Pedestrian Similarity Extraction to Improve People Counting Accuracy

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Abstract: Current state-of-the-art single shot object detection pipelines, composed by an object detector such as Yolo, generate multiple detections for each object, requiring a post-processing Non-Maxima Suppression (NMS) algorithm to remove redundant detections. However, this pipeline struggles to achieve high accuracy, particularly in object counting applications, due to a trade-off between precision and recall rates. A higher NMS threshold results in fewer detections suppressed and, consequently, in a higher recall rate, as well as lower precision and accuracy. In this paper, we have explored a new pedestrian detection pipeline which is more flexible, able to adapt to different scenarios and with improved precision and accuracy. A higher NMS threshold is used to retain all true detections and achieve a high recall rate for different scenarios, and a Pedestrian Similarity Extraction (PSE) algorithm is used to remove redundant detections, consequently improving counting accuracy. The PSE algorithm significantly reduces the detection accuracy volatility and its dependency on NMS thresholds, improving the mean detection accuracy for different input datasets.

1 INTRODUCTION

Real-time pedestrian detection and counting, which detects and instantly counts the number of people in a designated area, is highly valuable and helpful in managing emergency situations, providing efficient resource allocation in smart buildings, and enabling automatic door control (Raghavachari et al., 2015). The solution for this problem largely relies on detection accuracy and processing speed, both equally important factors for real-time applications.

Vision-based pedestrian detection, as one canonical instance of object detection, has been widely studied using multiple techniques. The most widely mentioned approaches include Histogram of Oriented Gradients (HOG) (Dalal and Triggs, 2005), Aggregated Channel Features (ACF) (Dollar et al., 2014), and other approaches, based on Convolutional Neural Networks (CNN), such as Faster Region-based Convolutional Network (Faster R-CNN) (He et al., 2016) (Dollar et al., 2014), Single Shot MultiBox Detector (SSD) (Liu et al., 2016), and You Only Look Once (Yolo, Yolo2, Yolo3) (Redmon et al., 2016).

The comparative study in (Raghavachari et al., 2015) shows that ACF achieves a better detection accuracy than HOG based approach. Moreover, the research in (Byeon and Kwak, 2017) shows that Faster R-CNN has much better accuracy than ACF in vehicle driving environments. Again, comparisons in (Redmon et al., 2016) show that Yolo family of detectors outperform Fast R-CNN and SSD detectors in both speed and accuracy, making it a state-of-the-art detector on PASCAL VOC and Microsoft COCO public datasets. Yolo uses a single deep neural network to predict bounding boxes and class probability scores of detected objects directly from full images, in a single evaluation. However, it often generates redundant object detections, resulting in inaccurate counting, seriously compromising the accuracy of pedestrian counting systems where exactly one detection per pedestrian is required.

The vast majority of modern object detectors, such as Yolo and Fast R-CNN, require a post-processing Non-Maxima Suppression (NMS) (Devernay, 1995) algorithm to merge all detections belonging to the same object (Hosang et al., 2017)
Pedestrian Similarity Extraction to Improve People Counting Accuracy

(Hosang et al., 2016). This algorithm is very popular due to its simplicity and performance. However, the output of this detection pipeline is still not accurate due to NMS’s conceptual shortcomings.

In standard NMS, if the NMS threshold is too low, multiple true positive detections are merged together, penalizing the recall rate. On the other hand, if the NMS threshold is too high, false positive redundant detections may not be removed and hurting the precision. Additionally, a pre-fixed NMS threshold is not suitable for all different scenarios such as densely crowded or sparse environments.

In this paper we developed a Pedestrian Similarity Extraction (PSE) algorithm which can be added to the final stage of the current pedestrian detection pipeline to achieve higher precision and accuracy. The PSE algorithm uses a CNN, inspired in Google’s Inception v3 (Szegedy et al., 2016), to learn 128 distinguishable features which may differentiate pedestrians, making it appropriate to remove redundant detections and output exactly one bounding box per pedestrian. Resulting feature vectors of each pair of detections are compared using a cosine similarity distance metric to determine the similarity score. If the similarity score is over a pre-fixed PSE threshold, the detections likely correspond to the same pedestrian and the lowest score detection is removed from the final output, increasing precision and accuracy rates.

In the newly proposed pedestrian detection three-stage (detector + NMS + PSE) pipeline, the NMS algorithm, pre-fixed with a high threshold, is still required, as it is able to quickly remove most close-by redundant detections. Then, PSE performs an additional comparison to remove detections with high similarity scores corresponding to the same object. This new pipeline delivers additional flexibility when compared with the current standard Yolo2 pipeline.

The experiments demonstrated in this paper showed that, when compared with the current Yolo2 detection pipeline, our approach can promisingly improve the precision and accuracy in pedestrian detection and counting systems. In addition, it reduces the volatility across a full range of pre-fixed NMS thresholds, resulting in accurate and stable performance in different scenarios.

2 LIMITATION OF STANDARD DETECTION PIPELINE ON PEDESTRIAN COUNTING

Yolo family of detectors have evolved from Yolo (Redmon et al., 2016), to Yolo2/9000 (Redmon and Farhadi, 2016), and, most recently, to Yolo3 (Redmon and Farhadi, 2018). In Yolo3 paper, Redmon and Farhadi pointed out that Yolo3 struggles to get bounding boxes perfectly aligned with objects and has comparatively worse accuracy on medium and larger size objects compared with previous versions, which negatively impacts the detection and counting. Therefore, in this work we use Yolo2 detector to demonstrate the detection accuracy of the new pipeline for detection and counting.

Yolo2 is a fast and accurate, state-of-the-art, single shot object detector with real-time performance. Yolo2 algorithm is able to detect 20 classes of objects when trained with a PASCAL VOC dataset (Everingham et al., 2010). The network classifies and locates objects in a single image scan, making it extremely fast and suitable for real-time pedestrian detection without compromising accuracy.

As a consequence of Yolo2 object detection process, multiple bounding boxes may be generated for each detected object, as shown in Figure 1(b). Thus, a post-processing Non-Maxima Suppression (NMS) (Devernay, 1995) algorithm is added as an integral part of the object detection pipeline to remove redundant spatial overlapping bounding boxes, as illustrated in Figure 1(c).

The NMS algorithm selects all pairwise combinations of detected bounding boxes with a spatial overlapping ratio Intersection over Union (IoU) (Equation (1)), equal or higher than a pre-fixed threshold. Finally, the NMS removes the lowest score bounding box among each pair of selected boxes.

\[
\text{IoU} = \frac{\text{area}(b_p \cap b_t)}{\text{area}(b_p \cup b_t)},
\]

where \(b_p\) is the predicted bounding box and \(b_t\) is the ground truth bounding box.

The NMS algorithm removes most redundant detections but trades off precision versus recall rates (Hosang et al., 2016). Low NMS thresholds may merge true positive detections and penalize the recall rate, whereas high NMS thresholds may not suppress false positive redundant detections and hurt the precision, as shown in Figure 1(c).

We conducted preliminary evaluation experiments on EPFL Terrace (sequence 1, camera view 3) video dataset (Fleuret et al., 2008). For the sake of simplicity, we used a 100-frame subset of the original dataset.

We evaluated Yolo2 detection pipeline to demonstrate the effect of NMS threshold values on the detection ratio, expressed by \(\text{DR} = \frac{dt}{gt}\), where \(dt\) is the number of detected bounding boxes, and \(gt\) is the number of ground truth bounding boxes.
Figure 1: Pedestrian detections. (a) Original image containing five pedestrians. (b) Yolo2 detector output with multiple redundant bounding boxes. (c) NMS algorithm output with few redundant bounding boxes. (d) PSE algorithm output with no redundant bounding boxes.

Figure 2 illustrates an example of NMS filter’s main problem. For lower NMS thresholds, multiple true positive detections are filtered, resulting in a limited number of detections and a lower recall rate. On the other hand, as the NMS threshold increases, the number of detected pedestrians increases significantly up to 2.247 times more than the number of ground truth pedestrians, indicating that too many redundant extra boxes are generated, which significantly hurts the precision and recall.

Figure 3 shows that the descending precision and accuracy rates, reveal an increasing presence of redundant detections which become more evident as NMS threshold approaches 1.0 and recall rate reaches the maximum value of 0.97, sacrificing precision and accuracy rates.

The NMS threshold is pre-fixed and can’t fit all different scenarios. Thus, determining the optimal NMS threshold value capable of filtering all redundant detections in all different scenarios, becomes an impossible task.

Our proposed solution adds a PSE algorithm to the final stage of current detection pipeline to remove remaining redundant detections, generated by a higher NMS threshold, to obtain an exact number of pedestrians.

3 THREE-STAGE PEDESTRIAN DETECTION PIPELINE

The three-stage object detection pipeline (Yolo2 + NMS + PSE) displayed in Figure 4, ensures that a low algorithmic complexity NMS filter is applied in an early stage to reduce the number of bounding boxes processed by a subsequent high algorithmic complexity PSE filter. Despite the added complexity, the new pipeline is still fast and effective enough to process real-time videos. This approach adds flexibility and adaptability to suit different scenarios, also improving the precision and accuracy rates.

The proposed detection pipeline requires two pre-fixed filter thresholds: NMS IoU threshold described in section 2, and PSE similarity threshold. PSE threshold defines the maximum pedestrian similarity score allowed among each pair of bounding boxes.
4 PEDESTRAIN SIMILARITY EXTRACTION

4.1 PSE Workflow

The PSE workflow, displayed in Figure 5, takes pairwise combinations of 224×112-pixel bounding box images ($I_a$ and $I_b$) output by an NMS stage, and applies multiple processing steps, described below, to filter redundant bounding boxes based on similarity and detection confidence scores, outputting unique pedestrian detections to $Io$.

1. The Pedestrian Feature Extraction (PFE) convolutional neural network, inspired in Google’s Inception v3 model (Szegedy et al., 2015), slightly changed to extract pedestrian features. This network is composed by a set of inception modules which perform convolutions on pedestrian images based on multiple patch sizes, including 1×1, 1×3, 3×1, 3×3, 1×5, 5×1, 5×5, 1×7, 7×1, and 7×7, extracting the 128 most relevant and discriminative pedestrian features, from pedestrians observed from different directions at different angles.

2. The similarity measurement block computes a cosine similarity metric, shown in Equation (2), between two different feature vectors $F_a$ and $F_b$ extracted from two distinct bounding boxes, and outputs a single similarity score within a [0, 1] range. A similarity score 1 corresponds to exactly the same pedestrians whereas 0 corresponds to totally different pedestrians.

$$S(a, b) = \cos(\theta) = \frac{F_a \cdot F_b}{||F_a|| \cdot ||F_b||}$$

$$= \frac{\sum_{i=1}^{n} F_{ai} \cdot F_{bi}}{\sqrt{\sum_{i=1}^{n} F_{ai}^2} \cdot \sqrt{\sum_{i=1}^{n} F_{bi}^2}}$$

(2)

where $F_{ai}$ and $F_{bi}$ are components of feature vector $F_a$ and $F_b$ respectively.

3. The bounding box selector relies on detection confidence scores $C_a$ and $C_b$, a PSE threshold $t$ with a [0,1) range, and a pedestrian similarity score $S(a, b)$ to determine the set of output bounding boxes $Io$. If the pedestrian similarity score $S(a, b)$ is lower than a PSE threshold $t$, both bounding boxes $I_a$ and $I_b$ will be output to $Io$. However, if the pedestrian similarity score is equal or higher than the threshold $t$, only the highest confidence bounding box is output to $Io$. As a result, duplicate detections are removed.

4.2 PFE Network Architecture

The PFE network relies on a 51-layer deep neural network, inspired in Google’s Inception v3 model (Szegedy et al., 2016), slightly changed to extract pedestrian features. This network is composed by a set of inception modules which perform convolutions on pedestrian images based on multiple patch sizes, including 1×1, 1×3, 3×1, 3×3, 1×5, 5×1, 5×5, 1×7, 7×1, and 7×7, extracting the 128 most relevant and discriminative pedestrian features, from pedestrians observed from different directions at different angles.

4.2.1 Stem

The PFE network has an input receptive field of 224×112×3 pixels, with a 2:1 aspect ratio RGB image adequate for most standing pedestrians. The image of each pedestrian detected is cropped from the input dataset frame and fed to the network stem section shown in Figure 6, similarly to Google’s Inception v3 model (Szegedy et al., 2016).

Figure 6: Stem section block diagram contains the set of operations performed before inception modules.

The network input volume is processed by multiple convolutions and a maxpool to extract initial feature maps and reduce the input volume of the first inception module down to 29×15×32.

4.2.2 Inception Modules

In the core of a pedestrian feature extraction network resides a group of inception modules, introduced in GoogLeNet Inception v1 model (Szegedy et al., 2015).

The PFE network includes three types of inception modules (A, B, and C) (Szegedy et al.,...
2016), as well as maxpool layers between groups of different inception modules to reduce volume dimensionality.

### 4.2.3 Output

The output network section, illustrated in Figure 8, is composed by an average pooling layer to reduce the dimensionality of the last inception module C output volume, and a fully connected layer to output a 128-dimensional pedestrian feature vector. Dropout and softmax layers are excluded during the inference phase as no pedestrian classification is required.

Figure 8: Output layers – Inference & Training phases.

A compress architectural view of PFE network is shown in Figure 7, with a summary shown in Table 1.

### 4.3 PFE Network Training

#### 4.3.1 Training Dataset

The PFE neural network is pre-trained with a combined dataset, extracted from six public pedestrian datasets, including CUHK01, CUHK03, Market-1501, PRID2011 and VIPeR.

<table>
<thead>
<tr>
<th>Layer type</th>
<th>Input size (h x w x c)</th>
<th>Patch Size / Stride / Pad</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convolutional</td>
<td>224x112x3</td>
<td>3x3/1/1</td>
<td>1</td>
</tr>
<tr>
<td>Convolutional</td>
<td>224x112x32</td>
<td>3x3/3/1</td>
<td>1</td>
</tr>
<tr>
<td>Convolutional</td>
<td>224x112x32</td>
<td>3x3/1/1</td>
<td>1</td>
</tr>
<tr>
<td>MaxPool</td>
<td>224x112x32</td>
<td>3x3/2/1</td>
<td>0</td>
</tr>
<tr>
<td>Convolutional</td>
<td>113x57x32</td>
<td>3x3/2/1</td>
<td>1</td>
</tr>
<tr>
<td>Convolutional</td>
<td>113x57x32</td>
<td>3x3/2/1</td>
<td>1</td>
</tr>
<tr>
<td>Convolutional</td>
<td>57x29x32</td>
<td>3x3/2/1</td>
<td>1</td>
</tr>
<tr>
<td>3xInception A</td>
<td>29x15x32</td>
<td>-</td>
<td>3x3</td>
</tr>
<tr>
<td>MaxPool</td>
<td>29x15x256</td>
<td>3x3/2/1</td>
<td>0</td>
</tr>
<tr>
<td>5xInception B</td>
<td>15x8x256</td>
<td>-</td>
<td>5x5</td>
</tr>
<tr>
<td>MaxPool</td>
<td>15x8x256</td>
<td>3x3/2/1</td>
<td>0</td>
</tr>
<tr>
<td>3xInception C</td>
<td>8x5x256</td>
<td>-</td>
<td>3x3</td>
</tr>
<tr>
<td>AvgPool</td>
<td>8x5x416</td>
<td>7x7/1/1</td>
<td>0</td>
</tr>
<tr>
<td>Fully connected</td>
<td>4x1x416</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Dropout</td>
<td>1x1x128</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Fully connected</td>
<td>1x1x128</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Softmax</td>
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<td>-</td>
<td>0</td>
</tr>
<tr>
<td>Accuracy</td>
<td>1x1x3812</td>
<td>-</td>
<td>0</td>
</tr>
</tbody>
</table>

#### 4.3.2 Training and Inference Networks

A few layers are added to the output classification network section during the training phase, as shown in Figure 8. A dropout layer is added to prevent overfitting, followed by fully connected and softmax layers. The network was trained with a batch size of 20, a learning rate of 0.1, a momentum of 0.9, and a weight decay of 0.0002.
5 EXPERIMENTS

Experiments were conducted on three publicly available video datasets to represent a diversity of scenarios, enabling an unbiased evaluation capable of expressing the performance in real scenarios. The performance is evaluated based on recall, precision, and accuracy rates.

5.1 Datasets

Table 2 summarizes the three public datasets used in this work. For each video, 100-frame subsets were selected to evaluate our pipeline.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Background complexity</th>
<th>Pedestrians</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Range</td>
<td>Mean</td>
<td>Mean height</td>
</tr>
<tr>
<td>EPFL Terrace</td>
<td>Simple</td>
<td>0 ~ 8</td>
<td>4</td>
<td>217 px</td>
</tr>
<tr>
<td>PETS 2009</td>
<td>Moderate</td>
<td>2 ~ 8</td>
<td>6</td>
<td>61 px</td>
</tr>
<tr>
<td>Town Centre</td>
<td>Complex</td>
<td>6 ~ 26</td>
<td>16</td>
<td>78 px</td>
</tr>
</tbody>
</table>

EPFL Terrace dataset (Fleuret et al., 2008) (sequence 1, camera 3) is a multi-camera pedestrian video dataset with a resolution of 360×288-pixel, 25fps, recorded by cameras standing approximately two meters from the ground, made publicly available by the computer vision lab of École Polytechnique Fédérale de Lausanne.

PETS2009 dataset (Ferryman and Shahrokni, 2009) is one of the most commonly used for pedestrian detection evaluation, made publicly available by the Computational Vision Group of the University of Reading. The video PETS2009 S2L1, view 1, used in this research, has a resolution of 768×576 pixels and 795 frames.

Town Centre dataset (Benfold and Reid, 2011) is a high-definition, 1920×1080-pixel, 25fps, video dataset, showing an average of sixteen visible people at any given time.

5.2 Results and Discussion

This section demonstrates the results and discussion of conducted experiments. We used composite metrics: Precision, Recall and Accuracy rates to evaluate and compare the performance of multiple pedestrian detection pipelines.

5.2.1 Improving Precision and Accuracy

Figure 9 plots the resulting metrics for each dataset, based on different settings of PSE and NMS thresholds. Our approach always achieves higher precision, as shown in Figure 9 (a), (b), (c) and recall rate (Figure 9 (g), (h) and (i)) when compared with a standard Yolo2 pipeline, regardless of the pre-fixed NMS threshold value.

5.2.2 Maintaining Recall

It is often desirable to improve the detection accuracy and precision without removing true detections. Our approach can greatly enhance precision and accuracy rates with a small recall rate penalty (Figure 9 (d), (e), (f) and Table 3).

Table 3: Precision, Recall and Accuracy rate improvement over a standard Yolo2 pipeline based on a high PSE threshold (PSE=0.9). P̅: mean precision improvement. R̅: mean recall improvement. A̅: mean accuracy improvement.

Occasionally, some pedestrians become almost completely occluded by other pedestrians and, consequently, the similarity score of bounding boxes generated for the two different pedestrians can be high, making it difficult for our PSE algorithm to differentiate the two bounding boxes, resulting in a true detection removal and, consequently, in a recall rate reduction.

As a solution, a few subsequent video frames can be analysed to detect pedestrians and track their movements even when they become occluded, avoiding occlusion problems and achieving a maximum counting accuracy.

Table 3 clearly shows that a higher PSE, such as PSE=0.9, and an NMS threshold within a limited range, such as NMS=0.6, may strictly remove high similarity bounding boxes, resulting in precision and accuracy improvements. When the NMS threshold is higher (NMS=0.8), our approach significantly
increases precision and accuracy rates with a small recall penalty.

Although a higher PSE can maintain the recall rate, it will lose precision since only highly similar redundant bounding boxes may be removed, as shown in Figure 9 (a), (b) and (c).

5.2.3 Accuracy Volatility

Pre-fixed thresholds are unlikely to perform accurately across all input datasets. Standard Yolo2 pipeline shows a high detection accuracy volatility across the complete range of NMS thresholds.

We determined the mean accuracy standard deviation using Equation (3).

$$\bar{\sigma}_A = \sqrt{\frac{\sum (A_i - \bar{A})^2}{100}},$$

where $\bar{\sigma}_A$ is the mean accuracy standard deviation of 100 selected frames, $A_i$ is the accuracy of each video frame, and $\bar{A}$ is the mean accuracy of the selected 100 frames on each dataset.

The results, displayed in Table 4, clearly demonstrate the ability of our three-stage pipeline to significantly reduce the accuracy variance across a wide range of NMS thresholds, while maintaining a high detection accuracy.

**Table 4: Accuracy volatility evaluation.**

<table>
<thead>
<tr>
<th>Dataset</th>
<th>$\bar{\sigma}_A$</th>
<th>$\bar{A}$</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Yolo2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPFL Terrace</td>
<td>0.14059</td>
<td>0.01108</td>
<td>12.81%</td>
</tr>
<tr>
<td>PETS 2009</td>
<td>0.03260</td>
<td>0.00930</td>
<td>4.56%</td>
</tr>
<tr>
<td>Town Centre</td>
<td>0.00429</td>
<td>0.00304</td>
<td>1.40%</td>
</tr>
<tr>
<td>Average (All)</td>
<td>0.05916</td>
<td>0.00781</td>
<td>6.96%</td>
</tr>
</tbody>
</table>

a. Evaluation threshold ranges:
Standard Yolo2 pipeline: NMS: $\{0.2, 0.3, ..., 1.0\}$
Our Approach: NMS: $\{0.2, 0.3, ..., 1.0\}$
PSE: $\{0.5, 0.6, ..., 0.9\}$
6 CONCLUSIONS

The counting accuracy of a standard Yolo2 detection pipeline depends on a pre-fixed NMS threshold and results from a precision and recall trade-off. Higher NMS thresholds increase the number of true positive detections, resulting in high recall rates. However, the number of unfiltered redundant detections will increase, resulting in lower precision and accuracy.

In this paper, we have explored a new detection pipeline to mitigate this limitation. A PSE algorithm can be added to the final stage of a current detection pipeline to filter further redundant detections. The three-step detection pipeline is flexible and adaptable to different scenarios. A higher NMS filtering threshold may be set to keep all true detections, resulting in a higher recall rate. In addition, the PSE algorithm removes redundant detections, eventually resulting in higher precision and accuracy rates.

The three-stage detection pipeline reduces substantially the accuracy variance, allowing it to perform better in multiple different scenarios. In addition, the low accuracy variance achieved makes it easier to pre-define the NMS threshold as it has a limited impact on the pipeline’s performance.

Finally, the PSE algorithm can be properly trained and added to any detection pipeline to remove redundant detections other than the pedestrian detection application described in this work.

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