Augmentation Matters: A Simple-yet-Effective Approach to Semi-supervised Semantic Segmentation

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Abstract

Recent studies on semi-supervised semantic segmentation (SSS) have seen fast progress. Despite their promising performance, current state-of-the-art methods tend to increasingly complex designs at the cost of introducing more network components and additional training procedures. Differently, in this work, we follow a standard teacher-student framework and propose AugSeg, a simple and clean approach that focuses mainly on data perturbations to boost the SSS performance. We argue that various data augmentations should be adjusted to better adapt to the semi-supervised scenarios instead of directly applying these techniques from supervised learning. Specifically, we adopt a simplified intensity-based augmentation that selects a random number of data transformations with uniformly sampling distortion strengths from a continuous space. Based on the estimated confidence of the model on different unlabeled samples, we also randomly inject labelled information to augment the unlabeled samples in an adaptive manner. Without bells and whistles, our simple AugSeg can readily achieve new state-of-the-art performance on SSS benchmarks under different partition protocols\(^1\).

1. Introduction

Supervised semantic segmentation studies \([5, 6, 37, 53]\) have recently achieved tremendous progress, but their success depends closely on large datasets with high-quality pixel-level annotations. Delicate and dense pixel-level labelling is costly and time-consuming, which becomes a significant bottleneck in practical applications with limited labelled data. To this end, semi-supervised semantic segmentation (SSS) \([27, 39]\) has been proposed to train models on less labelled but larger amounts of unlabeled data.

Consistency regularization \([42, 43]\), the currently dominant fundamental SSS method, effectively incorporates the training on unlabeled data into standard supervised learning \([16, 44]\). It relies on the label-preserving data or model perturbations to produce the prediction disagreement on the same inputs, such that unlabeled samples can be leveraged to train models even if their labeled information is unknown. Some studies in \([17, 29, 50, 51]\) explored different data augmentations to benefit the SSS training while works in \([7, 16, 46]\) mainly focused on various model perturbations to obtain competitive SSS performance. On top of these fundamental designs, recent state-of-the-art (SOTA) methods aim to integrate extra auxiliary tasks \([1, 47, 56, 57]\), \(e.g.\), advanced contrastive learning techniques, and more trainable modules \([28, 30, 36, 38]\), \(e.g.\) multiple ensemble models and additional correcting networks, to further improve the SSS performance. Despite their promising performance, SSS studies along this line come at the cost of requiring more complex methods, \(e.g.\), extra network components or additional training procedures.

In this paper, we break the trend of recent SOTAs that combine increasingly complex techniques and propose AugSeg, a simple-yet-effective method that focuses mainly on data perturbations to boost the SSS performance. Although various auto data augmentations \([9, 10]\) and cutmix-related transformations \([17, 52]\) in supervised learning have

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from the simply random and collaborative designs, AugSeg adaptive manner, i.e., with these less confident unlabeled samples in a random and efficiency of unlabeled data, we simply mix labeled samples predictions of the model. Considering the utilization efficiency of unlabeled data, we simply mix labeled samples with these less confident unlabeled samples in a random and adaptive manner, i.e., adaptively injecting labeled information to stabilize the training on unlabeled data. Benefiting from the simply random and collaborative designs, AugSeg requires no extra operations to handle the distribution issues, as discussed in [51].

Despite its simplicity, AugSeg obtains new SOTA performance on popular SSS benchmarks under various partition protocols. As shown in Figure 1, AugSeg can consistently outperform current SOTA methods by a large margin. For example, AugSeg achieves a high mean intersection-over-union (mIoU) of 75.45% on classic Pascal VOC 2012 using only 183 labels compared to the supervised baseline of 59.10% and previous SOTA of 71.0% in [50]. We attribute these remarkable performance gains to our revision – that various data augmentations are simplified and adjusted to better adapt to the semi-supervised scenarios. Our main contributions are summarized as follows,

- We break the trend of SSS studies that integrate increasingly complex designs and propose AugSeg, a standard and simple two-branch teacher-student method that can achieve readily better performance.
- We simply revise the widely-adopted data augmentations to better adapt to SSS tasks by injecting labeled information adaptively and simplifying the standard RandomAug with a highly random design.
- We provide a simple yet strong baseline for future SSS studies. Extensive experiments and ablations studies are conducted to demonstrate its effectiveness.

### 2. Related work

The key to semi-supervised learning lies in effectively leveraging the unlabeled data [19,21,33,42]. Recent consistency regularization (CR) [32,46] has become a fundamental semi-supervised technique to train models on labeled and unlabeled data simultaneously. Such CR-based methods, in either classification [14,45,48,54] or segmentation tasks [17,25,36,58], rely on various perturbation techniques to generate disagreement on the same inputs, so that models can be trained by enforcing prediction consistency on unlabeled data without knowing labeled information. Along this line, many SSS methods have been proposed recently.

Based on our summary, as shown in Table 1, there are three different main directions to enhance the SSS performance, including "augmentations", "more supervision," and "pseudo-rectifying". Almost all existing studies applied various strong data augmentations to perturb unlabeled data while some of them [36,44,49] also perturbed the inputs at the feature level. In the branch of "more supervision", multiple training branches, training stages, or losses (MBSL) are widely adopted from the perspective of model perturbations [26,31,36,50]. As the quality of pseudo-labels is critical for semi-supervised training [55], ECS [38] and ELN [30] also introduced additional trainable correcting

<table>
<thead>
<tr>
<th>Method</th>
<th>Augmentations</th>
<th>More Supervision</th>
<th>Pseudo-rectifying</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCT [44]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ECS [30]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SSMT [24]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PseudoSeg [53]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CAC [31]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DARS [24]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PC-Senseg [56]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>C3-Senseg [57]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ReCo [34]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CPS [7]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ST++ [50]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ELM [31]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>USRN [29]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PSMT [36]</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>U^2PL [47]</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

AugSeg (ours) | ✓ | | |

Table 1. Comparison of recent SSS algorithms in terms of “Augmentations”, “More supervision”, and “Pseudo-rectifying” (sorted by their publication date). We explain the abbreviations as follows. “SDA”: Strong data augmentations, including various intensity-based and cutmix-related augmentations, “FT”: Feature-based augmentations, “MBSL”: multiple branches, training stages, or losses, “CT”: Co-training, “UCL”: unsupervised contrastive learning, “UAFS”: uncertainty/attention filtering/sampling, “ACN”: additional correcting networks, “PR”: prior-based re-balancing techniques. Note that, branches of “more supervision” and “pseudo-rectifying” typically require more training efforts. Differently, our method enjoys the best simplicity but the highest performance.
networks (ACN) to further polish the pseudo-labels. Recent SOTA methods [20, 30, 36, 47] can achieve promising performance at the cost of combining increasingly complex mechanisms, e.g. contrastive learning [35] and multiple ensembling models. Differently, in this work, we aim to propose a simple and clean method that relies mainly on data augmentations to boost the SSS performance.

As the most straightforward and effective way to produce label-preserving perturbations, data augmentations have played a central role in CR-based semi-supervised studies [17, 40, 48]. Recently, various auto augmentation strategies [9, 11, 41] in supervised learning have been widely adopted in semi-supervised research. However, directly applying such techniques is not satisfying for the following reasons. The goal of auto augmentations is to find out the optimal augmentation strategies. Such studies aim to search best augmentation operations and distortion strengths from a pre-defined finite discrete space. In contrast, the objective of applying data augmentation in SSS is to generate different inputs without specific goals and searching spaces. Besides, as discussed in [51], directly applying these augmentations may over-distort unlabeled data and hurt the data distribution, resulting in performance degradation. Instead of using additional rectifying strategies like distribution-specific BN [4], we simplify the standard randomAug [10] with a highly random design. Instead of using a predefined number of augmentations with finite and discrete strength possibilities, we select a random number of augmentations and sample the augmentation strength uniformly from a continuous interval. In this way, our design enjoys better data diversity and is less likely to over-distort samples.

3. AugSeg

In this section, we first present an overview of our simple AugSeg and then describe our main augmentation strategies, random intensity-based and adaptive cutmix-based augmentations, in Section 3.2 and Section 3.3, respectively.

3.1. Overview

Following current dominant consistency regularization methods in semi-supervised learning [43], we train our segmentation model on labeled and unlabeled data simultaneously. As shown in Figure 2, we adopt a simple and clean semi-supervised framework, which consists of a student model and a teacher model, parameterized by $\theta_s$ and $\theta_t$, respectively. Specifically, the teacher model is capable of producing pseudo-labels for training on unlabeled data, and will be updated gradually via the exponential moving averaging of the student weights, i.e.,

$$\theta_t \leftarrow \alpha \theta_t + (1 - \alpha) \theta_s,$$

where $\alpha$ is a common momentum parameter, which is, following [46], set as 0.999 by default. On the other hand, at each iteration, provided with a batch of labeled samples $B_x = \{(x_i, y_i)\}_{i=1}^{\lvert B_x \rvert}$ and a batch of unlabeled samples $B_u = \{u_i\}_{i=1}^{\lvert B_u \rvert}$, we aim to train the student model via minimizing a supervised loss $L_x$ and an unsupervised consistency loss $L_u$ at the same time. Thus the total training loss for the student model is,

$$L = L_x + \lambda_u L_u,$$

where $\lambda_u$ is a scalar hyper-parameter to adjust the unsupervised loss weight. Similar to most SSS methods [27, 38, 44], we adopt a standard pixel-wise cross-entropy loss $\ell_{ce}$ to train on labeled data directly,

$$L_x = \frac{1}{\lvert B_x \rvert} \sum_{i=1}^{\lvert B_x \rvert} \frac{1}{H \times W} \sum_{j=1}^{H \times W} \ell_{ce}(\hat{y}_i(j), y_i(j)),$$

where $H$ and $W$ are the height and width of the input image, respectively.
Subsequently, the unlabeled loss is formulated as,

\[ \ell_{ua}(u_i) = \| T^{\text{pred}}_u - T^{\text{gt}}_u \|, \]

respectively,

\[ p^s_i = f(A_y(u_i); \theta_s), \]

\[ p^g_i = f(T(A_y(u_i)); \theta_g). \]

Subsequently, the unlabeled loss is formulated as,

\[ L_u = \frac{1}{|B_u|} \sum_{i=1}^{B_u} \frac{1}{H \times W} \sum_{j=1}^{H \times W} \ell_{ce}(p^s_i(j), p^g_i(j)). \]

Table 2. List of various image transformations in the weak geometrical augmentation and random intensity-based augmentation.

<table>
<thead>
<tr>
<th>Transformation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Scale</td>
<td>Randomly resizes the image by ([0.5, 2.0]).</td>
</tr>
<tr>
<td>Random Flip</td>
<td>Horizontally flips the image with a probability of 0.5.</td>
</tr>
<tr>
<td>Random Crop</td>
<td>Randomly crops an region from the image.</td>
</tr>
</tbody>
</table>

where \( \hat{y}_i = f(A_y(x_i); \theta_y) \), represents the segmentation result of the student model on the \( i \)-th weakly-augmented labeled instance. \( j \) represents the \( j \)-th pixel on the image or the corresponding segmentation mask with a resolution of \( H \times W \). The weak geometrical augmentation \( A_y \), as shown in Table 2, includes standard resizing, cropping, and flipping operations. As for leveraging the unlabeled data, which is the key to semi-supervised learning, we rely mainly on the data perturbation \( T(\cdot) \) to generate the prediction disagreement. First, we obtain the segmentation predictions, \( p^s_i \) and \( p^g_i \), of the student model on augmented \( T(u_i) \) and of the teacher model on augmented \( A_y(u_i) \), respectively,

\[ p^s_i = f(A_y(u_i); \theta_s), \]

\[ p^g_i = f(T(A_y(u_i)); \theta_g). \]

Different from recent SSS methods, our AugSeg follows a clean and simple two-branch teacher-student framework. We rely mainly on our augmentation strategy \( T(\cdot) \) to produce prediction disagreement on the same input, which is also the key to semi-supervised learning. The augmentation \( T \), the core of AugSeg, consists of two kinds of augmentation in a cascade fashion, i.e., \( T(\cdot) = A_r(A_u(\cdot)) \), which are detailed in following sections.

3.2. Random Intensity-based Augmentations

In most existing semi-supervised learning studies, either in classification tasks or segmentation tasks, various auto augmentation techniques [9], especially the simplified RandAug [10], have been widely adopted to perturb unlabeled samples. However, its different objective from semi-supervised learning limits its effectiveness. Specifically, the goal of various auto augmentations is to search for the optimal augmentation strategies for a specific downstream task. RandomAug further simplified this searching procedure in a finite discrete space. Whereas, the goal of data perturbation in semi-supervised learning is to generate two different views from the same image, where no specific optimal augmentation strategy is required. Besides, as discussed in [51], over-distorted augmentations will hurt the data distribution and degrade the SSS performance. To this end, we design a random intensity-based augmentation, denoted by \( A_r \), to perturb unlabeled data. As shown in Fig. 3, we

- sample the distorting degree uniformly in a continuous space instead of a finite discrete space.
- sample a random number of augmentations, bounded by a maximum value of \( k \), from an augmentation pool instead of using a fixed number.
- remove strong intensity-based transformations like the Invert operations [51] in our augmentation pool. Our pool is directly simplified from the pool in RandAug [11], as shown in Table 2.

In this way, our random intensity-based augmentation can enjoy better data diversity and adapt more to semi-supervised tasks. More importantly, different from [51], our highly random designs will not hurt the data distribution remarkably. Thus we can get rid of additional distribution-specific revisions [4] and extra filtering strategies [51].

3.3. Adaptive Label-aided CutMix

CutMix-related [13, 52] or copy-paste [18] augmentations have shown their effectiveness in supervised and semi-supervised segmentation tasks. Recent studies in SSS [17, 36, 47] apply the random copy-paste between unlabeled samples within a mini-batch and revise their pseudo-label accordingly. However, relying highly on the pseudo-labels
Table 3. Compared with the state-of-the-art methods on classic Pascal VOC 2012 val set under different partition protocols. ‘1/n’ means that ‘1/n’ data is used as labeled dataset, and the remaining images are used as unlabeled dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Encoder</th>
<th>1/16 (92)</th>
<th>1/8 (183)</th>
<th>1/4 (366)</th>
<th>1/2 (732)</th>
<th>Full (1464)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised</td>
<td>R50</td>
<td>44.03</td>
<td>52.26</td>
<td>61.65</td>
<td>66.72</td>
<td>72.94</td>
</tr>
<tr>
<td>PseudoSeg [58]</td>
<td>R50</td>
<td>54.89</td>
<td>61.88</td>
<td>64.85</td>
<td>70.42</td>
<td>71.00</td>
</tr>
<tr>
<td>AugSeg</td>
<td>R50</td>
<td>56.90</td>
<td>64.63</td>
<td>67.62</td>
<td>70.90</td>
<td>72.26</td>
</tr>
<tr>
<td>Supervised</td>
<td>R101</td>
<td>43.92</td>
<td>59.10</td>
<td>65.88</td>
<td>70.87</td>
<td>74.97</td>
</tr>
<tr>
<td>CutMix-Seg [17]</td>
<td>R101</td>
<td>52.16</td>
<td>63.47</td>
<td>69.46</td>
<td>73.73</td>
<td>76.54</td>
</tr>
<tr>
<td>PseudoSeg [58]</td>
<td>R101</td>
<td>57.60</td>
<td>65.50</td>
<td>69.14</td>
<td>72.41</td>
<td>73.23</td>
</tr>
<tr>
<td>CPS [7]</td>
<td>R101</td>
<td>64.07</td>
<td>67.42</td>
<td>71.71</td>
<td>75.88</td>
<td>-</td>
</tr>
<tr>
<td>PS-MT [36]</td>
<td>R101</td>
<td>65.80</td>
<td>69.58</td>
<td>76.57</td>
<td>78.42</td>
<td>80.01</td>
</tr>
<tr>
<td>ST++ [50]</td>
<td>R101</td>
<td>65.20</td>
<td>71.00</td>
<td>74.60</td>
<td>77.30</td>
<td>79.10</td>
</tr>
<tr>
<td>U^2PL [47]</td>
<td>R101</td>
<td>67.98</td>
<td>69.15</td>
<td>73.66</td>
<td>76.16</td>
<td>79.49</td>
</tr>
<tr>
<td>AugSeg</td>
<td>R101</td>
<td>71.09</td>
<td>75.45</td>
<td>78.80</td>
<td>80.33</td>
<td>81.36</td>
</tr>
</tbody>
</table>

may inevitably result in confirmation bias [2], especially for some difficult-to-train samples, or at the early training stages. Thus we tend to leverage the confident labeled samples to augment unlabeled data, so that labeled information can be fully exploited. However, mixing confident labeled information to unlabeled data is naturally beneficial but may under-utilize the unlabeled data. It is simply because some regions of unlabeled data are covered by regions from labeled samples and never utilized during the training. To this end, as shown in Figure 4, we design an adaptive label-aided augmentation that can make full use of labeled data to aid the training on unlabeled samples in an instance-specific and confidence-adaptive manner. In specific, we first estimate a confidence score, \( \rho_i \), indicating the confidence level of the current model on its prediction on the \( i \)-th unlabeled instance,

\[
\rho_i = \frac{1}{H \times W} \sum_{j=1}^{H \times W} \max(p_t^i(j))(1 - \frac{\sum p_t^i(j) \log p_t^i(j)}{\log N})
\]  

(7)

where we use the weighted average of the normalized prediction entropy on \( u_i \) to estimate the confidence score. Apparently, the score \( \rho \) is instance-specific and closely related to the generalization probability of the current model. We then use \( \rho_i \) as a triggering probability to randomly apply the mixing between labeled and unlabeled instances to obtain the mixing candidates \( \{u'_n\} \),

\[
u'_n \leftarrow M_n \odot u_n + (1 - M_n) \odot x_n,
\]  

(8)

where \( M_n \) denotes the randomly generated region mask. After that, we apply the final mixing step between unlabeled instance \( \{u_m\} \) and the permuted mixing candidates \( \{u'_n\} \),

\[
A_n(u_m) \leftarrow M_m \odot u_m + (1 - M_m) \odot u'_n,
\]  

(9)

where \( M_m \), similar to \( M_n \), denotes the randomly generated binary region mask.

4. Experiments

In this section, we first describe our experimental setups and then compare our method with recent SOTAs on SSS benchmarks. A series of ablation studies are also conducted to verify the effectiveness and stability of AugSeg further.

4.1. Experimental setup

Dataset. We examine the efficacy of AugSeg on two widely used segmentation datasets, Pascal VOC 2012 [15] and Cityscapes [8]. Pascal VOC 2012 is a standard semantic segmentation benchmark with 21 semantic classes (including the background). The classic VOC 2012 includes 1,464 fine-labeled training images and 1,449 validating images. Following [7, 47, 50], we also include the
Table 4. Comparison with the state-of-the-art on the PASCAL VOCAug val set under different partition protocols. The VOCAug trainset consists of 10,582 labeled samples in total. ‡ means the same split as U²PL, which prioritizes selecting high-quality labels from classic VOCs. Other methods use the same split as CPS. * presents our reproduced results for U²PL [47] using ResNet-50.

<table>
<thead>
<tr>
<th>Method</th>
<th>ResNet-50</th>
<th>ResNet-101</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/16 (662) 1/8 (1323) 1/4 (2646)</td>
<td>1/16 (662) 1/8 (1323) 1/4 (2646)</td>
</tr>
<tr>
<td>Supervised</td>
<td>63.72 68.49 72.46</td>
<td>67.76 72.13 75.04</td>
</tr>
<tr>
<td>MT [46]</td>
<td>66.77 70.78 73.22</td>
<td>70.59 73.20 76.62</td>
</tr>
<tr>
<td>CCT [44]</td>
<td>65.22 70.87 73.43</td>
<td>67.94 73.00 76.17</td>
</tr>
<tr>
<td>GCT [29]</td>
<td>64.05 70.47 73.45</td>
<td>69.77 73.30 75.25</td>
</tr>
<tr>
<td>CPS [7]</td>
<td>68.21 73.20 74.24</td>
<td>72.18 75.83 77.55</td>
</tr>
<tr>
<td>CPS w/ CutMix [7]</td>
<td>71.98 73.67 74.90</td>
<td>74.48 76.44 77.68</td>
</tr>
<tr>
<td>ST++ [50]</td>
<td>72.60 74.40 75.40</td>
<td>74.50 76.30 76.60</td>
</tr>
<tr>
<td>PS-MT [36]</td>
<td>72.83 75.70 76.43</td>
<td>75.50 78.20 78.72</td>
</tr>
<tr>
<td>AugSeg</td>
<td>74.66 75.99 77.16</td>
<td>77.01 77.31 78.82</td>
</tr>
</tbody>
</table>

| Supervised‡              | 67.66 71.91 74.53              | 70.63 75.02 76.47              |
| U²PL‡+ [47]              | 74.74 77.44 77.51              | 77.21 79.01 79.30              |
| AugSeg‡                  | 77.28 78.27 78.24              | 79.29 81.46 80.50              |

additional coarsely-labeled 9,118 images from the Segmentation Boundary dataset (SBD) [22] as the training images, leading to 10,582 images in total. We adopt the same partition protocols in [7, 47] to evaluate our method on both classic and blender sets. Cityscapes consists of 19 semantic classes of urban scenes, including 2,975 training and 500 validating images with fine annotations.

Training. Following previous SSS studies [30, 36, 47], we adopt DeepLabV3+ [6] with ResNet [23] pretrained on ImageNet [12] as our segmentation backbone. We use an SGD optimizer with a momentum of 0.9 and a polynomial learning-rate decay with an initial value of 0.01 to train the student model. Referring to [7, 47], we use the crop size of 512×512 with a training epoch of 80 and the crop size of 800×800 with a training epoch of 240 on VOC2012 and Cityscapes, respectively. A batch size of 16 and the sync-BN are adopted for both datasets.

Evaluations. We use the mean of intersection-over-union to evaluate the segmentation performance for all runs, using ResNet-50 and ResNet-101 as the encoder separately. Following CPS [7] and U²PL [47], we also adopt the sliding evaluation to examine the performance on validation images of Cityscapes with a resolution of 1024×2048.

4.2. Comparison with SOTAs

We demonstrate the superiority of AugSeg by comparing it with current SOTAs on both datasets under different partition protocols. Since U²PL prioritizes selecting high-quality labels from classic VOCs for testing on blender VOC², we reproduce the supervised baseline and its performance on ResNet-50 for fair comparisons.

Pascal VOC 2012. In Table 3 and Table 4, we compare our AugSeg with recent SOTAs on classic and blender VOC, respectively. It can be clearly seen from Table 3 that, despite its simplicity, AugSeg can consistently outperform current SOTAs by a large margin, e.g. obtaining a 4.45% performance gain on 1/8 split using R101 as the encoder. Note that AugSeg can even achieve higher performance of 71.09% with only 92 labels than the previous SOTA performance of 71.00% with 183 labels. We can also observe that the performance gains become more noticeable and obvious when using ResNet-50 as the encoder and when fewer labels, e.g. 92 and 182 labels, are available. Even though the performance gap between different SSS methods is decreasing as more labeled data is involved, our method can still improve the previous SOTA by 1.91% and 1.35% with 1/2 and full fine annotations, respectively.

As shown in Table 4, under 1/16, 1/8 and 1/4 partition protocols with the same split as U²PL, our AugSeg obtains new SOTA performance of 79.29%, 81.46%, and 80.50% based on ResNet-101, which obtains around 2% performance improvements again previous SOTA. It is noteworthy that AugSeg obtains a higher mIoU with 1323 labels than that with 2646. It is simply because the 2646 split involves more noisy (coarsely-annotated) labels than 1323 split (there are 1464 fine annotations in total). As discussed in Sec. 3.3, AugSeg can make full use of labeled data to stabilize the training on unlabeled data. Thus the noisy labeled information will degrade the performance of AugSeg. This is also why the superiority of AugSeg is more noticeable in Table 3 than in Table 4 with the same split as CPS [7].

Cityscapes. In Table 5, we evaluate our method on
more challenging Cityscapes, using ResNet-50 and ResNet-101 as the encoder, respectively. We can easily see that AugSeg can readily outperform other SSS methods, especially with scarce labels. Though AugSeg is embarrassingly simpler than the recent SOTA U²PL in terms of the training procedure and encoded feature size, AugSeg can improve U²PL by 4.92%, 3.45%, 3.09%, and 1.38%, using ResNet-101 as the encoder, under 1/16, 1/8, 1/4, and 1/2 partition protocols, respectively. Not relying on advanced unsupervised techniques or multiple trainable models, AugSeg can consistently achieve the best performance on SSS benchmarks. Such impressive performance improvement further demonstrates the effectiveness and importance of our claim that various data augmentation should be simplified and adjusted to better adapt to semi-supervised learning.

In addition, we highlight the importance of labeled samples in semi-supervised learning, in terms of the quantity and quality. First, regardless of different semi-supervised approaches, we can see from Tables 3, 4 and 5 that providing more labeled samples can easily boost the semi-supervised performance. Second, comparing the performance on classic and blended VOCs, we observe that the quality of labeled samples is always crucial. For example, our AugSeg can achieve a high performance of 78.80% using 366 high-quality labels but require 2646 labels from the blender dataset to obtain a comparable mIOU of 78.82%.

### 4.3. Ablations studies

In this section, we conduct a series of ablations studies on Pascal VOC 2012 with 366 (1/4) labels and Cityscape with 744 (1/4) labels using ResNet-50 as the encoder.

#### Effectiveness of different components of AugSeg

We first investigate the effectiveness of each component of AugSeg in Table 6. Our simplified augmentations \( A_r \) and \( A_a \) can effectively improve the SSS performance, obtaining 10.76% and 12.68% improvements against the supervised baseline, 3.35% and 5.27% improvements against the plain mean-teacher, on VOC 2012 with 366 labels, respectively. Using adaptive label-aided augmentation \( A_a \) can obtain better performance than using \( A_r \) individually. Integrating both augmentations can further improve each individual component and achieve the best performance.

#### Impact of different augmentation designs

As shown in Figure 5, we test the impact of our simplified and adapt-
### Table 7. Ablations on the loss weight $\lambda_u$, set as 1.0 by default.

<table>
<thead>
<tr>
<th>$\lambda_u$</th>
<th>0.0</th>
<th>0.5</th>
<th>1.0</th>
<th>1.5</th>
<th>2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOC (366)</td>
<td>61.65</td>
<td>75.21</td>
<td>76.17</td>
<td>75.95</td>
<td><strong>77.05</strong></td>
</tr>
<tr>
<td>Citys (744)</td>
<td>74.14</td>
<td>77.02</td>
<td>78.76</td>
<td><strong>78.99</strong></td>
<td>78.68</td>
</tr>
</tbody>
</table>

### Table 8. Ablations on the maximum number of selected intensity-based augmentations, using R50 as the encoder. $k = 3$ by default.

<table>
<thead>
<tr>
<th>$k$</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOC (366)</td>
<td>74.38</td>
<td>75.50</td>
<td>76.10</td>
<td>76.17</td>
<td><strong>76.32</strong></td>
</tr>
<tr>
<td>Citys (186)</td>
<td>71.26</td>
<td>72.10</td>
<td>73.42</td>
<td><strong>73.73</strong></td>
<td>73.03</td>
</tr>
<tr>
<td>Citys (744)</td>
<td>77.44</td>
<td>78.34</td>
<td>78.11</td>
<td><strong>78.76</strong></td>
<td>78.48</td>
</tr>
</tbody>
</table>

---

**Impact of hyper-parameters.** We also examine the segmentation performance of AugSeg with different maximum numbers of selected augmentations, $k$ and different values of unsupervised loss weight $\lambda_u$, in Table 8 and Table 7, respectively. $\lambda_u = 0$ means no training on unlabeled data while $k = 0$ means not applying the rand intensity-based augmentation. We can observe that thanks to our random design, a larger $k$ will not degrade but enhance the SSS performance, compared to the results with fixed selecting in Figure 6. It can also be seen from both tables that no specific parameters can consistently outperform others on both datasets. To keep our method simple and consistent, we set $k = 3$ and $\lambda_u = 1.0$ for all runs by default.

**Qualitative Results.** Figure 7 shows some qualitative results on the Pascal VOC 2012 dataset. The supervised baseline obtains the worse segmentation results, e.g., not capable of differentiating the train and bus. Using more unlabeled data in the plain MT can enhance the model’s capability to separate confusing classes. Among the comparisons, some challenging small-sized objects, such as the wheels, grass, or humans in a large background, can only be effectively identified by our AugSeg, which further demonstrates the effectiveness of AugSeg. Though our method obtains the SOTA SSS performance, AugSeg is limited at identifying some hard-to-segment objects, e.g., cars in the advertisement. We believe there is still great potential to further improve the SSS performance on top of our AugSeg.

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**5. Conclusion**

In this paper, we propose AugSeg, a simple-yet-effective approach to semi-supervised semantic segmentation. Unlike recent SSS studies that tend to combine increasingly complicated mechanisms, AugSeg follows a standard two-branch teacher-student framework to train models on labeled and unlabeled data jointly. The key to AugSeg lies in the simplification and revisions of two existing augmentation models, i.e., the random intensity-based and adaptive label-aided CutMix-based augmentations. Without any additional complicated designs, AugSeg readily obtains new SOTA performance on popular SSS benchmarks under different partition protocols. We hope our AugSeg can serve as a strong baseline for future SSS studies.
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