Mask TextSpotter: An End-to-End Trainable Neural Network for Spotting Text with Arbitrary Shapes

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Abstract—Unifying text detection and text recognition in an end-to-end training fashion has become a new trend for reading text in the wild, as these two tasks are highly relevant and complementary. In this paper, we investigate the problem of scene text spotting, which aims at simultaneous text detection and recognition in natural images. An end-to-end trainable neural network named as Mask TextSpotter is presented. Different from the previous text spotters that follow the pipeline consisting of a proposal generation network and a sequence-to-sequence recognition network, Mask TextSpotter enjoys a simple and smooth end-to-end learning procedure, in which both detection and recognition can be achieved directly from two-dimensional space via semantic segmentation. Further, a spatial attention module is proposed to enhance the performance and universality. Benefiting from the proposed two-dimensional representation on both detection and recognition, it easily handles text instances of irregular shapes, for instance, curved text. We evaluate it on four English datasets and one multi-language dataset, achieving consistently superior performance over state-of-the-art methods in both detection and end-to-end text recognition tasks. Moreover, we further investigate the recognition module of our method separately, which significantly outperforms state-of-the-art methods on both regular and irregular text datasets for scene text recognition.

Index Terms—Scene Text Spotting, Scene Text Detection, Scene Text Recognition, Arbitrary Shapes, Attention, Segmentation

1 INTRODUCTION

Reading text from images/videos is of great values for plentiful real-world applications such as image recognition/retrieval [4], geo-location, office automation, and assistance for the blind, as scene text contains quite useful semantics for understanding the world. Scene text reading provides an automatic and rapid way to access the textual information embodied in natural scenes, which is often divided into two sub-problems: scene text detection and scene text recognition. Benefiting from the powerful representation provided by deep neural networks, scene text detection and recognition have achieved significant progress.

Scene text spotting, which aims at concurrently localizing and recognizing text out of natural images, have been extensively studied by previous methods [7], [26], [33], [39], [41], [46], [57], [71]. The methods following the traditional pipeline [33], [41], [42], [71] treat the procedures of text detection and recognition separately, in which text proposals are first hit by a trained text detector, then fed into a text recognition model. This framework seems simple and straightforward but may lead to sub-optimal performance for both detection and recognition, since the two tasks are relevant and complementary to each other. On the one hand, the recognition results highly rely on the accuracies of detected text proposals. On the other hand, the recognition results are helpful for removing false positive detections.

Recently, some researchers [7], [26], [39], [46] start to combine text detection and recognition with an end-to-end trainable network, which consists of two sub-models: a detection network for extracting text instances, and a sequence-to-sequence network for predicting the sequential labels of each text instance. The significant performance improvements for text spotting are achieved by these methods, demonstrating that the detection model and recognition model are complementary in particularly when they are trained in an end-to-end learning fashion. However, these methods suffer from two limitations.

First, they are not completely end-to-end trainable. They adopt the curriculum learning paradigm [3], [26], [39], or apply the alternating training scheme [7], or train the recognition part with the ground truth text regions instead of the...
predicted proposals. There are mainly two reasons that stop them from training the models in a smooth, end-to-end fashion. One is that the text recognition part requires accurate locations for training while the predicted locations in the early iterations are usually inaccurate. The other is that the adopted LSTM or CTC loss are more difficult to optimize than general convolutional neural networks (CNNs).

The second limitation of the above-mentioned methods lies in that these methods only focus on reading the horizontal or oriented text. However, the shapes of text instances in real-world scenarios may vary significantly, from horizontal or oriented, to curved forms. Besides text spotting methods, most state-of-the-art methods for scene text detection and scene text recognition assume that the layout of a text instance is straight, which may fail to handle irregular scene text, for instance, curved text in two-dimensional space.

In this paper, we propose an unconventional method for text spotting, named as Mask TextSpotter, which is able to detect and recognize text instances of arbitrary shapes, as shown in Fig. 1. Here, arbitrary shapes mean the various forms of text instances in the real world. Inspired by Mask R-CNN that can generate shape masks of objects, our method detects text by segment the instance text regions. Thus our detector is able to detect text of arbitrary shapes. Besides, different from the previous sequence-to-sequence recognition methods which are designed for one-dimensional sequences, we recognize text via semantic segmentation and spatial attention in two-dimensional space, to solve the issues in reading irregular text instances.

In this paper, the major extension over its conference version lies in the recognition part of Mask TextSpotter. In text recognition is performed by character-level semantic segmentation with the limitation of requiring character location for training and heuristic assumption for character grouping. The proposed improved Mask TextSpotter, which integrates a Spatial Attention Module (SAM) in the recognition part, mitigates the above-mentioned issues greatly. More specifically, inspired from the recent spatial attention mechanism, we apply a Spatial Attention Module (SAM) for the recognition part, which can globally predict the label sequence of each word with a spatial attention mechanism. SAM only requires the word-level annotations for training, significantly reducing the need of character-level annotations for training.

In addition, as a global recognition module, SAM is quite complementary to the character segmentation module that locally predicts the character label via the pixel-level classification.

The main contribution in this paper is the proposed Mask TextSpotter, which has several distinct advantages over most state-of-the-art methods on scene text detection, recognition, and spotting. (1) We tackle the problem of text detection with instance segmentation so that it can detect text of arbitrary shapes. (2) The recognition model of Mask TextSpotter is more general for handling both regular and irregular text in two-dimensional space, and more effective by simultaneously considering local and global textual information. (3) Different from the previous spotting methods that only deal with horizontal or oriented text, the proposed method can spot text of arbitrary shapes, including horizontal, oriented, and curved text. (4) Mask TextSpotter is more general for handling both regular and irregular text in two-dimensional space, and more effective by simultaneously considering local and global textual information. (5) We validate the effectiveness of the proposed method on various English datasets that include horizontal, oriented and curved text, with a single model. Moreover, we verify it on a multi-language dataset to demonstrate the robustness. The result demonstrates that it achieves state-of-the-art performances in both text detection and text spotting on these datasets. More specifically, on ICDAR2015, evaluated at a single scale, our method outperforms the previous top performers by 10.5 percent on the end-to-end recognition task with the generic lexicon. We further investigate the standalone recognition model separately out of Mask TextSpotter on the standard datasets for scene text recognition, which significantly outperforms state-of-the-art scene text recognizers.

The rest paper is organized as follows: Sec. 2 reviews the related methods. For the methodology, we describe Mask TextSpotter and the standalone recognition model in Sec. 3. The experiments are discussed and analyzed in Sec. 4. The conclusion and the future work are summarized in Sec. 5.

2 RELATED WORK

2.1 Scene Text Spotting

In recent years, scene text detection and recognition have attracted considerable attention from the communities of both computer vision and document analysis. Compared with the methods that only concern one aspect (either scene text detection or text recognition), scene text spotting, or named as end-to-end text recognition that is the most important problem in text information extraction, is relatively less studied by previous methods.

The earlier methods use handcraft features for scene text spotting. first detects characters with random ferns and then group them into a word using pictorial structures with a fixed lexicon. Neumann and Matas propose a first lexicon-free end-to-end text recognition system, which performs text detection via MSER. Neumann et al. further improve their system based on Extremal Regions (ER), which significantly improves the accuracy and efficiency of end-to-end text recognition. Yao et al. adopt the same features and classification scheme for scene text spotting, which is the first system to cope with both horizontal and multi-oriented scene text.

More recently, deep neural networks have dominated the tasks in scene text detection and recognition. Wang et al. attempt to detect characters by a sliding-window-based detector with CNNs and then recognize each character by a character classifier. Bissacco et al. build a reading system, named PhotoOCR, which is able to classify the characters with a DNN model running on HOG features. In Jaderberg et al. first generate word proposals using Edgebox and aggregated channel features; second, HOG features of these proposals are used for word/non-word classification with a random forest classifier; then a CNN-based bounding box regression method is presented to refine word proposals; finally, a CNN-based word classifier with 90k categories is
adopted for word recognition. [33] achieves significant improvements over the previous methods for scene text spotting in term of both detection and recognition accuracies. TextBoxes [42] simplifies the word detection phase with a single-shot text detector and adopts a sequence-to-sequence text recognizer [63] for word recognition. TextBoxes++ [41] further improves [42] by extending its detection scope from horizontal text to multi-oriented text, and proposes a new scheme for combining detection and recognition stages.

Unlike all of the above methods that treat the procedures of text detection and text recognition separately, recent methods make an effort to integrate the detection and recognition models with an end-to-end trainable neural network. Such methods benefit from the complementarity of text detection and recognition. Li et al. [7] designs a network architecture similar to [39], but its detection part is more practical for handling both horizontal and multi-oriented text. Then, He et al. [26] and Liu et al. [46] follow the similar pipeline of [7], achieving improvements by incorporating an attentional sequence-to-sequence recognizer [26] or replacing the detection part with a more robust detection method [46]. In summary, these methods frame end-to-end text recognition as the direct combination of a detector and a sequence-to-sequence recognizer. Instead, our method departs from this strategy by performing text detection and recognition via semantic segmentation and spatial attention from two-dimensional space, resulting in two major advantages over the above methods: 1) It is fully end-to-end trainable, 2) It is able to localize and read text with arbitrary shapes.

2.2 Scene Text Detection

Scene text detection plays an important role in the scene text spotting systems.

Deep learning based methods which focus on multi-oriented text have become the mainstream of scene text detection. Huang et al. [30] detect text with CNN induced MSER trees. Zhang et al. [79] detect multi-oriented scene text by semantic segmentation. [69] and [64] propose methods which first detect text segments and then group them into text instances by spatial relationship or link predictions. Zhou et al. [82] and He et al. [27] regress text boxes directly from dense segmentation maps. Lyu et al. [51] propose to detect and group the corner points of the text to generate text boxes. Rotation-sensitive regression for oriented scene text detection is proposed by Liao et al. [43].

Recently, detecting text with arbitrary shapes has gradually drawn the attention of researchers due to the application requirements in the real-life scenario. Rismunawan et al. [62] propose a system for arbitrary text detection based on text symmetry properties. Based on the symmetric axes of text, Long et al. [48] propose a flexible representation for text and design a model to regress the radius and orientation from symmetric axes pixels.

Different from most of the above-mentioned methods, we propose to detect scene text by instance segmentation which can detect text with arbitrary shapes.

2.3 Scene Text Recognition

Scene text recognition [68], [77] aims at decoding the detected or cropped image regions into character sequences. The previous scene text recognition approaches can be roughly split into three branches: character-based methods, word-based methods, and sequence-to-sequence methods. The character-based recognition methods [4], [35] mostly first localize individual characters and then recognize and group them into words. In [51], Jaderberg et al. propose a word-based method which treats text recognition as a common English words (90k) classification problem. Sequence-to-sequence methods solve text recognition as a sequence labeling problem. [25], [55], [68] use CNN and RNN to model image features and output the recognized sequences with CTC [20]. In [38], Lee et al. recognize scene text via attention based sequence-to-sequence model.

Irregular text recognition has recently attracted attention with some methods proposed. In [66], Shi et al. design a unified network which rectifies the irregular text first with a spatial transform network [34] and then recognizes the transformed image via a sequence-to-sequence recognition network. In [73], [75], they propose to recognize irregular text by applying attention mechanism on two-dimensional feature maps. Cheng et al. [9] propose to encode the input image to four feature sequences of four directions.

In this paper, we focus on demonstrating the complementarity of the character segmentation module and the spatial attention module, instead of proposing a new spatial attention module. The integration of the character segmentation and the spatial attention not only reduces the need of character level annotations for training, but also makes the model more robust to text shapes.

2.4 Object Detection and Instance Segmentation

With the rise of deep learning, object detection [15], [16], [45], [60], [61] and semantic/instance segmentation [11], [22], [40], [47] have achieved great development. Benefited from those methods, scene text detection and recognition have achieved obvious progress in the past few years. Our method is also inspired by those methods. Specifically, our method is inspired by an instance segmentation model Mask R-CNN [22]. However, there are key differences between the mask branch of our method and that in Mask R-CNN. Our mask branch can not only segment text regions but also predict character probability maps and text sequences, which means that our method can be used to recognize the instance sequence inside character maps rather than predicting an object mask only.

3 METHODOLOGY

3.1 Architecture

Mask TextSpotter is inspired by Mask R-CNN [22]. The overall architecture is presented in Fig. 2. Functionally, the framework consists of four components: a feature pyramid network (FPN) [44] as backbone, a region proposal network (RPN) [61] for generating text proposals, a Fast R-CNN [61] for bounding boxes regression, a mask branch for text instance segmentation, character segmentation, and text sequence recognition.
In the training phase, text proposals are first generated by RPN, and then the RoI features of the proposals are fed into the Fast R-CNN branch and the mask branch to generate the accurate text candidate boxes, the text instance segmentation maps, the character segmentation maps, and the text sequence.

### 3.1.1 Backbone

Text in natural images are various in sizes. In order to build high-level semantic feature maps at all scales, we apply a feature pyramid structure [44] backbone with ResNet-50 [23]. FPN uses a top-down architecture to fuse the feature of different resolutions from a single-scale input, which improves accuracy with marginal cost.

### 3.1.2 RPN

RPN is used to generate text proposals for the subsequent Fast R-CNN and mask branch. Following [44], we assign anchors on different stages depending on the anchor size. Specifically, the area of the anchors are set to \( \{32^2, 64^2, 128^2, 256^2, 512^2\} \) pixels on five stages \( \{P_2, P_3, P_4, P_5, P_6\} \) respectively. Different aspect ratios \( \{0.5, 1, 2\} \) are also adopted in each stages as in [61]. In this way, the RPN can handle the text of various sizes and aspect ratios. RoI Align [22] is adapted to extract the region features of the proposals. Compared to RoI Pooling [15], RoI Align preserves more accurate location information, which is quite beneficial to the segmentation task in the mask branch.

### 3.1.3 Fast R-CNN

The Fast R-CNN branch includes a classification task and a regression task. The main function of this branch is to provide accurate bounding boxes for detection. The inputs of Fast R-CNN are in \( 7 \times 7 \) resolution, which are generated by RoI Align from the proposals produced by RPN.

### 3.1.4 Mask Branch

The mask branch plays the role of detecting and recognizing the text of arbitrary shapes. There are three tasks in the mask branch, including a text instance segmentation task, a character segmentation task and a text sequence recognition task. We will describe them in detail in Sec. 3.2 and Sec. 3.3.

### 3.2 Text Instance and Character Segmentation

As shown in Fig. 2, giving an input RoI feature, whose size is fixed to \( 16 \times 64 \), through four convolutional layers with \( 3 \times 3 \) filters and a de-convolutional layer with \( 2 \times 2 \) filters and strides, the features are fed into two modules. A 1-channel text instance map is generated by a convolutional layer, which can give accurate localization of a text region, regardless of the shape of the text instance. In character segmentation module, the character segmentation maps are generated from the shared feature maps directly. The output character maps are of shape \( N_s \times 32 \times 128 \), where \( N_s \) represents the number of classes, which is set to 37, including 36 for alphanumeric characters and 1 for the background.

### 3.3 Spatial Attentional Module (SAM)

There are some limitations in the character segmentation. First, the character segmentation needs the character-level annotations to supervise the training. Second, a specially designed post-processing algorithm is required to yield text sequence from segmentation maps. Third, the order of the characters cannot be obtained from the segmentation maps. Though, by means of some rules, the characters can be grouped to text sequence, the generality is still limited.

To overcome these limitations, inspired from the recent spatial attention models [13], [73], we introduce a spatial attentional module (SAM) to decode the text sequence from the feature map in an end-to-end manner. Different from the previous method [66], which first encode the feature map into a one-dimensional feature sequence and then decode it, SAM directly decodes the two-dimensional feature map for better representation of various shapes. The whole pipeline of SAM is illustrated in Fig. 3. First, a given feature map, which can be the RoI feature in Mask TextSpotter or the feature map from the backbone in the standalone recognition model, is resized to a fixed shape by bilinear interpolation. Then, a convolution layer, a max pooling layer, and a convolution layer are performed in order. Finally, the spatial attention with RNNs is applied to produce the text sequence.
3.3.1 Position Embedding

Inspired by [14, 7], the position embedding is adopted because the transformation operators in SAM are not position-sensitive. We apply a similar position embedding mechanism proposed in [73]. As shown in Fig. 3, the position embedding is applied after the last convolution layer. The position embedding feature map $F_{pe}$ is of shape $(W_p + H_p, H_p, W_p)$, where $H_p, W_p$ are set to 8 and 32 respectively. The position embedding feature map is calculated as follows:

$$
F_{pe}(i, j) = \text{onehot}(i, W_p) \quad (1)
$$

$$
F_y(i, j) = \text{onehot}(j, H_p) \quad (2)
$$

$$
F_{pe} = \text{Concat}(F_{pe}, F_y) \quad (3)
$$

where $\text{onehot}(i, K)$ means a vector $V$ of length $K$, in which the value of the element with the index $i$ is set to 1 while rest of the values are set to 0. We cascade the position embedding feature map with the original input feature map. The cascaded feature map $F$ is of shape $(C + H_p + W_p, H_p, W_p)$, where $C$ is the number of the channel of the original input feature map which is set to 256.

3.3.2 Spatial Attention with RNNs

Our attention mechanism is based on [2]. However, we extend it to a more general form, which learns attentional weights in two-dimensional space. Assume that it works iteratively for $T$ steps, which predicts a sequence of character classes $y = (y_1, ..., y_T)$. At step $t$, there are three inputs: (1) the input feature map $F$ mentioned in Sec. 3.3.1 (2) the last hidden state $s_{t-1}$; (3) the last predicted character class $y_{t-1}$.

First, we expand $s_{t-1}$ from a vector to a feature map $S_{t-1}$ which is of shape $(V, H_p, W_p)$ by copying, where $V$ is the hidden size of the RNN, which is set to 256.

$$
S_{t-1} = \text{expand}_{\text{dim}}(s_{t-1}, H_p, W_p) \quad (4)
$$

Then, we calculate the attention weights $\alpha_t$ as follows:

$$
e_t = W_t \times \tanh(W_s \times S_{t-1} + W_f \times F + b) \quad (5)
$$

$$
\alpha_t(i, j) = \frac{\exp(e_t(i, j))}{\sum_{i' = 1}^{W_p} \sum_{j' = 1}^{W_p} \exp(e_t(i', j'))} \quad (6)
$$

where $e_t$ and $\alpha_t$ is of shape $(H_p, W_p)$. $W_t, W_s, W_f$ and $b$ are trainable weights and biases.

Next, we can acquire the glimpse $g_t$ of step $t$ by applying the attention weights to the original feature map $F$.

$$
g_t = \sum_{i=1}^{H_p} \sum_{j=1}^{W_p} \alpha_t(i, j) \times F(i, j) \quad (7)
$$

The RNN input $r_t$ is cascaded by the glimpse $g_t$ and a character embedding of the last predicted character class $y_{t-1}$.

$$
f(y_{t-1}) = W_g \times \text{onehot}(y_{t-1}, N_c) + b_g \quad (8)
$$

$$
r_t = \text{concat}(g_t, f(y_{t-1})) \quad (9)
$$

where $W_g$ and $b_g$ are trainable weights and bias of the linear transformation. $N_c$ is the number of classes in the sequence decoder, which is set to 37, including 36 classes for alphanumeric characters, 1 classes for end-of-sequence symbol (EOS).

We feed the RNN input $r_t$ and the last hidden state of RNN $s_{t-1}$ into the RNN cell.

$$
(x_t, s_t) = \text{rnn}(s_{t-1}, r_t) \quad (10)
$$

Finally, the conditional probability at step $t$ is calculated by a linear transformation and a softmax function.

$$
p(y_t) = \text{softmax}(W_o \times x_t + b_o) \quad (11)
$$

$$
y_t \sim p(y_t) \quad (12)
$$

3.4 Standalone Recognition Model

To better verify the superiority of our recognition part, we also build a standalone recognition model.

The overview of the architecture is described in Fig. 3. We use a feature-pyramid structure which is inherited from Feature Pyramid Network (FPN) [44] based on ResNet-50 [23]. A Pyramid Pooling Module (PPM) [80] is applied in the last stage of ResNet-50 to enlarge the receptive field. Besides, different from the original FPN [44], we do not down-sample the last two stages while keep their resolution by using dilated convolution [78]. The shared feature map for both the character segmentation module and SAM is generated by up-sampling and concatenating the feature maps from the feature-pyramid structure.

The standalone recognition model consists of two recognition modules. One is a character segmentation module
which predicts the characters at pixel level. A pixel voting algorithm, which groups and arranges the pixels to form the final text sequence result, can be applied to it. Another module is SAM, which predicts text sequence both in two-dimensional perspective and an end-to-end manner.

3.5 Label Generation

The label generation of the text instance segmentation and the character segmentation is illustrated in Fig. 4. For a training sample with the input image \( I \) and the corresponding ground truth, we generate targets for RPN, Fast R-CNN and the mask branch. Generally, the ground truth contains \( P = \{ p_1, p_2, ..., p_n \} \) and \( C = \{ c_1 = (c_{1x}, c_{1y}), c_2 = (c_{2x}, c_{2y}), ..., c_n = (c_{nx}, c_{ny}) \} \), where \( p_i \) is a polygon which represents the localization of a text region, \( c_{ij} \) and \( c_{il} \) are the category and location of a character respectively. Note that, \( C \) is not necessary for all training samples.

We first transform the polygons into horizontal rectangles which cover the polygons with minimal areas. And then we generate targets for RPN and Fast R-CNN following [15], [44], [61]. There are two types of target maps to be generated for the mask branch with the ground truth \( P \), \( C \) (may not exist) as well as the proposals yielded by RPN: a map for text instance segmentation and a character map for character semantic segmentation. Given a positive proposal \( r \), we first use the matching mechanism of [15], [44], [61] to obtain the best matched horizontal rectangle. The corresponding polygon as well as characters (if any) can be obtained further. Next, the matched polygon and character boxes are shifted and resized to align the proposal and the target map of \( H \times W \) as the following formulas:

\[
B_x = (B_{x0} - \min(r_x)) \times W / (\max(r_x) - \min(r_x)) \\
B_y = (B_{y0} - \min(r_y)) \times H / (\max(r_y) - \min(r_y))
\]

(13) (14)

where \( (B_{x0}, B_{y0}) \) and \( (B_{xv}, B_{yv}) \) are the updated and original vertexes of the polygon and all character boxes; \( (r_x, r_y) \) are the vertexes of the proposal \( r \).

After that, the target text instance map can be generated by drawing the normalized polygon on a zero-initialized mask and filling the polygon region with the value 1.

As for the character map generation, we first shrink all character bounding boxes by fixing their center points and shortening the sides to the fourth of the original sides. Then, the values of the pixels in the shrunk character bounding boxes are set to their corresponding category indices and those outside the shrunk character bounding boxes are set to 0. If there is no character bounding boxes annotations, all values are set to \(-1\), which will be ignored when training.

For SAM, word-level labels are provided, which is expressed as a sequence of character category indices, without localization information.

3.6 Optimization

As discussed above, our model includes multiple tasks. We therefore define a multi-task loss function:

\[
L = L_{rpn} + \alpha_1 L_{rcnn} + \alpha_2 L_{mask},
\]

(15)

where \( L_{rpn} \) and \( L_{rcnn} \) are the loss functions of RPN and Fast R-CNN, which are identical as these in [61] and [15].
set segmentation maps and the outputs of SAM, the details are detailed in Sec. 3.7.2.

In addition, when performing inference with a lexicon, a weighted edit distance algorithm is proposed to find the best matching word.

3.7.2 Decoding

Algorithm 1 Pixel Voting

Input: Background map B, Character maps C
1: Generating connected regions R on the binarized background map
2: S ← ∅
3: for r in R do
4: scores ← ∅
5: for c in C do
6: mean ← Average(c[r])
7: scores ← scores + mean
8: S ← S + Argmax(scores)
9: return S

Character Segmentation We decode the predicted character maps into character sequences by our proposed pixel voting algorithm. We first binarize the background map, where the values are from 0 to 1, with a threshold of 0.75. Then we obtain all character regions according to connected regions in the binarized map. We calculate the mean values of each region for all character maps. The values can be seen as the character-class probability of the region, which is viewed as the confidence scores of characters. The character class with the largest mean value will be assigned to the region. The specific processes are shown in Algorithm 1. After that, we group all the characters from left to right according to the writing habit of English. A visualized pipeline of the pixel voting algorithm is shown in Fig. 5.

SAM There are two decoding schemes for SAM to produce the final text sequence. One is a greedy decoding strategy which selecting the class with the highest probability at each step. Another is a beam search scheme which maintains top k probabilities at each step. Following previous methods [65], [66], we adopt the beam search scheme and set k as 6.

Since there are two recognition results, we can combine them for better accuracy. The confidence score of the character segmentation module is the mean of all character confidence scores which are mentioned in Algorithm 1, and the confidence score of SAM is the mean of character probabilities in Eq. 11. Naturally, we select the recognition result with a higher confidence score dynamically.

3.7.3 Weighted Edit Distance

Edit distance can be used to find the best-matched word of a predicted sequence with a given lexicon. However, there may be multiple words matched with the minimal edit distance at the same time, and the algorithm cannot decide which one is the best. The main reason for the abovementioned issue is that all operations (delete, insert, replace) in the original edit distance algorithm have the same costs, which does not make sense actually.

Inspired by [75], we propose a weighted edit distance algorithm. As shown in Fig. 6, different from edit distance, which assign the same cost for different operations, the costs of our proposed weighted edit distance depend on the character probability $p_{index}$ which is yielded by the pixel voting or the beam search decoding. Mathematically, the weighted edit distance between two strings $a$ and $b$, whose length are $|a|$ and $|b|$ respectively, can be described as $D_{|a|,|b|}$, which is calculated as following:

$$D_{i,j} = \begin{cases} 
\max(i, j) & \text{if } \min(i, j) = 0, \\
\min \left( \begin{array}{c}
D_{i-1,j} + C_d \\
D_{i,j-1} + C_i \\
D_{i-1,j-1} + C_r \times 1_{i,j}
\end{array} \right) & \text{otherwise.}
\end{cases}$$

(20)

where $1_{i,j}$ is the indicator function equal to 0 when $a_i = b_j$ and equal to 1 otherwise; $D_{i,j}$ is the distance between the first $i$ characters of $a$ and the first $j$ characters of $b$; $C_d$, $C_i$, and $C_r$ are the deletion, insert, and replace cost respectively. In contrast, these costs are set to 1 in the standard edit distance.

4 Experiments

To validate the effectiveness of Mask TextSpotter, we conduct experiments and compare with other state-of-the-art methods on four English datasets and one multi-language dataset for detection/word spotting/end-to-end recognition: a horizontal text set ICDAR2013 [37], two oriented text sets ICDAR2015 [36] and COCO-Text [70], a curved text set Total-Text [10], and a multi-language dataset MLT [54]. Some results are visualized in Fig. 7. Further, we conduct experiments on scene text recognition benchmarks using the standalone recognition model, to verify the effectiveness of our recognition part.

4.1 Datasets

4.1.1 Synthetic Datasets

SynthText is a synthetic dataset proposed by [21], including about 800000 images. There are a large number of multi-oriented text instances, which are annotated with word-level, character-level rotated bounding boxes, as well as text sequences. All samples in this dataset are used for training the mask text spotting and the standalone recognition model. For the standalone recognition model, the training samples are obtained via cropping text regions from the images.

Synth90k [31] is a synthetic dataset for scene text recognition. It consists of 9 million images which cover 90k common English words. Each image is labeled with a ground truth word, without character-level annotations.

4.1.2 Datasets for Detection and End-to-end Recognition

ICDAR2013 is a dataset proposed in Challenge 2 of the ICDAR 2013 Robust Reading Competition [37] which focuses on the horizontal text detection and recognition in natural images. There are 229 images in the training set and 233 images in the test set. Besides, the bounding box and the transcription are also provided for each word-level and character-level text instance.

ICDAR2015 is proposed in the ICDAR 2015 Robust Reading Competition [36]. Compared to ICDAR2013 which focuses on “focused text” in particular scenarios, ICDAR2015 is more concerned with the incidental scene text detection and recognition. It contains 1000 training samples and 500 test images. All training images are annotated with word-level
ICDAR 2013 (IC13) is inherited from IC03 with some new images. The test set consists of 1015 images, 50-word lexicons for each image, and a 50-word lexicon is given.

ICDAR 2015 Incidental Text (IC15) are provided by the Task 4.3 of the ICDAR 2015 competition [36]. The images are taken by Google glasses incidentally. There is a large portion of oriented text in this dataset.

SVT-Perspective (SVTP) [59] is similar to SVT. However, most of them are distorted by perspective transformation. The test set contains 639 cropped images. A 50-word lexicon is provided for each image.

CUTE80 (CUTE) [62] consists of 288 images. It is a challenging dataset since there are plenty of images with curved text. No lexicon is given.

4.2 Implementation Details

We implement our method in PyTorch1 and conduct all experiments on a regular workstation with Nvidia Titan Xp GPUs. The model is trained in parallel and evaluated on a single GPU.

4.2.1 Mask TextSpotter

Different from previous text spotting methods which use two independent models [39], [42] (the detector and the recognizer) or alternating training strategy [39], all subnets of our model can be trained synchronously and end-to-end. The whole training process contains two stages: pre-trained on SynthText and fine-tuned on the real-world data.

We set the mini-batch to 8 for all experiments. The batch sizes of RPN and Fast R-CNN are set to 256 and 512 per image with a 1 : 3 sample ratio of positives to negatives. The batch size of the mask branch is 64. In the fine-tuning stage, data augmentation and multi-scale training are applied due to the lack of real samples. Specifically, for data augmentation, we randomly rotate the input pictures in a certain angle range of $[-30^\circ, 30^\circ]$. Some other augmentation tricks, such as modifying the hue, brightness, contrast randomly, are also used following [45]. For multi-scale training, the shorter sides of the input images are randomly resized to five scales (600, 800, 1000, 1200, 1400) randomly. Besides, following [59], extra 1162 images (SCUT) from [63] are also used as training samples. For each mini-batch, we sample the images from the training datasets with a fixed sample ratio, which is set to 2 : 2 : 2 : 1 : 1 for SynthText, ICDAR2013, ICDAR2015, Total-Text, and SCUT respectively.

We optimize our model using SGD with a weight decay of 0.001 and momentum of 0.9. In the pre-training stage, we train our model for 270k iterations, with an initial learning rate of 0.01. Then the learning rate is decayed to a tenth at the 100k and 200k iteration. In the fine-tuning stage, the

1. 1https://pytorch.org/
initial learning rate is set to 0.001, and then be decreased to a tenth at the 100k iteration. The fine-tuning process is terminated at the 150k iteration.

In the inference stage, we evaluate all English datasets with a single model, while the scales of the input images depend on different datasets. After NMS, 1000 proposals are fed into Fast R-CNN. False alarms and redundant candidate boxes are filtered out by Fast R-CNN and NMS respectively. The kept candidate boxes are input to the mask branch to generate the text instance maps, the character maps, and the text sequence. Finally, the text instance bounding boxes and sequences are generated from the predicted maps.

4.2.2 Standalone Recognition Model
The standalone recognition model is trained on synthetic data only, with the mini-batch of 128. It is optimized using ADAM with a weight decay of $1e^{-4}$ and momentum of 0.9. The base learning rate is set to $2e^{-4}$ and then decayed to a tenth after 2 epochs. The training is terminated after 3 epochs. Data augmentation and multi-scale training technology are also applied as mentioned in Sec 4.2.1. In detail, the input images are resized to $32 \times 128, 48 \times 192, 64 \times 256$ randomly. Different from Mask TextSpotter, we add an extra label which represents non-alphanumeric characters in the standalone recognition model.

In the inference period, the input images are resized to $h \times w$, where $h$ and $w$ are the height and the width respectively. By default, $h$ is set to 64 and $w$ is calculated by keeping the aspect ratio of the original image. To avoid too small width of the input image, we set the minimum width as 256, which means $w = \max(w, 256)$.

4.3 Horizontal Text
We evaluate our model on ICDAR2013 dataset to verify its effectiveness in detecting and recognizing horizontal text. We resize the shorter sides of all input images to 1000 and evaluate the results online.
TABLE 2
Results on ICDAR2013. “S”, “W” and “G” mean recognition with strong, weak and generic lexicon respectively. “MS”: testing with multiple scales.

| Method | Word Spotting | End-to-End | FPS |
|---------|----------------|------------|-----|
|         | Word Spotting  |            |     |
| Jaderberg et al. [35] | 90.5 | - | 76 | 86.4 | - | - | - |
| PCKNall+multi-fit [21] | - | - | 84.7 | - | - | - | - |
| textboxes++ [41] MS | 93.9 | 92.0 | 88.9 | 91.6 | 89.7 | 83.9 | - |
| Deep text spotter [7] | 92.7 | 89 | 81 | 89 | 86 | 77 | - |
| Li et al. [39] | 94.2 | 92.4 | 88.2 | 91.1 | 89.8 | 84.6 | 1.1 |
| TextBoxes++ [41] MS | 98.0 | 95.0 | 87.0 | 93.0 | 92.0 | 85.0 | - |
| He et al. [29] | 93.0 | 92.0 | 87.0 | 91.0 | 89.0 | 86.0 | - |
| FOTS [46] | 92.7 | 90.7 | 83.5 | 88.8 | 87.1 | 80.8 | 22.0 |
| Conference version [50] | 92.5 | 92.0 | 88.2 | 92.2 | 91.1 | 86.5 | 4.8 |
| Ours (720) | 92.7 | 91.7 | 87.7 | 93.3 | 91.3 | 88.2 | 3.1 |

TABLE 3
Results on ICDAR2015. “S”, “W” and “G” mean recognition with strong, weak and generic lexicon respectively. “MS”: testing with multiple scales.

| Method | Word Spotting | End-to-End | FPS |
|---------|----------------|------------|-----|
|         | Word Spotting  |            |     |
| Baseline OpenCV3.0 + Tesseract [36] | 14.7 | 12.6 | 8.4 | 13.8 | 12.0 | 8.0 | - |
| textSpotter [57] | 37.0 | 21.0 | 16.0 | 35.0 | 20.0 | 16.0 | 1 |
| Stradvision [50] | - | - | 43.7 | - | - | - | - |
| TextProposals + DictNet [17, 31] | 56.0 | 52.3 | 49.7 | 53.3 | 49.6 | 47.2 | 0.2 |
| HUST_MCLAB [64, 65] | 70.6 | - | - | 67.9 | - | - | - |
| Deep text spotter [7] | 58.0 | 53.0 | 51.0 | 54.0 | 51.0 | 47.0 | 9.0 |
| TextBoxes++ [41] MS | 76.5 | 69.0 | 54.4 | 73.3 | 65.9 | 51.9 | - |
| He et al. [29] | 85.0 | 80.0 | 65.0 | 82.0 | 77.0 | 63.0 | - |
| FOTS [46] | 84.7 | 79.3 | 63.3 | 81.1 | 75.9 | 60.8 | 7.3 |
| Conference version [50] (720) | 71.6 | 65.9 | 51.6 | 71.2 | 62.5 | 50.0 | 6.9 |
| Conference version [50] (1000) | 77.7 | 71.3 | 58.6 | 77.2 | 69.9 | 60.3 | 4.8 |
| Conference version [50] (1600) | 79.3 | 74.5 | 64.2 | 79.3 | 73.0 | 62.4 | 2.6 |
| Ours (720) | 74.1 | 69.7 | 64.1 | 74.2 | 69.2 | 63.5 | 3.8 |
| Ours (1000) | 81.4 | 76.6 | 71.5 | 82.0 | 76.6 | 71.1 | 3.1 |
| Ours (1600) | 82.4 | 78.1 | 73.6 | 83.0 | 77.7 | 73.5 | 2.0 |

The results of our model are listed and compared with other state-of-the-art methods in Table 1 and Table 2. For the detection task, our method achieves state-of-the-art results. Concretely, for detection, though evaluated at a single scale, our method outperforms some previous methods which are evaluated at multi-scale setting, such as [29]. For the word spotting and the end-to-end recognition tasks, our method is comparable to the previous best methods even if some of them are tested with multiple scales. Our method performs better when the given lexicon is the generic lexicon (containing 90k words), whose size is much larger than the strong (containing 50 words) or weak lexicon (containing hundreds of words). This means that our method is less reliable to lexicons.

In Table 2, the current results are slightly lower than the conference version in some tasks (2 of 6 tasks, the gaps are 0.3 and 0.5 percent respectively). Since ICDAR2013 contains only 233 testing images, whose size is relatively small, it is a natural disturbance for such a small gap. We can see that the improvements for the other 4 tasks (the gaps are 0.2, 1.1, 0.2, 1.7 percent respectively) are more significant than the improvements for the other 4 tasks (the gaps are 0.2, 1.1, 0.3 and 0.5 percent respectively). Since ICDAR2013 contains hundreds of words). This means that our method is less reliable to lexicons.

4.4 Oriented Text
We verify the superiority of our method on oriented text by conducting experiments on ICDAR2015. We input the images with three different scales: the original scale (720 × 1280) and two larger scales where shorter sides of the input images are 1000 and 1600 due to a lot of small text instance in ICDAR2015. We evaluate our method online and compare it with other methods in Table 1 and Table 3.

For the detection task, our method achieves the f-measure of 87%, which is comparable to the previous state-of-the-art method [46]. Moreover, our method achieves the best recall among all methods in Table 1. For the word spotting and the end-to-end tasks, our method outperforms the previous state of the arts [24] by 8.6 percent and 10.5 percent when the provided lexicon is the generic lexicon. When the given lexicon is the strong or weak lexicon, our method also achieves comparable results. The experimental results prove again that our method relies less on lexicons.

We also evaluate our method on COCO-Text [18], [70] to verify its universality. The detection task in Table 4 is evaluated on the ICDAR 2017 Robust Reading Challenge on COCO-Text [18] with the annotations V2.0 for a fair comparison with previous methods. The end-to-end task is evaluated with the recent annotations V2.0. Following [51], we also do not train our model with the training set of COCO-Text. As shown in Table 5, our method achieves comparable or state-of-the-art performance on both the detection and the end-to-end recognition tasks. Note that the methods with “***” are in the competition website, which may use a lot of tricks such as extra training data, multi-scale testing, 2. https://bgshih.github.io/cocotext
large backbone, language model, model ensemble, et al. Thus, it is unfair to directly compare with them. We report the average precision on the end-to-end task for reference only.

4.5 Curved Text

Detecting and recognizing arbitrary text (e.g. curved text) is a huge superiority of our method beyond other methods. We conduct experiments on Total-Text to verify the robustness of our method in detecting and recognizing curved text. Similarly, we input the test images with the short edges resized to 1000. Since the official evaluation protocol is updated, we use the updated Python scripts provided by the official to evaluate the detection task. In Table 5, “PASCAL” uses a polygon IoU threshold of 0.5. “Det_eval” adopts two stricter thresholds, where “tr” and “tp” are set to 0.7 and 0.6 respectively. Note that although [48] reported detection results on Total-Text, it used a different evaluation protocol. Thus, for a fair comparison, we do not list their performance in Table 5, and just report the results here for reference (precision: 82.7%, recall: 74.5%, f-measure: 78.4%). The evaluation protocol of end-to-end recognition follows ICDAR 2015 while changing the representation of polygons from four vertexes to an arbitrary number of vertexes in order to handle the polygons of arbitrary shapes.

To compare with other methods, we also trained a model in TextBoxes [42] using the official code with the same training data. As shown in Fig. 8, our method possesses an apparent advantage over TextBoxes on both detecting and recognizing curved text. Moreover, the results in Table 5 show that our method exceeds [12] by 3.9 percents in detection and outperforms [42] by at least 28.5% in

Fig. 8. Qualitative comparisons on Total-Text without lexicon. Top: results of TextBoxes [42]; Bottom: results of ours.

TABLE 4
Detection and end-to-end results on COCO-Text. “AP” is short for average precision. Methods with “**” are evaluated using V1.1 annotations. “MS” means testing with multiple scales. Methods with “***” are results on the competition website. (http://rrc.cvc.uab.es/?ch=5)

| Method          | Detection | End-to-End |
|-----------------|-----------|------------|
|                 | precision | recall     | f-measure | precision | recall | f-measure | AP* |
| Baseline A*     | 63.8      | 23.3       | 36.5      | 68.4      | 25.3   | 40        | -   |
| Baseline B*     | 59.7      | 10.7       | 19.1      | 9.97      | 54.5   | 16.9      | -   |
| Baseline C*     | 18.6      | 4.7        | 7.5       | 1.7       | 4.2    | 2.4       | -   |
| EAST*           | 50.4      | 32.4       | 39.5      | -         | -      | -         | -   |
| WordSup*        | 45.2      | 30.9       | 36.8      | -         | -      | -         | -   |
| SSTD*           | 46        | 31         | 37        | -         | -      | -         | -   |
| UM**            | 47.6      | 65.5       | 55.1      | -         | -      | -         | -   |
| TDN_SJTU_v2**   | 62.4      | 54.3       | 51.8      | -         | -      | -         | -   |
| text_Detection_DL** | 60.1   | 61.8       | 61.4      | -         | -      | -         | -   |
| WPS**           | -         | -          | -         | -         | -      | -         | -   |
| Foo & Bar**     | -         | -          | -         | -         | -      | -         | -   |
| Tencent-DPPR Team & USTB-PRIR** | - | - | - | - | - | - | 43.6 |
| RRD [43] MS     | 64.0      | 57.0       | 61.0      | -         | -      | -         | -   |
| Lyu et al. [51] | 72.5      | 52.9       | 61.1      | -         | -      | -         | -   |
| Ours            | 66.8      | 58.3       | 62.3      | 65.8      | 37.3   | 47.61     | 23.9 |
end-to-end recognition. Benefiting from the integration of both detection and recognition, our method achieves better performance on the detection task. As for recognition, our method is more suitable to recognize text sequences distributed in two-dimensional space (such as curves) and outperforms the sequence recognition network used in [42] which is designed for one-dimensional sequences.

Compared with our conference version [50], our method achieves 12.4 percent (without lexicon) and 5.6 percent (with lexicon) performance gain in the end-to-end recognition task. Slight improvements are also achieved in the detection task. The performance gains demonstrate that our newly proposed SAM can significantly improve the recognition accuracy and marginally enhance the detection performance. One reason is that SAM, which reads the text in a global view, is complementary to the character segmentation module which predicts the characters locally. Another reason is that SAM does not require character annotations so it can use more real-world word-level annotations to supervise. Moreover, the improvements on the recognition slightly benefit the detection.

### 4.6 Multi-Language End-to-End Recognition

We conduct experiments on MLT dataset to prove that our method is robust when the number of character classes is large (more than 7000 character classes). We follow Busta et al. [58] with the same backbone (ResNet-34), same training data provided by Busta et al. [58], for fair comparison. Since there are no character-level annotations in the training data, we disable the character segmentation branch in this experiment. As shown in Table 5, our method outperforms Busta et al. [58] by a large margin, which demonstrates that it can deal with a large number of character classes.

### 4.7 Speed

The speed comparisons are shown in Table 6. We can see that though our model is not the fastest, the speed of our method is comparable to previous methods. Specifically, it can run at 3.8 FPS, 3.1 FPS, and 2.0 FPS with the input scale of 720 × 1280, 1000 × 1778, and 1600 × 2844 respectively. For the input scale of 720 × 1280, it takes about 0.20 second for the detection and 0.06 second for the recognition averagely.

### 4.8 Ablation Experiments

#### With or Without the Recognition Part
We train a model named “Ours (det only)” which removes the recognition part from the original network to explore the advantage of training detection and recognition jointly. As shown in Table 1, the detection results of “Ours” exceed “Ours (det only)” by 1.1% and 3.6% on ICDAR2013 and ICDAR2015 respectively, which demonstrate that the detection task can benefit from the recognition task when jointly training.

#### With or Without Real-world Character Annotations
The experiments without real-world character-level annotations are also conducted. As shown in Table 7, although “Ours (a)” is trained without any real-world character-level annotations, it still achieves competitive performances. More specifically, for horizontal text (ICDAR2013), it decreases “Ours”, which is trained with a few real-world character-level annotations, by 0.1% – 0.9% on various settings; on ICDAR2015, “Ours (a)” even achieves better results than “Ours” on some settings, which demonstrates that our method does not highly rely on the real-world character-level annotations. Compared with the corresponding conference version which decreases 0.7% – 2.3% and 2.4% – 3.1% on ICDAR2013 and ICDAR2015, our method achieves almost equal performance without real-world character-level annotations.

#### With or Without Weighted Edit Distance
We conduct experiments to verify the effectiveness of our proposed weighted edit distance. The methods of using original edit distance are named with “(b)”. As shown in Table 2, the weighted edit distance can boost the performance by at most 7.4 percent among all tasks in the conference version. However, it can only improve the performance by at most 1.5 percent in our method, as our method without weighted edit distance (“Ours (b)”) has already surpassed the conference version with weighted edit distance (“Conference version”). Nevertheless, the weighted edit distance is effective since it achieves better results than the original edit distance, on both the conference version and our method.

#### Backbone & RoI Size
We conduct ablation study on the backbone and the RoI sizes of the mask branch. As shown
TABLE 7
Ablation experimental results. “(a)” means without character-level annotations from the real images; “(b)” means without weighted edit distance. \( \triangle \) means the variation compared to the original version.

| Settings               | ICDAR2015       | ICDAR2015       |
|-----------------------|-----------------|-----------------|
|                       | End-to-End      | End-to-End      |
|                       | S   | W  | G  | S   | W  | G  | S   | W  | G  |
| Conference version    | 92.5| 92.0| 88.2| 92.2| 91.1| 86.5| 79.3| 74.5| 64.2|
| Conference version (a)| 91.8| 90.3| 85.9| 90.7| 89.4| 84.6| 76.9| 71.6| 61.6|
| Conference version (b)| 91.4| 90.5| 84.3| 91.3| 89.9| 83.8| 75.9| 67.5| 56.8|
| Ours                  | 92.7| 91.7| 89.7| 93.3| 91.3| 88.2| 82.4| 78.1| 73.6|
| Ours (a)              | 92.0| 91.0| 87.6| 92.6| 90.4| 87.4| 82.7| 78.3| 72.5|
| Ours (b)              | 92.3| 91.0| 87.7| 93.0| 90.5| 88.0| 81.9| 77.7| 72.2|
| Conference version (a)\( \Delta \) | -0.7| -1.7| -2.3| -1.5| -1.7| -1.9| -2.4| -2.9| -2.6|
| Conference version (b)\( \Delta \) | -1.1| -1.3| -3.9| -0.9| -1.2| -2.7| -3.4| -2.0| -7.4|
| Ours (b)\( \Delta \)       | -0.4| -0.7| -0.3| -0.8| -0.2| -0.5| -0.4| -1.4| -0.9|

in Table 8, the ResNet-34 backbone achieves comparable but a little lower performance than the ResNet-50 Backbone, which indicates that our model can gain better speed by applying a smaller backbone. As for the RoI size of the mask branch, “16 × 4” achieves the best performance.

4.9 Experiments on the Standalone Recognition Model

We build a standalone recognition model to verify the superiority of our recognition part of Mask TextSpotter. Some visualization results of the character segmentation maps and the spatial attention weights are shown in Fig. 9. From the visualization of the spatial attention, we can see that the model focuses on the corresponding areas at each predicting step. Note that for a fair comparison with previous scene text recognition methods, weighted edit distance is not applied in the standalone recognition model.

4.9.1 Comparison with SOTA

As shown in Table 9, our model outperforms the previous state-of-the-art method ASTER [66] on all 12 tasks among 7 scene text recognition benchmarks. Concretely, our model surpasses ASTER by 5.1% and 9.0% on SVTP and CUTE respectively, which demonstrates that it is superior on hugely distorted shapes, such as perspective shape and curved shape. The experimental results strongly prove the effectiveness and robustness of our recognition model.

4.9.2 Comparison with Related Recognition Methods

Compared with the rectification-based recognition method [66] which rectifies the shape of the text before recognition, our model directly reads the text in two-dimensional space. Thus, the recognition results of ours do not limit to the effectiveness of the rectification. For fair comparisons, we compare “ASTER-B” with “Ours-SAM-B”, which uses the same training data and annotations. As shown in Table 9 “Ours-SAM-B” surpasses “ASTER-B” on all benchmarks and the performance gaps are especially large on irregular text benchmarks (3.7% percent on SVTP and 8.3% percent on CUTE).

The most related work is [75], which recognizes irregular text with attention mechanisms. It uses a two-class character segmentation for characters detection with character-level annotations to supervise and constructs the ground truth for attention in sequence steps. Different from [75], our model applies a multiple-class character segmentation which can not only produce better representation but also generate text recognition results. Moreover, the spatial attentional module of the standalone recognition model can learn in a weakly-supervised way, without direct ground truth for attention in sequence steps as [75]. For example, “Ours-SAM-A” and “Ours-SAM-B” in Table 9 do not use character-level annotations in the training period. The performances in Table 9 also demonstrate the overall superiority of our model against [75].

4.9.3 Ablation Experiments on the Recognition Model

Position Embedding: We conduct experiments to verify the effect of the position embedding by removing it in “Ours-SAM-without-PE”. In Table 9 “Ours-SAM-A” achieves better results than “Ours-SAM-without-PE” among all bench-
| Methods           | Backbone, Data | IIIIT5k 50 1k 0  | SVT 50 0 | IC03 50 Full 0  | IC13 50 0 | IC15 50 0 | SVT+ 50 0 | CUTE 50 0 |
|-------------------|----------------|------------------|----------|----------------|----------|----------|----------|----------|
| Wang et al. [41]  | -              | 39.0             | -        | 76.0           | -        | -        | -        | -        |
| Mishra et al. [52]  | -              | 64.1             | 57.5     | 73.2           | 81.8     | 67.8     | -        | -        |
| Wang et al. [52]  | -              | -                | -        | 90.0           | 90.0     | 84.0     | -        | -        |
| Bissacco et al. [6]  | -              | -                | -        | -              | 90.4     | 78.0     | 87.6     | -        |
| Almazan et al. [7]  | -              | 91.2             | 82.1     | 89.2           |          |          | -        | -        |
| Yao et al. [77]    | -              | 80.2             | 69.3     | 75.9           | 88.5     | 80.3     | -        | -        |
| Rodriguez-Serrano et al. [63] | - | 76.1             | 57.4     | 70.0           |          |          | -        | -        |
| Jaderberg et al. [65]  | -              | -                | -        | 86.1           | 96.0     | 91.5     | -        | -        |
| Su and Lu [67]    | -              | -                | -        | 73.0           | 92.0     | 82.0     | -        | -        |
| Gordo [19]        | 93.3            | 86.6             |          | 91.8           |          |          | -        | -        |
| Jaderberg et al. [65]  | VGG, 90k       | 97.1             | 92.7     | 95.4           | 80.7     | 98.7     | 96.6     | 93.1     |
| Jaderberg et al. [65]  | VGG, 90k       | 95.5             | 89.6     | 93.2           | 71.7     | 97.8     | 97.0     | 89.6     |
| Shi et al. [65]   | VGG, 90k       | 97.8             | 95.0     | 81.2           | 97.5     | 82.7     | 98.7     | 91.9     |
| Lee et al. [59]   | VGG, 90k       | 96.8             | 94.4     | 78.4           | 96.3     | 80.7     | 97.9     | 88.7     |
| Yang et al. [17]  | VGG, Private   | 97.8             | 96.1     | 95.2           | -        | 97.7     | -        | -        |
| Cheng et al. [67] | ResNet, 90k+ST | 99.3             | 97.5     | 87.4           | 97.1     | 85.9     | 99.2     | 94.2     |
| Cheng et al. [67] | self-design, 90k+ST | 99.6            | 98.1     | 87.0           | 96.0     | 82.8     | 98.5     | 91.5     |
| Bai et al. [3]    | ResNet, 90k+ST | 99.5             | 97.9     | 88.3           | 96.6     | 87.5     | 98.7     | 94.6     |
| *ASTER-A [77]    | ResNet, 90k    | 98.7             | 96.3     | 83.2           | 96.1     | 81.6     | 99.1     | 97.6     |
| *ASTER-B [66]    | ResNet, 90k+ST | 99.6             | 98.8     | 93.4           | 97.4     | 89.5     | 98.8     | 94.5     |
| Ours-segmentation | ResNet, SI     | 99.7             | 99.1     | 94.0           | 98.0     | 87.2     | 99.3     | 98.0     |
| Ours-SAM-without-PE | ResNet, ST    | 99.2             | 97.8     | 90.1           | 97.1     | 86.1     | 97.9     | 95.5     |
| Ours-SAM-A        | ResNet, ST     | 99.3             | 97.8     | 91.1           | 97.7     | 87.0     | 98.6     | 97.1     |
| Ours-SAM-B        | ResNet, 90k+ST | 99.4             | 98.6     | 93.9           | 98.6     | 90.6     | 98.8     | 98.0     |
| Ours-seg-SAM      | ResNet, 90k+ST | 99.8             | 99.3     | 95.3           | 99.1     | 91.8     | 99.0     | 97.9     |

The results of ASTER on SVT were clarified and updated in the web page.

5. https://github.com/bgshih/aster

marks, especially on curved text (CUTE), which demonstrates the advantage of the position embedding.

**Word-level Annotations** Since SAM requires only word-level annotations, it can use both SynthText and Synth90k in the training period ("Ours-SAM-B"). Compared with the model without using Synth90k ("Ours-SAM-A"), it achieves better results on all benchmarks, as shown in Table 9. This indicates that using more training data, our model can achieve better results. Considering that some training datasets do not provide character-level annotations, the ability to use word-level annotations is significantly important.

**Complementarity** We compare the character segmentation and SAM separately, using the same training data. As shown in Table 9, "Ours-segmentation" performs better on IIIIT, IC03, and IC13 (most of them are in regular shapes) while "Ours-SAM-A" is more skilled at "CUTE" (most of them are in curved shapes). It indicates that they are complementary to each other. We integrate the character segmentation and SAM into a unified model, which is named as "Ours-seg-SAM" in Table 9. Compared with "Ours-SAM-B", it achieves performance gain on most of the tasks, which further demonstrates the complementarity of the character segmentation and SAM, as the character segmentation module locally predicts the characters while SAM tends to encode the text sequence with global information.

**Speed** The speed of "Ours-segmentation" is about 50fps with a batch size of 1 while the other variants run at about 20fps. Note that the time costs of the position embedding and the segmentation output in "Ours-seg-SAM" are ignorable.

### 4.10 Summary of the Experiments

The experimental analysis of the scene text spotting, scene text detection, and scene text recognition among various benchmarks can be concluded as follows: (1) Compared to the previous text spotters which can only handle horizontal or oriented text, our method can detect and recognize the text of various shapes, including the curved shape. (2) Our method has a huge superiority on word spotting and end-to-end recognition when no lexicon is given or the given lexicon is of large size, which demonstrates that our method is less reliable to lexicons. (3) Compared to the conference version, our method not only achieves better performance but also is much more independent of the real-world character-level annotations, which strongly proves the effectiveness of SAM. (4) Our standalone recognition model surpasses all existing methods on most of the scene text recognition benchmarks and outperforms previous methods by a large margin on the irregular text benchmarks.

### 4.11 Failure Cases

Some failure cases are visualized in Fig. 10. One failure case is happened in the detection period due to the extreme illumination. Another failure case is a false positive, where the moon symbol is wrongly-detected and wrongly-recognized as a character.

### 5 Conclusion

We have presented Mask TextSpotter, a novel framework of end-to-end text recognition in the wild. Different from the previous text spotters that consider learning-based text recognition as a one-dimensional sequence prediction problem, the proposed method is very easy to train and able to read irregular text, profiting from its two-dimensional
representation for both detection and recognition. The state-of-the-art results achieved by Mask TextSpotter in the tasks of scene text detection, scene recognition, and end-to-end text recognition on the standard benchmarks including horizontal text, oriented text, and curved text, validate its generality and effectiveness in reading scene text. In the future, we would like to improve the efficiency of Mask TextSpotter, especially exploring to replace the detection stage with more elegant detection method, which is the most time-consuming part of the proposed method.

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