Fuzzy Positive Learning for Semi-supervised Semantic Segmentation

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Abstract

Semi-supervised learning (SSL) essentially pursues class boundary exploration with less dependence on human annotations. Although typical attempts focus on ameliorating the inevitable error-prone pseudo-labeling, we think differently and resort to exhausting informative semantics from multiple probably correct candidate labels. In this paper, we introduce Fuzzy Positive Learning (FPL) for accurate SSL semantic segmentation in a plug-and-play fashion, targeting adaptively encouraging fuzzy positive predictions and suppressing highly-probable negatives. Being conceptually simple yet practically effective, FPL can remarkably alleviate interference from wrong pseudo labels and progressively achieve clear pixel-level semantic discrimination. Concretely, our FPL approach consists of two main components, including fuzzy positive assignment (FPA) to provide an adaptive number of labels for each pixel and fuzzy positive regularization (FPR) to restrict the predictions of fuzzy positive categories to be larger than the rest under different perturbations. Theoretical analysis and extensive experiments on Cityscapes and VOC 2012 with consistent performance gain justify the superiority of our approach. Codes are provided in https://github.com/qpc1611094/FPL.

1. Introduction

Semantic segmentation models enable accurate scene understanding [1, 29, 45] with the help of fine pixel-level annotations. Yet, collecting labeled segmentation datasets is time-consuming and labor-costing [6]. Considering unlabeled data are annotation-free and easily accessible, semi-supervised learning (SSL) is introduced into semantic segmentation [5, 34, 43, 49, 51, 53] to encourage the model to generalize better on unseen data with less dependence on artificial annotations.

Figure 1. (a) Existing methods using pseudo label to utilize unlabeled data. (b) The proposed FPL that provides multiple fuzzy positive labels for each pixel to utilize unlabeled data. The example of ‘Truck’ shows that our method covers ground truth (GT) more comprehensively than vanilla positive learning.

The semi-supervised segmentation task faces a scenario where only a subset of training images are assigned segmentation labels while the others remain unlabeled. Current state-of-the-art (SOTA) methods utilize unlabeled data via consistency regularization, which aims to obtain invariant predictions for unlabeled pixels under various perturbations [5, 34, 49, 53]. Their general paradigm is to use the pseudo label generated under weak (or none) perturbations as the learning target of predictions under strong perturbations. Though achieving promising results, errors are inevitable in the pseudo label used in these methods, misguid-
For the SSL segmentation task, we have a small labeled dataset $D_l = \{(x_l, y_l)\}_{i=1}^{L}$ and a large unlabeled dataset $D_u$. An intuitive example is that some pixels may be confused in categories with similar semantics. As Fig. 1 (a), some pixels belonging to ‘Truck’ are wrongly classified in the ‘Car’ category (e.g., white boxed pixel). To mitigate this problem, typical methods focus on ameliorating the learning of pseudo labels by filtering low-confidence pseudo labels out [14,21,38,51,53] and generating pseudo labels more accurately [8,20,26,48]. However, the semantics of ground truth buried in other unselected labels are ignored in existing methods.

In this paper, we propose **Fuzzy Positive Learning** (FPL), a new SSL segmentation method that exhausts informative semantics from multiple probably correct candidate labels. We name these labels “fuzzy positive” labels since each of them has the probability to be the ground truth. As shown in Fig. 1 (b), our fuzzy positive labels cover the ground truth more comprehensively, facilitating our FPL to exploit the semantics of ground truth better. Extending learning from one pseudo label to learning from multiple fuzzy positive labels is not a simple implementation, which contains two pending issues. One is how to provide an adaptive number of labels for each pixel. And the other one is how to exploit the possible GT semantics from fuzzy positive labels. For these two issues, a fuzzy positive assignment (FPA) algorithm is first proposed to select which labels should be appended to the fuzzy positive label set of each pixel. Afterward, a fuzzy positive regularization (FPR) is developed to regularize the predictions of fuzzy positive categories to be larger than the predictions of the rest negative categories under different perturbations.

Our FPL achieves consistent performance gain on Cityscapes and Pascal VOC 2012 datasets using CPS [5] and AEL [14] as baselines. Moreover, we theoretically and empirically analyze that the superiority of FPL lies in revising the gradient of learning ground truth when pseudo-labels are wrongly-assigned. Our main contributions are:

- **FPL** provides a new perspective for SSL segmentation, that is, learning informative semantics from multiple fuzzy positive labels instead of only one pseudo label.
- A fuzzy positive assignment is proposed to provide an adaptive number of labels for each pixel. Besides, a fuzzy positive regularization is developed to learn the semantics of ground truth from fuzzy positive labels.
- **FPL** is easy to implement and could bring stable performance gains on existing SSL segmentation methods in a plug-and-play fashion.

## 2. Related Work

### 2.1. Semi-supervised Learning

Modern SSL classification approaches typically learn semantics from unlabeled data by introducing techniques of entropy minimization and consistency regularization. Entropy minimization enforces the predicted probability distribution to be sharp by training upon pseudo labels [2, 3, 23, 27, 38, 46]. On the other hand, consistency regularization aims to obtain prediction invariance under various perturbations, including input perturbation [31, 38, 46], feature perturbation [34], network perturbation [10, 18, 35, 40], etc. Variants of their combination have achieved great success [35, 38, 44, 47, 50], whose core inspiration is computing consistency regularization via pseudo labeling.

### 2.2. Semi-supervised Semantic Segmentation

Semi-supervised semantic segmentation methods benefit from the development of general semi-supervised learning, which could be also roughly divided into two types of approaches: consistency regularization based methods [11, 17, 19, 34] and entropy-minimization based methods [4, 9, 16, 28, 30, 52]. More recently, SOTA semi-supervised segmentation methods combine both two technologies together to train their models. PseudoSeg [53], AEL [14], UCC [8] and Jianglong Yuan et al. [49] propose to use the pseudo label generated from weak augmented image to supervise the prediction of strong augmented image. CPS [5] designs a mutual learning mechanism that trains two student models with pseudo labels from each other. PC$^2$Seg [51] proposes a negative sampling technique to provide reliable negative samples for SSL segmentation. Different from existing methods, we propose for the first time to exploit the informative semantics of unlabeled data from multiple fuzzy positive labels, resulting in less interference from wrong pseudo labels and accurate segmentation.

**Pseudo-label learning** is the key technology in current SSL segmentation methods, but it has a limitation in that wrong pseudo labels mislead the training of SSL models. Typical approaches design filter-out mechanisms to use only high-confidence pseudo-labels for training [8, 14, 21, 51, 53] and develop complex training mechanisms to predict accurate pseudo-labels [8, 20, 26, 48]. Apart from the above methods, U$^2$PL [43] introduces the idea of negative learning into SSL segmentation, which has similarities to our FPL. It thinks uncertain pixels usually get confused among only a few classes. Hence, it uses uncertain pixels as negative samples for those unlikely classes. We analyze that our FPL and negative learning have mathematically different optimization objectives. That is, negative learning implicitly maximizes only the prediction of the pseudo-label, while our FPL learns all fuzzy positive labels. (cf. Appendix).

## 3. Method

### 3.1. Preliminaries

**Overview:** For the SSL segmentation task, we have a small labeled dataset $D_l = \{(x_l, y_l)\}_{i=1}^{L}$ and a large unlabeled dataset $D_u$.
beled dataset $D_u = \{x_u\}_{u=1}^U$, where $L$ is the size of the labeled dataset, and $U$ is the size of the unlabeled dataset ($L \ll U$). The $x_t, y_t, x_u$ are the image and label of the $l$-th labeled data and the image of the $u$-th unlabeled data, respectively. The purpose of SSL segmentation is to learn the parameters $\theta$ of a segmentation model $F(\cdot; \theta)$ by optimizing a loss function that contains both supervised and unsupervised loss:

$$\mathcal{L} = \frac{1}{L} \sum_{l=1}^{L} \mathcal{L}^{\text{sup}}(F(x_t; \theta)) + \frac{\beta}{U} \sum_{u=1}^{U} \mathcal{L}^{\text{uns}}(F(x_u; \theta)), \quad (1)$$

where $\mathcal{L}^{\text{sup}}$ and $\mathcal{L}^{\text{uns}}$ are supervised loss and unsupervised loss, and $\beta$ is a regularization weight.

In current SOTA methods [5,8,14,20,26,49,53], the unsupervised loss in Eq. 1 is formulated as the cross-entropy loss between model predictions and pseudo labels, which are also predicted by their models. The paradigm is:

$$\mathcal{L}^{\text{uns}} = -\sum_{s=1}^{S} \sum_{c=1}^{C} y_{us} \log \left( \frac{\exp(z_{us}^c)}{\sum_{c'=1}^{C} \exp(z_{us}^{c'})} \right),$$

where the $y_{us}$ is the one-hot encoding of the pseudo label generated from a segmentation model $\hat{F}$, and $\hat{F}$ is the one-hot-encoding function. The $z_{us}$ is the prediction vector from disturbed model $\tilde{F}$ with disturbed input $\tilde{x}_u$. The disturbed model is often realized by adding dropout layers [22,34] into the model structure, or injecting random noises into the feature maps [26,34]. And the disturbed input is usually realized by data augmentations [5,14,49,53]. The $S$ is the number of pixels in image $x_u$ and $C$ is the number of categories, and $y_{us}$ and $z_{us}^c$ are the elements of $y_{us}$ and $z_{us}$ for the $c$-th class of the $s$-th pixel. This vanilla positive loss $\mathcal{L}^{\text{uns}}_u$ has only one learning target, the pseudo label.

**Motivation:** By the definition of $\mathcal{L}^{\text{uns}}_u$, its gradient with respect to the prediction $z_{us}$ in backpropagation is:

$$\frac{\partial \mathcal{L}^{\text{uns}}_u}{\partial z_{us}^c} = \begin{cases} p_{us}^c - 1, & \text{if } y_{us}^c = 1, \\ p_{us}^c, & \text{else}, \end{cases} \quad (3)$$

where the $p_{us}^c = \frac{\exp(z_{us}^c)}{\sum_{c'=1}^{C} \exp(z_{us}^{c'})}$ is the predicted probability for the $c$-th class computed by softmax. According to the gradient descent algorithm [37], only the prediction for the pseudo label category ($y_{us} = 1$) is optimized to increase, and the predictions for other categories ($y_{us} = 0$) are optimized to decrease. This means that once the pseudo-label is assigned incorrectly, the training of the SSL model will be misled since the prediction of ground truth is suppressed.

To reduce interference from wrong pseudo labels, we propose an FPL to exploit informative semantics from unlabeled data via multiple fuzzy positive labels, as shown in Fig. 2. Concretely, in Sec. 3.2, we propose a fuzzy positive assignment (FPA) algorithm, which assigns the top-K predicted categories of each pixel as its fuzzy positive labels, where $K$ is computed according to our elaborate $K$ value selection strategy. In Sec. 3.3, we develop a fuzzy positive regularization (FPR), which enables our model to exploit the possible ground truth in the fuzzy positive label set by regularizing the predictions of fuzzy positive categories to be larger than the rest negative categories.

### 3.2. Fuzzy Positive Assignment

The assignment of fuzzy positive labels determines from which our FPL exploits the semantics of ground truth. To provide an adaptive number of labels for each pixel, we first propose to choose the categories with top-K predicted probabilities as fuzzy positive labels since high-confidence predictions are prone to be correct [3]. We then design an easy but effective $K$ value selection strategy to adaptively determine the $K$ value for each pixel, as shown in Alg. 1.

**Algorithm 1 $K$ value selection strategy**

**Input:** sorted prediction $p = (p^1, p^2, ..., p^C)$

**Output:** $K$ value

**Initialize:** cumulative probability upper bound $T$, category numbers $C$, cumulative probability $V = p$

**Compute cumulative probability:**

for $n = 1$ to $C$ do

if $V^n > T$ or $n = C$ then

return $n$

end if

$V^{n+1} = V^n + p^{n+1}$

end for

**Determine $K$ value:**

$K = \max(n - 1, 1)$

**Return $K$**

Specifically, we set a hyperparameter $T$ for this pixel is set as $T = \frac{1}{C}$, and the predictions for other categories ($y_{us} = 0$) are optimized to decrease. This means that once the pseudo-label is assigned incorrectly, the training of the SSL model will be misled since the prediction of ground truth is suppressed.
applied for uncertain pixels, as illustrated in Fig. 4 and Fig. 5. This property is in line with semantic intuition because a certain pixel should learn an explicit label, while an uncertain pixel needs to learn from multiple fuzzy labels. The ablation study about the K value selection is in Appendix.

3.3. Fuzzy Positive Regularization

In our FPA, we generate a fuzzy positive label set \( Y_{us} = \{ y^1_{us}, y^2_{us}, \ldots, y^K_{us} \} \) that contains K labels for each unlabeled pixel instead of only one pseudo label as in previous works. Hence we need to propose a new loss function to learn the possible ground truth from \( Y_{us} \).

Our FPL regards all categories in the fuzzy positive label set \( Y_{us} \) are probable to be the ground truth, but the categories outside the \( Y_{us} \) are unlikely to be the ground truth. Therefore, we hope that the predictions of our model for the K fuzzy positive categories to be larger than the predictions for the rest \( C - K \) negative categories. We refer to some works in metric learning [25, 39, 41, 42] and formulate our optimization objective for each pixel as:

\[
\min_{i \in Y_{us}} (z^i_{us}) > \max_{j \notin Y_{us}} (z^j_{us}),
\]

where \( z^i_{us} \) represents the prediction of our model for the \( i \)-th category. Eq. 4 means we regularize the minimum of the predictions for categories in \( Y_{us} \) to be larger than the maximum of the predictions for other categories. In other words, we enforce all the predictions for fuzzy positive categories to be larger than those for negative categories. From Eq. 4, a straightforward loss function can be formulated as:

\[
L_{us}^{f} = ReLU(\max_{j \notin Y_{us}} (z^j_{us})) - \min_{i \in Y_{us}} (z^i_{us}).
\]

However, this \( L_{us}^{f} \) is globally non-differentiable with respect to \( z_{us} = \{ z^1_{us}, z^2_{us}, \ldots, z^C_{us} \} \) since the max and min functions in Eq. 5 are globally non-differentiable [27, 36]. And the ReLU function also has a singularity at \( x = 0 \). Thanks to existing functional approximations [7, 12, 27, 32], we approximate the Eq. 5 to make \( L_{us}^{f} \) differentiable:

\[
\begin{align*}
\max(z^1, z^2, \ldots, z^n) & \approx \log(\sum_{i=1}^{n} \exp(z^i)) \\
\min(z^1, z^2, \ldots, z^n) & \approx -\log(\sum_{i=1}^{n} \exp(-z^i)) \\
ReLU(z) & = \max(z, 0) \approx \log(1 + \exp(z)).
\end{align*}
\]

Based on these functional approximations, our fuzzy positive consistency loss \( L^{f} \) for one pixel \( x_{us} \) (i.e., the \( s \)-th pixels of the \( u \)-th unlabeled image) could be converted to:

\[
L_{us}^{f} = \log(1 + \sum_{i \in Y_{us}} e^{-z^i_{us}} \sum_{j \notin Y_{us}} e^{z^j_{us}}).
\]

Next, we analyze the behavior of \( L_{us}^{f} \) in backpropagation. The gradient of \( L_{us}^{f} \) with respect to the prediction \( z_{us} \) of our model is computed as:

\[
\begin{align*}
\frac{\partial L_{us}^{f}}{\partial z^i_{us}} & = \frac{-\sum_{j \notin Y_{us}} e^{z^j_{us}} \times e^{-z^i_{us}}}{1 + \sum_{j \notin Y_{us}} e^{z^j_{us}} \sum_{i \in Y_{us}} e^{-z^i_{us}}}, i \in Y_{us} \\
\frac{\partial L_{us}^{f}}{\partial z^j_{us}} & = \frac{\sum_{i \in Y_{us}} e^{-z^i_{us}} \times e^{z^j_{us}}}{1 + \sum_{j \notin Y_{us}} e^{z^j_{us}} \sum_{i \in Y_{us}} e^{-z^i_{us}}}, j \notin Y_{us},
\end{align*}
\]

where the \( \frac{\partial L_{us}^{f}}{\partial z^i_{us}} \) and \( \frac{\partial L_{us}^{f}}{\partial z^j_{us}} \) denote the derivatives with respect to predictions for fuzzy positive categories and other negative categories, respectively. From Eq. 7 and Eq. 8, we see that our \( L_{us}^{f} \) has following characteristics:

1) The prediction for the ground truth increases when it appears in \( Y_{us} \). This is because predictions for fuzzy posi-

Figure 2. Pipeline illustration of our FPL, where FPA densely allocates multiple labels as a fuzzy positive label set for each pixel, while FPR enforces the discrimination of the fuzzy positive assigns with the rest negative labels to facilitate more reliable semantic generalization.
tive categories have gradients less than 0, and thus are optimized to increase by gradient descent.

2) The existing \( L_{us}^v \) is a special case of our \( L_{us}^f \) when we set \( K = 1 \), as shown in Eq. 9,

\[
L_{us}^v = \log(1 + e^{-z_{us}^v}) - \sum_{j \notin Y_{us}} e^{z_{us}^v}, \quad (9)
\]

where \( i \) is the index of the top-1 predicted pseudo label.

**Adaptive weight for each pixel:** From Eq. 4, it can be seen that our model learns informative semantics based on the assumption that the ground truth exists in the fuzzy positive label set \( \Psi_{us} \). Thus, we propose to integrate this confidence into the training of FPL. When our assumption is not tenable, the ground truth will be outside \( \Psi_{us} \), and its largest predicted probability is \( \max_{j \notin \Psi_{us}} (p_j^{us}) \).

Therefore, the \( \max_{j \notin \Psi_{us}} (p_j^{us}) \) is negatively correlated with the assumption confidence since high \( \max_{j \notin \Psi_{us}} (p_j^{us}) \) means ground truth has a low probability inside \( \Psi_{us} \), and vice versa.

Formally, the range of \( \max_{j \notin \Psi_{us}} (p_j^{us}) \) is derived as:

\[
1 - T \frac{C - K_{us}}{C} < \max_{j \notin \Psi_{us}} (p_j^{us}) < \frac{\sum_{i \in Y_{us}} p_i^{us}}{K_{us}}. \quad (10)
\]

In practice, \( T \) is close to 1 (e.g., 0.9), thus \( 1 - T \frac{C - K_{us}}{C} \) is close to 0. For simplicity, we obtain the approximate range of \( \max_{j \notin \Psi_{us}} (p_j^{us}) \) as \( 0, \frac{\sum_{i \in Y_{us}} p_i^{us}}{K_{us}} \). We then define our adaptive weight as a monotonically decreasing concave function:

\[
w_{us} = \frac{\log(1 + A \times (\frac{\sum_{i \in Y_{us}} p_i^{us}}{K_{us}} - \max_{j \notin \Psi_{us}} (p_j^{us})))}{\log(1 + A \times (\frac{\sum_{i \in Y_{us}} p_i^{us}}{K_{us}}))}, \quad (11)
\]

where \( A \) is a scalar used to control the radius of this function, which is fixed as 50. It is worth noting that our adaptive weight is different from the weights computed by top-1 confidence used to filter out or re-weight low-confidence pixels [11, 17, 34]. Those weights are small for pixels with low top-1 probability, resulting in those pixels not being sufficiently used in training [43]. But our weight is only small when the prediction of a pixel is confused in the top-(K+1) categories, thus our model still uses the information that its prediction should not belong to other C-K-1 categories.

### 3.4 Analysis

Ideally, we hope to learn the semantics of ground truth in unlabeled data, but in practice, we can only learn the semantics of positive categories and suppress the rest. Here, we propose a positive gradient score \( R \) to measure how properly the ground truth is learned:

\[
R_{us} = \frac{\partial L_{us}^v}{\partial z_{us}^v} / \sum_{i \in Y_{us}} \frac{\partial L_{us}^v}{\partial z_{us}^v}, \quad (12)
\]

where the \( Y_{us} \) represents the fuzzy positive label set \( Y_{us} \) when \( L_{us}^v \) is \( L_{us}^f \), and \( Y_{us} \) represents the pseudo label when \( L_{us}^v \) is \( L_{us}^f \). The positive gradient score \( R_{us} \) is the ratio of the gradient for the ground truth to the sum of the gradients for all positive categories. It ranges from \([-1, 1]\) and a positive \( R_{us} \) means the GT prediction is encouraged to increase, while a negative \( R_{us} \) means the GT prediction is incorrectly suppressed to decrease. Based on actual training, we consider \( R_{us} \) in three cases:

**Case 1.** The pseudo label is correct, that is, the ground truth is the top-1 predicted category. In this case, the positive gradient score \( R_{us}^v \) computed by \( L_{us}^v \) and \( L_{us}^f \) are:

\[
R_{us}^v = \frac{p_{gt}^{us} - 1}{p_{pse}^{us} - 1} = 1, \quad R_{us}^f = \frac{e^{-z_{us}^v}}{\sum_{i \in Y_{us}} e^{-z_{us}^v}} \in [0, 1], \quad (13)
\]

where \( p_{gt}^{us} \) and \( p_{pse}^{us} \) are the predicted probabilities for ground truth and the pseudo-label category. When the size of \( Y_{us} \) (i.e., \( K \) value) is 1, the \( R_{us}^v \) will be equal to \( R_{us}^f \) as 1. We see that \( R_{us}^v \) and \( R_{us}^f \) are both greater than 0, meaning they both encourage the GT prediction to increase. In practice, the statistics of \( R_{us}^f \) is close to 1. This is because most pixels in this case have \( K = 1 \) (cf. Appendix).

**Case 2.** The top-1 prediction is wrong, but the ground truth is in the categories with top-K probabilities, where \( K \) is computed by our \( K \) value selection strategy in Alg. 1. For Case 2, the positive gradient score \( R_{us}^v \) and \( R_{us}^f \) are computed as:

\[
R_{us}^v = \frac{p_{gt}^{us}}{p_{pse}^{us} - 1} \in [-1, 0], \quad R_{us}^f = \frac{e^{-z_{us}^v}}{\sum_{i \in Y_{us}} e^{-z_{us}^v}} \in [0, 1]. \quad (14)
\]

We see that \( R_{us}^f \) is larger than 0 while \( R_{us}^v \) is less than 0. This is because the ground truth is missed by the pseudo label but captured by our fuzzy positive label set. It means that vanilla \( L_{us}^v \) erroneously suppresses GT prediction, but our \( L_{us}^f \) encourages GT prediction, reflecting FPL remarkably reduces the interference from wrong pseudo labels.

**Case 3.** The pseudo label is wrong, and the ground truth is also outside the fuzzy positive labels \( Y_{us} \). In this case, the positive gradient score \( R_{us}^v \) and \( R_{us}^f \) are:

\[
R_{us}^v = \frac{p_{gt}^{us}}{p_{pse}^{us} - 1} \in [-1, 0], \quad R_{us}^f = \frac{-e^{z_{us}^v}}{\sum_{j \notin \Psi_{us}} e^{z_{us}^v}} \in [-1, 0]. \quad (15)
\]

It is obvious that \( R_{us}^f \) and \( R_{us}^v \) are both less than 0, meaning neither \( L_{us}^v \) nor \( L_{us}^f \) is beneficial for learning the semantics of ground truth in this case. In Fig. 3 (a), we display some examples which intuitively reflect the advantages of \( R_{us}^f \) over \( R_{us}^v \). That is, many parts of \( R_{us}^v \) less than 0 (colored in blue) becomes larger than 0 in \( R_{us}^f \) (colored in red). In Fig. 3 (b), the statistics of positive gradient score show \( R_{us}^f \) significantly outperforms the existing \( R_{us}^v \) in Case 2, and they perform similarly in Case 1 and Case 3.
8. In all our experiments, the input images are cropped to 512 × 512 and the batchsize is set to 0.02 and the momentum is fixed at 0.9. The input images are cropped to 512 × 512 and the batchsize is 32. When using AEL as the baseline, the batchsize is 16, 0.01, and 760. On VOC2012 using CPS as the baseline, we use SGD optimizer with a weight decay of 1e-4. The initial learning rate is set to 0.02 and the momentum is fixed at 0.9. We use the default ‘poly’ learning rate decay policy to scale the learning rate by \((1 - \text{iter}/\max \text{iter})^{0.9}\), and this policy is used in all our experiments. The input images are cropped to 800 × 800 and the batchsize is 64. When using AEL as the baseline, the batchsize, learning rate, and image size are changed to 16, 0.01, and 760. On VOC2012 using CPS as the baseline, we use SGD optimizer with a weight decay of 1e-4. The initial learning rate is set to 0.01 and the momentum is fixed at 0.9. The input images are cropped to 512 × 512 and the batchsize is 32. When using AEL as the baseline, the batchsize is changed to 16. The cumulative probability upper bound \(T\) in all our experiments is set from \(0.95, 0.9, 0.85\). More details are in Appendix.

4.2. Quantitative Results

Our FPL model is trained with the same hyperparameters as the baseline model, only replacing the vanilla positive learning using one pseudo label with our fuzzy posi-

Table 1. The mIoU on Cityscapes. Results marked by † are reproduced in the same experimental environment as FPL.

| Method          | ResNet 50       | ResNet 101      |
|-----------------|-----------------|-----------------|
|                 | 1/32 (93)       | 1/16 (186)      | 1/8 (372)       | 1/4 (744)       |
|                 | 1/32 (93)       | 1/16 (186)      | 1/8 (372)       | 1/4 (744)       |
| MT [40]         | -               | 66.14           | 72.03           | 74.47           |
| CCT [34]        | -               | 66.35           | 72.46           | 75.68           |
| GCT [17]        | -               | 65.81           | 71.33           | 75.30           |
| U*PL [43]       | -               | -              | -              | -              |
| CPS w/o cutmix† [5] | 54.40          | 68.68           | 73.06           | 75.75           |
| FPL+CPS w/o cutmix | 55.77(↑1.37)  | 69.71(↑1.03)    | 74.43(↑1.37)    | 76.76(↑1.01)    |
|                 | 61.00(↑1.30)    | 72.05(↑0.83)    | 75.67(↑0.69)    | 77.57(↑1.12)    |
| CPS w/ cutmix† [5] | 71.33          | 74.05           | 76.92           | 77.77           |
| FPL+CPS w/ cutmix† [5] | 72.39(↑1.06)  | 74.80(↑0.75)    | 77.32(↑0.40)    | 78.53(↑0.76)    |
|                 | 73.20(↑0.69)    | 75.74(↑1.02)    | 78.47(↑0.85)    | 79.19(↑1.26)    |
| AEL† [14]       | 71.21(↑2.82)    | 74.54(↑1.51)    | 76.25(↑0.42)    | 76.88(↑0.70)    |
| FPL+AEL         | 75.01(↑2.01)    | 76.58(↑1.32)    | 78.19(↑1.12)    | 78.46(↑2.20)    |

Figure 3. Positive gradient score \(R\). (a) shows the positive gradient score maps of some unlabeled examples, where the red color means the prediction of ground truth is encouraged, while the blue color indicates suppression. (b) is the statistics value of the positive gradient score in three cases (Sec. 3.4). This figure is plotted on VOC2012 with 1/16 labeled data.
The amount of labeled data.

↑

69.08 (\text{K})

69.71

↑

77.75

1/16

T

800.

values, and we find a

67.52

The relationship between cumulative probability up-

69.71

appears.

Baseline Convex Linear Concave w/o weight

55.22

1/8

T

4

55.40 (\text{K})

76.17

The performances of FPL models with various

69.93

74.00

74.98

1/8 (183)

1/4 (366)

1/2 (732)

The mIoU on VOC2012.

71.01 (\text{K})

73.03 (\text{K})

65.22

is the only new hyperparameter brought by FPL,

36.92

49.35

56.88

63.34

The mIoU on VOC2012 LowData

70.59 (\text{K})

75.35 (\text{K})

68.90

1/16 (662)

1/8 (1323)

1/4 (2646)

Table 3. \textbf{The mIoU on VOC2012 LowData}. Results marked by \(†\) are reproduced in the same experimental environment as FPL. The ‘cm’ is the cutmix.

| Method               | I/16 (662) | I/8 (1323) | I/4 (366) | I/2 (732) |
|----------------------|------------|------------|-----------|-----------|
| MT [40]              | 66.77      | 70.78      | 73.22     | 70.59     |
| CCT [34]             | 65.22      | 70.87      | 73.43     | 67.94     |
| CutMix-Seg [11]      | 68.90      | 70.70      | 72.46     | 72.56     |
| GCT [17]             | 64.05      | 70.47      | 73.45     | 69.77     |
| CAC [21]             | 70.10      | 72.40      | 74.00     | 72.40     |
| CPS w/o cutmix \(†\) | 68.13      | 72.79      | 74.24     | 72.50     |
| FPL+CPs w/o cutmix   | 68.67(10.54) | 73.03(10.36) | 74.80(10.56) | 73.18(10.68) |
| FPL w/ cutmix \(†\)  | 71.78      | 73.44      | 74.90     | 74.48     |
| FPL+CPs w/ cutmix    | 72.52(10.74) | 73.74(10.30) | 75.35(10.45) | 74.98(10.50) |
| AEL \(†\) [14]       | 69.93      | 73.17      | 75.50     | 74.20     |
| FPL+AEL              | 71.01(1.08) | 73.69(10.52) | 76.61(1.11) | 74.98(0.78) |
| CPS w/ cm \(†\) [5]  | 67.53      | 70.41      | 75.27     | 78.69     |
| FPL+CPs w/ cm \(↑\) | 69.30(11.77) | 71.72(13.11) | 75.73(10.46) | 78.95(10.26) |

Table 2. \textbf{The mIoU on VOC2012}. Results marked by \(†\) are reproduced in the same experimental environment as FPL. The ‘w/o’ represents the FPL model trained without adaptive weight.

Table 4. \textbf{The performances of FPL models with various } \(T\). These results are obtained on Cityscapes with 1/16 labeled data using CPS as the baseline.

| \(T\) | 1/16 | 1/8 | 1/16 | 1/8 |
|-------|------|-----|------|-----|
| 0.85  | 55.22(10.90) | 69.34(10.60) | 74.37(11.31) |
| 0.9   | 55.40(1.08)  | 69.71(1.03)   | 74.43(1.37)   |
| 0.95  | 55.77(1.45)  | 69.08(10.40)  | 74.03(1.97)   |

Table 5. \textbf{The relationship between cumulative probability upper bound } \(T\) and the amount of labeled data. The results are obtained on Cityscapes using CPS as the baseline.

Table 6. FPL+CPs w/ cutMix on VOC2012 with 1/8 labels. The ‘w/o’ represents the FPL model trained without adaptive weight.

| Weight functions | Baseline | Convex | Linear | Concave | w/o weight |
|------------------|----------|--------|--------|---------|------------|
| mIoU             | 68.80    | 68.97  | 69.34  | 69.71   | 69.08      | 67.52      |

Figure 4. (a) The K values during training, where the input size is 800 \(\times 800\) meaning there are 640000 pixels in total. (b) The adaptive weights plotted in the setting of \(T = 0.95\) and \(K = 2\). The truth will be captured with a higher probability. However, too large \(T\) value (e.g. 0.99) makes our model learn from too many labels, which is also not suitable for a single-label classification task. In Table 4, we present the mIoU of our FPL models trained with various \(T\) values, and we find a \(T\) value around 0.9 always provides promising results.

4.3. Empirical Study

4.3.1 The Hyperparameter \(T\)

The \(T\) is the only new hyperparameter brought by FPL, which controls the K values of pixels in training. Here we summarize two rules for setting a proper \(T\) value. First, a \(T\) value around 0.9 (e.g., 0.85, 0.9, 0.95) is usually a promising setting. Second, a \(T\) value set negatively correlated to the number of labeled data usually brings high performance.

The effect of \(T\) on the training behaviors. In training, \(T\) affects the number of fuzzy positive labels for each pixel (K value), which reflects the degree of fuzziness of our FPL. Specifically, a higher \(T\) leads to large \(K\) values meaning more labels will be selected as candidates, thus the ground

Figure 4. (a) The K values during training, where the input size is 800 \(\times 800\) meaning there are 640000 pixels in total. (b) The adaptive weights plotted in the setting of \(T = 0.95\) and \(K = 2\). The adaptive weights plotted in the setting of \(T = 0.95\) and \(K = 2\). The truth will be captured with a higher probability. However, too large \(T\) value (e.g. 0.99) makes our model learn from too many labels, which is also not suitable for a single-label classification task. In Table 4, we present the mIoU of our FPL models trained with various \(T\) values, and we find a \(T\) value around 0.9 always provides promising results.

The relationship between \(T\) and the amount of la-
beled data. We find a high $T$ usually obtains good performance when labeled data are limited, while a low $T$ usually performs better when labeled data are sufficient. As shown in Table 5, in the 1/32 labeled data setting, $T = 0.95$ obtains the highest improvement about 1.45%, while $T = 0.85$ and $T = 0.9$ only obtain improvements about 1%. In the 1/16 labeled data setting, $T = 0.9$ obtains the best performance, improving baseline by 1.03%, and the rest two $T$ values improve baseline by about 0.5%. In the 1/8 labeled data setting, $T = 0.9$ and $T = 0.85$ obtains close performances which improve baseline by 1.3%, while $T = 0.95$ performs not as well as the previous two $T$ settings. It is obvious that setting the $T$ value negatively according to the amount of labeled data significantly benefits the performance.

4.3.2 Adaptive Weight

In Sec. 3.3, we show that the adaptive weight function should be inversely proportional to $\max_{j \in y_{us}} (p_{ik}^j)$. Here we provide an experiment showing that the used concave decreasing function performs better than linear or convex decreasing functions. The function curves are illustrated in Fig. 4 (b), and the formulas of convex and linear functions are expressed as:

$$
\begin{align*}
    w_{\text{convex}} &= \frac{\sum_{i \in y_{us}} p_{ik}^i}{K_{us}} - \max_{j \in y_{us}} (p_{ik}^j), \\
    w_{\text{linear}} &= \frac{\sum_{i \in y_{us}} p_{ik}^i}{K_{us}} - \max_{j \in y_{us}} (p_{ik}^j) - 4 \times \max_{j \in y_{us}} (p_{ik}^j),
\end{align*}
$$

(16)

The segmentation performances are shown in Table 6, where we see that the used convex function performs better than other alternatives.

4.3.3 K Values in Training

The number of pixels with different $K$ values is shown in Fig. 4 (a). We see that within training, the number of pixels with $K > 1$ decreases and the number of pixels with $K = 1$ increases. At the late stage of training, the $K$ values for more than 93.75% (i.e., 6e5 / 6.4e5) pixels are 1. This indicates the $K$ values automatically converge to 1, meaning FPL could progressively achieve clear pixel-level semantic discrimination. In Fig. 4 (b), we illustrate that our FPL provides $K = 1$ for certain pixels with low entropy while providing $K > 1$ for uncertain pixels with high entropy.

Moreover, we show the $K$ value maps of some examples during training in Fig. 5. We see that the $K$ values of most pixels in the background are 1 since background pixels are usually easy to classify. In the early stage of training, the pixels with $K > 1$ are mainly located on objects, since the classification of objects for our model is uncertain at early training. As the training progresses, the number of pixels with $K > 1$ gradually decreases and these pixels are mainly located at the boundary of objects. This is because our model has certain predictions for most pixels in the later stage of training. But for pixels located at the object boundary, their categories are fuzzy, for which our model makes uncertain predictions for them. Our FPL provides multiple labels (i.e., $K > 1$) for these uncertain pixels to learn, which is in line with their fuzzy property.

5. Conclusion

In this paper, we introduce a novel plug-and-play method named FPL for semi-supervised semantic segmentation. Our method is the first to explore learning the semantics of ground truth from multiple fuzzy positive labels. Specifically, we first propose a fuzzy positive assignment algorithm to provide an adaptive number of labels for each pixel. We then develop a fuzzy positive regularization to learn the possible ground truth from these fuzzy positive labels. Extensive experiments on two commonly used benchmarks with consistent performance gain demonstrate the effectiveness of our method. Moreover, we provide an analysis showing the superiority of FPL in that it revises the gradient of learning ground truth when pseudo labels are wrong. There are still directions worth continuing to explore in FPL, e.g., “extending discrete $K$ values to continuous form for finer-grained fuzzy positive labels.”

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