IncepText: A New Inception-Text Module with Deformable PSROI Pooling for Multi-Oriented Scene Text Detection

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Abstract

Incidental scene text detection, especially for multi-oriented text regions, is one of the most challenging tasks in many computer vision applications. Different from the common object detection task, scene text often suffers from a large variance of aspect ratio, scale, and orientation. To solve this problem, we propose a novel end-to-end scene text detector IncepText from an instance-aware segmentation perspective. We design a novel Inception-Text module and introduce deformable PSROI pooling to deal with multi-oriented text detection. Extensive experiments on ICDAR2015, RCTW-17, and MSRA-TD500 datasets demonstrate our method’s superiority in terms of both effectiveness and efficiency. Our proposed method achieves 1st place result on ICDAR2015 challenge and the state-of-the-art performance on other datasets. Moreover, we have released our implementation as an OCR product which is available for public access.¹

1 Introduction

Scene text detection is one of the most challenging tasks in many computer vision applications such as multilingual translation, image retrieval, and automatic driving. The first challenge is scene text contains various kinds of images, such as street views, posters, menus, indoor scenes, etc. Furthermore, the scene text has large variations in both foreground texts and background objects, and also with various lighting, burring, and orientation.

In the past years, there have been many outstanding approaches focus on scene text detection. The key point of text detection is to design features to distinguish text and non-text regions. Most of the traditional methods such as MSER [Neumann and Matas, 2010] and FASText [Busta et al., 2015] use manually designed text features. These methods are not robust enough to handle complex scene text. Recently, Convolutional Neural Network (CNN) based methods achieve the state-of-the-art results in text detection and recognition [He et al., 2016b; Tian et al., 2016; Zhou et al., 2017; He et al., 2017b]. CNN based models have a powerful capability of feature representation, and deeper CNN models are able to extract higher level or abstract features.

In the literature, there are mainly two types of approaches for scene text detection, namely indirect and direct regressions. Indirect regression methods predict the offsets from some box proposals, such as CTPN [Tian et al., 2016] and RRPN [Ma et al., 2017]. These methods are based on Faster-RCNN [Ren et al., 2015] framework. Recently, direct regression methods have achieved high performance for scene text detection, e.g. East [Zhou et al., 2017] and DDR [He et al., 2017]. Direct regression usually performs boundary regression by predicting the offsets from a given point.

In this paper, we solve this problem from an instance-aware segmentation perspective that mainly draws on the experience of FCIS [Li et al., 2016]. Different from common object detection, scene text often suffers from a large variance of scale, aspect ratio, and orientation. Therefore, we design a novel Inception-Text module to deal with these challenges. This module is inspired by Inception module [Szegedy et al., 2015] in GoogLeNet, we choose multi branches of different convolution kernels to deal with the text of different aspect ratios and scales. At the end of each branch, we add a deformable convolution layer to adapt multi orientations. Another improvement is that we replace the PSROI pooling in FCIS with deformable PSROI pooling [Dai et al., 2017a]. According to our experiments, deformable PSROI pooling has better performance in the classification task.

Our main contributions can be summarized as follows:

- We propose a new Inception-Text module for multi-oriented scene text detection. According to our experiments, this module shows a significant increase in accuracy with little computation cost.
- We propose to use deformable PSROI pooling module to deal with multi-oriented text. The qualitative study of learned offset parts in deformable PSROI pooling and quantitative evaluations show its efficiency to handle arbitrary oriented scene text.
- We evaluate our proposed method on three public datasets ICDAR2015, RCTW-17 and MSRA-TD500, and show that our proposed method achieves the state-of-the-art performance on several benchmarks without using any extra data.

¹https://market.aliyun.com/products/57124001/cmapi020020.html
Our proposed method has been implemented as an API service in our OCR product, which is available in public.

The rest of this paper is organized as follows: we first give a brief overview of scene text detection and mainly focus on multi-oriented scene text detection. Then we describe our proposed method in detail and present experimental results on three public benchmarks. We conclude this paper and discuss future work at the end.

2 Related Work

Scene text detection has been extensively studied in the last decades. Most of the previous work focused on horizontal text detection, while more recent research studies have concentrated on multi-oriented scene text detection. Below we briefly introduce the related studies.

**HMP.** HMP [Yao et al., 2016] is inspired by Holistically-Nested Edge Detection (HED) [Xie and Tu, 2015]. It simultaneously predicts the probability of text regions, characters and the relationship among adjacent characters with a unified framework. Therefore, two kinds of label maps are needed: the label map of text line and the label map of characters. Graph partition algorithm is used to determine the retained and eliminated linkings, which is not robust enough for scene text detection.

**SegLink.** SegLink [Shi et al., 2017] introduced a novel text detection framework which decomposes the text into two locally detectable elements, segments and links. A segment is an oriented box of a text line, while a link indicates the two adjacent segments belong to the same text line or not. The segments and links are detected at multiple scales by a fully convolutional network. However, a post-process step of combining segments is also needed in SegLink.

**RRPN.** RRPN [Ma et al., 2017] is modified from Faster-RCNN [Ren et al., 2015] for multi-oriented scene text detection. The main difference between RRPN and Faster-RCNN is that anchors with six different orientations are generated at each position of the feature map. The angle information is a regression target in regression task to get more accurate boxes.

**EAST.** EAST [Zhou et al., 2017] proposed an efficient scene text detector which uses a single fully convolutional network. The network has two branches: a segmentation task predicts the text score map and a regression task which directly predicts the final box for each point in the text region. According to our experiments, this framework is not suitable for long text line, maybe a line grouping method is needed in post-processing.

**DDR.** Deep Direct Regression (DDR) [He et al., 2017] is very similar to EAST. They use a fully convolutional network to directly predict the final quadrilateral from a given point. In testing, a multi-scale sliding window strategy is used, which is very time-consuming. The main limitation is the same as EAST.

In a nutshell, different from previous models, our method is an end-to-end trainable neural network from an instance-aware segmentation perspective. We design an new Inception-Text module for multi-oriented text detection. To handle arbitrary oriented text, we replace standard PSROI pooling with deformable PSROI pooling and demonstrate its efficiency. Below we present our method in detail.

3 The Proposed Method

3.1 Overview

Our proposed method is based on FCIS [Li et al., 2016] framework, which is originally proposed for instance-aware segmentation. We design a novel Inception-Text module and use deformable PSROI pooling to extend this framework for scene text detection. Figure 1 shows an overview of our model architecture.

In Figure 1, the basic feature extraction module is ResNet-50 [He et al., 2016a]. For scene text detection, finer feature information is very important especially for segmentation task, the final downsampling in res stage 5 may lose some useful information. Therefore we exploit hole algorithm [Long et al., 2015] in res stage 5 to maintain to field of view. The stride=2 operations in the stage are changed to stride=1, and all convolutional filters on the stage use hole algorithm instead to compensate the reduced stride.

To predict accurate location of small text regions, low-level features also need to be taken into consideration. As illustrated in Figure 1, layer res4f and layer res5c are upsampled by a factor 2 and added with layer res3d. Then these two fused feature maps are followed by Inception-Text module which is designed for scene text detection. We replaced PSROI pooling layer in FCIS with deformable PSROI pooling, because standard PSROI pooling can only handle horizontal text while scene text always has arbitrary orientations. Similar to FCIS, we obtain text boxes with masks and classification scores as in Figure 1, and then we apply NMS on the boxes based on their scores. For each unsuppressed boxes, we find its similar boxes which are defined as the suppressed boxes that overlap with the unsuppressed box by $IoU \geq 0.5$. The prediction masks of the unsuppressed boxes and its similar boxes are merged by weighted averaging, pixel-by-pixel, using the classification scores as their averaging weights. And then a simple minimal quadrilateral algorithm is used to generate the oriented boxes.

3.2 Inception-Text

Our proposed Inception-Text module mainly has two parts, which is shown in Figure 2. The first part has three branches which is very similar to Inception module in GoogLeNet. Firstly, we add a $1 \times 1$ conv-layer to decrease the number of channels in the original feature map. To deal with the different scales of text, three different convolution kernels: $1 \times 1$, $3 \times 3$ and $5 \times 5$ are selected. Different scales of text are activated in different branches. We further factorize the $n \times n$ convolution into two convolutions, which is a $1 \times n$ convolution followed by a $n \times 1$ convolution. According to [Szegedy et al., 2016], these two structures have same receptive fields, while the factorization has a lower computational cost.

Comparing to standard Inception module, another important difference is that we add a deformable convolution layer at the end of each branch of the first part. Deformable convolution layer is firstly introduced in [Dai et al., 2017a], where the spatial sampling locations are augmented with additional
In scene text detection, arbitrary text orientation is one of the most challenging problems, deformable convolution allows free form deformation of sampling grid instead of regular sampling grid in standard convolution. This deformation is conditioned over the input features, thus the receptive field is adjusted when the input text is rotated. To illustrate this, we compare standard convolution and deformable convolution in Figure 3. Clearly, the standard convolution layer can only handle horizontal text regions, while the deformable convolution layer is able to use an adaptive receptive field to capture regions with different orientations. More quantitative results are illustrated in Table 1.

Furthermore, similar to Inception-ResNet V2 [Szegedy et al., 2017], we also apply the shortcut design followed by a 1 × 1 conv-layer.

### 3.3 Deformable PSROI Pooling

PSROI pooling [Dai et al., 2016] is a variant of regular ROI pooling, which operates on position-sensitive score maps with no weighted layers following. The position-sensitive property encodes useful spatial information for classification and object location.

However, for multi-oriented text detection task, PSROI pooling can only deal with axis-aligned proposals. Hence we use deformable PSROI pooling [Dai et al., 2017a] to add offsets to the spatial binning positions in PSROI pooling. These offsets are learned purely from data. The deformable PSROI
Deformable PSROI Pooling is proposed for non-rigid object detection, and we apply it in multi-oriented scene text detection. In Figure 4, we take a brief visualization of how the parts are offset to cover the text with arbitrary orientation. More quantitative analyses are shown in Table 1.

3.4 Ground Truth and Loss Function

The ground truth of text instance is exemplified in Figure 5. Different from general instance-aware segmentation task, we do not have the pixel-wise label of text and non-text. Instead, the pixels in the quadrilateral are all positive, while the left pixels are negative.

The loss function is similar to FCIS [Li et al., 2016], which can be formulated as:

$$L = L_{rcls} + L_{rbox} + L_{cls} + L_{box} + \lambda_m L_{mask}$$  \hspace{1cm} (2)$$

where $L_{rcls}$ and $L_{rbox}$ are classification and regression loss in RPN stage, while $L_{cls}$ and $L_{box}$ are in RCNN stage. $L_{mask}$ is cross-entropy loss for segmentation task, where $\lambda_m$ in our experiments is set to 2.

4 Experiments

4.1 Benchmark Datasets

We evaluated our method on three public benchmark datasets. These datasets all have scene text with arbitrary orientations.

**ICDAR2015.** This dataset was used in challenge 4 of ICDAR2015 Robust Reading competition [Karatzas et al., 2015]. It contains 1000 images for training while 500 images for testing. These images were collected by Google Glass, which suffers from motion blur and low resolution. The bounding boxes of text have multi-orientations and they are specified by the coordinates of their four corners in a clock-wise manner.

**RCTW-17.** This is a competition on reading Chinese Text in images, which contains a various kinds of images, including street views, posters, menus, indoor scenes and screenshots. Most of the images are taken by phone cameras. This dataset contains about 8000 training images and 4000 test images. Annotations of RCTW-17 are similar to ICDAR2015.

**MSRA-TD500.** This was collected from indoor and outdoor scenes using a pocket camera [Yao et al., 2012]. This dataset contains 300 training images and 200 testing images. Different from ICDAR2015, the basic unit in this dataset is text line rather than word and the text line may be in different languages, Chinese, English, or a mixture of both.

4.2 Experimental Setup

Our proposed network was trained end-to-end using ADAM optimizer [Kingma and Ba, 2014]. We adopted the multi-step strategy to update learning rate, and the initial learning rate is $10^{-3}$. Each image is randomly cropped and scaled to have short edge of \{640, 800, 960, 1120\}. The anchor scales are \{2, 4, 8, 16\}, and ratios are \{0.2, 0.5, 2, 5\}. And we also applied online hard example mining (OHEM) for balancing the positive and negative samples.

4.3 Experimental Results

Impact of Inception-Text and Deformable PSROI pooling

We conducted several experiments to evaluate the effectiveness of our design. These experiments mainly focus on evaluating two important modules in our model: Inception-Text and deformable PSROI pooling. Table 1 summarizes the results of our models with different settings on ICDAR 2015.

Inception-Text. We designed this module to handle text with multiple scales, aspect ratios and orientations. To evaluate this module, we set the input image with text of three different scales and visualize the feature maps at the end of each branch. An interesting phenomenon is exemplified in Figure 6. The left branch (kernel size = 1) in Figure 2 is activated with three scales, some channels of the middle branch (kernel size = 3) are not activated with the smallest text, and some channels of the right branch (kernel size = 5) are only activated with the largest text.

We also conducted another experiment in Figure 7. We found that, if we used all three branches in testing, all words will be detected with high confidence. When we remove the
left branch, the scores of three words are decreased simulta-
neously and the smallest word decreased farthest. If we re-
move the middle branch, the influence of the smallest word is
reduced. When we remove the right branch, the biggest word
is missed, while the other two words have little influence.
These two experiments demonstrate that different scales of
text are activated in different branches. The branch with large
kernel size has more influence on large text, while the small
text is mainly influenced by branch of small kernel size.
In addition, we compared the origin Inception module and
our Inception-Text module, our design has about
0.017 improvement in recall (0.803 vs. 0.786) while the precision is
almost the same. Comparing to the origin design (without In-
ception or Inception-Text), both recall (0.803 vs. 0.775) and
precision (0.891 vs. 0.873) have large improvements. The final F-score has over 0.02 improvement.

Deformable PSROI pooling. When we replace the stan-
dard PSROI pooling with deformable PSROI pooling, the precision has a large improvement (0.905 vs. 0.891). This indicates the power of our model for distinguishing text and non-text has been enhanced, more difficult regions have been correctly classified. After adding this module, the final F-

score increases from 0.845 to 0.853.

Experiments on Scene Text Benchmarks
We proceed to compare our method with the state-of-the-art
methods on the public benchmark datasets, in Table 2 (IC-
DAR2015), Table 3 (RCTW17) and Table 4 (MSRA-TD500).
On ICDAR2015, we only used 1000 original images with-
out extra data to train our network. With single scale of 960,
our proposed method achieves an F-score of 0.853. When
testing with two scales [960; 1120], the F-score is 0.868 which
is over 0.02 higher than the second best method in terms of
absolute value. To the best of our knowledge, this is the best
reported result in literature. Similar to [He et al., 2016a], we
utilized an ensemble of 5 networks, while the backbones are
ResNet101 (2 networks), ResNet50 (2 networks) and VGG
(1 network). We used an ensemble of these 5 networks for
proposing regions. And the union set of the proposals is pro-
cessed by an ensemble for mask prediction and classification.
The final F-score is 0.905, which is the 1st place result in IC-
DAR2015 leaderboard. The inference time of the ensem-
ble approach is about 1.3s for the input image with resolution
(1280 x 720) in ICDAR2015.

RCTW-17 is a new challenging benchmark on reading Chi-
nese Text in images. Our proposed method achieves the F-

Table 1: Effectiveness of Inception-Text module and deformable
PSROI pooling on ICDAR2015 incidental scene text location task.
Table 2: Results on ICDAR2015 incidental scene text location task.

<table>
<thead>
<tr>
<th>Method</th>
<th>ExtraData</th>
<th>Recall</th>
<th>Precision</th>
<th>F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>IncepText ensemble</td>
<td>✓</td>
<td>0.873</td>
<td>0.938</td>
<td>0.905</td>
</tr>
<tr>
<td>IncepText MS</td>
<td>✓</td>
<td>0.843</td>
<td>0.894</td>
<td>0.868</td>
</tr>
<tr>
<td>IncepText</td>
<td>✓</td>
<td>0.806</td>
<td>0.905</td>
<td>0.853</td>
</tr>
<tr>
<td>FTSN [Dai et al., 2017b]</td>
<td>✓</td>
<td>0.800</td>
<td>0.886</td>
<td>0.841</td>
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<tr>
<td>R2CNN [Jiang et al., 2017]</td>
<td>✓</td>
<td>0.797</td>
<td>0.856</td>
<td>0.825</td>
</tr>
<tr>
<td>DDR [He et al., 2017]</td>
<td>✓</td>
<td>0.800</td>
<td>0.820</td>
<td>0.810</td>
</tr>
<tr>
<td>EAST [Zhou et al., 2017]</td>
<td>-</td>
<td>0.783</td>
<td>0.832</td>
<td>0.807</td>
</tr>
<tr>
<td>RRPN [Ma et al., 2017]</td>
<td>✓</td>
<td>0.732</td>
<td>0.822</td>
<td>0.774</td>
</tr>
<tr>
<td>SegLink [Shi et al., 2017]</td>
<td>✓</td>
<td>0.731</td>
<td>0.768</td>
<td>0.749</td>
</tr>
</tbody>
</table>

Table 3: Results on RCTW-17 text location task.

<table>
<thead>
<tr>
<th>Method</th>
<th>Recall</th>
<th>Precision</th>
<th>F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>IncepText</td>
<td>0.569</td>
<td>0.785</td>
<td>0.660</td>
</tr>
<tr>
<td>FTSN [Dai et al., 2017b]</td>
<td>0.471</td>
<td>0.741</td>
<td>0.576</td>
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<tr>
<td>SegLink [Shi et al., 2017]</td>
<td>0.404</td>
<td>0.760</td>
<td>0.527</td>
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</table>

Table 4: Results on MSRA-TD500 text location task.

<table>
<thead>
<tr>
<th>Method</th>
<th>Recall</th>
<th>Precision</th>
<th>F-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>IncepText</td>
<td>0.790</td>
<td>0.875</td>
<td>0.830</td>
</tr>
<tr>
<td>FTSN [Dai et al., 2017b]</td>
<td>0.771</td>
<td>0.876</td>
<td>0.820</td>
</tr>
<tr>
<td>SegLink [Shi et al., 2017]</td>
<td>0.700</td>
<td>0.860</td>
<td>0.770</td>
</tr>
<tr>
<td>EAST [Zhou et al., 2017]</td>
<td>0.674</td>
<td>0.873</td>
<td>0.761</td>
</tr>
<tr>
<td>DDR [He et al., 2017]</td>
<td>0.700</td>
<td>0.770</td>
<td>0.740</td>
</tr>
</tbody>
</table>

Some detection samples of our proposed method are visualized in Figure 8. In ICDAR2015, the text is mainly in word level, while the text is both in word and line level in RCTW-17 and MSRA-TD500. IncepText performs well in most situations, however it still fails in some difficult cases. A main limitation is that it fails to split two words with small word spacing, which is shown at the top of Figure 8 (d). Another weakness of IncepText is that it may miss the words which are occluded as illustrated at the bottom of Figure 8 (d).

5 Conclusion

In this paper, we proposed a novel end-to-end approach for multi-oriented scene text detection based on instance-aware segmentation framework. The main idea is to design a new Inception-Text module to handle scene text which suffers from a large variance of scale, aspect ratio and orientation. Another improvement comes from using deformable PSROI pooling to handle scene text. We demonstrated its efficiency on three public scene text benchmarks. Our proposed method achieves the state-of-the-art performance in comparison with the competing methods. As for future work, we would like to combine our detection framework with recognition framework to further boost the efficiency of our model.
References


