FakeMix Augmentation Improves Transparent Object Detection

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Abstract

Detecting transparent objects in natural scenes is challenging due to the low contrast in texture, brightness and colors. Recent deep-learning-based works reveal that it is effective to leverage boundaries for transparent object detection (TOD). However, these methods usually encounter boundary-related imbalance problem, leading to limited generation capability. Detailly, a kind of boundaries in the background, which share the same characteristics with boundaries of transparent objects but have much smaller amounts, usually hurt the performance. To conquer the boundary-related imbalance problem, we propose a novel content-dependent data augmentation method termed FakeMix. Considering collecting these troublemaker boundaries in the background is hard without corresponding annotations, we elaborately generate them by appending the boundaries of transparent objects from other samples into the current image during training, which adjusts the data space and improves the generalization of the models. Further, we present AdaptiveASPP, an enhanced version of ASPP, that can capture multi-scale and cross-modality features dynamically. Extensive experiments demonstrate that our methods clearly outperform the state-of-the-art methods. We also show that our approach can also transfer well on related tasks, in which the model meets similar troubles, such as mirror detection, glass detection, and camouflaged object detection. Code and models are available at: github.com/yangcao1996/fanet.

1. Introduction

Transparent Object Detection (TOD)\textsuperscript{[22, 23, 1]} aims at detecting the transparent objects from the natural scene, e.g. windows, utensils, and glass doors, which widely exist in natural scenes. It is a relatively new and challenging task in the vision community. Unlike opaque objects, transparent objects often share similar textures, brightness, and colors to the surrounding environments, making them hard to detect for vision systems and even humans. Because transparent objects are a widespread presence in our lives, they also have an influence on other tasks, such as depth estimation\textsuperscript{[21]}, segmentation\textsuperscript{[15]}, and saliency detection\textsuperscript{[9, 6]}. Therefore, how to accurately detect transparent objects is essential for many vision applications.

Benefiting from boundary clues, recent deep-learning-based work\textsuperscript{[22]} have made great achievements in TOD. However, deep-learning-based methods usually meet the data imbalance problem, resulting in limited generalization.

![Figure 1: Visual result comparisons between TransLab [22] and our FANet. In the top two rows, the boundaries, labeled by the pink rectangle, have similar content on their two sides. In the bottom two rows, the boundaries, labeled by the pink rectangle, have obvious reflection and refraction. These boundaries are similar to the boundaries of transparent objects, leading to false detection labeled by the orange rectangle. Our approach performs better due to FakeMix.](image-url)
When it comes to TOD, existing methods [22] encounter serious boundary-related imbalance problem. Specifically, the boundary-guided methods pay too much attention to the Boundaries of Transparent objects (T-Boundaries). Thus, they prefer to regard the background regions surrounded by Fake T-Boundaries (sharing the same characteristics with T-boundaries but belonging to background) as transparent objects. For example, the boundaries labeled by the pink rectangle in the top two rows of Fig. 1 have similar content on their two sides. In the bottom two rows of Fig. 1, the boundaries have obvious refraction or reflection. These boundaries make their surroundings falsely predicted. So how to distinguish T-Boundaries from Fake T-Boundaries is key for addressing the boundary-related imbalance problem in TOD.

To improve the generation ability of models, some data augmentation methods have been proposed in [5, 29, 28]. Unfortunately, they are all content-agnostic and ignore the boundary clues, leading to weak improvements for boundary-related imbalance problem. In this paper, we propose a novel data augmentation method termed FakeMix. FakeMix is content-dependent and could combat the boundary-relate imbalance problem by balancing the data distribution of boundaries. Concretely, we increase the proportion of Fake T-Boundaries in the training set. Notably, it is hard to collect Fake T-Boundaries directly from the background without corresponding annotations. So we design a novel and efficient method to generate Fake T-Boundaries. Based on our observation, Fake T-boundaries share the following characteristic with T-boundaries: (1) There are similar appearances on both sides and (2) There are obvious refraction or reflection. And the main difference between the two kinds of boundaries is the appearances surrounded by them. Thus, we generate Fake T-Boundaries by blending background with the T-Boundaries. As the data distribution is balanced, the model’s capability of discriminating Fake T-Boundaries and T-Boundaries can be improved. Actually, as shown in Fig. 4, we find that FakeMix drives the model to explore the appearances inside, which are the key differences between the above two kinds of boundaries.

Furthermore, we improved ASPP [2] in an attention manner [10] and obtain the AdaptiveASPP module. It inherits the characteristic of ASPP extracting multi-scale features, but more importantly, it also benefits from attention way, dynamically enhancing cross-modality (segmentation and boundary) features. The exploration indicates adopting the multi-scale and cross-modality features dynamically is effective for TOD.

By adopting both FakeMix and AdaptiveASPP, our FANet clearly outperforms the state-of-the-art TOD and semantic segmentation methods. Besides, we verify that our method also transfers well in relevant detection tasks, such as mirror detection [25, 13], glass detection [16], and camouflaged object detection [7], showing the robustness of the proposed methods. Extensive experiments on three corresponding real-world datasets demonstrate that our FANet achieves state-of-the-art achievements.

In summary, our contributions are three-fold:

- We propose a novel content-dependent data augmentation method, called FakeMix, for transparent object detection. It balances the data distribution of boundaries and weakens the boundary-relate imbalance problem in TOD. In detail, we generate Fake T-Boundaries by blending background with the T-Boundaries, which improve the model’s discrimination of the two kinds of boundaries by scanning the appearances inside as shown in Fig. 4.

- We improved ASPP in an attention manner and propose an AdaptiveASPP to extract features adaptively in cross-modal and multi-scale levels. Experiments help to validate its effectiveness.

- Without bells and whistles, our model named FANet outperforms state-of-the-art TOD methods. We further find more applications in related “confusing region” detection tasks, i.e., mirror detection, glass detection and camouflaged object detection. FANet also gains state-of-the-art performances.

2. Related Work

Data augmentation. To improve the generation and prevent the models from focusing too much on some regions on input image, some data augmentation methods [5, 29, 28] have been proposed. As shown in Fig. 2, Mixup [29] combines two images by linear interpolation. Cutout [5] randomly removes some regions of the input image. CutMix [28] randomly replaces some regions with a patch from another image. These methods are simple and effective. However, all of them are content-agnostic and ignore the boundary clues, resulting in limited improvements for TOD. FakeMix combats the boundary-relate imbalance problem by adjusting the data distribution of boundaries.

Transparent object detection. Early work [23] proposed a model based on LF-linearity and occlusion detection from the 4D light-field image. [1] treats transparent object matting as the refractive flow estimation problem. Recently, [22] proposed a large-scale dataset for TOD, which consists of 10428 images. Besides, they also designed a boundary-aware segmentation method, named TransLab. TransLab adopts the boundary clues to improve the segmentation of transparent regions. Our method, named FANet, also follows the boundary-aware way. While we found hidden troubles of boundary-aware methods: some boundaries, which are similar to the boundaries of transparent objects, may hurt the detection. Then we propose a novel data aug-
Figure 2: Comparison with other data augmentation methods and pipeline of FakeMix. Best view in color. $I_1$ is the image where we add the Fake T-Boundaries. $I_2$ is the image where we extract the T-Boundaries. $GB_2$ denotes the boundary label of $I_2$. Firstly, as “step 1”, we extract the T-Boundaries from $I_2$, which is labeled $RB_2$. Secondly, we translate $GB_2$ and $RB_2$ randomly to the same position as “step 2”. Then we get $GB_2'$ and $RB_2'$. Finally, we combine $GB_2'$, $RB_2'$ and $I_1$ to get $I_1'$ as “step 3”.

3. Methods

Facing the challenge of Transparent Object Detection (TOD), we propose a method named FANet, which contains FakeMix and AdaptiveASPP. The data augmentation method named FakeMix is proposed to inspire the model to exploit appearance clues, which will be introduced in Sec. 3.1. AdaptiveASPP module is designed to capture features of multiple fields-of-view adaptively for the segmentation branch and boundary branch, respectively. The details will be formulated in Sec. 3.3.

3.1. FakeMix

TransLab \cite{22} proposes to exploit boundary clues to improve transparent detection. However, we observe that some boundaries in the background may hurt the performance, including (1) the boundaries with similar contents on both sides and (2) the boundaries with obvious refraction or reflection. We define these boundaries as Fake T-Boundaries. Fake T-Boundaries share the same characteristics with the boundary of the transparent object (T-Boundaries) but have a much smaller amount in the natural world. Due to this boundary-related imbalance problem, the model prefers to regard the background regions surrounded by Fake T-Boundaries as transparent regions. Thus, we propose a novel content-dependent data augmentation methods, named FakeMix. Considering that it is hard to collect Fake T-boundaries without corresponding annotations, we elaborately manufacture them by appending T-Boundaries from other samples into the current image during training. As the data distribution is balanced, the discrimination ability of the model between Fake T-Boundaries and T-Boundaries is improved during training.

Formally, let $I \in R^{W \times H \times C}$ denotes the input image during training. $GS$ represents the segmentation label. $GB$ is the boundary label generated from $GS$ as \cite{22}. FakeMix combines the input image $(I_1, GS_1, GB_1)$ with Fake T-Boundaries from another training sample $(I_2, GS_2, GB_2)$ which is randomly selected. Firstly, we extract the T-Boundaries from $I_2$ as:

$$RB_2 = GB_2 \odot I_2,$$

where $\odot$ denotes pixel-wise multiplication. Then we apply the same affine transformation to the boundary mask $GB_2$ and T-Boundaries $RB_2$, which translates them to a random location. The formulation can be written as:

$$RB'_2 = T_D(RB_2), GB_2' = T_D(GB_2),$$

where $T$ is the translation function. $D$ denotes the translation vector:

$$D = (\Delta x, \Delta y),$$

$\Delta x$ and $\Delta y$ are uniformly sampled for every training sample according to:

$$\Delta x \sim U(-\lambda w, \lambda w), \Delta y \sim U(-\lambda h, \lambda h),$$

where $\lambda$ is an hyperparameter that controls the translation magnitude.
where $w$ and $h$ are the width and height of the corresponding image. $\lambda$ is the parameter to control the range of translation. We conduct ablation studies of $\lambda$ in Sec. 4.3.3.

According to Eqn. (2), we get the randomly translated boundary mask $GB'_2$ and T-Boundaries $RB'_2$. Then we combine them with the input training sample $\hat{I}_1$ as:

$$I'_1 = (1 - GB'_2) \odot I_1 + RB'_2,$$

(5)

Considering the T-Boundaries are separated away from the transparent appearances, $I'_1$ obtains more Fake T-Boundaries.

Further, we consider the choice of input sample as one bernoulli trial in each training iteration. The trial results in one of two possible outcomes: either $I_1$ or $I'_1$. The probability mass function is:

$$Pr(\hat{I}) = \begin{cases} p, & \hat{I} = I_1, \\ 1 - p, & \hat{I} = I'_1. \end{cases}$$

(6)

Finally, we get the training sample $(\hat{I}, GS_1, GB_1)$ by the novel FakeMix data augmentation method. The pipeline can be visualized in Fig. 2.

### 3.2. Architecture Overview

Following [22], ResNet50 [8] is used as the encoder and a boundary branch is also included in the decoder to help detect transparent regions. An AdaptiveASPP is designed to extract features of multiple fields-of-view for both segmentation branch and boundary branch.

As shown in Fig. 3, our AdaptiveASPP is plugged at four stages of the encoder. AdaptiveASPP extracts features for the segmentation and boundary branch, respectively. Let $Z^{(k,p)}$ denotes the features extracted by AdaptiveASPP in the $p$-th ($p \in [1, 4]$) stage for branch $k$ ($k \in \{s, b\}$, $s$ for the segmentation branch and $b$ for the boundary branch). Then the features are integrated from bottom to top in each branch. We formulate the features in the $p$-th stage for branch $k$ of the decoder as $M^{(k,p)}$. The cross-model feature fusion, which is not the direction we delve, simply follows [22] to apply boundary information in attention way as:

$$M^{(s,p)} = \begin{cases} \mathcal{F}(Z^{(s,p)} + Z^{(s,p)} \odot Z^{(b,p)}), & p = 4, \\ \mathcal{F}(Z^{(s,p)} + Z^{(s,p)} \odot Z^{(b,p)}) + \mathcal{UP}(M^{(s,p+1)}), & p \in [1, 4), \end{cases}$$

(7)

where $\mathcal{UP}(\cdot)$ means the interpolation method which helps to keep the same scale between features from different stages. $\mathcal{F}(\cdot)$ denotes a convolutional function. For the boundary branch, the integration way is:

$$M^{(b,p)} = \begin{cases} \mathcal{F}(Z^{(b,p)}), & p = 4, \\ \mathcal{F}(Z^{(b,p)} + \mathcal{UP}(M^{(b,p+1)}), & p \in [1, 4). \end{cases}$$

(8)

The segmentation loss and boundary loss supervise the two branches separately.
3.3. AdaptiveASPP

To collect the information of multiple fields-of-view, [22] adopts the Atrous Spatial Pyramid Pooling module (ASPP) [2]. However, as exposed in [14, 32], detecting boundary and region focus on different targets and pay attention to different characteristics. Thus we argue that richer features of multiple fields-of-view with appropriate importances in cross-modal and multi-stage levels will exploit more promotion spaces. Motivated by existing attention mechanism in [10], we carefully design an AdaptiveASPP to capture features of multiple fields-of-view adaptively for the boundary branch and segmentation branch.

As shown in Fig. 3, AdaptiveASPP firstly extracts features of multiple fields-of-view by convolution kernels with different dilation rates, which follows ASPP [2] and can be formulated as:

\[ Y_i = \mathcal{F}_i(X), \quad (9) \]

where \( X \) means the input backbone features of AdaptiveASPP, \( \mathcal{F}_i(\cdot) \) denotes a convolutional function and the subscript \( i \) represents the \( i \)-th dilation rate setting. Let the feature maps extracted by different kernels be denoted by \( \{Y_i| i \in [0, N]\} \), where \( N \) denotes the number of dilation rate settings. In Fig. 3, we take \( N = 5 \) for example. Given \( \{Y_i| i \in [0, N]\} \), we concatenate them as \( Y_N \) and conduct average pooling. Then we have \( N \)-dimensional vector \( y_N \) in which \( y_i \) is calculated as follows:

\[ y_i = \text{AvePool}(Y_i). \quad (10) \]

Then two transform functions for the segmentation and boundary branch are adopted to generate adaptive importances. The formulation can be written as:

\[ s^k_N = \gamma(\delta(g^k(y_N))), k \in \{s, b\}, \quad (11) \]

where \( k \) represents the modalities including boundary\((b)\) and segmentation\((s)\). \( g^k \) denotes the FC-ReLU-FC block for corresponding modality. \( \gamma(\cdot) \) indicates the normalization function which maps the scores to \([0, 1]\). \( \delta(\cdot) \) is the activation function. The setting follows [12] as:

\[ \delta(\cdot) = \max(Tanh(\cdot), 0). \quad (12) \]

As we can see in Fig. 3, transform functions (refer to Eqn. (11)) generate adaptive importances for boundary and segmentation modalities respectively. Given importance vectors \( s^k_N \), we adopt the enhancement function as shown in Fig. 3 to enhance the features of multiple fields-of-view \( Y_N \) for the two modalities. Then we can get modality-specific features \( Z^k_N \) as:

\[ Z^k_N = Y_N \times s^k_N + Y_N, k \in \{s, b\}, \quad (13) \]

In Eqn. (13), the residual connection is added to preserve the original features \( Y_N \) in the enhancement function. Following the enhancement function, a convolutional block is used to squeeze channel numbers.

4. Experiments

4.1. Implementation Details

The proposed model is implemented by PyTorch [18]. In the encoder, we choose ResNet50 [8] to be the backbone as [22]. In the decoder, the channel numbers of convolutional layers are set to 256. The convolution type is set to separable convolution [3] as [22]. The number of dilation rate is set to 7 experimentally in AdaptiveASPP. And the decoder is randomly initialized.

**Training and Testing.** During training, we train our model for 400 epochs. We choose the stochastic gradient descent (SGD) optimizer. The momentum and weight decay are set to 0.9 and 0.0005 respectively. The learning rate is initialized to 0.01. A poly strategy with the power of 0.9 is employed. We use 8 V100 GPUs for our experiments. Batch size is 4 on every GPU. Random flip for the input image is also conducted during training. Following [22], we use dice loss [4, 17, 31] for the boundary branch and CrossEntropy loss for the segmentation branch. Besides, images are resized to \( 512 \times 512 \) during training and testing as [22].

4.2. Datasets

We will introduce the datasets adopted in our experiments. The ablation experiments are conducted on Trans10K, which is a challenging Transparent Object Detection (TOD) dataset. When comparing with state-of-the-art, we find more applications of our methods in related topics for specific region detection: mirror detection [25], glass detection [16] and camouflaged object detection [7], which could demonstrate the potential of our method. We keep exactly the same dataset and evaluation metrics setting with the original paper.

4.3. Ablation Study

4.3.1 Alternatives of FakeMix.

We compare our FakeMix with three different kinds of popular data augmentation method, i.e., Mixup [29], Cutout [5] and CutMix [28] on the latest deep-learning-based TOD method TransLab [22]. According to Tab. 1, our FakeMix gains the best performance in all four metrics. FakeMix is the only method that take boundaries into consideration and combat the boundary-related imbalance problem, leading to stable superiority.

4.3.2 AdaptiveASPP

As described in Sec. 3.3, AdaptiveASPP could enhance features adaptively in multiple fields-of-view and double-modality levels. Here we delve into the effectiveness and details of AdaptiveASPP. Specifically, we study (1) the effect of AdaptiveASPP, (2) positions to adopt AdaptiveASPP.
Table 1: Comparison among different data augmentation methods.

| Methods            | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|--------------------|------|-------|------|-------|
| Translab           | 83.04| 72.10 | 0.166| 13.30 |
| Translab+Cutout    | 80.36| 72.27 | 0.160| 13.37 |
| Translab+CutMix    | 81.32| 72.21 | 0.162| 12.94 |
| Translab+Mixup     | 77.06| 72.33 | 0.158| 14.63 |
| Translab+FakeMix   | 83.07| 73.01 | 0.152| 12.76 |

Table 2: Ablation for the alternative methods of AdaptiveASPP. “Convs” denotes we adopt convolutional layers to replace AdaptiveASPP. “ASPP” represents replacing AdaptiveASPP with ASPP.

| Methods         | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|-----------------|------|-------|------|-------|
| Convs           | 79.32| 69.87 | 0.184| 13.42 |
| ASPPs           | 82.17| 70.56 | 0.170| 13.74 |
| AdaptiveASPP    | 85.81| 76.54 | 0.139| 10.59 |

Effectiveness of AdaptiveASPP. To explore the effect of AdaptiveASPP, we replace the AdaptiveASPP in Fig. 3 with two convolutional layers or two ASPPs [2] to generate features for the segmentation branch and the boundary branch separately. As we can see in Tab. 2, the performance elaborates on the superiority of AdaptiveASPP. Compared with Convs and ASPPs which treat the features with the same importance, our AdaptiveASPP enhances features adaptively, leading to better performances.

4.3.3 Delving into FakeMix.

As demonstrated in Sec. 3.1, FakeMix enhances the discrimination ability of the model during training. Here we study the effectiveness and different settings of FakeMix. Specifically, we firstly visualize (1) the features of our model trained w/o and w/ FakeMix to observe how FakeMix works on the model. Then we conduct ablation experiments on different settings, including (2) the range of translation, (3) the probability of adding Fake T-Boundaries, (4) the content of Fake T-Boundaries and (5) the number of Fake T-Boundaries.

Look deeper into the features. To study how FakeMix works, we look deeper into FANet and visualize the features following the similar way with [14]. In detail, the features visualized are from the first stage of the decoder, namely $M^{n-1}$ in Eqn. (7) in the paper. The max function is applied along the channel dimension to get the visualization features. In Fig. 4, features and predictions in the 2nd row are from FANet trained without FakeMix. As we can see, these features notice the Fake T-Boundaries obviously, which resulting in failed prediction in nearby regions. The features and predictions in the 3rd row are from FANet trained with FakeMix. These features pay more attention to transparent appearances, which are the key differences between T-Boundaries and Fake T-Boundaries, leading to better predictions. Research on human perception of transparent objects [20] elaborates that some optical phenomena in transparent appearances, e.g., the refraction and reflection, may bring potential clues, which might be utilized by our FANet trained with FakeMix.

Different settings. We analyze the range of translation, namely $\lambda$ in Eqn. (4). As shown in Tab. 3, different settings from the second row to the fourth row all bring improvements compared with the one without FakeMix, which validates the effectiveness and practicability of our FakeMix. Experimentally, we set $\lambda$ to $1/2$. Besides, we study the probabilities of adding Fake T-Boundaries, i.e., the $p$ in Eqn. (6). Results from Tab. 4 demonstrates that using non-zero probability settings could boost performance. We choose $p = 1/2$.

The content of Fake T-Boundaries. Furthermore, we explore the content of Fake T-Boundaries. As shown in Tab. 5, the boundary of transparent objects can provide the best performance. This is because the boundaries of transparent objects have two characteristics: (1) the boundaries
Table 3: Ablation for the range of translation, namely $\lambda$ in Eqn. (4). "-" represents that the model is trained without FakeMix.

| $\lambda$ | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|-----------|------|-------|------|-------|
| -         | 85.81| 76.54 | 0.139| 10.59 |
| 0         | 87.23| 76.99 | 0.129| 10.22 |
| 1/3       | 86.99| 76.89 | 0.130| 10.32 |
| 1/2       | **87.36**| **77.62**| **0.128**| **9.93**|
| 2/3       | 87.14| 77.54 | 0.129| 10.20 |

Table 4: Ablation for the probability of adding Fake T-Boundaries, namely $p$ in Eqn. (6). "0" represents that the model is trained without FakeMix.

| $p$ | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|-----|------|-------|------|-------|
| 0   | 85.81| 76.54 | 0.139| 10.59 |
| 1/3 | 86.93| 76.70 | **0.126**| 10.03 |
| 1/2 | **87.36**| **77.62**| 0.128| **9.93**|
| 2/3 | 86.98| 77.40 | 0.129| 10.17 |

Table 5: Ablation for the content of Fake T-Boundaries, namely $RB_2$ in Eqn. (1). "-" represents that the model is trained without FakeMix. "zero" denotes that the values of Fake T-Boundaries are set to 0. "mean" denotes that the values of Fake T-Boundaries are set to the mean value of Trans10K. "random" represents that the values of Fake T-Boundaries are set to the random region of images. "boundary" means the values are set to the content of the boundary from transparent objects as computed in Eqn. (1).

| $RB_2$ | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|--------|------|-------|------|-------|
| -      | 85.81| 76.54 | 0.139| 10.59 |
| zero   | 86.80| 76.71 | 0.130| 10.21 |
| mean   | 86.75| 77.08 | 0.132| 10.23 |
| random | 86.22| 76.62 | 0.132| 10.33 |
| boundary | **87.36**| **77.62**| **0.128**| **9.93**|

Table 6: Ablation for the number of Fake T-Boundaries we put on the input image. To gain "n" Fake T-Boundaries, we repeat the progress described in Sec.3.3 of our paper "n" times.

| Numbers | Acc↑ | mIoU↑ | MAE↓ | mBer↓ |
|---------|------|-------|------|-------|
| 0       | 85.81| 76.54 | 0.139| 10.59 |
| 1       | 87.12| **78.00**| 0.127| 9.96  |
| 2       | 87.14| 77.71 | **0.126**| 9.99 |
| 3       | **87.36**| 77.62 | 0.128| **9.93**|
| 4       | 86.61| 77.87 | 0.127| 10.21 |

4.4. Compare with the State-of-the-art.

This section compares our FANet with alternative methods on the large-scale transparent object detection dataset Trans10K. Besides, we apply our FANet in related confusing region detection tasks, i.e., mirror detection, glass detection and camouflaged object detection to measure the potential of our method in more topics. Noted that we retrain and evaluate our model respectively following the same train/test setting with the original papers for the fair comparison. The comparison on mirror detection, glass detection and camouflaged object detection could be found in the supplementary materials.

We compare our FANet with state-of-the-art methods named TransLab [22] and main-stream semantic segmentation methods on TOD dataset Trans10K. Tab. 7 reports the quantitative results of four metrics in both easy/hard set. Tab. 8 reports the quantitative results in things/stuff.
| Method       | ACC ↑ | MAE ↓ | IoU ↑ | BER ↓ | Computation |
|--------------|-------|-------|-------|-------|-------------|
|              | Stuff | Things | Stuff | Things | Params/M | FLOPs/G     |
| ICNet [30]   | 52.65 | 0.244 | 47.38 | 53.90 | 29.46      | 19.78       | 8.46  | 10.66 |
| BiSeNet [26] | 77.92 | 0.140 | 70.46 | 77.39 | 17.04      | 10.86       | 13.30 | 19.95 |
| DenseASPP [24] | 81.22 | 0.114 | 74.41 | 81.79 | 13.31      | 9.07        | 34.99 | 42.35 |
| FCN [15]     | 83.79 | 0.108 | 74.92 | 84.40 | 13.36      | 7.30        | 34.99 | 42.35 |
| UNet [19]    | 51.07 | 0.234 | 52.96 | 54.99 | 25.69      | 27.04       | 13.39 | 124.62 |
| OCN [27]     | 80.85 | 0.122 | 73.15 | 80.55 | 16.38      | 8.91        | 35.91 | 43.43 |
| DUNet [11]   | 77.84 | 0.140 | 69.00 | 79.10 | 15.84      | 10.53       | 31.21 | 123.35 |
| PSPNet [31]  | 86.25 | 0.093 | 78.42 | 86.13 | 12.75      | 6.68        | 50.99 | 187.27 |
| DeepLabv3+ [3] | 89.54 | 0.081 | 81.16 | 87.90 | 10.25      | 5.31        | 28.74 | 37.98 |
| TransLab [22] | 92.69 | 0.063 | 84.39 | 90.87 | 7.28       | 3.63        | 40.15 | 61.27 |
| TransLab [22] + FakeMix | 93.14 | 0.057 | 85.62 | 91.91 | 6.68       | 3.28        | 40.15 | 61.27 |
| FANet        | 94.00 | 0.052 | 87.01 | 92.75 | 6.08       | 2.65        | 35.39 | 77.57 |
| FANet + FakeMix | 94.93 | 0.046 | 88.29 | 93.42 | 5.43       | 2.36        | 35.39 | 77.57 |

Table 7: Comparison between stuff set and thing set of Trans10K. Note that FLOPs is computed with one 512 × 512 image.

| Method       | mIoU ↑ | Acc ↑ | MAE ↓ | mBER ↓ |
|--------------|--------|-------|-------|--------|
|              | Hard   | Easy  | All   | Hard   | Easy  | All   | Hard   | Easy  | All   |
| ICNet [30]   | 33.44  | 55.48 | 50.72 | 35.01  | 58.31 | 52.65 | 0.408  | 0.200 | 0.244 |
| BiSeNet [26] | 56.37  | 78.74 | 73.93 | 62.72  | 82.79 | 77.92 | 0.282  | 0.102 | 0.140 |
| DenseASPP [24] | 60.38 | 83.11 | 78.11 | 66.55  | 86.25 | 81.22 | 0.247  | 0.078 | 0.114 |
| FCN [15]     | 62.51  | 84.53 | 79.67 | 68.93  | 88.55 | 83.79 | 0.239  | 0.073 | 0.108 |
| UNet [19]    | 57.08  | 58.60 | 53.98 | 37.44  | 55.44 | 51.07 | 0.398  | 0.191 | 0.234 |
| OCN [27]     | 59.75  | 81.53 | 76.85 | 65.96  | 85.63 | 80.85 | 0.253  | 0.087 | 0.122 |
| DUNet [11]   | 55.53  | 79.19 | 74.06 | 60.50  | 83.41 | 77.84 | 0.289  | 0.100 | 0.140 |
| PSPNet [31]  | 66.35  | 86.79 | 82.38 | 73.28  | 90.41 | 86.25 | 0.211  | 0.062 | 0.093 |
| DeepLabv3+ [3] | 69.04 | 89.09 | 84.54 | 78.07  | 93.22 | 89.54 | 0.194  | 0.050 | 0.081 |
| TransLab [22] | 72.10 | 92.23 | 87.63 | 83.04  | 95.77 | 92.69 | 0.166  | 0.036 | 0.063 |
| TransLab [22] + FakeMix | 73.01 | 93.19 | 88.76 | 83.07  | 96.37 | 93.14 | 0.152  | 0.032 | 0.057 |
| FANet        | 76.54  | 93.77 | 89.88 | 85.81  | 96.62 | 94.00 | 0.139  | 0.029 | 0.052 |
| FANet + FakeMix | 77.62 | 94.70 | 90.86 | 87.36  | 97.36 | 94.93 | 0.128  | 0.024 | 0.046 |

Table 8: Comparison between hard set and easy set of Trans10K.

set. As we can see, benefitting from our FakeMix and AdaptiveASPP, FANet outperform alternative methods significantly. Furthermore, we compare the qualitative results of TOD methods. Especially, we summarize several challenging scenes in TOD: the complex scene, the scene with occlusion, and the scene with small objects. More hard scenes, i.e., the scene with multi-category objects and the scene with unnoticeable objects, are shown in the supplementary materials. As shown in Fig. 5, the 1st row shows a simple example in which most methods perform well. In the 2nd-3rd rows, we sample some images in which the scenes are complex. The scenes with occlusion are shown in the 4th-5th rows. As we can see, in complex and occlusion scenes, our model avoids bad influences of the boundaries from non-transparent regions and gain more complete results with better details, benefitting from our FakeMix. Then we show other challenging situations in which the transparent objects are small. As we can see in the last three rows of Fig. 5, considering AdaptiveASPP could capture features of multiple fields-of-view for segmentation and boundary branches adaptively, our model locates the small transparent objects well and segments them finely.

### 5. Conclusion

In this paper, we proposed a novel content-dependent data augmentation method termed FakeMix. FakeMix weakens the boundary-related imbalance problem in the natural word and strengthens the discrimination ability of the model for Fake T-Boundaries and T-Boundaries. Besides, we design an AdaptiveASPP module to capture features of multiple fields-of-view adaptively for the segmentation and boundary branches, respectively. Benefitting from FakeMix and AdaptiveASPP, our FANet surpasses state-of-the-art TOD methods significantly. Further, FANet also gains state-of-the-art performance in related confusing region detection tasks, i.e., mirror detection, glass detection and camouflaged object detection.
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