Multi-Modal Pedestrian Detection with Large Misalignment
Based on Modal-Wise Regression and Multi-Modal IoU

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Abstract

The combined use of multiple modalities enables accurate pedestrian detection under poor lighting conditions by using the high visibility areas from these modalities together. The vital assumption for the combination use is that there is no or only a weak misalignment between the two modalities. In general, however, this assumption often breaks in actual situations. Due to this assumption’s breakdown, the position of the bounding boxes does not match between the two modalities, resulting in a significant decrease in detection accuracy, especially in regions where the amount of misalignment is large. In this paper, we propose a multi-modal Faster-RCNN that is robust against large misalignment. The keys are 1) modal-wise regression and 2) multi-modal IoU for mini-batch sampling. To deal with large misalignment, we perform bounding box regression for both the RPN and detection-head with both modalities. We also propose a new sampling strategy called “multi-modal mini-batch sampling” that integrates the IoU for both modalities. We demonstrate that the proposed method’s performance is much better than that of the state-of-the-art methods for data with large misalignment through actual image experiments.

1 Introduction

Pedestrian detection is still an important issue in machine vision and its applications. In practical situations, detection accuracy is significantly degraded under poor lighting conditions when only visible images are used [30, 32, 20, 18, 35]. To achieve a robust pedestrian detection in the poor lightning condition, various approaches have been proposed to combine multiple modalities (e.g., visible and far-infrared) [11, 7]. The critical assumption for the fusion is that there is no or only weakly misalignment between the two modalities. In general, however, these assumptions often break down due to lack of time synchronization, inaccurate calibration, or the effects of disparity for stereo [27, 1].

Recently, to address this issue, several methods that are robust to weak misalignment have been proposed. For example, L. Zhang et al. [34] proposed incorporating a module inside the Faster-RCNN that predicts and then aligns the travel distance between modalities for each region. In general, however, this existing method assumes weak misalignment and is very sensitive to large misalignment. As shown in Fig. 1 (a), the position of bounding boxes detected by the existing algorithms are identical in both modalities, resulting in the poor mean intersection over union (mIoU) in thermal images, both pedestrians in thermal modality would be evaluated as false negatives. Thus, the existing methods often fail to detect in either (or both) modal when the misalignment is large. In summary, multi-modal image detection with large misalignment is an unsolved problem, even though it is typical for machine vision with multi-modal information.

In this paper, we propose a multi-modal Faster-RCNN that is robust against large misalignment. To the best of our knowledge, this paper is the first work to address the problem of “object detection from multi-modal images with large misalignment”. The keys are 1) a new sampling strategy called “mini-batch sampling based on the amount of misalignment” by introducing a new metric called multi-modal IoU, and 2) modal-wise regression: bounding-box regression for
Figure 2. Comparison between multi-modal pedestrian detection frameworks. Our proposed method produces pairs of bounding boxes for both modalities as output. Blue and green blocks/paths represent properties of visible and thermal modality respectively.

This paper’s contributions are as follows: 1) a new problem: the detection from multi-modal images with large misalignment, 2) modal-wise regression to deal with the large misalignment, and 3) multi-modal IoU and mini-batch sampling strategy for training for multi-modal inputs.

2 Related Work

Multi-modal pedestrian detection. KAIST Multispectral Pedestrian Detection (KAIST) dataset [11] has been widely used in the research field of multi-modal pedestrian detection. Despite non-CNN-based approach such as Aggregate Channel Features (ACF) [4] in the early days, the CNN-based approach is mainstream in this field currently [12, 28, 13, 29, 22, 16, 8, 17, 33, 31]. The main challenge in the early days was how to combine and make use of information from both modalities as with other computer vision applications [19, 24, 25]. Most importantly, most of the existing methods strictly assume that visible-thermal image pairs are geometrically aligned. Those methods merely fuse both modalities’ features in corresponding pixel position directly, as shown in Fig. 2 (a).

Weak misalignment. AR-CNN [34] is the first work that immensely tackles the misalignment issue in multi-modal CNN-based pedestrian detection. They also provided a novel KAIST-Paired annotation. Their method predicts shift distance between modalities for each Region of Interest (RoI), relocates visible region into the thermal area, then proceeds to align them together, as illustrated in Fig. 2 (b). MBNet [36] also proposes a method that takes Modality Imbalance into account. However, those methods assume that the misalignment is weak, which leads to inaccurate detection of bounding boxes in one (or both) modality in large misalignment. To tackle this problem, we introduce the modal-wise regressor to detect each object in a pair of bounding boxes with different coordinates in each modality, as shown in Fig. 2 (c), resulting in more accurate object localization in both modalities.

3 Proposed Method

We adopt Faster R-CNN [23] architecture and extend it into two-stream network for multi-modal imaging, which consists of multi-modal RPN and multi-modal detector. Overview of our network structure is shown in Fig. 3. Moreover, multi-modal IoU (IoU_M) and our mini-batch sampling strategy are introduced.

3.1 Multi-modal RPN

The proposed multi-modal RPN has a regressor for each modality. This will enable proposals from each modality to adjust their sizes and positions independently. After receiving channel-wise concatenated features from backbone networks, the proposed multi-modal RPN will generate proposal pairs as its output, via classifier predicting each proposal pair a confidence score. To keep paired relations of proposals after applying NMS, we use thermal modality proposals as a reference, if any of them are suspended, they also suspend their corresponding pairs in visible modality. All remaining proposals will be applied with RoIAlign [10] operation before returning to channel-wise concatenate with their corresponding pairs, resulting in well-aligned RoI for the detector. We employ the loss function of RPN from [23] and add one more regression loss to optimize precision of both modal, which is defined as:

\[
L\left(\{p_i\}, \{t_i^V\}, \{t_i^T\}\right) = \frac{1}{N_{cls}} \sum_i L_{cls}(p_i, p_i^*) + \frac{1}{N_{reg}} \sum_i p_i^* L_{reg}(t_i^V, t_i^V^*) + \sum_i p_i^* L_{reg}(t_i^T, t_i^T^*) 
\]
where \( i \) is the index of the anchor, \( p_i \) is the predicted probability of anchor \( i \) being an object. \( p_i \) is ground truth label, which equals 1 if anchor \( i \) is positive, and equals 0 if anchor \( i \) is negative. \( t_i^v \), \( t_i^t \) are vector representing coordinates of predicted bounding box pair in visible and thermal modalities respectively. \( t_i^v \), \( t_i^t \) are ground truth bounding box pair that associate with anchor \( i \). \( L_{\text{cls}} \) is a cross entropy over object and not object classes. Regression losses \( L_{\text{reg}}^V \), \( L_{\text{reg}}^T \) are smooth \( L_1 \) loss defined in \([6]\) for visible and thermal modality respectively. \( N_{\text{cls}} \) is mini-batch size and \( N_{\text{cls}} \) is number of anchor locations. We set \( \lambda = 1 \) for all experiments.

### 3.2 Multi-modal detector

Similar to RPN, the proposed multi-modal detector network has one regressor for each modality to adjust bounding boxes’ positions independently, and one classifier to predict each bounding box pair a confidence score. NMS also works the same way as RPN’s. In the end, we will have detection result as pairs of bounding boxes, which have different sizes and positions in different modalities, results in detection bounding boxes that are precise for both modalities and also keep their paired relations. We adopt loss function of detector from \([6]\) and add one more regression loss, which is defined as:

\[
L(p, t^v, t^T) = L_{\text{cls}}(p, u) + \lambda |u| \left[ L_{\text{loc}}^V(t^v, v^V) + L_{\text{loc}}^T(t^T, v^T) \right],
\]

where \( L_{\text{cls}} \) is a cross entropy for class probability \( p \) and true class \( u \). Regression losses \( L_{\text{loc}}^V \), \( L_{\text{loc}}^T \) are smooth \( L_1 \) loss over predicted regression offsets \( t^v \), \( t^T \) and regression targets \( v^V \), \( v^T \) for visible and thermal modality respectively. \(|u|\) is one-hot encoding vector, equals 1 when \( u \) is in object classes and 0 otherwise. We set \( \lambda = 1 \) for all experiments.

### 3.3 Multi-modal IoU

Traditionally, we use Intersection-over-Union (IoU) to classify prediction results into true/false positives and negatives categories in evaluation, defined as:

\[
IoU = \frac{GT \cap DT}{GT \cup DT},
\]

where \( GT \), \( DT \) denote ground truth bounding boxes and detection bounding boxes respectively. \( GT \cap DT \) represents the area of intersection of ground truth and detection bounding boxes, \( GT \cup DT \) represents the area of union of ground truth and detection bounding boxes. However, when there is misalignment between modalities, the coordinates of each object in both modalities are not the same. If we only concern about precision of one modality, another modality will have poor precision. In order to measure the ability to handle with both modalities, especially when level of misalignment is high, we introduce a new evaluation metric, which we call “multi-modal IoU (IoU_M)” defined as:

\[
IoU_M = \frac{(GT^V \cap DT^V) + (GT^T \cap DT^T)}{(GT^V \cup DT^V) + (GT^T \cup DT^T)},
\]

where \( GT^V \), \( GT^T \) denote paired ground truth bounding boxes referring to the same object from visible and thermal modality respectively. \( DT^V \), \( DT^T \) denote paired detection bounding boxes referring to the same object from visible and thermal modality respectively. \( IoU_M \) can be used to determine the precision of detection bounding boxes in both modalities. Moreover, in order to thoroughly evaluate each modality, we define visible IoU (IoU^V) as IoU in visible modality, and thermal IoU (IoU^T) as IoU in thermal modality.

**Mini-batch sampling.** We follow sampling strategies from \([23]\) and \([6]\). But since our approach has one regressor for each modality exclusively and we need to keep paired relations for all proposals and RoIs, we select training samples as anchor pairs and RoI pairs.
For this purpose, we use IoU\(_M^V\) as selection criteria instead of IoU. For RPN, we assign positive and negative labels to anchor pairs that have IoU\(_M^V\) overlap higher than 0.63 with any ground truth bounding box pair and lower than 0.3 for all ground truth bounding box pairs respectively. For detector, we assign positive and negative labels to RoI pairs that have IoU\(_M^V\) overlap with any ground truth bounding box pair higher than 0.5 and lower than 0.5 but higher than 0.1 respectively.

### 4 Experiments

Detection performance was measured by log-average miss rate (MR) suggested by [3]. MR is defined by geometrical mean of miss rates at nine specific false positives per image (FPPI), at which we divide them by evenly spaced FPPI in range of \([10^{-2}, 10^0]\). Since number of false negatives and false positives are required to calculate miss rate and FPPI, IoU is used to determine objects and detection results into those categories with threshold of 0.5 and 0.7. In order to evaluate precision of detection results in both modalities, visible MR (MR\(_V^T\)) representing MR based on IoU\(_V^T\), thermal MR (MR\(_T^V\)) representing MR based on IoU\(_T^V\), and multi-modal MR (MR\(_M^V\)) representing MR based on IoU\(_M^V\), were used in our experiments. Furthermore, to evaluate the effectiveness of our method against misalignment, we simulated disparity of misalignment between modalities by shifting thermal images horizontally from 0 to 20 pixels in both directions. All experiments were performed under reasonable configuration [11], i.e., only pedestrians taller than 55 pixel under partial or no occlusion are considered. For other methods that do not have both DT\(_V^T\) and DT\(_T\), we substituted both with their detection bounding boxes.

**Dataset.** We used KAIST dataset [11] in our experiments. It was recorded in both day and night to consider changes in light conditions. Since we focus on misalignment, we adopted annotations provided by L. Zhang et al. [34], which localize objects in each modality independently and keep all of their paired relations, as ground truth. Only 2,292 frames from test set were used in performance test as traditional.

**Implementation details.** We adopt VGG-16 [26] pre-trained on ImageNet [2, 11] as our two-stream backbone networks as in AR-CNN [34]. We train the network for 3 epochs with learning rate of 0.005 and 1 additional epoch with learning rate of 0.0005 by Stochastic Gradient Descent (SGD) optimizer with 0.9 momentum and 0.0005 weight decay. We select 8,892 images containing informative pedestrians for the training. Image resolution is fixed to 640×512. All images are horizontally flipped for data augmentation.

**Comparison with state-of-the-art methods.** We selected three state-of-the-art methods for our experiments, MSDS (MSDS-RCNN) [16] is representative for methods without misalignment consideration, AR-CNN [34] and MBNet [36] are methods that consider misalignment. From Table 1, when IoU\(_M^V\) threshold is 0.5, we only achieve the lowest MR when the misalignment is larger than 10 pixels. However, when IoU\(_M^V\) threshold is 0.7, we achieve the lowest MR at all shift distances, which indicates our proposed method’s robustness to large misalignment.

From Table 2, our method’s performance is comparable to state-of-the-art methods. Still, it is not the best on any evaluation metrics when IoU thresholds are 0.5. However, when IoU thresholds increase to 0.7, i.e., requirement of precision is higher, our method achieves the best performance among available competitors in all evaluation metrics, which demonstrates our superior precision of detection bounding boxes in both modalities. This can benefit applications that require high and reliable precision of detection, such as autonomous vehicle, precise location of pedestrians is crucial.

### 5 Conclusion

We have proposed the novel multi-modal detection method based on modal-wise regression and multi-modal IoU, the proposed method is robust to large misalignment and also keeps paired relations of all detection bounding boxes between both modalities. To the best of our knowledge, this paper is the first work to tackle the problem: detection from multi-modal images with large misalignment. Our experiments showed that when the precision requirement of the bounding box or the level of misalignment is high, our proposed method achieves the best performance, demonstrating our robustness to misalignment and superior precision of detection bounding boxes in both modalities.
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