as input and train it on RefMatte to refine the alpha matte.

5.2. Main Results

5.2.1 Keyword-based Setting

We evaluate MDETR [13], CLIPSeg [30], and CLIPMat on the keyword-based setting of the RefMatte test set, and show the quantitative results in Table 2. As can be seen, CLIPMat outperforms MDETR and CLIPSeg by a large margin using either the ViT-B/16 or ViT-L/14 backbone, validating the superiority of the proposed baseline method. Besides, we also show that using a larger backbone and the refiner could deliver better results. The best CLIPMat model reduces error of MDETR by about 75% and the error of CLIPSeg by about 50%, owing to the special design of the three modules. As seen from the top row in Figure 5, with the input keyword _dandelion_, CLIPMat is able to extract the very fine details of the target from the background with a...
similar color. However, both CLIPSeg and MDETR fail in this case, producing incomplete and blurry alpha mattes.

5.2.2 Expression-based Setting

We also evaluate these models on the RefMatte test set and RefMatte-RW100 under the expression setting. Similar to the keyword-based setting, the results in Table 2 also demonstrate the superiority of CLIPMat over MDETR and CLIPSeg, e.g., the best CLIPMat model reduces the error of MDETR on the RefMatte test set by over 50% and the error of CLIPSeg on RefMatte-RW100 by about 60%. Again, using a larger backbone and the refiner help reduce the error. As seen from the second row in Figure 5, CLIPMat outperforms others in extracting the fine details of the flame, which are very close to the ground truth. The test image in the third row is from RefMatte-RW100. Compared with CLIPSeg, which produces the wrong foreground, CLIPMat is able to find the right foreground by pop-upping the correct visual semantic feature owing to the TSP module. The MDE module helps CLIPMat preserve more details, e.g., the woman’s hair, compared with MDETR. The results show the good generalization ability of CLIPMat on real-world images and confirm the value of the proposed RefMatte dataset.

5.3. Ablation Studies

We conduct ablation studies to validate the effectiveness of our proposed modules. The experiments are carried out in the keyword-based setting of RefMatte. We show the results in Table 3. We can see that each module contributes to performance improvement in terms of all the metrics, e.g., the combination of MDE and TSP reduces the SAD from 22.88 to 14.55. The use of CP further reduces the SAD to 9.91, validating that the customized matting prefix and the learnable queries provide useful context for the text encoder to understand the language instruction for image matting. ²

| TSP | MDE | Pre-CP | Post-CP | SAD | MSE | MAD |
|-----|-----|--------|---------|-----|-----|-----|
| ✓   | ✓   | ✓      | ✓       | 22.88 | 0.0097 | 0.0131 |
| ✓   | ✓   | ✓      |         | 18.28 | 0.0068 | 0.0105 |
| ✓   | ✓   | ✓      |         | 14.55 | 0.0050 | 0.0083 |
| ✓   | ✓   | ✓      |         | 11.48 | 0.0036 | 0.0065 |
| ✓   | ✓   | ✓      | ✓       | 12.96 | 0.0045 | 0.0074 |
| ✓   | ✓   | ✓      | ✓       | 9.91  | 0.0028 | 0.0057 |

Table 3. Ablation studies results. TSP: text-driven semantic pop-up; MDE: multi-level details extractor; Pre-/Post-CP: pre or post context-embedded prompt. We use ViT-B/16 as the backbone.

6. Conclusion

In this paper, we define a novel task named referring image matting (RIM), establish a large-scale dataset RefMatte, and provide a baseline method CLIPMat. RefMatte provides a suitable test bed for the study of RIM, thanks to its large scale, high-quality images, and abundant annotations, as well as two well-defined experiment settings. Together with the RefMatte-RW100, they can be used for both in-domain and out-of-domain generalization evaluation. Besides, the CLIPMat shows the value of special designs for the RIM task and serves as a valuable reference to the model design. We hope this study could provide useful insights to the image matting community and inspire more follow-up research.

²We show more ablation studies, experiment details, failure cases, and more visual results in the supplementary materials.
References

[1] Shaofan Cai, Xiaoshuai Zhang, Haoqiang Fan, Haibin Huang, Jiangyu Liu, Jiaming Liu, Jiaying Liu, Jue Wang, and Jian Sun. Disentangled image matting. In CVPR, pages 8819–8828, 2019.

[2] Quan Chen, Tiezheng Ge, Yanyu Xu, Zhiqiang Zhang, Xinxin Yang, and Kun Gai. Semantic human matting. In ACM MM, pages 618–626, 2018.

[3] Zhenfang Chen, Peng Wang, Lin Ma, Kwan-Yee Kenneth Wong, and Qi Wu. Cops-ref: A new dataset and task on compositional referring expression comprehension. In CVPR, pages 10083–10092, 2020.

[4] Donghyeon Cho, Sunyeong Kim, Yu-Wing Tai, and In So Kweon. Automatic trimap generation and consistent matting for light-field images. TPAMI, 39(8):1504–1517, 2016.

[5] Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit, and Neil Houlsby. An image is worth 16x16 words: Transformers for image recognition at scale. ArXiv, abs/2010.11929, 2021.

[6] Jason Xiaotian Dou, Minxue Jia, Nika Zaslavsky, Mark Ebeid, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, Jakob Uszkoreit, and Neil Houlsby. An image is worth 16x16 words: Transformers for image recognition at scale. ArXiv, abs/2010.11929, 2021.

[7] Debidda Dwibedi, Ishan Misra, and Martial Hebert. Cut, paste and learn: Surprisingly easy synthesis for instance detection. In CVPR, pages 1301–1310, 2017.

[8] Chuang Gan, Yandong Li, Haoxiang Li, Chen Sun, and Bo Li. Scribblesup: Scribble-supervised convolutional networks for semantic segmentation. In CVPR, pages 3159–3167, 2016.

[9] Shanchuan Lin, Andrey Ryabtsev, Soumyadip Sengupta, Brian L Curlless, Steven M Seitz, and Ira Kemelmacher-Shlizerman. Real-time high-resolution background matting. In CVPR, pages 8762–8771, 2021.

[10] Chenxi Liu, Zhe L. Lin, Xiao-Hui Shen, Jimei Yang, Xin Lu, and Alan Loddon Yuille. Recurrent multimodal interaction for referring image segmentation. ICCV, pages 1280–1289, 2017.

[11] Jinlin Liu, Yuan Yao, Wendi Hou, Miaomiao Cui, Xuansong Xie, Changshui Zhang, and Xian-sheng Hua. Boosting semantic human matting with coarse annotations. In CVPR, pages 8563–8572, 2020.

[12] Xin Liu, Jiancheng Li, Jiaqi Wang, and Ziwei Liu. Mmfashion: An open-source toolbox for visual fashion analysis. In ACM MM 2021, Open Source Software Competition, 2021.

[13] Shaoxuan Li, Jie Li, Xing Li, and Jun Liu. Scribblesup: Scribble-supervised convolutional networks for semantic segmentation. In CVPRW, pages 34–42, 2022.

[14] Xiaohui Liu, Zihao Wang, Cheng Deng, and Rongrong Ji. Multi-task collaborative network for joint referring expression comprehension and segmentation. In CVPR, pages 10034–10043, 2020.
[32] Sihan Ma, Jizhizi Li, Jing Zhang, He Zhang, and Dacheng Tao. Rethinking portrait matting with privacy preserving. *arXiv preprint arXiv:2203.16828*, 2022.

[33] Haiyi Mao, Hongfu Liu, Jason Xiaotian Dou, and Panayotis V Benos. Towards cross-modal causal structure and representation learning. In *Machine Learning for Health*, pages 120–140. PMLR, 2022.

[34] Junhua Mao, Jonathan Huang, Alexander Toshev, Oana Camburu, Alan L Yuille, and Kevin Murphy. Generation and comprehension of unambiguous object descriptions. In *CVPR*, pages 11–20, 2016.

[35] George A. Miller. Wordnet: A lexical database for english. *Commun. ACM*, 38:39–41, 1992.

[36] Vicente Ordonez, Jia Deng, Yejin Choi, Alexander C. Berg, and Tamara L. Berg. From large scale image categorization to entry-level categories. In *ICCV*, pages 2768–2775, 2013.

[37] Or Patashnik, Zongze Wu, Eli Shechtman, Daniel Cohen-Or, and D. Lischinski. Styleclip: Style-driven manipulation of stylegan imagery. In *ICCV*, pages 2065–2074, 2021.

[38] Tingting Qiao, Jing Zhang, Duanqing Xu, and Dacheng Tao. Learn, imagine and create: Text-to-image generation from prior knowledge. In *NeurIPS*, 2019.

[39] Tingting Qiao, Jing Zhang, Duanqing Xu, and Dacheng Tao. Mirrorgan: Learning text-to-image generation by redescription. In *CVPR*, pages 1505–1514, 2019.

[40] Yu Qiao, Yuhao Liu, Xin Yang, Dongsheng Zhou, Mingliang Xu, Qiang Zhang, and Xiaopeng Wei. Attention-guided hierarchical structure aggregation for image matting. In *CVPR*, 2020.

[41] Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, Gretchen Krueger, and Ilya Sutskever. Learning transferable visual models from natural language supervision. In *ICML*, 2021.

[42] Aditya Ramesh, Mikhail Pavlov, Gabriel Goh, Scott Gray, Chelsea Voss, Alec Radford, Mark Chen, and Ilya Sutskever. Zero-shot text-to-image generation. In *ICML*, pages 8821–8831. PMLR, 2021.

[43] Yongming Rao, Wentiang Zhao, Guangyi Chen, Yansong Tang, Zheng Zhu, Guan Huang, Jie Zhou, and Jiwen Lu. Denseclip: Language-guided dense prediction with context-aware prompting. In *CVPR*, pages 18082–18091, 2022.

[44] Xiaoyong Shen, Xin Tao, Hongyun Gao, Chao Zhou, and Jiaya Jia. Deep automatic portrait matting. In *ECCV*, pages 92–107, 2016.

[45] Yanan Sun, Chi-Keung Tang, and Yu-Wing Tai. Semantic image matting. In *CVPR*, pages 11120–11129, 2021.

[46] Yanan Sun, Chi-Keung Tang, and Yu-Wing Tai. Human instance matting via mutual guidance and multi-instance refinement. In *CVPR*, pages 2647–2656, 2022.

[47] Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Lukasz Kaiser, and Illia Polosukhin. Attention is all you need. In *NeurIPS*, volume 30, 2017.

[48] Zhaqing Wang, Yu Lu, Qiang Li, Xunqiang Tao, Yandong Guo, Mingming Gong, and Tongliang Liu. Cris: Clip-driven referring image segmentation. In *CVPR*, pages 11686–11695, 2022.

[49] Tianyi Wei, Dongdong Chen, Wenbo Zhou, Jing Liao, Hanqing Zhao, Weiming Zhang, and Nenghai Yu. Improved image matting via real-time user clicks and uncertainty estimation. *CVPR*, pages 15369–15378, 2020.

[50] Chenyun Wu, Zhe Lin, Scott Cohen, Trung Bui, and Subhransu Maji. Phrasecut: Language-based image segmentation in the wild. In *CVPR*, pages 10216–10225, 2020.

[51] Yuxin Wu, Alexander Kirillov, Francisco Massa, Wan-Yen Lo, and Ross Girshick. Detectron2. https://github.com/facebookresearch/detectron2, 2019.

[52] Bo Xu, Han Huang, Cheng Lu, Ziwen Li, and Yandong Guo. Virtual multi-modality self-supervised foreground matting for human-object interaction. In *ICCV*, pages 438–447, 2021.

[53] Ning Xu, Brian Price, Scott Cohen, and Thomas Huang. Deep image matting. In *CVPR*, pages 2970–2979, 2017.

[54] Liuwei Ye, Mrigank Rochan, Zhi Liu, and Yang Wang. Cross-modal self-attention network for referring image segmentation. In *CVPR*, pages 10494–10503, 2019.

[55] Licheng Yu, Zhe Lin, Xiaohui Shen, Jimei Yang, Xin Lu, Mohit Bansal, and Tamara L Berg. Mattnet: Modular attention network for referring expression comprehension. In *CVPR*, pages 1307–1315, 2018.

[56] Licheng Yu, Patrick Poirson, Shan Yang, Alexander C Berg, and Tamara L Berg. Modeling context in referring expressions. In *ECCV*, pages 69–85. Springer, 2016.

[57] QiHang Yu, Jianming Zhang, He Zhang, Yilin Wang, Zhe Lin, Ning Xu, Yutong Bai, and Alan Yuille. Mask guided matting via progressive refinement network. In *CVPR*, pages 1154–1163, June 2021.

[58] Jing Zhang and Dacheng Tao. Empowering things with intelligence: a survey of the progress, challenges, and opportunities in artificial intelligence of things. *IEEE Internet of Things Journal*, 8(10):7789–7817, 2020.

[59] Xu Zhang, Wen Wang, Zhe Chen, Jing Zhang, and Dacheng Tao. Promptpose: Language prompt helps animal pose estimation. *arXiv preprint arXiv:2206.11752*, 2022.

[60] Yunke Zhang, Lixue Gong, Lubin Fan, Peiran Ren, Qixing Huang, Hujun Bao, and Weiming Zhang. A late fusion cnn for digital matting. In *CVPR*, pages 7469–7478, 2019.

[61] Kaiyang Zhou, Jingkang Yang, Chen Change Loy, and Ziwei Liu. Learning to prompt for vision-language models. *IJCV*, 130:2337–2348, 2022.