Alpha-IoU: A Family of Power Intersection over Union Losses for Bounding Box Regression

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Abstract

Bounding box (bbox) regression is a fundamental task in computer vision. So far, the most commonly used loss functions for bbox regression are the Intersection over Union (IoU) loss and its variants. In this paper, we generalize existing IoU-based losses to a new family of power IoU losses that have a power IoU term and an additional power regularization term with a single power parameter $\alpha$. We call this new family of losses the $\alpha$-IoU losses and analyze properties such as order preservingness and loss/gradient reweighting. Experiments on multiple object detection benchmarks and models demonstrate that $\alpha$-IoU losses, 1) can surpass existing IoU-based losses by a noticeable performance margin; 2) offer detectors more flexibility in achieving different levels of bbox regression accuracy by modulating $\alpha$; and 3) are more robust to small datasets and noisy bboxes.

1 Introduction

Bounding box (bbox) regression localizes an object in an image/video by predicting a bbox for the object, which is fundamental to object detection, localization, and tracking. For example, the most advanced object detectors often consist of a bbox regression branch and a classification branch with the bbox regression branch generating bboxes to localize objects for classification. In this work, we explore more effective loss functions for bbox regression in the context of object detection.

Whilst early works in object detection use $\ell_n$-norm losses \cite{11} for bbox regression, recent works directly adopt the localization performance metric, i.e., Intersection over Union (IoU), as the localization loss \cite{28, 39}. Compared with $\ell_n$-norm losses, the IoU loss is invariant to bbox scales, thus helping train better detectors. However, the IoU loss suffers from the gradient vanishing problem when the predicted bboxes are not overlapping with the ground truth, which tends to slow down convergence and result in inaccurate detectors. This has motivated the design of several improved IoU-based losses including Generalized IoU (GIoU), Distance-IoU (DIoU) and Complete IoU (CIoU). GIoU introduces a penalty term into the IoU loss to alleviate the gradient vanishing problem \cite{32}, while DIoU and CIoU consider the central point distance and aspect ratio between predicted bboxes and their ground truth in penalty terms \cite{43}.

In this paper, we present a new family of IoU losses obtained by applying power transformations to existing IoU-based losses. We first apply the Box-Cox transformation \cite{2} to the IoU loss $L_{\text{IoU}} = 1 - \text{IoU}$ and generalize it to a power IoU loss: $L_{\alpha, \text{IoU}} = (1 - \text{IoU}^\alpha)/\alpha, \alpha > 0$, denoted as $\alpha$-IoU. We further simplify $\alpha$-IoU to $L_{\alpha, \text{IoU}} = 1 - \text{IoU}^\alpha$ for $\alpha \to 0$ and extend it to a more general form

\\[ L_{\alpha, \text{IoU}} = \frac{(1 - \text{IoU}^\alpha)}{\alpha}, \alpha > 0 \]

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with an additional power regularization term (see equation 3). This allows us to generalize existing IoU-based losses, including GIoU, DIoU, and CIoU, to a new family of power IoU losses (see equation 4) for more accurate bbox regression as well as object detection.

We show that, relative to \(L_{\text{IoU}}\), \(L_{\alpha-\text{IoU}}\) with \(\alpha > 1\) up-weights both the loss and gradient of high IoU objects, leading to improved bbox regression accuracy. When \(0 < \alpha < 1\), it down-weights high IoU objects which we find hurts regression accuracy. The power parameter \(\alpha\) can serve as a knob to adapt \(\alpha\)-IoU losses to meeting different levels of bbox regression accuracy (precision measured under different IoU thresholds), with \(\alpha > 1\) for high regression accuracy (i.e., high IoU thresholds) by focusing more on those high IoU objects. We also empirically show that \(\alpha\) is not overly sensitive to different models or datasets, with \(\alpha = 3\) performing consistently well in most cases. The family of \(\alpha\)-IoU losses can be easily applied for improving state-of-the-art detectors under both clean and noisy bbox settings without introducing additional parameters to these models (making any modifications to training algorithms), nor increasing their training/inference time.

In summary, our main contributions are as follows:

- We propose a new family of power IoU losses called \(\alpha\)-IoU for accurate bbox regression and object detection. \(\alpha\)-IoU presents a unified power generalization of existing IoU-based losses.
- We analyze a set of properties of \(\alpha\)-IoU, including order preservingness and loss/gradient reweighting, to show that a proper choice of \(\alpha\) (i.e., \(\alpha > 1\)) can help improve bbox regression accuracy by adaptively up-weighting the loss and gradient of high IoU objects.
- We empirically show, on multiple benchmark object detection datasets and models, that \(\alpha\)-IoU losses can consistently outperform existing IoU-based losses and provide more robustness for small datasets and noisy bboxes.

2 Related Work

Object Detection Models. There exist two mainstream types of detection models: anchor-based and anchor-free detectors. Anchor-based detectors can be further divided into two-stage and one-stage models. Two-stage anchor-based detectors (e.g., R-CNN series [11, 31, 14, 5], HTC [5], and TSD [33]) are firstly proposed in object detection tasks, which are composed of region proposal networks (RPNs) and classifiers. RPNs generate a large number of foreground and background region proposals, followed by networks to classify objects in the proposals. Towards real-time object detection, one-stage anchor-based detectors (e.g., YOLO series [29, 30, 1], RetinaNet [21], and SSD [24]) are developed to predict bboxes and categories at the same time, thus no longer need RPNs. Anchor boxes with prior scales and aspect ratios should be defined before training anchor-based detectors. Techniques have been proposed to mitigate the sensitivity of these models to hand-picked anchor boxes, for example, attention-based fusion networks [31] and clustering algorithms [30]. These techniques learn prior anchors from the training set for every sliding window or grid cell.

Recently, anchor-free detectors such as CornerNet [16], CenterNet [3], ExtremeNet [45], and CentripetalNet [7], have also been proposed to get rid of anchor priors. These models first predict locations of keypoints (corners, centroids, or extreme points), then group them into the same bboxes if they are geometrically aligned. There also exist other models that generate pixel-wise results. For example, CenterNet2 estimates pixel-level categories of objects along with their sizes and offsets [44]. FCOS generates pixel-wise classification, centerness, and bbox (top, down, left, right) results using multi-head CNNs [34], followed by the Adaptive Training Sample Selection (ATSS) [40] as an improvement on automatically selecting positive and negative samples. In addition, transformers (e.g., DETR series [4, 46]) have also been developed for object detection without anchor generation or non-maximum suppression (NMS), achieving the performance on par with the above CNN-based detectors. In this work, we propose a new family of generalized IoU losses to improve the performance of these detectors without any architectural modifications, which is orthogonal to the above research.

Bounding Box Regression Losses. Anchor-based detectors regress offsets between ground-truth bboxes and their closest anchors, while anchor-free detectors predict keypoints of objects with some frameworks also generating the sizes of the bboxes. The predicted offsets or keypoints (w/o bbox sizes) are then mapped back to the pixel space for generating the bboxes. Localization losses usually compare the generated bboxes with their ground truth. Early works adopt \(\ell_p\)-norm losses [11] for bbox regression, which have been found sensitive to varying bbox scales. Recent works replace
We study the problem of bounding box regression in object detection. Let \( \mathbf{x} \) and \( \mathbf{y} \) be the input space and annotation space, with \( d_x \) and \( d_y \) denoting the input and annotation dimensions, respectively. Given a dataset \( D = \{(\mathbf{x}_i, \mathbf{y}_i)\}_{i=1}^n \) of \( n \) training examples with each \( (\mathbf{x}_i, \mathbf{y}_i) \in (\mathbf{X} \times \mathbf{Y}) \), the task is to learn a function \( f \) (represented by a detector network) that maps the input space to the annotation space: \( f: \mathbf{X} \rightarrow \mathbf{Y} \). In object detection, each \( \mathbf{y}_i = (c_{i,k}, B_{i,k}) \)\(^{m_i}\), where \( m_i \) is the total number of objects in \( \mathbf{x}_i \), \( c_{i,k} \) is the category of the \( k \)th object in \( \mathbf{x}_i \), and \( B_{i,k} \) is its bbox.

The box regression performance is measured by the Intersection over Union (IoU) metric between the predicted bbox \( B \) and the ground truth \( B^{gt} \): \( \text{IoU} = \frac{|B \cap B^{gt}|}{|B \cup B^{gt}|} \). Positive examples (both true and false positives) are determined from the set of predictions according to an IoU threshold, based on which the Average Precision (AP) over all categories of objects can be calculated. E.g., \( \text{AP}_{50} \) measures the AP of objects localized by bboxes with an IoU that is above the threshold 0.5. The final performance of a detector is commonly evaluated by the mean Average Precision (mAP) across multiple IoU thresholds. For instance, the popular metric \( \text{mAP}_{50:95} \) measures the mAP of the detector across the set of IoU thresholds ranging from 0.5 to 0.95 with a stride of 0.05.

### 3.2 \( \alpha \)-IoU Losses

The vanilla IoU loss is defined as \( L_{\text{IoU}} = 1 - \text{IoU} \). We first apply the Box-Cox transformation\(^3\) and generalize the IoU loss to an \( \alpha \)-IoU loss:

\[
L_{\alpha, \text{IoU}} = \frac{1 - \text{IoU}^\alpha}{\alpha}, \quad \alpha > 0. \tag{1}
\]

By modulating the parameter \( \alpha \) in \( \alpha \)-IoU, one can derive most of the IoU terms in existing losses, e.g., \( \log(\text{IoU}) \), \( \text{IoU} \) and \( \text{IoU}^2 \). When \( \alpha \rightarrow 0 \), we obtain \( \lim_{\alpha \rightarrow 0} L_{\alpha, \text{IoU}} = -\log(\text{IoU}) = L_{\log(\text{IoU})} \)\(^{39}\) (see the proof in Appendix \( \text{A} \)). We recover the IoU loss with \( \alpha = 1 \): \( L_{1, \text{IoU}} = 1 - \text{IoU} = L_{\text{IoU}} \). And \( L_{2, \text{IoU}} = \frac{1}{2}(1 - \text{IoU}^2) = \frac{1}{2}L_{\text{IoU}^2} \), when \( \alpha = 2 \). We can also extend the above \( \alpha \)-IoU formula to loss functions with multiple IoU terms (e.g. \( \text{RLiou} \)) by using multiple \( \alpha \) values.

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\(^3\)The Box-Cox transformation has also been applied for generalizing the Cross Entropy (CE) loss into the Generalized Cross Entropy (GCE) loss\(^{42}\). Such a generalization unifies the Mean Absolute Error (MAE) and the CE loss, increasing the robustness to noisy labels for classification tasks. However, GCE may slow down convergence and lead to degraded performance\(^{17}^{25}\). In contrast, our \( \alpha \)-IoU generalization is for bbox regression and can improve the localization performance on both clean and noisy bbox datasets.
Figure 1: Correlation between IoU and \( \mathcal{L}_{\alpha} = 1 - IoU^\alpha \) (left) and its absolute gradient \( |\nabla_{\text{IoU}}\mathcal{L}_{\alpha} \) (right) with different \( \alpha \in [0.5, 3] \). According to both plots, \( \mathcal{L}_{\alpha} \) reweights all objects adaptively and distinctively for \( 0 < \alpha < 1 \) vs. \( \alpha > 1 \) (\( \alpha = 1 \) marks the IoU loss).

We simplify the above \( \alpha \)-IoU formula for \( \alpha > 0 \) and \( \alpha \to 0 \), as in this case, the denominator \( \alpha \) in equation (1) is just a positive constant in the objective. This gives us two cases of the \( \alpha \)-IoU loss for \( \alpha \to 0 \) and \( \alpha \to 0 \), respectively:

\[
\mathcal{L}_{\alpha \text{-IoU}} = \begin{cases} 
-\log(IoU), & \alpha \to 0, \\
1 - IoU^\alpha, & \alpha \to 0.
\end{cases}
\]  

Here, we are more interested in the case \( \alpha \to 0 \) as most state-of-the-art IoU-based losses have an \( \alpha \geq 1 \). We then extend the above \( \alpha \)-IoU loss for \( \alpha \to 0 \) to a more general form by introducing a power penalty/regularization term into the formula:

\[
\mathcal{L}_{\alpha \text{-IoU}} = 1 - IoU^\alpha + P^{\alpha_2}(B, B^gt),
\]

where \( \alpha_1 > 0, \alpha_2 > 0 \), and \( P^{\alpha_2}(B, B^gt) \) denotes any penalty term computed based on \( B \) and \( B^gt \). This simple extension allows a straightforward generalization of existing IoU-based losses to their \( \alpha \)-IoU versions. In Appendix B.2.1, we empirically show that \( \mathcal{L}_{\alpha \text{-IoU}} \) is not sensitive to \( \alpha_2 \). We thus maintain the power consistency between the IoU term and the penalty term and take \( \alpha_1 = \alpha_2 \) as a simple choice when training the detectors.

With the above \( \alpha \)-IoU formula, we can now generalize the commonly used IoU-based losses including \( \mathcal{L}_{\text{IoU}}, \mathcal{L}_{\text{GIoU}}, \mathcal{L}_{\text{DIoU}}, \text{and} \mathcal{L}_{\text{CIoU}} \) using the same power parameter \( \alpha \) for the IoU and penalty terms:

\[
\begin{align*}
\mathcal{L}_{\text{IoU}} &= 1 - IoU \\ 
\mathcal{L}_{\text{GIoU}} &= 1 - IoU + \frac{|C \setminus (B \cup B^gt)|}{|C|} \\ 
\mathcal{L}_{\text{DIoU}} &= 1 - IoU + \frac{\rho^2(b, b^gt)}{c^2} \\ 
\mathcal{L}_{\text{CIoU}} &= 1 - IoU + \frac{\rho^2(b, b^gt)}{c^2} + \beta v
\end{align*}
\]

where \( C \) in \( \mathcal{L}_{\text{GIoU}} \) denotes the smallest convex shape enclosing \( B \) and \( B^gt \); \( b \) and \( b^gt \) in \( \mathcal{L}_{\text{DIoU}} \) denote central points of \( B \) and \( B^gt \) with \( \rho(\cdot) \) being the Euclidean distance and \( c \) being the diagonal length of the smallest enclosing box; and in \( \mathcal{L}_{\text{CIoU}} \), \( v = \frac{1}{2} \left( \arctan \frac{\rho^2(b, b^gt)}{c^2} - \arctan \frac{\rho^2(b, b^gt)}{c^2} \right) \), \( \beta = \frac{\rho^2(b, b^gt)}{c^2} \). They give us the family of power IoU losses for box regression with their original versions recovered at \( \alpha = 1 \). Note that the above \( \alpha \)-IoU generalization can be easily extended to more complex loss functions that have multiple IoU or penalty terms (e.g., \( \mathcal{L}_{\alpha \text{-CIoU}} \)). Next, we will analyze the properties of \( \alpha \)-IoU losses when \( \alpha \) takes different values.

### 3.3 Properties of \( \alpha \)-IoU Losses

Here, we focus on the vanilla \( \alpha \)-IoU formula \( \mathcal{L}_{\alpha \text{-IoU}} = 1 - IoU^\alpha \) to analyze its properties, as the penalty terms may affect these properties differently. Figure 1 illustrates the correlation between IoU and \( \mathcal{L}_{\alpha \text{-IoU}} \) (left) and the magnitude of its gradient w.r.t. IoU, i.e., \( |\nabla \text{IoU}\mathcal{L}_{\alpha \text{-IoU}}| \) (right). One key observation is that the IoU loss (i.e., \( \alpha = 1 \)) has a linear correlation with IoU and the gradient.
is a constant, while $L_{\alpha-IoU}$ reweights objects adaptively (according to their IoU values) following different reweighting schemes with $0 < \alpha < 1$ versus $\alpha > 1$.

The power transformation in $L_{\alpha-IoU}$ preserves key properties of $L_{IoU}$ as a performance metric, including non-negativity, identity of indiscernibles, symmetry, and triangle inequality \[32\]. Furthermore, we analyze the following important properties of $L_{\alpha-IoU}$ with detailed derivations deferred to Appendix \[A\]. We first let $B_i$ and $B_j$ be two predicted bboxes by two different models $M_i$ and $M_j$, respectively, and $B_i$ and $B_j$ correspond to the same ground truth $B^g$ with $IoU(B_i, B^g) < IoU(B_j, B^g)$. Then we have the first property of $L_{\alpha-IoU}$:

**Property 1 (Order Preserveness).** $L_{\alpha-IoU}$ preserves the orders of both IoU and $L_{IoU}$:

$IoU(B_i, B^g) < IoU(B_j, B^g) \iff L_{\alpha-IoU}(B_i, B^g) > L_{\alpha-IoU}(B_j, B^g) \iff L_{\alpha-IoU}(B_i, B^g) > L_{\alpha-IoU}(B_j, B^g)$.

The above property indicates that both $L_{\alpha-IoU}$ and $L_{IoU}$ preserve the order of $L_{\alpha-IoU}$ strictly, it is guaranteed that arg min$_B L_{\alpha-IoU}(B, B^g)$ is identical to arg max$_B IoU(B, B^g)$ and arg min$_B L_{\alpha-IoU}(B, B^g)$. In other words, the optimal solution arg max$_B L_{\alpha-IoU}(B, B^g)$ can be obtained by minimizing either $L_{\alpha-IoU}$ or $L_{IoU}$. Following this, the adaptive relative loss reweighting scheme of $L_{\alpha-IoU}$ can be characterized by the second property:

**Property 2 (Relative Loss Reweighting).** Compared with $L_{IoU}$, $L_{\alpha-IoU}$ adaptively reweights the relative loss of all objects by $w_{\alpha} = L_{\alpha-IoU}/L_{IoU} = 1 + (IoU - IoU^o)/(1 - IoU)$, with $w_{\alpha}(IoU = 0) = 1$, and $\lim_{IoU \to 1} w_{\alpha} = \alpha$.

The second property indicates that $L_{\alpha-IoU}$ will adaptively down-weight and up-weight the relative loss of all objects according to their IoUs when $0 < \alpha < 1$ and $\alpha > 1$, respectively. We further note that, when $\alpha > 1$, the reweighting factor $w_{\alpha}$ increases monotonically with the increase of IoU ($w_{\alpha}$ grows from 1 to $\alpha$) while decreasing monotonically with the increase of IoU when $0 < \alpha < 1$ ($w_{\alpha}$ decays from 1 to $\alpha$).

We will empirically show that the up-weighting scheme of $L_{\alpha-IoU}$ with $\alpha > 1$ can help the model focus more on high IoU objects to improve both the localization (i.e., predict more high IoU objects) and detection (i.e., more accurate at high APs) performance. Similarly, we can obtain the third property of adaptive relative gradient reweighting owned by $L_{\alpha-IoU}$ as follows:

**Property 3 (Relative Gradient Reweighting).** Compared with $L_{IoU}$, $L_{\alpha-IoU}$ adaptively reweights the relative gradient of all objects by $w_{\alpha} = |\nabla_{\alpha-IoU}/|\nabla_{IoU}| = \alpha IoU^{\alpha-1}$, with the turning point at $IoU = \alpha^{-\frac{1}{\alpha-1}} \in (0, \frac{1}{\alpha})$ when $0 < \alpha < 1$ and $IoU = \alpha^{-\frac{1}{\alpha-1}} \in (\frac{1}{\alpha}, 1)$ when $\alpha > 1$.

When $\alpha > 1$, the above reweighting factor $w_{\alpha}$ increases monotonically with the increase of IoU, while decreasing monotonically with the increase of IoU when $0 < \alpha < 1$. This relative gradient reweighting scheme is also adaptive to IoU, with the turning point from up-weighting to down-weighting at $IoU = \alpha^{-\frac{1}{\alpha-1}} \in (0, \frac{1}{\alpha})$ when $0 < \alpha < 1$, and from down-weighting to up-weighting at $IoU = \alpha^{-\frac{1}{\alpha-1}} \in (\frac{1}{\alpha}, 1)$ when $\alpha > 1$. The gradient reweighting scheme is bounded by $w_{\alpha}(IoU = 1) = 1$, i.e., $0 \leq w_{\alpha} \leq \alpha$ when $\alpha > 1$, and $w_{\alpha} \geq 1$ when $0 < \alpha < 1$. This relative gradient reweighting scheme allows the model to learn objects with adaptive speeds (i.e., different gradients) according to their IoUs. Theoretically, when $\alpha = 2$, $|\nabla_{\alpha-IoU} L_{\alpha-IoU}| > |\nabla_{IoU} L_{IoU}|$ for $IoU \in (0.5, 1]$, which accelerates the learning of all positive IoU objects at AP$_{50}$. However, we empirically show that $\alpha$-IoU losses with $\alpha = 3$ perform more competitively than those with $\alpha = 2$ in most cases. It is probable that $\alpha$-IoU losses with $\alpha = 3$ further up-weight the relative loss of objects with $IoU \in (0.5, 1]$, although $\alpha$-IoU losses with $\alpha = 2$ also beat existing baselines (see Figure \[6\]).

This property is both data-agnostic and model-agnostic, so we recommend $\alpha = 3$ or $\alpha \in [2,3]$ in practical use for other datasets and models.

The above loss and gradient reweighting schemes can also be inferred from Figure \[1\] with detailed proofs in Appendix \[A\]. To summarize, $L_{\alpha-IoU}$ trains better detectors than $L_{IoU}$ for the following reasons. First, the same optimal IoU can be achieved by $L_{\alpha-IoU}$ as that by $L_{IoU}$ (Property 1). Second, $L_{\alpha-IoU}$ with $\alpha > 1$ focuses more on high IoU objects by up-weighting their relative loss (Property

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$^4$The relative loss reweighting scheme of $L_{\alpha-IoU}$ is reminiscent of the reweighting scheme of the focal loss $FL(\hat{p}) = - (1 - \hat{p})^\gamma \log(\hat{p})$, $\gamma > 0$, which was proposed to encourage the learning of low confidence foreground objects in the presence of a large number of high confidence backgrounds \[21\]. In contrast, $L_{\alpha-IoU}$ with $\alpha > 1$ focuses more on high IoU objects as the final performance is comprehensively measured by mAP$_{50}$, with low IoU objects (here $IoU < 0.5$) suppressed at evaluation. Note that focal loss is usually designed for the classification branch of object detectors while our $\alpha$-IoU is for the bbox regression branch.
First, \( L_{\alpha, \text{IoU}} \) with \( \alpha > 1 \) helps detectors learn faster on high IoU objects (here \( IoU \in (\alpha^{-1}, 1) \)) through up-weighting their relative gradient (Property 3). In Appendix A, we also provide an analysis of the absolute loss and gradient reweighting properties (Property 4 and 5), showing the additions of \( \alpha \)-IoU to IoU. Specifically, when \( \alpha > 1 \), \( L_{\alpha, \text{IoU}} \) adds an absolute loss weight to \( L_{\text{IoU}} \) (i.e., \( w_{\alpha} = L_{\alpha, \text{IoU}} - L_{\text{IoU}} = IoU - IoU^{\alpha} > 0 \) for \( IoU \in (0, 1) \)), which makes more space for optimization on all levels of objects (Property 4). Likewise, \( L_{\alpha, \text{IoU}} \) puts an absolute gradient weight for high IoU objects (i.e., \( \nabla w_{\alpha} = |\nabla_{\text{IoU}} L_{\alpha, \text{IoU}}| - |\nabla_{\text{IoU}} L_{\text{IoU}}| = \alpha IoU^{\alpha-1} - 1 > 0 \) for \( IoU \in (\alpha^{-1}, 1) \)) such that the learning of high IoU objects is accelerated (Property 5). Both of the absolute and relative properties of \( L_{\alpha, \text{IoU}} \) are adaptive to the IoU values of the objects. Such reweighting schemes will provide more flexibility in achieving different levels of bbox regression accuracies (AP measured under different IoU thresholds).

Learning Dynamics of \( L_{\alpha, \text{IoU}} \). Training with \( L_{\alpha, \text{IoU}} \) is a dynamic process and should be interpreted based on both the absolute and relative properties. With \( \alpha > 1 \), easy examples will be learned first with increasing speed towards \( IoU = 1 \), while hard examples will be learned gradually and accelerated later on as their IoU improves. We will empirically show in Figure 3 that up-weighting the loss and gradient of high IoU objects can boost the training at the later stage. As a comparison, we will also show that \( \alpha \)-IoU losses with \( 0 < \alpha < 1 \) tend to degrade the final performance in Section 4.4. Reducing the loss and gradient of high IoU objects ends up with more poorly localized objects.

4 Experiments

4.1 Datasets and Training Setup

We conduct all experiments on two popular benchmarks, i.e., PASCAL VOC [9] and MS COCO [22]. On the PASCAL VOC benchmark, we train all models on the trainval set 2007+2012 (containing 16,551 images from 20 categories) and evaluate them on the test set 2007 (containing 4,952 images) [9]. On the MS COCO benchmark, we train all models on the train set 2017 (containing 118K images from 80 categories) and evaluate them on the val set 2017 (containing 5K images) [22]. We train all state-of-the-art models with the original implementation released by the authors. Specifically, we follow the original implementation’s training protocol with default parameters and the number of training epochs with different losses [31, 32, 43, 4]. Implementation details of all models are given in Appendix B.2. All experiments are run on NVIDIA V100 GPUs. Code is available at https://github.com/Jacobi93/Alpha-IoU.

4.2 Results and Analysis

We first validate the effectiveness of \( \alpha \)-IoU losses in training both anchor-based and anchor-free models on the two datasets. We choose YOLOv5s (i.e., YOLOv5 small) and YOLOv5x (i.e., YOLOv5 extra large) as one-stage anchor-based models, and DETR (ResNet-50) as an anchor-free model. Both \( \alpha \)-IoU losses (i.e., \( L_{\alpha, \text{IoU}} \) and \( L_{\alpha, \text{DIoU}} \)) are generalized from existing baselines following equation 4. From Table 1, we can observe that \( \alpha \)-IoU losses surpass existing losses consistently across multiple models and datasets in terms of both mAP and mAP\textsubscript{75:95}, especially at the high bbox regression accuracy mAP\textsubscript{75:95}. The superiority of \( \alpha \)-IoU losses is more pronounced at high accuracy levels, which might reach more than 60% relative improvement at AP\textsubscript{95}. Interestingly, \( \alpha \)-IoU losses tend to help more of light models (e.g., YOLOv5s with 7.3M parameters and 17 GFLOPs) than heavy models (e.g., YOLOv5x with 87.7M parameters and 218.8 GFLOPs). This indicates that \( \alpha \)-IoU losses hold more advantage while training light models in computing-resource-limited scenarios, such as mobile devices, autonomous vehicles, and robots.

The consistent improvements on both PASCAL VOC and MS COCO demonstrate the stability of \( \alpha \)-IoU losses across different datasets. In addition, we also verify its robustness to extremely small training sets in Appendix B.2.2, where \( \alpha \)-IoU losses beat existing losses at various scales, i.e., from 4K (25% trainval set of PASCAL VOC 2007+2012) to 118K (the entire training set of MS COCO 2017) samples. It is possible that \( \alpha \)-IoU losses may not perform well if measured by a single low AP metric. For example, there may be less than 0.5% performance drop at AP\textsubscript{50} when \( \alpha = 3 \), however, this is compensated by the significant boost at high APs. With some examples from the test set of PASCAL VOC 2007 (Figure 4) and the val set of MS COCO 2017 (Figure 5), we show that \( \alpha \)-IoU
Table 1: The performance of YOLOv5s, YOLOv5x and DETR models trained using different localization losses on PASCAL VOC and MS COCO benchmarks. Results are obtained on the test set of PASCAL VOC 2007 and the val set of MS COCO 2017. mAP denotes mAP50:95; mAP75:95 denotes the mean AP over AP75, AP50, ⋯, AP95. “rela. improv.” stands for the relative improvement. α = 3 is used for all α-IoU losses in all experiments.

| Method | Loss | PASCAL VOC | MS COCO |
|--------|------|------------|---------|
|        | AP50 | AP75 | AP95 | mAP | mAP50:95 | AP50 | AP75 | AP95 | mAP | mAP50:95 |
| YOLOv5s | L_{IoU} | 78.81 | 58.04 | 35.07 | 2.34 | 52.74 | 32.45 | 55.51 | 38.59 | 23.58 | 2.07 | 36.29 | 21.82 |
|        | L_{wIoU} | -0.24% | 1.27% | 8.81% | 55.56% | 1.65% | 6.21% | -0.47% | 2.85% | 9.63% | 61.84% | 1.98% | 8.43% |
|        | L_{DIoU} | 78.19 | 57.77 | 34.89 | 2.36 | 52.30 | 32.17 | 55.67 | 39.01 | 23.56 | 2.03 | 36.36 | 21.95 |
|        | L_{wDIoU} | -0.18% | 2.54% | 10.23% | 48.31% | 2.79% | 7.72% | 0.31% | 1.23% | 8.19% | 62.56% | 1.85% | 6.32% |
| YOLOv5x | L_{IoU} | 84.25 | 70.08 | 53.08 | 10.88 | 63.95 | 46.78 | 67.36 | 52.15 | 38.22 | 9.31 | 48.42 | 34.42 |
|        | L_{wIoU} | -0.48% | 0.17% | 1.26% | 26.29% | 0.47% | 2.73% | 0.53% | 0.88% | 1.05% | 4.83% | 0.52% | 0.87% |
|        | L_{DIoU} | 85.94 | 71.05 | 53.71 | 11.11 | 64.21 | 47.30 | 67.54 | 52.03 | 38.02 | 8.58 | 48.38 | 34.16 |
|        | L_{wDIoU} | -0.16% | 0.41% | 1.97% | 24.66% | 0.44% | 2.32% | -0.18% | 1.19% | 3.31% | 19.93% | 0.89% | 3.68% |
| DETR   | L_{IoU} | 76.50 | 59.85 | 29.54 | 1.62 | 49.78 | 28.82 | 59.08 | 41.67 | 26.13 | 3.52 | 39.23 | 24.37 |
|        | L_{wIoU} | -0.37% | 2.19% | 9.34% | 40.74% | 2.69% | 7.84% | 0.39% | 2.35% | 9.34% | 44.60% | 2.42% | 8.49% |
|        | L_{DIoU} | 76.22 | 55.03 | 32.30 | 2.28 | 51.12 | 31.08 | 59.61 | 42.65 | 28.57 | 5.09 | 40.18 | 26.44 |
|        | L_{wDIoU} | 0.24% | 1.48% | 7.79% | 56.41% | 2.18% | 6.69% | 0.17% | 1.73% | 8.20% | 51.41% | 1.76% | 6.41% |

We further analyze the bbox regression accuracy by showing the IoU distributions between the predicted bboxes and their ground truth after NMS. Figure 2 shows that α-IoU losses detect approximately 1% more positive objects than the baselines when IoU ≥ 0.5, and 11% more high IoU objects when IoU ≥ 0.9. This demonstrates that α-IoU boosts both the precisions and recalls of detectors. α-IoU is extremely advantageous in pushing low IoU objects to high IoU objects by up-weighting their loss, thus outperforming baseline losses significantly at the high accuracy level and contributing to the improvement of the final detection performance (Table 1).

Moreover, Figure 3 shows that α-IoU losses are able to boost the late training stage (e.g., after 200 epochs) through up-weighting the gradient of high IoU objects, while almost having no negative impact on the early training stage (e.g., the first 100 epochs). When α > 1, the relative gradient weight is 0 ≤ w_{ΔIoU} < 1 for 0 ≤ IoU < α^{−1}, while 1 ≤ w_{ΔIoU} ≤ α for α^{−1} ≤ IoU ≤ 1, as analyzed in Property 3 and illustrated in Figure 1(right). This property helps tune down the gradients of low IoU objects at the early training stage, which has a smoothing effect (reduces the high variance in parameter update caused by hard examples) that helps stabilize the model training when gradients are large at the early stage. On the other hand, the gradient up-weighting is well-bounded by w_{ΔIoU} ≤ α, which makes up-weighting relatively safe for high IoU objects, as the original loss and gradient are small for these examples, so is the learning rate.
Figure 4: Example results on the test set of PASCAL VOC 2007 using YOLOv5s trained by $L_{\text{IoU}}$ (top row) and $L_{\alpha-\text{IoU}}$ with $\alpha = 3$ (bottom row). $L_{\alpha-\text{IoU}}$ performs better than $L_{\text{IoU}}$ because it can localize objects more accurately (image 1 and 2), thus can detect more true positive objects (image 3 to 5) and fewer false positive objects (image 6 and 7).

Figure 5: Example results on the val set of MS COCO 2017 using YOLOv5s trained by $L_{\text{IoU}}$ (top row) and $L_{\alpha-\text{IoU}}$ with $\alpha = 3$ (bottom row). $L_{\alpha-\text{IoU}}$ performs better than $L_{\text{IoU}}$ because it can localize objects more accurately (image 1), thus can detect more true positive objects (image 2 to 5) and fewer false positive objects (image 4 to 7). Note that $L_{\alpha-\text{IoU}}$ detects both more true positive and fewer false positive objects in image 4 and 5 than $L_{\text{IoU}}$.

We also conduct an experiment to compare our $\alpha$-IoU with a set of existing IoU-based losses in training a popular two-stage anchor-based model, Faster R-CNN (ResNet-50-FPN). In Table 2, results at the top are reproduced using the MMDetection toolbox [6] while those in the middle are reported results in the original papers [43, 41, 23]. Results at the bottom are obtained by replacing existing losses with their $\alpha$-IoU versions (i.e., improve based on top results using MMDetection). The results on MS COCO demonstrate that $\alpha$-IoU losses are quite competitive compared with existing baselines in terms of both mAP and mAP$_{75:95}$. Note that the Autoloss searches both the classification loss and the localization loss, thus taking a huge amount of searching time [23]. In contrast, $\alpha$-IoU losses only need an easy modification of the localization loss and win the Autoloss without causing any additional computational overhead.

4.3 Robustness to Noisy Bounding Boxes

It happens quite often that people annotate inaccurate bboxes in images/videos as the ground truth, even with computer-assisted annotation tools. However, there is little work on the robustness of localization losses to noisy bboxes, even though a number of methods have been proposed for robust learning with noisy labels, anchors, and bboxes [27, 26, 12, 10, 15, 37, 38, 25, 19, 20]. Here, we fill this gap by conducting a set of experiments to evaluate the robustness of different localization losses to noisy bboxes. We show that $\alpha$-IoU is more robust to noisy bboxes as they focus less on the low IoU objects, creating a suppression effect on the learning of the noisy bbox examples. Considering that open datasets like PASCAL VOC and MS COCO are carefully annotated, we synthesize a set of common noisy bboxes by perturbing normalized bboxes in the entire training set. The perturbations follow a uniform noise distribution in $[-\eta w, \eta w]$ at horizontal coordinates ($x$ and $w$) and $[-\eta h, \eta h]$ at vertical coordinates ($y$ and $h$), where $\eta$ is the noise rate [20]. We then constrain all the noisy bboxes by the following boundary conditions:

\[
0 < w < 1, \quad 0 < h < 1, \quad \frac{1}{2} w \leq x \leq 1 - \frac{1}{2} w, \quad \frac{1}{2} h \leq y \leq 1 - \frac{1}{2} h.
\]  

(5)
Table 2: The performance of Faster R-CNN (ResNet-50-FPN) with 1× schedule and single scale training on MS COCO using different localization losses. Results are obtained on the val set of MS COCO 2017. mAP denotes mAP50:95; mAP75:95 denotes the mean AP over AP50, AP80, ..., AP95. APs, APm, and AP1 denote the AP for small, medium, and large objects, respectively. * marks the reproduced results from the MMDetection toolbox [6], while † marks the results in the original papers. 

| Loss | AP50 | AP75 | AP90 | APs | APm | AP1 | mAP | mAP50:95 | mAP75:95 |
|------|------|------|------|-----|-----|-----|-----|----------|-----------|
| † | 58.13 | 40.45 | 33.56 | 23.39 | 11.09 | 1.24 | 37.37 | 21.95 | 21.20 |
| † | 58.12 | 41.23 | 34.03 | 24.43 | 12.42 | 1.61 | 37.88 | 22.74 | 21.61|
| † | 58.18 | 41.00 | 33.52 | 24.13 | 11.97 | 1.51 | 37.62 | 22.43 | 21.49 |
| † | 58.05 | 40.57 | 33.54 | 23.85 | 11.10 | 1.19 | 37.43 | 22.05 | 21.57 |
| † | 58.19 | 40.79 | 33.56 | 23.85 | 11.10 | 1.19 | 37.62 | 22.43 | 21.49 |
| † | 58.07 | 40.57 | 33.54 | 23.85 | 11.10 | 1.19 | 37.43 | 22.05 | 21.57 |
| † | 58.19 | 40.79 | 33.56 | 23.85 | 11.10 | 1.19 | 37.62 | 22.43 | 21.49 |
| † | 58.07 | 40.57 | 33.54 | 23.85 | 11.10 | 1.19 | 37.43 | 22.05 | 21.57 |

Table 3: The performance of YOLOv5s trained using different localization losses on simulated noisy trainval sets of PASCAL VOC 2007+2012 under noise rates η = 0.1, 0.2, and 0.3. Results are obtained on the clean test set of PASCAL VOC 2007. mAP denotes mAP50:95; mAP75:95 denotes the mean AP over AP50, AP80, ..., AP95. "rela. improv." stands for the relative improvement. α = 3 is used for all α-IoU losses in all experiments.

| Noise | Loss | AP50 | AP90 | APm | APs | AP1 | mAP | mAP50:95 |
|-------|------|------|------|-----|-----|-----|-----|----------|
| 0.1   | Ldet | 74.48 | 71.57 | 68.08 | 63.29 | 56.55 | 47.12 | 33.06 |
| 0.1   | Ldet | 74.67 | 71.94 | 68.73 | 64.27 | 57.75 | 48.50 | 36.88 |
| 0.1   | Ldet | 74.09 | 71.46 | 67.88 | 63.09 | 56.18 | 46.71 | 32.67 |
| 0.1   | Ldet | 74.38 | 71.95 | 68.10 | 63.52 | 57.19 | 48.47 | 35.90 |
| 0.1   | Ldet | 74.26 | 71.49 | 67.98 | 63.09 | 56.07 | 46.55 | 32.75 |
| 0.2   | Ldet | 67.82 | 63.93 | 58.22 | 50.11 | 39.31 | 26.33 | 13.51 |
| 0.2   | Ldet | 68.20 | 64.21 | 58.77 | 51.59 | 40.66 | 29.20 | 16.11 |
| 0.2   | Ldet | 67.39 | 63.94 | 58.29 | 50.29 | 39.40 | 27.13 | 13.78 |
| 0.2   | Ldet | 68.26 | 64.49 | 59.59 | 51.99 | 41.19 | 29.12 | 15.77 |
| 0.3   | Ldet | 56.54 | 49.69 | 40.67 | 30.80 | 19.99 | 11.13 | 4.81 |
| 0.3   | Ldet | 58.59 | 51.58 | 43.23 | 32.93 | 22.27 | 12.52 | 5.91 |
| 0.3   | Ldet | 56.84 | 49.82 | 41.50 | 32.06 | 20.80 | 11.22 | 4.84 |
| 0.3   | Ldet | 58.45 | 51.94 | 43.90 | 33.78 | 22.57 | 12.89 | 6.34 |

We test η = 0.1, 0.2, 0.3 in our experiments, with the average IoU between the noisy boxes and their clean versions dropping to 0.833, 0.710, and 0.613, respectively. Examples of the synthesized noisy boxes can be found in Appendix B. As shown in Table 3, α-IoU improves the baseline losses (i.e., Ldet and LDdet) considerably in these noisy scenarios. We gain increasing relative improvements from AP50 to AP95, which accumulate to a more significant improvement in mAP75:95. Note that α-IoU losses also outperform the baselines at AP50 across all noisy scenarios, which is not always the case when boxes are clean (Table 1). Furthermore, α-IoU losses are noticeably more robust against more severe noises. For instance, the relative improvement of LDdet over LDdet increases from 2.97%/10.26% to 6.39%/24.09% according to mAP/mAP75:95 when the noise rate η rises from 0.1 to 0.3. These results confirm the advantage of α-IoU losses in noisy box scenarios.
4.4 Sensitivity to power parameter $\alpha$

Here, we evaluate the performance of $\alpha$-IoU with varying $\alpha$ values ($\alpha \in [0.5, 5]$) via a set of experiments with $\mathcal{L}_{\alpha-\text{IoU}}$ and $\mathcal{L}_{\alpha-\text{DIoU}}$. The results are shown in Figure 6 for YOLOv5s on PASCAL VOC in both clean and various noisy bbox scenarios. It is evident that $\alpha$-IoU losses with $\alpha \in [2, 4]$ perform competitively well across all scenarios, with $\alpha = 3$ performing the best in most cases. When $\alpha > 3$, $\alpha$-IoU losses tend to perform worse on low APs than the baselines (i.e., $\alpha$-IoU with $\alpha = 1$), although the performance at high APs gains more improvement. We also test an extreme case with $\alpha = 10$, in which the performance drops by 5.61%/10.92%/23.88%/31.82% on average compared with $\alpha = 3$ under noise rates $\eta = 0/0.1/0.2/0.3$, respectively. More specifically, it becomes worse than the baselines according to either mAP or mAP$_{75:95}$. This indicates that a proper choice of $\alpha$ is crucial for $\alpha$-IoU losses. Our recommendation is to tune $\alpha \in [2, 3]$ for most applications or directly use $\alpha = 3$ when tuning is too expensive. Note that $\alpha \in [3, 4]$ may be a better choice when high levels of bbox regression accuracy is desired, e.g., mAP$_{75:95}$ is the preferred performance metric. It is possible that $\alpha < 1$ is a better choice for certain applications, although $\alpha$-IoU losses with $\alpha < 1$ perform consistently worse than the baselines in our experiments.

5 Conclusions

In this paper, we proposed a unified formula $\alpha$-IoU to generalize existing IoU-based losses to a new family of power IoU losses. By modulating the power parameter $\alpha$, $\alpha$-IoU offers the flexibility to achieve different levels of bbox regression accuracy when training an object detector. We analyzed the order preservingness and the loss/gradient reweighting properties of $\alpha$-IoU, and showed that $\alpha$-IoU can improve bbox regression accuracy through up-weighting the loss and gradient of high IoU objects. Experiments with multiple detection models and benchmark datasets demonstrated that $\alpha$-IoU losses can consistently outperform existing IoU-based losses, especially at the high Average Precisions (APs). $\alpha$-IoU has the potential to be widely applied in real-world object detection applications as 1) it improves existing IoU-based losses, 2) it benefits light models, 3) it is extremely advantageous on small datasets, and 4) it is more robust to noisy bboxes. For future work, we will explore new generalization formulas for other metric-derived loss functions, such as Dice, Hausdorff distance, and Chamfer distance losses.

Societal Impacts

The proposed loss functions can help train high-performance object detectors for impactful applications such as self-driving, face recognition and video surveillance. While not our initial intention, these models could potentially be manipulated by adversaries or unauthorized users for malicious purposes. This could compromise the safety or privacy of certain individuals. We believe strict regulations should be established to prevent such illegitimate exploitations.
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A Property Analysis

Here, we provide detailed derivations and property analysis with proofs for Section 3.

In Section 3.2, we have \( \lim_{\alpha \to 0} L_{\alpha-IoU} = L_{\text{log}(IoU)} \), where \( L_{\alpha-IoU} = \frac{1-IoU^\alpha}{\alpha} \), \( \alpha > 0 \) is the \( \alpha \)-IoU loss, and \( L_{\text{log}(IoU)} = -\log(IoU) \) is the log(IoU) loss.

**Proof.** From equation (1), and using L’Hôpital’s rule,
\[
\lim_{\alpha \to 0} L_{\alpha-IoU} = \lim_{\alpha \to 0} \frac{1 - IoU^\alpha}{\alpha} = \lim_{\alpha \to 0} \frac{d}{d\alpha} \left( 1 - IoU^\alpha \right) = \lim_{\alpha \to 0} -IoU^\alpha \log(IoU) = -\log(IoU) = L_{\text{log}(IoU)}.
\]

In Section 3.3, we only listed the properties that contribute the most to the superiority of \( L_{\alpha-IoU} \) over \( L_{\text{IoU}}. \) The following properties are the complete list of properties with detailed derivations for \( L_{\alpha-IoU}. \)

**Property 1 (Order Preservingness).** \( L_{\alpha-IoU} \) preserves the orders of IoU and \( L_{\text{IoU}}: \) \( IoU(B_i, B'^{gt}) < IoU(B_j, B'^{gt}) \iff L_{\text{IoU}}(B_i, B'^{gt}) > L_{\text{IoU}}(B_j, B'^{gt}) \iff L_{\alpha-IoU}(B_i, B'^{gt}) > L_{\alpha-IoU}(B_j, B'^{gt}). \)

When \( IoU(B_i, B'^{gt}) < IoU(B_j, B'^{gt}) \), we have,
\[
L_{\text{IoU}}(B_i, B'^{gt}) = 1 - IoU(B_i, B'^{gt}) > 1 - IoU(B_j, B'^{gt}) = L_{\text{IoU}}(B_j, B'^{gt}),
\]
\[
L_{\alpha-IoU}(B_i, B'^{gt}) = 1 - IoU(B_i, B'^{gt})^\alpha > 1 - IoU(B_j, B'^{gt})^\alpha = L_{\alpha-IoU}(B_j, B'^{gt}).
\]

\( L_{\alpha-IoU} \) strictly preserves the order of \( L_{\text{IoU}} \), thus \( \arg\min_B L_{\alpha-IoU}(B, B'^{gt}) \) is identical to \( \arg\max_B IoU(B, B'^{gt}) \) and \( \arg\min_B L_{\text{IoU}}(B, B'^{gt}) \), i.e., the optimal solution (i.e., \( \arg\max_B IoU(B, B'^{gt}) \)) can be achieved by minimizing either \( L_{\alpha-IoU} \) or \( L_{\text{IoU}}. \)

**Property 2 (Relative Loss Reweighting).** Compared with \( L_{\text{IoU}} \), \( L_{\alpha-IoU} \) adaptively reweights the relative loss of all objects by \( w_{L_{\alpha}} = L_{\alpha-IoU}/L_{\text{IoU}} = 1 + (IoU - IoU^\alpha)/(1 - IoU) \), with \( w_{L_{\alpha}}(IoU = 0) = 1, \) and \( \lim_{IoU \to 1} w_{L_{\alpha}} = \alpha. \)

The relative loss weight is,
\[
w_{L_{\alpha}} = L_{\alpha-IoU}/L_{\text{IoU}} = (1 - IoU^\alpha)/(1 - IoU) = 1 + (IoU - IoU^\alpha)/(1 - IoU).
\]

We will first prove the monotonicity of \( g(x) = (x - x^\alpha)/(1 - x) \), which corresponds to the second term in \( w_{L_{\alpha}}. \) The conclusion is that \( g(x) = (x - x^\alpha)/(1 - x), x \in [0, 1) \) monotonically decreases w.r.t. \( x \) when \( 0 < \alpha < 1 \) and monotonically increases w.r.t. \( x \) when \( \alpha > 1. \) Furthermore, we have \( g(0) = 0, \) and,
\[
\lim_{x \to 1} g(x) = \lim_{x \to 1} \frac{x - x^\alpha}{1 - x} = \lim_{x \to 1} \frac{d}{dx} \left( x - x^\alpha \right) = \lim_{x \to 1} \frac{1 - \alpha x^{\alpha-1}}{-1} = -1 + \alpha.
\]

Therefore, \( w_{L_{\alpha}}(IoU = 0) = 1, \) and \( \lim_{IoU \to 1} w_{L_{\alpha}} = \alpha. \) When \( IoU = 1, \) \( L_{\alpha-IoU} = L_{\text{IoU}} = 0. \)

In other words, when \( 0 < \alpha < 1, w_{L_{\alpha}} \) will decay from 1 to \( \alpha \) monotonically with the increase of IoU, and when \( \alpha > 1, w_{L_{\alpha}} \) will grow from 1 to \( \alpha \) monotonically with the increase of IoU. For the box regression branch of object detection, the localization loss should up-weight the relative loss for high IoU objects (e.g., positive examples at AP\(_{50}\)) as the final performance is usually measured by mAP\(_{50,95}\), where low IoU objects (negative examples at AP\(_{50}\)) are suppressed at evaluation. It basically means that low IoU objects contribute much less to the final performance evaluation, although some deviations between the predicted boxes and their ground truth can be tolerated.

**Proof.** We have the first derivative of \( g(x) = (x - x^\alpha)/(1 - x), x \in [0, 1) \) w.r.t. \( x \) as,
\[
\frac{dg(x)}{dx} = \frac{\alpha x^\alpha - \alpha x^{\alpha-1} - x^\alpha + 1}{(1 - x)^2},
\]
where the denominator \( (1 - x)^2 \) is always positive. We thus can let \( h(x) \) be the numerator of the first derivative function \( \frac{dg(x)}{dx} \) as
\[
h(x) = \alpha x^\alpha - \alpha x^{\alpha-1} - x^\alpha + 1,
\]

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then we have \( \lim_{x \to 1} h(x) = 0 \). Here, the second derivative of \( g(x) \) is formulated as,

\[
\frac{d^2 h(x)}{dx^2} = \alpha^2 x^{\alpha-1} - (\alpha-1)x^{\alpha-2} - \alpha x^{\alpha-1} = \alpha(\alpha-1)x^{\alpha-2}(x-1),
\]

where \( \alpha x^{\alpha-2}(x-1) < 0 \) since \( \alpha > 0, x^{\alpha-2} > 0, \) and \( x-1 < 0 \). When \( 0 < \alpha < 1 \), we have \( \alpha - 1 < 0 \). So \( \frac{d^2 h(x)}{dx^2} > 0 \), i.e., \( h(x) \) monotonically increases when \( x \in [0,1) \), which leads to \( h(x) < 0 \) because \( h(1) = 0 \). Therefore, \( \frac{d^2 h(x)}{dx^2} < 0 \) and \( g(x) \) monotonically decreases w.r.t. \( x \) when \( 0 < \alpha < 1 \). On the other hand, when \( \alpha > 1 \), we have \( \alpha - 1 > 0 \). So \( \frac{d^2 h(x)}{dx^2} < 0 \), i.e., \( h(x) \) monotonically decreases when \( x \in [0,1) \), which leads to \( h(x) > 0 \) because \( h(1) = 0 \). Therefore, \( \frac{d^2 h(x)}{dx^2} > 0 \) and \( g(x) \) monotonically increases w.r.t. \( x \) when \( \alpha > 1 \). This completes the proof. \( \square \)

**Property 3 (Relative Gradient Reweighting).** Compared with \( \mathcal{L}_{\text{IotU}} \), \( \mathcal{L}_{\alpha,\text{IotU}} \) adaptively reweights the relative gradient of all objects by \( w_{\nabla r} = \frac{|\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}|}{|\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}|} = \alpha \text{IoU}^{\alpha-1} \), with the turning point at \( \text{IoU} = \alpha^{1/\alpha} \in (0, \frac{1}{\alpha}) \) when \( 0 < \alpha < 1 \) and \( \text{IoU} = \alpha^{1/\alpha} \in (\frac{1}{\alpha}, 1) \) when \( \alpha > 1 \).

The relative gradient weight is,

\[
w_{\nabla r} = \alpha \text{IoU}^{\alpha-1}, \quad (13)
\]

which is a monotonically decreasing function when \( 0 < \alpha < 1 \), and monotonically increasing when \( \alpha > 1 \), with \( w_{\nabla r}(\text{IoU} = \alpha^{1/\alpha}) = 1 \), i.e., \( |\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}| = |\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}| = 1 \). We prove that

\[
\lim_{\alpha \to 1} \alpha^{1/\alpha} = \lim_{\alpha \to 1} e^{-\log \alpha} = e^{\lim_{\alpha \to 1} -\log \alpha} = e^{\lim_{\alpha \to 1} \frac{d\log \alpha}{dx}} = e^{\lim_{\alpha \to 1} \frac{1}{\alpha}} = e^1 = 1. \quad (14)
\]

Hence, we can obtain that, when \( 0 < \alpha < 1 \),

\[
|\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}| \geq |\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}| \quad \text{for IoU} \in [0, \alpha^{1/\alpha}],
\]

and when \( \alpha > 1 \),

\[
|\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}| \leq |\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}| \quad \text{for IoU} \in [0, \alpha^{1/\alpha}],
\]

Therefore, \( \mathcal{L}_{\alpha,\text{IotU}} \) up-/down-weights the relative gradient of low/high IoU objects when \( 0 < \alpha < 1 \). In contrast, \( \mathcal{L}_{\text{IotU}} \) up-/down-weights the relative gradient of high/low IoU objects when \( \alpha > 1 \), which boosts the late training stage of a detector using high IoU objects. We empirically show that although \( |\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}| \leq |\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}| \) in \( \text{IoU} \in [0, \alpha^{1/\alpha}] \) when \( \alpha > 1 \), there is no significant difference between \( \mathcal{L}_{\alpha,\text{IotU}} \) and \( \mathcal{L}_{\text{IotU}} \) in training a detector at the early training stage (Figure 4).

Apart from the above three properties, here we present two additional absolute properties of \( \mathcal{L}_{\alpha,\text{IotU}} \).

**Property 4 (Absolute Loss Reweighting).** Compared with \( \mathcal{L}_{\text{IotU}} \), \( \mathcal{L}_{\alpha,\text{IotU}} \) adaptively reweights the absolute loss of all objects by \( w_{\mathcal{L}_a} = \mathcal{L}_{\alpha,\text{IotU}} - \mathcal{L}_{\text{IotU}} = \text{IoU} - \text{IoU}^\alpha \), with the turning point at \( \text{IoU} = \alpha^{1/\alpha} \in (0, \frac{1}{\alpha}) \) when \( 0 < \alpha < 1 \) and \( \text{IoU} = \alpha^{1/\alpha} \in (\frac{1}{\alpha}, 1) \) when \( \alpha > 1 \).

The absolute loss weight is

\[
w_{\mathcal{L}_a} = \text{IoU} - \text{IoU}^\alpha, \quad (17)
\]

which is non-positive when \( 0 < \alpha < 1 \) and non-negative when \( \alpha > 1 \). From the first derivative of the above equation, we can obtain that the minimum/maximum (i.e., either negative or positive) absolute loss weight is achieved at \( \text{IoU} = \alpha^{1/\alpha} \), which is the same as the IoU value for \( w_{\nabla r}(\text{IoU} = \alpha^{1/\alpha}) = 1 \) in Property 3. For example, when \( \alpha = 0.5 \), \( w_{\mathcal{L}_{a,m}} = w_{\mathcal{L}_{a}}(\text{IoU} = 0.25) = -0.25 \). Another example is when \( \alpha = 2 \), \( w_{\mathcal{L}_{a,m}} = w_{\mathcal{L}_{a}}(\text{IoU} = 0.5) = 0.25 \). Therefore, \( \mathcal{L}_{\alpha,\text{IotU}} \) is able to adjust \( \mathcal{L}_{\text{IotU}} \) to be globally smaller (when \( 0 < \alpha < 1 \)) or larger (when \( \alpha > 1 \)) than their original values by simply modulating the parameter \( \alpha \). When \( \alpha > 1 \), this property creates more space for optimization for all levels of objects than the vanilla IoU.

**Property 5 (Absolute Gradient Reweighting).** Compared with \( \mathcal{L}_{\text{IotU}} \), \( \mathcal{L}_{\alpha,\text{IotU}} \) adaptively reweights the absolute gradient of all objects by \( w_{\nabla r} = |\nabla_{\text{tot}}\mathcal{L}_{\alpha,\text{IotU}}| - |\nabla_{\text{tot}}\mathcal{L}_{\text{IotU}}| = \alpha \text{IoU}^{\alpha-1} - 1 \), with the turning point at \( \text{IoU} = \alpha^{1/\alpha} \in (0, \frac{1}{\alpha}) \) when \( 0 < \alpha < 1 \) and \( \text{IoU} = \alpha^{1/\alpha} \in (\frac{1}{\alpha}, 1) \) when \( \alpha > 1 \).
The absolute gradient weight is,
\[ w_{\nabla a} = \alpha \text{IoU}^{\alpha - 1} - 1. \]  
(18)

\( w_{\nabla a} = 0 \) is achieved at \( \text{IoU} = \alpha^{\frac{1}{1-\alpha}} \), which is also the same IoU value as that in Property 3 and 4. Hence, we can also obtain that, when \( 0 < \alpha < 1 \),
\[ |\nabla_{\text{IoU}} L_{\alpha-\text{IoU}}| \geq |\nabla_{\text{IoU}} L_{\text{IoU}}| \quad \text{for} \ \text{IoU} \in [0, \alpha^{\frac{1}{1-\alpha}}], \]  
(19)

and when \( \alpha > 1 \),
\[ |\nabla_{\text{IoU}} L_{\alpha-\text{IoU}}| \leq |\nabla_{\text{IoU}} L_{\text{IoU}}| \quad \text{for} \ \text{IoU} \in [0, \alpha^{\frac{1}{1-\alpha}}], \]  
(20)

This also indicates that, compared with \( L_{\text{IoU}} \), \( L_{\alpha-\text{IoU}} \) with \( \alpha > 1 \) up-weights the absolute gradient in \( \text{IoU} \in (\alpha^{\frac{1}{1-\alpha}}, 1] \), which is the range of high IoU objects. Therefore, \( L_{\alpha-\text{IoU}} \) with \( \alpha > 1 \) will accelerate the learning of high IoU objects.

B Additional Experiments

B.1 Detailed Training Setup

Here are the implementation details of all models used in this paper. We train YOLOv5, Faster R-CNN, and DETR using NVIDIA V100 GPUs.

**YOLOv5.** We train YOLOv5s and YOLOv5x with different losses following the original code’s training protocol at https://github.com/ultralytics/yolov5 with the released version being v4.0. We train both models from scratch using the same hyperparameter in the file named “hyp.scratch.yaml”. The configuration is set following the file “yolov5s.yaml” for YOLOv5s and “yolov5x.yaml” for YOLOv5x, respectively. The batch size is 64, the initial learning rate is 0.01, and the number of training epochs is 300 in all experiments. The file “voc.yaml” is set for models trained on PASCAL VOC while the file “coco.yaml” is set for those trained on MS COCO.  

**Faster R-CNN.** We train Faster R-CNN with different losses following the original code’s training protocol at https://github.com/open-mmlab/mmdetection/tree/master/configs/faster_rcnn. The configuration is set following the file “faster_rcnn_r50_fpn.py” for Faster R-CNN with the backbone being ResNet-50-FPN. The file “schedule_1x.py” is set for models trained with 1x schedule and single scale. The checkpoint and logging configuration is set in “default_runtime.py”. The batch size is 16, the initial learning rate is 0.02, and the number of training epochs is 12 in all experiments. The file “coco_detection.py” is set for models trained on MS COCO. We do not train Faster R-CNN on PASCAL VOC.

**DETR.** We train DETR with different losses following the original code’s training protocol at https://github.com/open-mmlab/mmdetection/tree/master/configs/detr. The configuration is set following the file “detr_r50_8x2_150e_coco.py” for DETR with the backbone being ResNet-50. “8x2” stands for using 8 GPUs (we use NVIDIA V100 GPUs) in parallel with 2 images trained on every GPU (i.e., batch size is 16). The number of training epochs is 150. The initial learning rate is 1e−4 for the first 100 epochs and 1e−5 for the rest 50 epochs. The checkpoint and logging configuration is set in “default_runtime.py”. The file “coco_detection.py” is set for models trained on MS COCO. We also modify it for models trained on PASCAL VOC.
We provide more experimental results here, including the sensitivity of $\mathcal{L}_{\alpha\text{-IoU}}$ to the second power parameter $\alpha_2$ for the penalty term, robustness of the detectors to small datasets trained by $\mathcal{L}_{\alpha\text{-IoU}}$, some failure cases, and visualizations of the synthesized noisy bboxes.

### B.2.1 Sensitivity to $\alpha_2$

In Section 3.2, we stated that $\mathcal{L}_{\alpha\text{-IoU}}$ is not sensitive to $\alpha_2$, and we reduced the two power parameters to a single parameter $\alpha$ by setting $\alpha_1 = \alpha_2$. Here, we empirically show the trivial difference among different $\alpha_2$ selections. 3-0.5, 3-1, 3-3 are used to denote $\alpha_1 = 3$ and $\alpha_2 = 0.5, 1, 3$ in equation 5, respectively. From Table 4, one can find that $\alpha$-IoU losses with different $\alpha_2$ values yield very close performances. Based on this observation, we choose to simply maintain $\alpha_1 = \alpha_2 = 3$ in all of our experiments.

Table 4: The performance of YOLOv5s trained using $\alpha$-IoU losses with different $\alpha$ values for the two loss terms. Results are obtained on the test set of PASCAL VOC 2007. mAP denotes mAP$_{50:95}$; mAP$_{75:95}$ denotes the mean AP over AP$_{75}$, AP$_{80}$, · · ·, AP$_{95}$.

| Loss      | AP$_{50}$ | AP$_{75}$ | AP$_{80}$ | AP$_{95}$ | AP$_{50}$ | AP$_{75}$ | AP$_{80}$ | AP$_{95}$ | mAP     | mAP$_{75:95}$ |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|---------|--------------|
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-0.5 | 78.44     | 76.19     | 73.49     | 70.03     | 65.38     | 59.31     | 50.74     | 38.54     | 21.45   | 3.93         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-1   | 77.94     | 75.83     | 73.19     | 69.80     | 65.21     | 58.25     | 49.84     | 37.68     | 21.54   | 3.68         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-3   | 78.19     | 76.25     | 73.50     | 69.91     | 64.90     | 58.55     | 49.47     | 38.29     | 21.79   | 3.59         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-0.5 | 77.33     | 75.68     | 73.21     | 69.57     | 65.27     | 58.42     | 49.75     | 38.42     | 21.23   | 3.74         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-1   | 77.74     | 75.02     | 73.19     | 69.02     | 65.04     | 58.57     | 50.27     | 37.71     | 21.92   | 3.50         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-3   | 78.42     | 76.13     | 73.57     | 70.16     | 65.83     | 59.14     | 50.20     | 38.31     | 21.71   | 3.50         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-0.5 | 77.78     | 75.70     | 72.97     | 69.55     | 65.02     | 58.41     | 49.87     | 38.51     | 21.51   | 3.52         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-1   | 78.02     | 75.85     | 73.18     | 69.78     | 65.28     | 58.34     | 50.11     | 37.85     | 21.68   | 3.66         |
| $\mathcal{L}_{\alpha\text{-IoU}}$ 3-3   | 78.03     | 76.04     | 73.66     | 70.10     | 65.18     | 58.71     | 49.55     | 37.71     | 21.70   | 3.76         |

### B.2.2 Robustness to Small Datasets

This set of experiments simulate the real-world scenarios where the training data for a given task is very limited, e.g., only a few thousands of images. From the PASCAL VOC benchmark, we randomly select 50% (containing 8,276 images) and 25% (containing 4,138 images) trainval set 2007+2012, while maintaining the test set 2007 (containing 4,952 images). As shown in Figure 7, $\alpha$-IoU is consistently more robust to different scales of the training set than the baseline losses. This superiority indicates that $\alpha$-IoU losses could be applied to practical application scenarios, where it is challenging to collect large amounts of data or annotations. In Table 5, we further observe that the relative improvement increases as the level of box regression accuracy rises across all losses and scales of the training set.

Table 5: Comparison results of YOLOv5s trained on small PASCAL VOC. Results are obtained on the test set of PASCAL VOC 2007. mAP denotes mAP$_{50:95}$; mAP$_{75:95}$ denotes the mean AP over AP$_{75}$, AP$_{80}$, · · ·, AP$_{95}$. "rela. improv." stands for the relative improvement. $\alpha = 3$ is used for all $\alpha$-IoU losses in all experiments.

| Loss        | 50% PASCAL VOC | 25% PASCAL VOC |
|-------------|----------------|----------------|
|             | AP$_{50}$ | AP$_{75}$ | AP$_{80}$ | mAP      | mAP$_{75:95}$ | AP$_{50}$ | AP$_{75}$ | AP$_{80}$ | mAP      | mAP$_{75:95}$ |
| $\mathcal{L}_U$ | 71.14     | 46.61     | 22.63     | 0.89     | 43.58     | 23.13     | 60.17     | 35.04     | 14.45    | 0.38     | 34.38     | 16.13     |
| $\mathcal{L}_{\alpha\text{-IoU}}$ | 71.01     | 47.88     | 27.48     | 1.24     | 44.81     | 25.62     | 59.96     | 36.02     | 17.02    | 0.60     | 34.93     | 17.57     |
| rela. improv. | -0.18%   | 2.72%     | 4.14%     | 39.33%   | 2.82%     | 10.76%    | -0.35%    | 2.83%     | 17.79    | 57.89%   | 1.60%     | 8.91%     |
| $\mathcal{L}_U$ | 71.29     | 46.95     | 23.79     | 0.9      | 44.02     | 23.52     | 59.92     | 34.54     | 14.06    | 0.25     | 33.95     | 15.71     |
| $\mathcal{L}_{\alpha\text{-IoU}}$ | 70.93     | 48.09     | 27.41     | 1.56     | 44.83     | 25.76     | 59.68     | 35.90     | 16.72    | 0.51     | 34.69     | 17.42     |
| rela. improv. | -0.50%   | 2.43%     | 15.22%    | 73.33%   | 1.84%     | 9.52%     | -0.40%    | 3.94%     | 18.92    | 104%     | 2.18%     | 10.89%    |
| $\mathcal{L}_U$ | 70.93     | 47.14     | 24.57     | 0.80     | 43.89     | 23.95     | 59.75     | 33.88     | 13.90    | 0.38     | 33.8     | 15.56     |
| $\mathcal{L}_{\alpha\text{-IoU}}$ | 71.19     | 48.37     | 26.92     | 1.67     | 45.10     | 25.82     | 59.58     | 35.74     | 16.96    | 0.59     | 34.88     | 17.23     |
| rela. improv. | 0.37%    | 2.61%     | 9.56%     | 109%     | 2.78%     | 7.82%     | -0.28%    | 5.49%     | 22.01%   | 55.26%   | 3.20%     | 10.75%    |
Figure 7: Comparison of the performance of YOLOv5s trained using different losses on different scales of datasets. Results are obtained on the test set of PASCAL VOC 2007. mAP denotes $\text{mAP}_{50:95}$; $\text{mAP}_{75:95}$ denotes the mean AP over $\text{AP}_{75}$, $\text{AP}_{80}$, $\cdots$, $\text{AP}_{95}$. $\alpha = 3$ is used for all $\alpha$-IoU losses in all experiments.

Figure 8: Example results on both the test set of PASCAL VOC 2007 (image 1 to 4) and the val set of MS COCO 2017 (image 5 to 8) using YOLOv5s trained by $\mathcal{L}_{\text{IoU}}$ (top row) and $\mathcal{L}_{\alpha-\text{IoU}}$ with $\alpha = 3$ (bottom row). $\mathcal{L}_{\alpha-\text{IoU}}$ may perform not as well as $\mathcal{L}_{\text{IoU}}$ in some cases.

B.3 Failure Cases

We also find cases where $\mathcal{L}_{\alpha-\text{IoU}}$ performs not as well as $\mathcal{L}_{\text{IoU}}$ on both datasets (Figure 8). It is possible that $\mathcal{L}_{\alpha-\text{IoU}}$ classifies true positive objects with lower probability (image 1, 2, 5, 6) since it focuses more on the localization branch than the classification branch by up-weighting the localization loss compared with the classification loss. However, the confidence threshold for classification (which is different from the IoU threshold for localization) is usually low. For example, 0.25 is set for YOLOv5 at the inference stage, where we could still successfully detect most of these objects. Note that $\mathcal{L}_{\alpha-\text{IoU}}$ may misclassify objects (image 3) or fail to detect them (image 4, 7, 8) in images as well, although $\mathcal{L}_{\alpha-\text{IoU}}$ outperforms $\mathcal{L}_{\text{IoU}}$ in more cases generally.
B.4 Examples of Noisy Bounding Boxes

Figure 9 visualizes some examples of the noisy bboxes synthesized in Section 4.3 under various noise rates $\eta$. Different colors represent different categories of objects.

Figure 9: Examples of synthesized noisy bboxes on PASCAL VOC ($\eta = 0$ in the first row, $\eta = 0.3$ in the second row) and MS COCO ($\eta = 0$ in the third row, $\eta = 0.3$ in the fourth row).