A Real-Time Deep Learning Pedestrian Detector for Robot Navigation*

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Abstract—A real-time Deep Learning based method for Pedestrian Detection (PD) is applied to the Human-Aware robot navigation problem. The pedestrian detector combines the Aggregate Channel Features (ACF) detector with a deep Convolutional Neural Network (CNN) in order to obtain fast and accurate performance. Our solution is firstly evaluated using a set of real images taken from onboard and offboard cameras and, then, it is validated in a typical domestic indoor scenario, in two distinct experiments. The results show that the robot is able to cope with human-aware constraints, defined after common proxemics rules.

I. INTRODUCTION

In the last few years, robotics has become focused on Human-Robot Interaction and on its role in social environments. There are several ways that a person can interact with a robot, for example: a robot speaks with her; hands over some object; or a simple navigation behaviour, where the robot needs to know if some obstacles are people or not, to decide what is the correct behaviour. The study of robot navigation in the presence of people is called Human-Aware Navigation (HAN). For any type of Human-Robot Interaction, one needs to know the position of the people in these environments. Therefore, the Pedestrian Detection (PD) method is one of the most important steps for the robot to interact correctly with the humans.

In this paper, we propose a solution for real-time PD resorting on multiple cameras (onboard and offboard) for people state estimation, using a novel deep learning technique. The scheme of our approach is shown in Fig. 1. The solution was firstly tested using offboard and onboard images taken from our testbed and robot platform. Then, to validate our approach, we applied the proposed solution to a HAN problem, in a realistic @Home scenario. The results show that the proposed solution fulfills the respective goals.

The PD task is an important component of our framework, not only in terms of accuracy but also regarding speed, since real-time performance is required. The literature concerning the PD field of study is vast and has been evolving in order to provide improved solutions to this problem (surveys can be found in [1,2]). In general, to perform PD, a detection window is “slided” in several image locations separated by a certain stride, using multiple scales. Features are extracted and classified to determine the presence of a pedestrian. Redundant detections are eliminated using non-maximal-suppression. Initially, the PD methods employed features designed in a handcrafted fashion (e.g., Haar [3], including its informed version [4]). Nevertheless, the recent success of Convolutional Neural Networks (i.e. CNNs), achieved in several applications, such as, classification, localization and detection [5], led to the adoption of this methodology to the PD task.

The computations associated with the CNN are expensive when compared to the ones required by methods using handcrafted features. Therefore, to improve the detector’s speed, an hybrid solution can be adopted by cascading a faster and shallower method, based on handcrafted features, with a deep CNN. The handcrafted based approach generates proposals (i.e., promising regions for the pedestrians localizations), whose classification is refined by the CNN (i.e., the accuracy is enhanced by removing false positives). Furthermore, the transfer learning technique [6] should be employed when training the CNN in order to prevent overfitting. This technique consists in transferring parameters from a network trained on an auxiliary task (with a large auxiliary dataset, e.g. Imagenet [5]) to initialize our model. Then, our initialized network is fine-tuned (i.e., retrained) for the task of interest (in our case, using the PD dataset).

This paper is organized as follows. Sec. II-A describes the PD methodology, whereas Sec. II-B addresses the tracking procedure. Section III-A describes how the CNN training is accomplished, and Sec. III-B mentions how we use a pre-
trained model for fine-tuning. The PD performance is evaluated in the “corridor” and “Mbot” real scenarios (Section [IV-A]). Sec. [IV-B] presents the results of the overall and complete framework (PD + HAN). Finally, Sec. [V] draws conclusions and discusses further work.

II. VISION-BASED PEOPLE DETECTION AND TRACKING THROUGH DEEP LEARNING

Regarding PD, we use a combination of handcrafted methods with deep learning methodologies. More specifically, first, the non-deep detector ACF [7] provides regions of interest (i.e., proposals), allowing to reduce the expensive computational effort that would be required by a CNN, in the exhaustive process of sliding window search. Then, the proposals obtained previously are classified by the CNN, allowing to improve the accuracy of the ACF detections (as depicted in Fig. 1).

A. Methodology for PD

In the following, we describe the methodology and introduce the notation for the PD task. Given a training set \( D = \{(x_i, y_i)\}_{i=1}^{|D|} \), \( x \) represents the input image with \( x : \Omega \rightarrow \mathbb{R}^3 \) and \( \Omega \) representing the image lattice of size \( w \times h \times d \), with \( d = 3 \); the class label is defined in \( y \in \mathcal{Y} = \{0,1\}^C \) that denotes the (absence) presence of the pedestrian in the \( i \)-th image \( x_i \) (i.e., \( C = 2 \)). A detector (e.g., ACF or LDCF [8]) is applied to each input image \( x_i \) in order to generate proposals (including the associated confidence scores). This results in an output set denoted by \( \mathcal{F} = \{\{x(\mathcal{B}_i), \mathcal{F}_i\}\}_{i=1}^{|\mathcal{F}|} \), where \( \mathcal{B}_i \) denotes the set of bounding boxes coordinates, \( x(\mathcal{B}_i) \) represents the top-left point and width and height enclosing (or not) the pedestrian. The content (i.e., the proposals) of the image delimited by the bounding boxes \( \mathcal{B}_i \) is represented by \( x(\mathcal{B}_i) \), and \( \mathcal{F} = \{s_k\}_{k=1}^{|\mathcal{F}|} \) correspond to the ACF detector confidence scores assigned to the proposals \( x(\mathcal{B}_i) \).

The use of pre-trained models during the CNN initialization process, allows to obtain gains concerning the generalization ability of the model [6]. Hence, we select the VGG CNN model [9], pre-trained with Imagenet [5]. We denote the dataset to pre-train the CNN as \( \mathcal{D} = \{(\overline{x}, \overline{y})\}_{n=1}^{|\mathcal{D}|} \), with \( \overline{x} : \Omega \rightarrow \mathbb{R}^3 \), \( \overline{y} \in \mathcal{Y} = \{0,1\}^C \), where \( C \) is the number of classes in the pre-trained model (for the Imagenet, we have \( C = 1000 \)).

1) CNN model: Typically, the structure of CNNs includes the composition of: convolutional layers with a non-linear activation function, non-linear subsampling layers, fully connected layers and a multinomial logistic regression layer [10].

Formally, the CNN can be denoted by:

\[
f(\mathbf{v}, \theta^{(1)}) = \mathbf{v}^* = f_{out} \circ f_L \circ \ldots \circ f_2 \circ f_1(\mathbf{v}^{(0)}),
\]

where \( \mathbf{v}^{(0)} = \mathbf{v} \) is the input data, \( \circ \) denotes the composition operator, \( \theta^{(1)} \) represents the CNN parameters (i.e., the weights and biases), and \( \mathbf{v}^* \) is the CNN output (prediction).

For the PD case, \( \mathbf{v}^{(0)} = \mathbf{v} = x(\mathcal{B}^{(0)}) = x(\mathcal{B}) \) (see 4-th image in Fig. 1), which represents the proposals, and \( \mathbf{v}^* = f(\mathbf{v}, \theta^{(1)}) = y^* = f(x(\mathcal{B}), \theta^{(1)}) \), which denotes the prediction. The CNN is applied to these proposals, outputting the probability of the existence of a pedestrian in each one of them. If a proposal is classified as pedestrian, it is saved and no changes are made to its original ACF score. The proposals considered to be non pedestrians are eliminated, in order to reduce the number of false positives.

The convolution of a layer’s input with a set of filters, followed by a non-linearity, is represented by:

\[
\mathbf{v}^{(k)} = f_i(\mathbf{v}^{(k-1)}) = \sigma(W_k(i,j)^T \mathbf{v}^{(k-1)} + \beta_k),
\]

where the convolutional filters are represented by the weight matrix \( W_k \) and the bias vector \( \beta_k \), and where \( \sigma(.) \) represents the non-linearity (e.g., the Rectified Linear Unit [10]).

The non-linear subsampling layers are denoted by \( \mathbf{v}^{(k)} = \downarrow \mathbf{v}^{(k-1)} \), where \( \downarrow \) represents the function (e.g., mean or max) applied to the input regions, leading to the size reduction. The fully connected layers employ a special case of the convolution represented in (2), because the entire input is convolved with individual filters. The multinomial logistic regression layer uses the soft-max function: \( y(i) = \sum_{j} \exp(y^{(j)}) \), to calculate the probability for each class (indexed by \( i \)) using the input \( \mathbf{v}^* \) from the \( L \)-th layer.

The loss function used during training is the binary cross entropy loss expressed as:

\[
\mathcal{L} = \frac{1}{|\mathcal{D}|} \sum_{i=1}^{|\mathcal{D}|} -y(i) \times \log(y^*(i)) - (1 - y(i)) \times \log(1 - y^*(i)),
\]

where the training set \( \mathcal{D} \) is indexed by \( i \).

We denote a pre-trained CNN model as: \( \overline{\mathbf{y}} = f(\overline{x}, \overline{\theta}) \), with \( \overline{\theta} = [\theta_{\text{cn}}, \theta_{\text{fc}}, \theta_{\text{lsa}}] \), where \( \theta_{\text{cn}} \) are the parameters for the convolutional and non-linear subsampling layers, \( \theta_{\text{fc}} \) are the parameters for the fully connected layers, and \( \theta_{\text{lsa}} \) are the parameters for the multinomial logistic regression layer.

The parameters \( \theta_{\text{cn}} \) and \( \theta_{\text{lsa}} \) (or a subset of them) can be transferred to another CNN model, in order to provide a rich initialization [6]. The layers whose parameters where not transferred, can be randomly initialized. Finally, the resulting CNN is fine-tuned with the dataset \( \mathcal{D} \), resorting to the binary cross entropy loss in (3).

B. Tracking

Taking the position measurements from the people detection scheme (described in the previous subsection), the
goal of the tracking phase is to associate detections between frames and to estimate the direction of the person’s velocity. For that purpose, we use a simple Kalman filter. Moreover, since humans tend to walk at a constant velocity [11], a constant velocity model was assumed.

For each iteration, there are four possibilities (note that we are assuming that only one person is being tracked):

1. A person is not being tracked;
2. A person is being tracked and a new detection was received;
3. A person is being tracked and more than one detection was received;
4. A person is being tracked and no detection was received.

In the first case, if there is only one detection, the tracker is initialized. Otherwise (none or more than one detection was sent), that message is discarded. For the second case, the filter predicts a new state and then corrects it based on the measurement. If there is more than one detection, the measurement closest to the last estimated state is used to correct the filter’s prediction. Finally, if there are no detections, the estimated state is the prediction from the filter, without correction.

III. MATERIAL AND METHODS

In this section, we describe the training details used for the pedestrian detector, taking into account the overall framework for the navigation setup.

A. Dataset for the CNN training

The pedestrian dataset chosen to train the CNN was the INRIA dataset [12], which is a popular benchmark in the PD field of study. Originally, this dataset is divided in train (1832 images) and test (288 images) sets. Within the train set, there are 1218 negative images (i.e., without pedestrians), and 641 positive images (i.e., with pedestrians).

For the process of training the CNN, we extracted proposals from the original train set as follows. To construct the positive set, first, we use the ground truth positive bounding boxes to extract proposals, resulting in $\mathcal{P}_{\text{pos}} = 1237$ samples. Then, we augment (i.e., with data augmentation) this set using two steps:

1. Horizontal flipping applied to $\mathcal{P}_{\text{pos}}$, resulting in $\mathcal{P}_{\text{pos}}^{(1)} = 2474$ (including also $\mathcal{P}_{\text{pos}}$); and
2. Random deformations (by affecting pixels in the range $\mathcal{R} = [0, 5]$ for the beginning and end) performed in the previous set $\mathcal{P}_{\text{pos}}^{(1)}$, resulting in $\mathcal{P}_{\text{pos}}^{(2)} = 4948$.

To construct the negative set $\mathcal{P}_{\text{neg}}$, we use the methodology from [13] (i.e., applying a non-fully trained LDCF detector) to extract proposals from the negative images. This results in $\mathcal{P}_{\text{neg}} = 12552$ negative proposals. The final set of CNN train proposals comprises a total of 17500 samples, which are divided in train (15751 proposals, i.e. 90% of the total) and validation (1749 proposals, i.e. 10% of the total).

B. CNN model for training

Since we use a pre-trained CNN model (which can be considered a regularization technique), we have to adapt it to our task of interest (i.e., PD). Next, we mention the selected pre-trained CNN, the changes made, and the final architecture training details.

1) Pre-trained model original architecture: The VGG Very Deep 16 architecture (VGG-VD16) (configuration D) [9] was chosen to be the pre-trained architecture. This model’s original input size is $224 \times 224 \times 3$, and has 13 convolutional layers (with a $3 \times 3$ window), the Rectified Linear Unit non-linearity, five max-pooling operations (with a $2 \times 2$ window with 2-times reduction), three fully connected layers and a multinomial logistic regression layer (see Sec. II-A). The classification results from the output of the last layer, which has 1000 filters corresponding to each one of the classes in ILSVRC [5]. The dataset used to perform the pre-training of this model is Imagenet [5], containing 1K visual classes, 1.2M training, 50K validation and 100K test images.

2) Pre-trained model changes and fine-tuning: Motivated by the pre-trained model’s expensive and time consuming computations, the original dimensions of the CNN input were downscaled from $224 \times 224 \times 3$ to $64 \times 64 \times 3$. With this modification, inference cannot be performed after the first fully connected layer. Furthermore, the classification related layer must be adapted to transition from 1000 ILSVRC classes to two PD classes (i.e., pedestrian and non-pedestrian). To overcome these problems, we randomly initialize the parameters of the three fully connected layers with the correct dimensions. For this initialization procedure, we selected a Gaussian distribution, with mean $\mu = 0$ and variance $\sigma^2 = 0.01$. The modified CNN model is fine-tuned with the positive and negative proposals training sets, acquired from the INRIA dataset (as described in Sec. III-A).

In terms of the fine-tuning hyperparameters, we used 10 epochs with a minibatch of 100 samples, a learning rate of 0.001, and a momentum of 0.9.

For the test, first, the proposals (i.e., promising regions for the existence of pedestrians) are extracted by running the ACF detector in the test images. Then, these proposals are classified as pedestrians or non-pedestrians, by the fine-tuned CNN model described previously.

3) Implementation: The PD methodology was implemented in Matlab, running on CPU mode on 2.50 GHz Intel Core i7-4710 HQ with 12 GB of RAM and 64 bit architecture. To run the ACF detector and to evaluate the performance, the Piotr’s Computer Vision Matlab Toolbox [14] (2014, version 3.40) was employed. Concerning the CNN framework, we utilized the MatConvNet toolbox [15]. The experiments described in the next section, namely: Sec. IV and Table I, were conducted using the same settings.

More details can be found at http://pascal.inrialpes.fr/data/human/ 4Additional details can be found at http://www.robots.ox.ac.uk/~vgg/research/very_deep/
IV. EXPERIMENTAL RESULTS

In this section, we evaluate the PD method in two real scenarios (i.e., datasets named “corridor” and “Mbot”). To conclude, we validate our approach by using the PD method on a Human-Aware Navigation problem, in which real-time detection performance is required.

A. Evaluation of the PD method

In order to conduct experiments in real scenarios, we acquired two indoor datasets and tested the proposed PD method on them. These datasets are: 1) the “corridor” dataset, which comprises 5556 images, and 2) the “Mbot” dataset, which comprises 3966 images. For both sets, the image (i.e., frame) dimensions are 480 × 640. The detection results for some samples of these datasets are depicted in Fig. 2.

For each dataset, we measure the runtime of the final PD method (i.e., ACF+CNN) proposed in Sec. III-B. As a result, we obtain approximately 707.27 minutes, which is equivalent to 7.85 FPS, for the “corridor” dataset (5556 frames), and 839 minutes, which is equivalent to 4.84 FPS, for the “Mbot” dataset (3966 frames). Further details about the runtime figures are presented in Tab. I (top, the two columns in the field named “Baseline”), where the values represent per frame metrics.

To reach the real-time specifications required in robot navigation tasks, the speed should be improved. This can be accomplished by filtering the ACF proposals based on the confidence score, since this procedure reduces the number of proposals to be processed by the CNN, increasing the detection speed. The goal is to improve the previous speed, and achieve real-time performance, without substantially degrading the accuracy.

Taking into account that the confidence scores are important indicators to determine the relevance of each proposal, a score rejection threshold can be established. Only the proposals with score above this threshold are classified by the CNN. Considering the work of [16], we selected a threshold value of 40.

Consequently, in the process of discarding false positives, first we should eliminate the easier ones resorting to the threshold operation, and then we should eliminate the harder ones using the CNN. The possible loss in accuracy versus the speed improvement is determined by the choice of the threshold value.

Accordingly, using the threshold operation strategy, the detection speed of the overall method (i.e., ACF+CNN) is improved, in comparison with the baseline metrics. The cases before (“Baseline” field) and after (“Threshold” field) the threshold operation are depicted in Table I. As presented in that table, we are able to achieve the real-time requirements for our navigation setup, by reaching a detection speed of approximately 10 FPS.

B. Real Experiments in an Indoor Domestic Scenario

In this section we evaluate our PD framework on a Human-Aware Navigation (HAN) application. For that purpose, we consider a setup as shown in Fig. 3:

- We use a MBOT mobile platform [17] (see Fig. 3(a)) in a typical domestic indoor scenario; and
A perspective camera mounted on the ceiling (an example of an image acquired using this camera is shown in Fig. 3(b)) was placed in the environment as shown in Fig. 3(c).

The HAN is not the focus of the paper and, as a result, we only describe briefly the method used in this paper. In this paper, we follow the navigation (including the constraints associated with the HAN) proposed at [18]. Basically, they use the A* as a path planner, that ensures a minimal cost path, and define a set of HAN constraints as cost functions. These cost functions are shown in the figures of the experimental results, and are computed by projecting the position of the PD on the image onto the floor plane and estimating the pedestrian velocity in the world.

The goal of these experiments is to evaluate the proposed PD on the image, using a robot navigation application, in the presence of people. Two experiments were conducted. Firstly, we consider a simple example where a robot is going towards a goal and two people are standing in the environment. The robot must take their positions into account (which are given by the PD mapped onto the floor plane) on the path planning. In the second experiment, we have the same example, however a person starts walking when the robot is moving, blocking the path of the robot. Following the conventional social rules, the robot must replan its path, to overtake the person by the left. The results of both experiments are shown at Figs. 3(a) and 3(b) respectively. As depicted in these figures, the robot behaves as expected.

V. CONCLUSIONS

This paper presents a novel framework that integrates pedestrian detection in the problem of robot navigation. More specifically, it integrates a novel pedestrian detection approach jointly with specific motion constraints, representing the human-aware concerns. The novelty inherent to PD methodology, is that it allows to improve the accuracy of a non-deep detector, by efficiently cascading a CNN. The PD method is evaluated using two sets of real images acquired on a typical robot navigation environment (considering both on-board and external camera sensors). The results show that the proposed solution is suitable for robot navigation tasks, namely in terms of both running time and robustness.

In addition, two experiments were conducted in a realistic scenario to assess the overall framework performance.

As future work, we are planning on fusing data from multiple external & on-board cameras and other types of sensors, such as lasers, as well as test the proposed framework in different people behaviours.

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Fig. 4. Results of the real experiments in realistic scenarios. A MBOT mobile robot [17] is used on a typical domestic indoor scenario, developed for benchmarking in an ERL@Home testbed. In these experiments, the robot is navigating while a person (which firstly was standing) starts walking, blocking the robot’s path. At that moment, the robot must overtake the pedestrian according to the respective social rule that says that a robot must overtake a person through the left. The robot is shown as a blue rectangle while the path of the robot is shown as a red line.

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