UniInst: Unique Representation for End-to-End Instance Segmentation

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Abstract

Existing instance segmentation methods have achieved impressive performance but still suffer from a common dilemma: redundant representations (e.g., multiple boxes, grids, and anchor points) are inferred for one instance, which leads to multiple duplicated predictions. Thus, mainstream methods usually rely on a hand-designed non-maximum suppression (NMS) post-processing step to select the optimal prediction result, consequently hindering end-to-end training. To address this issue, we propose a box-free and NMS-free end-to-end instance segmentation framework, termed UniInst, which yields only one unique representation for each instance. Specifically, we design an instance-aware one-to-one assignment scheme, namely Only Yield One Representation (OYOR). It dynamically assigns one unique representation to each instance according to the matching quality between predictions and ground truths. Then, a novel prediction re-ranking strategy is elegantly integrated into the framework to address the misalignment between the classification score and mask quality, enabling the learned representation to be more discriminative. With these techniques, our UniInst, the first FCN-based box-free and NMS-free end-to-end instance segmentation framework, achieves competitive performance, e.g., \textbf{39.0 mask AP} using ResNet-50-FPN and \textbf{40.2 mask AP} using ResNet-101-FPN, against mainstream methods on COCO \textit{test-dev2017}. Moreover, the proposed instance-aware method is robust to occlusion scenes because of non-dependent on the box.

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and NMS. It therefore outperforms common baselines by remarkable mask AP on the heavily-occluded OCHuman benchmark. Code is available at https://github.com/b03505036/UniInst.

**Keywords:** Instance Segmentation; End-to-End Instance Segmentation; Fully Convolutional Networks

## 1. Introduction

Instance segmentation is a fundamental yet challenging task in computer vision, which predicts a pixel-level mask and a semantic category for each instance in an image. Owing to the success of deep convolutional neural networks [39, 43, 16, 5, 31], instance segmentation has achieved impressive progress, with many well-performing approaches [17, 47, 44]. Among them, one challenging topic is how to represent instances. As illustrated in Figure 1 (a), (b), and (c), previous methods proposed to represent instances mainly via three forms. (a) Region-of-Interest-based (RoI-based) methods [17, 22, 4, 23, 33] represent instances by boxes. They first employ an object detector to generate multiple bounding boxes for each instance and then crop features of boxes by RoI-Align [17] to predict instance masks. (b) SOLO [47] and SOLOv2 [48] represent instances through adjacent grids where the object locates. Then, they propose instance masks using center locations on S × S grids. (c) CondInst [44] represents instances by anchor points landing in the center region of instances and predicts instance masks by dynamic weights subjected to these anchor points.

Although the above methods have achieved impressive performance, they still suffer from a challenging dilemma, wherein redundant representations, e.g., multiple boxes, grids, or anchor points, are assigned to one ground-truth instance (dubbed as the many-to-one assignment). As a result, all of them resort to non-maximum suppression (NMS) post-processing steps during inference, which is unsuitable for occluded as well as crowded scenarios and hinders the instance segmentation framework from end-to-end training. When eliminating NMS in mainstream instance segmentation methods [17, 47, 48, 44], results reported in Table 1 demonstrate that it is difficult to achieve satisfying performance dependent on the many-to-one assignment, e.g., 19.1 mask AP absolute drop on CondInst [44]. One could intuitively address this issue by adding a mask head on top of end-to-end detectors, e.g., DETR [2] and DeFCN [46]. Although these alternatives can offer a
Figure 1: Comparisons of different representation forms. Previous methods represent instances in different ways, such as (a) Bounding boxes of detected instances [17], (b) Adjacent grids where instances locate [47, 48] or (c) Anchor points that hit the central region of instances [44]. During inference, (a), (b), and (c) produce redundant representations and identify each instance by the NMS post-processing step. In our method, by contrast, (d) only one instance-aware unique point is yielded to one instance for end-to-end prediction without detection and post-processing.

modest performance without the post-processing step (see Table 1), they are not comparable to methods with the many-to-one assignment. Additionally, they are extremely dependent on the object detector and are not complete end-to-end instance segmentation frameworks. To this end, one question may naturally arise: Could a fully convolutional network achieve a competitive and complete end-to-end instance segmentation framework?

In this paper, we attempt to answer this question from the perspective of assignment between representations and ground-truth instances. We hereby propose a simple yet effective one-to-one assignment, namely Only Yield One Representation (OYOR), which dynamically assigns representations according to the matching quality between predictions and ground-truth instances. Specifically, as depicted in Figure 1 (d), only one unique representation with the highest matching quality is assigned as the positive sample to one ground-truth instance in our method, while others are suppressed effectively. The matching quality is evaluated by the classification confidence and the mask accuracy of each representation simultaneously, thus the proposed OYOR is instance-aware. Towards the unique representation of a ground-truth instance, we employ the unique instance-aware point and the corresponding dynamic weights to predict the mask of this instance. Therefore, our OYOR does not acquire box-based information and post-processing steps, which enables our framework box-free and NMS-free.

Furthermore, existing methods [17, 44] directly adopt predicted classification scores as the unilateral ranking criterion to determine the final predictions in the inference stage. Consequently, the network may infer one sub-
Table 1: Comparisons with common instance segmentation methods on COCO $val2017$ split. Here, we adopt the ResNet-50-FPN backbone and 3× schedule for all models except DETR. Mask R-CNN$^*$ is the improved Mask R-CNN by Detectron2 [50]. ‘CondInst+DeFCN’ refers to replacing the base detector of CondInst with the end-to-end DeFCN, and its pipeline shows in Figure 3 (c). AP and AR refer to mask mean average precision and mean average recall, respectively.

| Assignment types | Representation forms | Method | AP w/ NMS | AP w/o NMS | AP ∆ | AR w/ NMS | AR w/o NMS | AR ∆ |
|------------------|----------------------|--------|-----------|------------|-------|-----------|------------|-------|
| Many-to-one      | Boxes                | Mask R-CNN [17] | 37.2 | 10.3 | -26.9 | 44.6 | 49.7 | +5.1 |
|                  | Grids                | SOLO [47] | 35.8 | 17.3 | -18.5 | 48.2 | 49.2 | +1.0 |
|                  | Anchor Points        | CondInst [44] | 37.6 | 17.9 | -19.7 | 49.9 | 50.8 | +0.9 |
| One-to-one       | Queries              | DETR [2] | – | 31.9 | – | – | – | – |
|                  | Boxes                | CondInst [44]+DeFCN [46] | – | 34.9 | – | – | – | – |
|                  | Unique Points        | UniInst (ours) | 38.5 | 38.3 | -0.2 | 53.2 | 54.4 | +1.2 |

optimal instance mask with a high classification score but low mask quality as the prediction output. To mitigate this issue, we design a prediction re-ranking strategy to calibrate the ranking criterion to the product of classification score and mask quality. In this way, the predicted mask takes the instance quality into account, and the most discriminative and representative prediction is therefore inferred for each instance by our framework.

With proposed techniques, our complete end-to-end instance segmentation framework, termed UniInst, can directly perform a single mask prediction for each instance without procedures of detection and post-processing. Experiments on COCO benchmark [25] show that our UniInst can achieve a competitive performance (40.2 mask AP with ResNet-101-FPN backbone) against mainstream NMS-based and query-based methods. To further demonstrate its robustness and flexibility for occlusion scenes, we conduct additional experiments on the heavily-occluded OCHuman benchmark [55], where our method outperforms CondInst [44] by a remarkable +12.6 mask AP.

Our main contributions can be summarized as follows:

- We propose an effective one-to-one assignment scheme to prune redundant representations, equipping fully convolutional networks (FCNs) with the ability to learn an instance-aware representation for each instance uniquely in an end-to-end manner.

- A prediction re-ranking strategy is elegantly integrated into the end-to-end framework. It calibrates the ranking criterion with mask quality and produces the most discriminative prediction that simultaneously considers the classification score and mask quality.
• Without relying on the detector and the post-processing step, our end-to-end UniInst achieves competitive performance on COCO test-dev2017, e.g., 39.0 mask AP with ResNet-50-FPN backbone and 40.2 mask AP with ResNet-101-FPN backbone. Enabled by the instance-aware representation, our UniInst achieves superior performance (40.2 mask AP with ResNet-50-FPN backbone) on OCHuman dataset that contains more occlusion scenes.

2. Related Work

2.1. Instance Segmentation

Existing instance segmentation approaches can be roughly separated into two-stage and one-stage paradigms. Two-stage methods [17, 28, 22, 4, 23, 7] first employ object detectors to generate proposal boxes, then predict mask of each detected instance after RoI-Align [17]. Typically, Mask R-CNN [17] extends Faster R-CNN [38] by adding an extra mask head. Based on [17], Mask Scoring R-CNN [22] explicitly learns the quality of predicted masks. HTC [4] further improves Cascade R-CNN [1] by interweaving box and mask branches in a multi-stage cascade manner. PointRend [23] adaptively selects points to refine boundary details for image segmentation. One-stage methods [47, 48, 44, 51, 54, 3, 49, 52, 32] incorporate mask prediction into a single-shot FCN without RoI cropping. PolarMask [51] represents the mask by its contour in polar coordinates and formulates the problem as distance regression. SOLO [47] presents a box-free framework to map input images to full instance masks. SOLOv2 [48] further decouples the mask prediction into dynamic weights and convolutional features learning. Similarly, CondInst [44] takes advantage of dynamic weights to predict masks. Recently, Borderpointsmask [52] utilizes several boundary points to represent an instance’s mask and boundary box without detection. However, as mentioned above, these methods suffer from redundant representations inferred for each instance, requiring a hand-crafted post-processing. In this paper, we propose a fully end-to-end framework to directly perform a single prediction for each instance with the proposed one-to-one assignment rule.

2.2. Label Assignment

Label assignment refers to defining the positive and negative samples. Generally, it can be summarized into two categories, including the many-to-one assignment and the one-to-one assignment. The many-to-one assignment,
widely used in mainstream object detectors [10, 29, 37, 27, 24, 36, 45, 26, 38], refers to assigning many positive predictions for one ground-truth. Analogously, most instance segmentation methods follow the similar idea. Mask R-CNN [17] inherits multiple positive proposals generated from the region proposal network, then adopts box NMS post-processing for each instance. One-stage SOLO [47], SOLOv2 [48] and CondInst [44] adopt the center sampling strategy [45] for label assignment, where proposals in the center region region of instance are considered as positives. In inference, box or matrix NMS is used to suppress the redundant mask predictions. Recently, several multi-stage refinement detectors [2, 58, 42, 19, 8] present one-to-one assignment for object detection, where only one positive sample is assigned to one ground-truth. These methods perform single prediction for each instance, achieving comparable performance, but suffering from high computational overhead.

Different from these methods, we provide a new perspective to prune redundant representations in instance segmentation. Inspired by [46, 41, 21, 20], we design a straightforward one-to-one assignment to dynamically assign one unique representation to one instance without post-processing. Besides, we design a novel prediction re-ranking strategy to help produce the most discriminative prediction.

3. Method

In this section, we first empirically analyze the assignment scheme between representations and ground-truth instances. Then, we present an instance-aware one-to-one assignment scheme and a prediction re-ranking strategy, both methods enabling an end-to-end instance segmentation framework termed UniInst. Next, the overall pipeline of our UniInst, as illustrated in Figure 2, is introduced in detail. Finally, the main differences between our UniInst and other mainstream pipelines are discussed.

3.1. Analysis on Representation Assignment

As shown in Figure 1, previous methods [17, 47, 44] adopt a many-to-one assignment scheme and subsequently require the NMS post-processing step to suppress redundant representations during inference. To demonstrate the effect of assignment scheme on instance segmentation, we conduct several ablation studies using mainstream methods [17, 47, 44] on COCO dataset [25]. As shown in Table 1, when discarding NMS, due to the false-positive predictions
generated from redundant representations, there is a dramatic performance drop for methods equipped with the many-to-one assignment scheme, e.g., 26.9 and 19.4 mask AP absolute drops on Mask R-CNN and CondInst, respectively. Therefore, it is challenging to achieve end-to-end learning through the many-to-one assignment solely. In order to avoid the post-processing step, an intuitive approach is to utilize the end-to-end detectors. DETR [2], relied on a one-to-one assignment scheme, can be equipped with a mask head on top of the decoder, which achieves 31.9 mask AP without the post-processing step. We can also replace the detector of CondInst [44] with the end-to-end DeFCN [46], which performs 34.9 mask AP. Without NMS, the above two substitute approaches surpass the many-to-one-based methods.
This phenomenon demonstrates the potentialities of the one-to-one assignment scheme on the NMS-free framework. However, these two alternatives depend on detection results to predict instance masks, which is not a complete end-to-end instance segmentation framework. More importantly, the information from instance masks is exploited in the assignment inefficiently. To mitigate this issue, we propose an effective one-to-one assignment scheme that dynamically assigns one unique representation to each instance according to the matching quality between predictions and ground-truth instances.

3.2. UniInst

3.2.1. Instance-aware One-to-one Assignment: OYOR

Let $\hat{y}$ be the set of all predictions and $y$ be the set of all ground truth instances. $N$ and $G$ correspond to the number of predictions and ground-truth instances, respectively, where $N$ is typically larger than $G$ in dense prediction frameworks. To achieve a one-to-one assignment between $N$ and $G$, we formulate a simple yet effective scheme, namely Only Yield One Representation (OYOR). It generates the optimal $G$-permutation of $N$ predictions from the perspective of bipartite matching. As POTO of DeFCN [46], OYOR uses the global matching quality instead of foreground loss [2] as the matching metric to alleviate optimization issues:

$$\hat{\pi} = \arg \max_{\pi \in \Pi_{NG}} \sum_{i=1}^{G} Q_{\text{match}}(\hat{y}_{\pi(i)}, y_i),$$

(1)

where $\hat{\pi}$ denotes the optimal permutation with the highest quality in all permutations $\Pi_{NG}$. $Q_{\text{match}}(\hat{y}_{\pi(i)}, y_i)$ is a pair-wise matching quality of the $\pi(i)$-th prediction $\hat{y}_{\pi(i)}$ with the $i$-th ground truth $y_i$. In detail, the $i$-th ground truth can be seen as $y_i = (c_i, m_i)$, where $c_i$ and $m_i$ denote its target category and ground-truth mask, respectively. For the $\pi(i)$-th prediction $\hat{y}_{\pi(i)} = (\hat{p}_{\pi(i)}, \hat{m}_{\pi(i)})$, $\hat{p}_{\pi(i)}$ and $\hat{m}_{\pi(i)}$ refer to its predicted classification scores and mask, respectively. The matching quality is defined by the weighted geometric mean between the classification score and the mask accuracy:

$$Q_{\text{match}}(\hat{y}_{\pi(i)}, y_i) = \prod_{\pi(i) \in \Psi_i} \cdot \left(\hat{p}_{\pi(i)}(c_i)\right)^{1-\alpha} \cdot \left(Dice(\hat{m}_{\pi(i)}, m_i)\right)^{\alpha},$$

(2)

where $\alpha \in [0, 1]$ is a hyper-parameter that adjusts the relative importance between the classification score and the mask accuracy. $\alpha = 0.9$ is adopted.
by default, and more ablation studies are provided in Table 4. \( \Psi_i \) represents enabled prediction candidates by the widely used spatial prior [35, 27, 45, 9]. The proposed OYOR adopts the center sampling strategy [45] to improve matching efficiency, in which only predictions hit in the central region of ground-truth masks are taken into account. The central region is determined by the centroid of instance masks instead of the box center as POTO. Note that the spatial prior used here only determines prediction candidates, not positive or negative samples. \( \hat{p}_{\pi(i)}(c_i) \) is the predicted classification score of the target class \( c_i \). Different from the detection-oriented POTO that utilizes box-based IoU as a quality metric, our OYOR is devised explicitly for the instance segmentation task. Thus, to describe the mask from a finer level, we adopt the Dice similarity coefficient [34] between predicted mask \( \hat{m}_{\pi(i)} \) and the ground-truth mask \( m_i \) as the mask accuracy. The explicit form of the Dice similarity coefficient is given below:

\[
\text{Dice}(\hat{m}_{\pi(i)}, m_i) = \frac{2 \cdot |\hat{m}_{\pi(i)} \cap m_i|}{|\hat{m}_{\pi(i)}| + |m_i| + \epsilon},
\]

in which \( \epsilon = 1 \times 10^{-5} \) by default. \( |\hat{m}_{\pi(i)} \cap m_i| \) refers to the intersection between \( \hat{m}_{\pi(i)} \) and \( m_i \), calculated as \( \sum_{j=1}^{h \times w} \hat{m}_{\pi(i),j} \cdot m_{i,j} \) where \( h \) and \( w \) is the height and width of the mask. \( |\hat{m}_{\pi(i)}| \) is calculated as \( \sum_{j=1}^{h \times w} \hat{m}_{\pi(i),j}^2 \). \( |m_i| \) has the same routine.

The Hungarian algorithm [40, 46, 2] can rapidly calculate the best permutation \( \hat{\pi} \) with the highest matching quality, namely the optimal one-to-one assignment, wherein the matching quality \( Q_{\text{match}}(\cdot) \) leverages the spatial prior, classification score, and mask accuracy simultaneously. As a result, the proposed OYOR assigns an unique instance-aware representation for each ground truth (see Figure 6). The computational complexity of the Hungarian algorithm is \( O(NG) \) for an input image with \( N \) predictions and \( G \) ground-truth instances. Note that \( N \) is acceptable because prediction candidates are limited by the center sampling strategy [45]. Additionally, our OYOR only works during training and does not affect inference speed at all.

3.2.2. Prediction Re-ranking Strategy

To date, most instance segmentation methods directly adopt classification scores as a sole criterion for ranking predictions during inference. This means that output predictions are only determined by elements with top classification scores. However, classification response only serves for distinguishing
the semantic category of proposals and is not aware of the actual mask quality. In this case, the network may assign one sub-optimal prediction with high classification scores but low mask quality as the unique representation, thus resulting in a drop in performance.

To mitigate this issue, we propose a novel prediction re-ranking strategy to calibrate the ranking criterion with mask quality. Specifically, the mask Intersection-over-Union (IoU) is utilized to describe the quality of mask predictions. As shown in Figure 2, a compact re-ranking head is introduced to regress the predicted mask quality at all locations across different FPN [26] levels. During training, we take the mask IoU between the predicted instance mask \( \hat{m}_{\pi(i)} \) and its matched ground-truth mask \( m_i \), denoted as \( \text{IoU}(\hat{m}_{\pi(i)}, m_i) \), as the target of the re-ranking head. As formulated in Eq. 4, the re-ranking loss \( L_{\text{rank}} \) is only computed for predictions within the enabled candidate \( \Psi_i \), and \( L1 \) loss is used to supervise the regressed IoUs.

\[
L_{\text{rank}} = \mathbb{I}_{\{\pi(i) \in \Psi_i\}} \cdot \| \hat{\text{IoU}}_{\pi(i)} - \text{IoU}(\hat{m}_{\pi(i)}, m_i) \|_1, 
\]

where \( \hat{\text{IoU}}_{\pi(i)} \) refers to the predicted mask IoU for the \( \pi(i) \)-th predicted mask. During inference, once we obtain the predicted IoUs, all instance predictions are properly re-ranked by multiplying the predicted mask IoUs and classification scores. Then, the re-ranked top predictions are output as final predictions. To this end, our re-ranking strategy ensures only the most discriminative and representative prediction will be inferred for each instance.

The proposed re-ranking head comprises a single 3 \( \times \) 3 convolutional layer (stride=1). Its computational complexity is \( \mathcal{O}(H_i W_i K^2 C_{\text{in}} C_{\text{out}}) \), where \( H_i \) and \( W_i \) are the height and width of feature maps in the \( i \)-th head, respectively. The kernel size \( K \) equals 3. The number of input channels \( C_{\text{in}} \) and output channels \( C_{\text{out}} \) equals 256 and 1, respectively. In particular, the regression head \( (C_{\text{out}} = 4) \) is removed in UniInst because the proposed OYOR takes full advantage of the instance information. Thus, compared with CondInst [44], we can reduce the computational complexity during inference.

3.2.3. Framework

The proposed UniInst is developed based on the CondInst [44] without center-ness and box regression branches, and further improved with the proposed instance-aware OYOR scheme and prediction re-ranking strategy. The
Overall architecture is depicted in Figure 2.

**Backbone and Head.** Generally, we adopt the ResNet-50-FPN and ResNet-101-FPN \cite{16, 57} as main backbones. The Feature Pyramid Network (FPN) outputs multi-scale feature maps \( \{P_3, ..., P_7\} \) where the resolution of \( P_i \) is \( 2^i \) times lower than that of the input. For the head network, we remove box regression and center-ness branches of CondInst \cite{44} because our UniInst attends to instance comprehensively. The head consists of parallel classification, re-ranking, and controller branches, which predict the classification probability, mask IoU, and dynamic parameters over all positions per multi-scale feature maps, respectively. As CondInst \cite{44}, the features from FPN (denoted as \( F_{mask} \)) are appended with relative coordinates and submitted to the Mask FCN head. For candidates determined by spatial prior, their corresponding dynamic weights are transferred into the Mask FCN head to predict masks. While assigning samples to each ground truth, candidate predictions from center sampling are selected by the OYOR according to classification scores and mask accuracy. Additionally, we adopt 3D Max Filtering (3DMF) \cite{46} to improve the convolution discriminability in local region (related ablation study is given in Table 5).

**Overall Losses.** Although hybrid loss functions have been applied for different purposes in recent works \cite{12, 13}, we adopt the multi-task losses as:

\[
L = \lambda_{cls} \cdot L_{cls} + \lambda_{mask} \cdot L_{mask} + \lambda_{rank} \cdot L_{rank} + \lambda_{aux} \cdot L_{aux},
\]

where classification loss \( L_{cls} \) and mask loss \( L_{mask} \) are identical to \cite{44}. \( L_{rank} \) is introduced in Eq. 4. \( L_{aux} \) \cite{46} indicates the many-to-one assignment auxiliary loss. It is introduced to provide adequate supervision and enhance feature learning. In our UniInst, one ground truth only corresponds to one unique representation, which leads to less supervision for training. To cope with this, we adopt center sampling \cite{45} with a slightly modified many-to-one assignment. Concretely, we first compute the matching quality for each position and take positions with top-9 quality as candidates in each FPN level. Then, candidates whose quality over the average quality are assigned as positive, and Focal loss \cite{27} is employed for their supervision. Note that the auxiliary loss adopted here are not necessary for our overall framework, only for enhancing feature learning. For simplicity, this auxiliary loss is adopted by default in the proposed UniInst, and related ablation studies are elabo-
rated in Table 6. \( \lambda_{\text{cls}} = 1, \lambda_{\text{mask}} = 1, \lambda_{\text{rank}} = 1, \) and \( \lambda_{\text{aux}} = 1 \) are balance weights for \( L_{\text{cls}}, L_{\text{mask}}, L_{\text{rank}}, \) and \( L_{\text{aux}} \), respectively.

**Pipeline.** We design the pipeline of instance segmentation into a whole end-to-end style. As shown in Figure 3, Mask R-CNN [17] and CondInst [44] use a detector as a tool to identify instances. Thus, they are not only limited to the many-to-one assignments of the detector but also fail to use semantic level information to judge a positive sample. Other works, e.g., SOLO [47] and SOLOv2 [48], succeed in reaching comparable results without the detector, but they are still stuck into detection style assignment. Specifically, their pipelines do not utilize semantic level information to assign samples instead of grid center as multiple coarse assignments. Figure 3 (c) shows an simple end-to-end instance segmentation approach by straightforwardly integrating the DeFCN [46] into the CondInst [44]. Wherein the assignment mechanism is POTO [46] that depends heavily on box-based information, including box center in center-sampling [45] and box-based IoU in judging instance quality (correspond to the first and third terms in Eq. 2, respectively). In contrast, the proposed OYOR utilize the centroid of instance masks to determine the center-sampling area and exploit the mask-based Dice IoU as a quality metric, which entirely depends on information from the fine-grained instance mask. As a result, the UniInst achieves a streamlined box-free and NMS-free pipeline. The mask directly comes when an image passes our UniInst, as shown in Figure 3 (d).
Table 2: Statistics of instance density on COCO Person [25] and OCHuman [55]. The threshold for per image overlap statistics is ground-truth box IoU greater than 0.5.

| Datasets        | Images | Overlapped instances/image |
|-----------------|--------|----------------------------|
| COCO Person [25]| 2693   | 0.0204                     |
| OCHuman [55]    | 1761   | 0.6417                     |

4. Experiments

In this section, we evaluate UniInst on COCO benchmark [25], along with thorough comparisons and extensive ablation studies. To emphasize the robustness and flexibility of our method, we further conduct experiments on OCHuman [55], which contains more occluded and crowded scenes.

4.1. Datasets

**COCO:** COCO dataset [25] contains 118K images for training, 5K images for validation and 20K images for testing, involving 80 object categories with instance-level segmentation annotations. In this paper, we perform most of comparisons and ablations on COCO dataset. All models are trained on train2017 split, evaluated on val2017 split for ablation studies, and benchmarked on test-dev2017 split to compare with other methods.

**OCHuman:** To further illustrate the effectiveness of UniInst in complex scenarios, i.e., occluded and crowded scenes, we perform test experiments on OCHuman [55], which is the most challenging dataset related to heavily-occluded humans. We selected 1761 accurately labeled images from OCHuman as a new benchmark, since the original dataset contains serious instances of missing annotations. Table 2 lists the “instance density” of different datasets, which shows that OCHuman contains more occluded and crowded scenes than COCO Person [25], thus posing a big challenge for duplicate removal.

4.2. Implementation Details

Our network is developed based on [44]. Except for the new re-ranking head, all hyper-parameters are inherited from [45]. ResNet-50 and ResNet-101 [16] with FPN [26] are used as backbones. For a fair comparison, ResNet-50 and ResNet-101 are initialized by weights pre-trained on ImageNet and other new layers are initialized as [44]. Following [17, 47, 44], input images
Figure 4: Qualitative comparisons with other methods. We compare the proposed UniInst against Mask R-CNN [17], SOLO [47], and CondInst [44] on (a) COCO val2017 (left) and (b) OCHuman (right). Red boxes mark the areas that need to be focused on, where UniInst performs a high-quality instance segmentation, especially for scenes with occlusion.

are resized such that the shorter side is in [640, 800] and the longer side is less or equal to 1333 during training. During inference, the shorter side is set to 800. Following [17], we train our models over 8 GPUs using stochastic gradient descent (SGD) with a mini-batch of 16 images (2 images per GPU) and an initial learning rate of 0.01. To evaluate on COCO test-dev, we train all models for 540K iterations (standard 6× schedule), and the learning rate is reduced by a factor of 0.1 and 0.001 at iterations 480K and 520K, respectively. Unless otherwise stated, for ablation studies, we train all models for 270K iterations (standard 3× schedule), and the learning rate is reduced at iterations 210K and 250K.

4.3. Results on COCO

We evaluate our UniInst with different backbones on COCO [25] dataset and compare it against mainstream methods. Table 3 shows that our UniInst obtains **39.0 mask AP** and **40.2 mask AP** with ResNet-50-FPN and ResNet-101-FPN backbones, respectively, achieving competitive performance against mainstream box-based and box-free methods. With ResNet-50-FPN, our UniInst outperforms the box-based Mask R-CNN and CondInst by +1.5 and +1.2 mask AP, respectively. Compared with the box-free SOLO and SOLOv2, our UniInst obtains +2.2 and +0.2 mask AP gains, respectively.
Table 3: Comparisons with state-of-the-art methods for the instance segmentation task on COCO test-dev2017. 'Sched.' refers to the learning schedule. Mask R-CNN* means the model that improved by Detectron2 [50]. R-50 and R-101 denote ResNet-50 and ResNet-101, respectively. H-104 denotes Hourglass-104.

| Method                  | Backbone | Sched | AP   | AP50  | AP75  | APs  | APm  | APL  | Publication       |
|-------------------------|----------|-------|------|-------|-------|------|------|------|-------------------|
| **Box-based:**          |          |       |      |       |       |      |      |      |                   |
| Mask R-CNN [17]         | R-50-FPN | 1x    | 34.6 | 56.5  | 36.6  | 15.4 | 36.3 | 49.7 | ICCV 2017         |
| Mask R-CNN* [50]        | R-50-FPN | 6x    | 37.5 | 59.3  | 40.2  | 21.1 | 39.6 | 48.3 | —                 |
| TensorMask [6]          | R-50-FPN | 6x    | 35.4 | 57.2  | 37.3  | 16.3 | 36.8 | 49.3 | ICCV 2019         |
| BlendMask [3]           | R-50-FPN | 3x    | 37.8 | 58.8  | 40.3  | 18.8 | 40.9 | 53.6 | CVPR 2020         |
| Cascade Mask R-CNN [1]  | R-50-FPN | 3x    | 36.9 | 58.6  | 39.7  | 19.6 | 39.3 | 48.8 | TIPAMI 2021       |
| HTC [4]                 | R-50-FPN | 3x    | 38.4 | 60.0  | 41.5  | 20.4 | 40.7 | 51.2 | CVPR 2019         |
| CondInst [44]           | R-50-FPN | 3x    | 37.8 | 59.1  | 40.5  | 21.0 | 40.3 | 48.7 | TIPAMI 2022       |
| CondInst [44]           | R-50-FPN | 6x    | 36.6 | 57.4  | 39.0  | 18.8 | 39.3 | 47.9 | TIPAMI 2022       |
| **Box-free:**           |          |       |      |       |       |      |      |      |                   |
| SOLO [47]               | R-50-FPN | 6x    | 36.8 | 58.6  | 39.0  | 15.9 | 39.5 | 52.1 | ECCV 2020         |
| SOLOv2 [48]             | R-50-FPN | 6x    | 38.8 | 59.9  | 41.7  | 16.5 | 41.7 | 52.6 | NIPS 2020         |
| K-Net (kernel-based) [56]| R-50-FPN | 3x    | 38.4 | 61.2  | 40.9  | 17.4 | 40.7 | 56.2 | NIPS 2021         |
| UniInst (NMS-free, ours)| R-50-FPN | 6x    | 39.0 | 59.2  | 42.2  | 18.6 | 41.1 | 54.4 | Neurocomputing 2022|
| **Box-based:**          |          |       |      |       |       |      |      |      |                   |
| Mask R-CNN [17]         | R-101-FPN| 1x    | 35.7 | 58.0  | 37.8  | 15.5 | 38.1 | 52.4 | ICCV 2017         |
| Mask R-CNN* [50]        | R-101-FPN| 6x    | 38.8 | 60.9  | 41.9  | 21.8 | 41.4 | 50.5 | —                 |
| TensorMask [6]          | R-101-FPN| 6x    | 37.1 | 59.3  | 39.4  | 17.4 | 39.1 | 51.6 | ICCV 2019         |
| BlendMask [3]           | R-101-FPN| 6x    | 38.4 | 60.7  | 41.3  | 18.2 | 41.5 | 53.5 | CVPR 2020         |
| Cascade Mask R-CNN [1]  | R-101-FPN| 3x    | 38.4 | 60.2  | 41.4  | 20.2 | 41.0 | 50.6 | TIPAMI 2021       |
| HTC [4]                 | R-101-FPN| 3x    | 39.7 | 61.8  | 43.1  | 21.0 | 42.2 | 53.5 | CVPR 2019         |
| CondInst [44]           | R-101-FPN| 3x    | 39.1 | 60.9  | 42.0  | 21.5 | 41.7 | 50.9 | TIPAMI 2022       |
| **Box-free:**           |          |       |      |       |       |      |      |      |                   |
| PolarMask [51]          | R-101-FPN| 6x    | 30.4 | 51.9  | 31.0  | 13.4 | 32.4 | 42.8 | CVPR 2020         |
| SOLO [47]               | R-101-FPN| 6x    | 37.8 | 59.5  | 40.4  | 16.4 | 40.6 | 54.2 | ECCV 2020         |
| SOLOv2 [48]             | R-101-FPN| 6x    | 39.7 | 60.7  | 42.9  | 17.3 | 42.9 | 57.4 | NIPS 2020         |
| CenterMask [49]         | R-104    | 10.5x | 34.5 | 56.1  | 36.3  | 16.3 | 37.4 | 48.4 | ECCV 2020         |
| BorderPointsMask [52]   | R-101-FPN| 1x    | 35.0 | 56.5  | 37.1  | 17.1 | 37.4 | 48.6 | Neurocomputing 2022|
| K-Net (kernel-based) [56]| R-101-FPN| 3x    | 40.1 | 62.8  | 43.1  | 18.7 | 42.7 | 58.8 | NIPS 2021         |
| UniInst (NMS-free, ours)| R-101-FPN| 6x    | 40.2 | 61.0  | 43.6  | 19.4 | 42.8 | 55.9 | Neurocomputing 2022|

The UniInst also surpasses the query-based methods [56] +0.6 mask AP. When based on the ResNet-101-FPN, similar performances are achieved by the proposed UniInst. Figure 4 (a) shows some qualitative comparisons with the Mask R-CNN [17], SOLO [47], and CondInst [44]. It demonstrate that our UniInst performs a better segmentation for instances than other typical methods, especially for dense crowds. More qualitative results on COCO dataset are shown in Figure 7.
4.4. Ablation Studies

4.4.1. Instance-aware One-to-one Assignment

**Representation Assignment.** To demonstrate the effect of representation assignment on discarding NMS, we conduct several ablation studies for mainstream methods [17, 47, 44]. As shown in Table 1 and Fig. 4(a), these methods are extremely sensitive to NMS. When discarding NMS, there is a dramatic drop in performance, e.g., 19.4 mask AP absolute drop for CondInst [44]. In contrast, our method only shows a very slight decrease (0.2 mask AP) and still outperforms NMS-based methods, which strongly demonstrates that our end-to-end framework has much fewer redundant representations than other methods.

**Classification vs. Mask Accuracy.** The hyper-parameter $\alpha$ in Eq. 2 controls the ratio of mask accuracy and classification scores. As reported in Table 4, when $\alpha$ is 1, the gap with NMS is huge due to the misalignment between classification and mask prediction. When $\alpha$ is 0, the assignment scheme only relies on the predicted classification scores. In this case, the gap is considerably narrowed, but the overall performance is still not satisfactory. In contrast, with a proper fusion of classification and mask accuracy ($\alpha = 0.9$), the performance is remarkably improved.

**Pipeline Comparison.** To further demonstrate overall improvement against DeFCN [46], we apply the concept of DeFCN directly to the instance segmentation domain. In Table 1, “CondInst + DeFCN” means that we displace the detector of CondInst with DeFCN [46], then following all implementations, including POTO assignment, 3D Max filter (3DMF), etc. However, this implementation still relies on a detector and exploits instance information inadequately. In comparison, our UniInst leverages instance properties and achieves higher mask AP than it (38.3 vs. 34.9 mask AP on COCO val2017 split).

4.4.2. Prediction Re-Ranking Strategy

We evaluate the effect of the proposed prediction re-ranking strategy and compare it with the 3DMF [46] and center-ness branch [45] in Table 5. The prediction re-ranking strategy and 3DMF bring +1.2 and +0.8 mask AP, respectively, while center-ness brings negative results (−1.1 mask AP). Note that improvements brought by the prediction re-ranking strategy are orthogonal with 3DMF. The proposed prediction re-ranking strategy still improves
Table 4: Performance of UniInst with different configurations of $\alpha$ on COCO val2017 split.

| $\alpha$ | AP    | AP$_{50}$ | AP$_{75}$ |
|----------|-------|-----------|-----------|
| 0.0      | 33.5  | 53.5      | 35.4      |
| 0.2      | 33.8  | 54.0      | 35.4      |
| 0.4      | 34.4  | 54.6      | 36.6      |
| 0.6      | 36.1  | 56.7      | 38.1      |
| 0.8      | 37.1  | 57.8      | 39.3      |
| 0.9      | 37.9  | 58.0      | 40.9      |
| 1.0      | 11.8  | 17.2      | 12.8      |

Table 5: Ablation for 3DMF [46], center-ness [45], and our prediction re-ranking strategy on COCO val2017 split. All models are based on the ResNet-50-FPN backbone and trained 3x learning schedule on COCO train2017 split.

| 3DMF | center-ness | re-ranking | AP    | AP$_{50}$ | AP$_{75}$ |
|------|-------------|------------|-------|-----------|-----------|
| -    | -           | -          | 35.6  | 56.0      | 38.2      |
| ✓    | -           | -          | 36.4  | 57.2      | 39.0      |
| -    | ✓           | -          | 33.5  | 51.7      | 36.0      |
| -    | -           | ✓          | 36.8  | 56.2      | 39.6      |
| ✓    | -           | ✓          | 37.9  | 58.0      | 40.9      |

the performance by +1.3 mask AP when equipping with the 3DMF. Since it suppresses sub-optimal predictions with high classification scores but low mask accuracy, the final predictions aware of semantic categories and mask accuracy is achieved.

We further visualize the classification scores during inference. As shown in Figure 5, ranking with sole classification scores yields multiple predictions for single instance. These predictions are highly activated but have comparable scores with the most discriminative one. In this case, sub-optimal predictions with low mask quality are inferred. By contrast, when re-ranked by the predicted mask IoUs, these sub-optimal predictions are effectively suppressed, only predictions with high classification scores and mask quality are activated. As illustrated in Figure 5 (b), the learned feature is much sharper and discriminative.

4.4.3. Auxiliary Loss

We perform ablation studies to analyze the effect of the auxiliary loss adopted for optimization in Table 6. Without this auxiliary loss, our approach works reasonably well, in which it still delivers a competitive perfor-
Figure 5: Visualization of the predicted classification scores w/ and w/o the prediction re-ranking strategy on COCO val2017 split, shown in column (a) and (b), respectively.

Table 6: Ablation for auxiliary loss on COCO val2017 split. 'aux' refers to the auxiliary loss.

| Method              | AP  | AP50 | AP75 |
|---------------------|-----|------|------|
| UniInst w/o aux     | 37.1| 56.9 | 40.1 |
| UniInst w/ aux      | **37.9** | **58.0** | **40.9** |

This performance indicates that the auxiliary loss is not necessary for the overall framework, but it can be beneficial for enhancing feature learning. We default this auxiliary loss to achieve better performance during training.

4.4.4. Qualitative Visualization for the Unique Point

As shown in Figure 6, we compare qualitative results of final predictions between CondInst [44] and our UniInst. The main differences are: 1) CondInst [44] follows the many-to-one assignment and NMS post-processing paradigm, while UniInst adopts the proposed instance-aware one-to-one assignment without any post-processing. 2) CondInst [44] utilizes a center-ness branch to assist learning salient positions close to instance center, while UniInst uses the prediction re-ranking strategy to dynamically find the most discriminative point for each instance. Therefore, CondInst leverages NMS
Figure 6: Qualitative results of final predictions from CondInst [44] and our UniInst with the ResNet-50-FPN backbone on COCO val2017 split. The dashed box is the outer rectangle of the instance mask, where the dark point is the location of the best representation point for the instance. CondInst tends to use the center point of the box to propose instance. By contrast, our UniInst utilize the instance-aware point to propose instance.

Table 7: Comparisons with common FCN baseline methods for instance segmentation on OCHuman benchmark. Here, we adopt the 3× learning schedule (36 epochs) and ResNet-50-FPN backbone for all models. AR denotes the mean average recall.

| Method            | AP  | AP50 | AP75 | AR  |
|-------------------|-----|------|------|-----|
| Mask R-CNN* [50]  | 26.6| 65.9 | 16.9 | 40.5|
| SOLO [47]         | 37.5| **76.2** | 32.7 | 53.1|
| CondInst [44]     | 31.8| 69.9 | 25.6 | 47.6|
| UniInst (ours)    | **40.2** | 74.2 | **38.9** | **55.8** |

to find the best prediction that tends to lie in the grid point closest to ground-truth box center, but may fall out of instance, as the laptop in Figure 6. In contrast, the unique point from our UniInst (w/o NMS) exactly lies in the most discriminative region of instances, e.g., inside of human body or laptop. It reveals that our UniInst is able to yield only one instance-aware unique representation for each instance without post-processing. Furthermore, we conduct the ablation study for the center-ness branch. As shown in Table 5, a drop result demonstrates that the strong constraint of the center-ness is unsuitable for our instance-aware framework.
4.5. Results on OCHuman

To further illustrate the effect of instance-aware assignment (OYOR) and NMS-free from our UniInst, we perform experiments on complex OCHuman benchmark [55], which is the most challenging dataset related to heavily-occluded human. Following the same evaluation protocol in [55], our model is trained on general COCO train2017 split, and tested on OCHuman to evaluate its robustness instead of training on only occlusion cases. Table 7 demonstrates that our UniInst shows great advantage in occluded scenes, outperforming other mainstream methods by remarkable mask APs, e.g., 6.4 mask AP absolute gains over CondInst [44]. Moreover, Figure 4(b) illustrates the qualitative comparisons on OCHuman [55], where our UniInst obtains more accurate segmentation maps than other methods that fail to segment occluded instances. For example, the Mask R-CNN and SOLO are
Table 8: Comparison of inference speed. All methods are based on ResNet-50-FPN backbone. The input size is same as the inference phase (provided in Sec. 4.2). The inference speed is measured on a single V100 GPU with 1 image per batch. AP refers the mask AP on COCO test-dev2017. The training schedule is the same as Table 3.

| Method               | AP | FPS (img/s) ↑ | Inf time (ms/img) ↓ |
|----------------------|----|---------------|---------------------|
| Mask R-CNN* [50]     | 37.5 | 17.5          | 57.1                |
| Cascade Mask R-CNN [1] | 36.9 | 10.3          | 97.1                |
| SOLOv2 [48]          | 38.8 | 18.5          | 54.0                |
| CondInst [44]        | 37.8 | 20.4          | 49.0                |
| UniInst (ours)       | 39.0 | 21.1          | 47.5                |

challenging to distinguish between two occluded persons. On the contrary, our UniInst can identify occluded persons obviously because of the instance-aware assignment and NMS-free framework. More qualitative results are shown in Figure 8.

4.6. Speed Analysis

To demonstrate the practicality of our UniInst, we measure its efficiency and compare it with typical instance segmentation methods under the same conditions in Table 8. The proposed UniInst takes 47.5 ms to infer one image and process $\sim 21$ images per second ($\sim 21$ FPS). Its speed and accuracy gain the upper hand against Mask R-CNN* [50], Cascade Mask R-CNN [1] and SOLOv2 [48].

5. Discussion

In this paper, we show that a fully convolutional network could achieve a competitive and complete end-to-end instance segmentation framework from the perspective of assignment. Nevertheless, there is still room for improvement in the future. Firstly, results in Table 3 illustrate that the proposed UniInst struggles with segmenting small instances. Future research should be devoted to the small instances segmentation from aspects of designing loss and assigning samples for small instances. Secondly, each loss contributes equally to the overall loss in Eq. 5. Adjusting the loss weights may affect the final results, but it is not the primary concern of this work. The AutoML [18] can be utilized to search for the best loss weights in the future. Additionally, time consumption from the convolutional and activation layers can be decreased by converting the model to half-precision or TensorRT format. However, the time spent on NMS post-processing, at least $\sim 2$ ms,
cannot be reduced. Future work should pay more attention to the UniInst conversion and deployment. As an extension, the proposed approach can be improved by the Transformer-based backbone [30, 53] and compared with the performance of a capsule network-based approach [11, 14, 15].

6. Conclusion

We have presented a novel end-to-end instance segmentation framework, UniInst, based on the fully convolutional network. With the proposed instance-aware one-to-one assignment scheme (OYOR) and the prediction re-ranking strategy, our box-free and NMS-free UniInst can yield the unique instance-aware point for each instance, thereby predicting a unique mask for each instance without the post-processing step. Extensive experiments on COCO benchmark demonstrate that our approach achieves effective and competitive
performance against mainstream methods. Moreover, the proposed method is more robust to occlusion scenes, showing a great advantage on the heavily-occluded OCHuman benchmark. We wish the UniInst to pave the way for future research on the FCN-based end-to-end instance segmentation framework.

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