# Pedestrian Detection: A Benchmark 

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#### Abstract

Pedestrian detection is a key problem in computer vision, with several applications including robotics, surveillance and automotive safety. Much of the progress of the past few years has been driven by the availability of challenging public datasets. To continue the rapid rate of innovation, we introduce the Caltech Pedestrian Dataset, which is two orders of magnitude larger than existing datasets. The dataset contains richly annotated video, recorded from a moving vehicle, with challenging images of low resolution and frequently occluded people. We propose improved evaluation metrics, demonstrating that commonly used perwindow measures are flawed and can fail to predict performance on full images. We also benchmark several promising detection systems, providing an overview of state-of-theart performance and a direct, unbiased comparison of existing methods. Finally, by analyzing common failure cases, we help identify future research directions for the field.


## 1. Introduction

Detecting people in images is a problem with a long history [37, 13, 35, 27, 16, 41, 23, 5]; in the past two years there has been a surge of interest in pedestrian detection [6, 9, 11, 18, 20, 21, 25, 30, 32, 33, 36, 38, 42]. Accurate pedestrian detection would have immediate and far reaching impact to applications such as surveillance, robotics, assistive technology for the visually impaired, content based indexing (e.g. Flickr, Google, movies), advanced human machine interfaces and automotive safety, among others. Automotive applications [12, 14, 34] are particularly compelling as they have the potential to save numerous lives [39].

Publicly available benchmarks, the most popular of which is the INRIA dataset [5], have contributed to spurring interest and progress in this area of machine vision. However, as algorithm performance improves, more challenging datasets are necessary to continue the rapid pace of progress and to inspire novel ideas. Existing pedestrian datasets often contain a limited range of scale, occlusion and pose variation, and are fairly small, making it difficult to assess real


Figure 1. Example images (cropped) and annotations. The solid green boxes denote the full pedestrian extent while the dashed yellow boxes denote the visible regions. The Caltech Pedestrian Database, collected from a vehicle driving through regular traffic in an urban environment, consists of 350,000 labeled pedestrian bounding boxes in 250,000 frames.
world performance (see Sec. 2.4). As we will demonstrate, the established methodology of evaluating pedestrian detectors, which uses per-window measures of performance, is flawed and can fail to predict actual per-image performance.

Our contribution is fourfold. (1) We introduce the Caltech Pedestrian Dataset ${ }^{1}$, which is two orders of magnitude larger than any existing dataset. The pedestrians vary widely in appearance, pose and scale; furthermore, occlusion information is annotated (see Fig. 1). These statistics are more representative of real world applications and allow for in depth analysis of existing algorithms. (2) We propose improved performance metrics. (3) We benchmark seven algorithms [40, 5, 7, 30, 11, 42, 21], either obtained directly from the original authors or reimplemented in-house. (4) We highlight situations of practical interest under which existing methods fail and identify future research directions.

We introduce the Caltech Pedestrian Dataset and describe its statistics in Sec. 2. In Sec. 3, we discuss the pitfalls of per-window metrics and describe our evaluation methodology, based on the PASCAL criteria [28]. In Sec. 4 we report a detailed performance evaluation for seven promising methods for pedestrian detection. We summarize our findings and discuss open problems in Sec. 5.

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## 2. Dataset

Challenging datasets are catalysts for progress in computer vision. The Berkeley Segmentation Dataset [22], the Barron et al. [3] and Middlebury [2] optical flow datasets, the Middlebury Stereo Dataset [31] and the Caltech 101 object categorization dataset [10] all improved performance evaluation and helped drive innovation in their respective fields. Much in the same way, our goal in introducing the Caltech Pedestrian Dataset is to provide a better benchmark and to help identify conditions under which current detection methods fail and thus focus research effort on these difficult cases.

### 2.1. Images and Ground Truth

We collected approximately 10 hours of 30 Hz video ( $\sim 10^{6}$ frames) taken from a vehicle driving through regular traffic in an urban environment (camera setup shown in Fig. 2). The driver was independent from the authors of this study and had instructions to drive normally through areas where pedestrians were frequently present. The video was captured in the greater Los Angeles metropolitan area from neighborhoods chosen for their relatively high concentration of pedestrians: LAX, Santa Monica, Hollywood, Pasadena, and Little Tokyo.

The CCD video resolution is $640 \times 480$, and, not unexpectedly, the overall image quality is lower than that of still images of comparable resolution. There are minor variations in the camera position due to repeated mountings of the camera. The video was stabilized to remove effects of the vehicle pitching, primarily to simplify annotation. To perform the stabilization, we implemented a differential camera tracker based on the system described in [45].


Figure 2. Camera setup.

| total frames | $\sim 1000 \mathrm{~K}$ |
| :--- | :--- |
| labeled frames | $\sim 250 \mathrm{~K}$ |
| frames w peds. | $\sim 132 \mathrm{~K}$ |
| \# bounding boxes | $\sim 350 \mathrm{~K}$ |
| \# occluded BB | $\sim 126 \mathrm{~K}$ |
| \# unique peds. | $\sim 2300$ |
| ave ped. duration | $\sim 5 \mathrm{~s}$ |
| labeling effort | $\sim 400 \mathrm{~h}$ |

Figure 3. Database Summary.

We annotated 250,000 frames (in 137 approximately minute long segments) for a total of 350,000 labeled bounding boxes and 2300 unique pedestrians. To make such a large scale labeling effort feasible we created a user-friendly labeling tool, briefly described in Fig. 4.

For every frame in which a given pedestrian is visible, labelers drew a tight bounding box (BB) that indicated the full extent of the entire pedestrian. For occluded pedestrians this involves estimating the location of hidden parts; in addition a second BB was used to delineate the visible region. During an occlusion event, the estimated full BB


Figure 4. Screenshot of the video labeler. It is designed so that users can efficiently navigate and annotate the video with a minimum amount of labor. The most salient aspect of the labeler an interactive procedure where the user labels only a sparse set of frames and the system automatically labels intermediate frames by interpolation.
stays relatively constant while the visible BB may change rapidly. For comparison, in the PASCAL labeling scheme [28] only the visible BB is labeled and occluded pedestrians are marked as 'truncated'.

Each sequence of BBs belonging to a given object was assigned one of three labels. Individual pedestrians were labeled 'Person' ( $\sim 1900$ instances). Large groups of pedestrians for which it would have been tedious or impossible to label individuals were delineated using a single BB and labeled as 'People' ( $\sim 300$ ). In addition, the label 'Person?' was assigned when clear identification of a pedestrian was ambiguous or easily mistaken ( $\sim 110$ ). Example images with overlaid annotations are shown in Fig. 1.

### 2.2. Dataset Statistics

A summary of the database is given in Fig. 3. About 50\% of the frames have no pedestrians, while $30 \%$ have two or more. Pedestrians are visible for 5 s on average. Below, we give detailed analysis of the distribution of pedestrian scale, occlusion and location. This will serve as a foundation for establishing the requirements for a real world system.

Scale: We group pedestrians by their image size (height in pixels) into three scales: near ( 80 or more pixels), medium (between 30-80 pixels) and far (30 pixels or less). This division into three scales is motivated by the distribution of sizes in the dataset, human performance and automotive system requirements.

In Fig. 5(a), we histogram the heights of the $350,000 \mathrm{BBs}$ in our database using logarithmic sized bins. Cutoffs for the nearlfar scales are marked. Note that $\sim 68 \%$ of the pedestrians lie in the medium scale, and that the cutoffs for the nearlfar scales correspond to about $\pm 1$ standard deviation from the mean height (in log space). One expects to see the number of pedestrians decrease with the square of their height, i.e. proportionally with their image area. The decrease at the other end, below 30 pixels, is due to annotators having difficulty identifying small pedestrians reliably.

Detection in the medium scale is essential for automotive


Figure 5. We define the near scale to include pedestrians 80 pixels or taller, the medium scale as $30-80$ pixels, and the far scale as 30 pixels or less. Most pedestrians are observed at the medium scale, human performance is excellent at this scale, and for automotive applications detection must also occur at this scale. However, most current research targets the near scale and performance is poor even in the medium scale (see Sec. 4).
applications. We chose a camera setup that mirrors expected automotive applications: vertical field of view of $27^{\circ}$, resolution of $640 \times 480$, and focal length fixed at 7.5 mm . Assuming 1.8 m tall pedestrians, we can obtain an estimate of the distance to a pedestrian of observed pixel height $h$ : $d \approx 1800 / h \mathrm{~m}$. With the vehicle traveling at an urban speed of $55 \mathrm{~km} / \mathrm{h}(\sim 15 \mathrm{~m} / \mathrm{s})$, an 80 pixel person is just 1.5 s away, while a 30 pixel person is 4 s away (see $5(\mathrm{~b})$ ). Thus detecting near scale pedestrians may leave insufficient time to alert the driver, while far scale pedestrians are less relevant.

We shall use the near/medium/far distinction throughout this work. As described, most pedestrians are observed at the medium scale and for safety systems detection must also occur in this scale. Moreover, human performance is quite good in the near and medium scales but degrades noticeably at the far scale. However, most current algorithms are designed for the near scale and perform poorly even at the medium scale (see Sec. 4). Thus there is an important mismatch in current research efforts and the requirements of real world systems.

Occlusion: Little previous work has been done to quantify detection performance in the presence of occlusion (using real data). As described, occluded pedestrians are annotated with two BBs that denote the visible and full pedestrian extent. In Fig. 6(a), we plot frequency of occlusion, i.e., for each pedestrian we measure the fraction of frames in which the pedestrian was occluded. The distribution has three distinct peaks: pedestrians that are never occluded ( $29 \%$ ), occluded in some frames ( $53 \%$ ) and occluded in all frames (19\%). Note that over $70 \%$ of pedestrians are occluded in at least one frame.

For each occluded pedestrian, we can compute the fraction of occluded area as one minus the fraction of visible area over total area (calculated from the visible and full BBs). Aggregating, we obtain the histogram in Fig. 6(b). Over $80 \%$ occlusion typically indicates full occlusion, while $0 \%$ is used to indicate that a BB could not rep-


Figure 6. Occlusion statistics, see text for details.
resent the extent of the visible region (e.g. due to a diagonal occluder). The interesting cases occur in between, which we further subdivide into partial occlusion ( $1-35 \%$ area occluded) and heavy occlusion (35-80\% occluded).

Finally, in Fig. 6(c), we display a heat map that indicates which regions of a pedestrian were most likely to be occluded (obtained by averaging the occlusion masks). There is a strong bias for the lower portion of the pedestrian to be occluded and for the top portion to be visible, i.e. the typical occluder is lower to the ground. This bias contradicts the common assumption that probability of occlusion is uniform.

Position: Viewpoint and ground plane geometry (Fig. 2) constrain pedestrians to appear only in certain regions of the image. We compute the expected center position (over the $350,000 \mathrm{BBs}$ ) and plot the resulting heat map, log-normalized, in Fig. 7(a). As can be seen pedestrians are typically located in a narrow band running horizontally across the center of the image ( y -coordinate varies somewhat with distance/height). Note that the same constraints are not valid when photographing a scene from arbitrary viewpoints, e.g. in the INRIA dataset.

In the collected data, many objects, not just pedestrians, tend to be concentrated in this same region. In Fig. 7(b) we show a heat map obtained by using BBs generated by the HOG [5] pedestrian detector with a low threshold. About half of the detections, including both true and false positives, occur in the same band as the true positives. Thus incorporating this constraint would considerably speed up detection but it would only moderately improve performance.


Figure 7. Expected center location of pedestrian BBs for (a) ground truth and (b) HOG detections. The heat maps are log-normalized, meaning pedestrian location is even more concentrated than immediately apparent.

### 2.3. Training and Testing Data

We split the database into training/testing data and specify our evaluation methodology. This will allow different research groups to compare their methods directly; as such, we urge authors to adhere to one of three training/testing scenarios described below.

Our data was captured over 11 sessions, each filmed in one of 5 city neighborhoods. We divide the data roughly in half, setting aside 6 sessions for training ( $0-5$ ) and 5 for testing (sessions 6-10). For detailed statistics about the amount of training/testing data see bottom row of Table 1.

Here we focus on evaluating existing, pre-trained pedestrian detectors. Authors are encouraged to re-train their systems on our larger training set. We specify three training/testing scenarios:

- Scenario-A: Train on any external data, test on sessions 610. The results reported here use this setup as it allows for a broad survey of existing methods without any retraining.
- Scenario-B: Perform 6 -fold cross validation using sessions $0-5$. In each phase use 5 sessions for training and the $6^{\text {th }}$ for testing, then merge results on the validation sets and report performance on the entire training set (sessions 0-5).
- Scenario-C: Train using sessions 0-5, test on sessions 6-10.

We are not releasing the test data (sessions 6-10) at this time. Instead we ask authors to submit final, trained classifiers which we shall proceed to evaluate. Our aim is to help prevent overfitting and to extend the dataset's lifespan. Furthermore, it ensures that all algorithms are evaluated in precisely the same manner. Scenario-B allows authors to compare to other groups prior to having us evaluate using the full test set under Scenario-C.

### 2.4. Comparison to Existing Datasets

Existing datasets may be grouped into two types: (1) 'person' datasets containing people in unconstrained pose in a wide range of domains and (2) 'pedestrian' datasets containing upright people (standing or walking), typically viewed from more restricted viewpoints but often containing motion information and more complete labeling. The most widely used 'person' datasets include subsets of the MIT LabelMe data [29] and the PASCAL VOC datasets [28]. In this work we focus primarily on pedestrian detection, which is more relevant to certain applications including surveillance, robotics and automotive safety.

Table 1 provides a detailed overview of existing pedestrian datasets. Pedestrians can be labeled in photographs [5], surveillance video [26], and images taken from a mobile recording setup, such as a robot or vehicle [8]. Datasets gathered from photographs suffer from selection bias, as photographs must be manually chosen to contain only upright people and negative images are chosen according to arbitrary criteria, while surveillance videos have restricted backgrounds. Datasets collected with a mobile recording

|  | Training |  |  | Testing |  |  | Height |  |  | Properties |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \# pos. images |  |  |  |  |  |  |  |  |  | $$ |  | \% |
| MIT[27] | 924 | - | - | - | - | - | 128 | 28 | 8 | $\checkmark$ |  |  |  |  |  |
| USC-A[43] | - | - | - | 313 | - | 205 | 70 | 98 | 133 |  | $\checkmark$ |  |  |  |  |
| USC-B[43] | - | - | - | 271 | - | 54 | 63 | 90 | 126 |  | $\checkmark$ |  |  |  |  |
| USC-C[44] | - | - | - | 232 | - | 100 | 74 | 108 | 145 |  | $\checkmark$ | $\checkmark$ |  |  |  |
| CVC[14] | 1000 | $6175^{\dagger}$ | - | - | - | - | 46 | 83 | 164 | $\checkmark$ |  | $\checkmark$ |  |  |  |
| TUD-det[1] | 400 | - | 400 | 311 | - | 250 | 133 | 218 | 278 | $\checkmark$ | $\checkmark$ |  |  |  |  |
| INRIA[5] | 1208 | 1218 | 614 | 566 | 453 | 288 | 139 | 279 | 456 | $\checkmark$ |  |  |  |  |  |
| DC[24] | 2.4 k | $15 \mathrm{k}^{\dagger}$ | - | 1.6k | $10 \mathrm{k}^{\dagger}$ | - | 36 | 36 | 36 |  |  | $\checkmark$ |  |  |  |
| ETH[8] | 2388 | - | 499 | 12k | - | 1804 | 50 | 90 | 189 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Caltech | 192k | 61k | 67k | 155k | 56k | 65k | 27 | 48 | 97 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 1. Comparison of pedestrian datasets. The first six columns indicate the amount of training/testing data in each dataset, with ' $k$ ' used to denote thousands $\left(1 \mathrm{k}=10^{3}\right)$. The columns are: number of unique pedestrian BBs (not counting reflections, shifts, etc.), number of images containing no pedestrians ( $\mathrm{a}^{\dagger}$ indicates cropped negative BBs only), and number of images containing at least one pedestrian. Note that the proposed dataset is two orders of magnitude larger than existing datasets. The next three columns give the $10^{\text {th }}$ percentile, median and $90^{\text {th }}$ percentile pixel heights of the pedestrians, showing the range of scales found in each dataset. The final columns summarize additional properties of each dataset.
setup largely eliminate selection bias. In addition, unlike all previous pedestrian datasets, our dataset was not built to demonstrate the effectiveness of a particular method, and thus provides for an impartial, challenging test bed.

The INRIA dataset [5] has helped drive recent advances in pedestrian detection and remains the most widely used. However, it is biased toward large, mostly unoccluded pedestrians. The other most relevant datasets are the DaimlerChrysler (DC) [24] and ETH [8] datasets. The DC data, also captured in an urban setting, contains only very small, cropped pedestrians. The ETH data, captured using a pair of cameras attached to a stroller, has reasonable scale variation and a significant amount of labeled data; however, occlusions are not annotated and each frame is labeled independently.

We conclude by summarizing the most novel and important aspects of the Caltech Pedestrian Dataset. It includes $\mathrm{O}\left(10^{5}\right)$ pedestrian BBs labeled in $\mathrm{O}\left(10^{5}\right)$ frames, two orders of magnitude more than any other dataset. The dataset includes color video sequences and contains pedestrians with a large range of scales and more pose variability than typical pedestrian datasets. Finally, as far as we know, this is the first dataset with temporal correspondence between BBs and detailed occlusion labels.

## 3. Evaluation Methodology

The established methodology for evaluating pedestrian detectors is flawed. Most authors compare per-window performance, e.g. this is the accepted methodology for the INRIA dataset [5], as opposed to the per-image measures frequently used in object detection [28]. In real applications,


Figure 8. Results on the INRIA datasets (each algorithm is described in more detail in Sec. 4). The per-window results, when available, are reproduced from the original publications (the VJ curve is extracted from [5]). Typically results are reported on cropped positives, but the INRIA dataset also contains full images with the same pedestrians but within the original context. We computed the per-image results using the 288 full images (each containing at least one pedestrian) and the methodology described in Sec. 3.1. Note the reordering of the classification performance between the per-window and per-image results.
a per-window detector is densely scanned across an image and nearby detections merged, e.g. using non maximal suppression (NMS). Instead, Dalal \& Triggs suggest evaluating a detector by classifying cropped windows centered on pedestrians against windows sampled at a fixed density from images without pedestrians, thus avoiding NMS or other post processing. The typical assumption is that better per-window scores will lead to better performance on entire images; however, in practice per-window performance can fail to predict per-image performance (see Fig. 8).

There may be a number of explanations. Per-window evaluation does not measure errors caused by detections at incorrect scales or positions or arising from false detections on body parts, nor does it take into account the effect of NMS (which can reduce false positives at varying rates for different methods). Detectors may require different sampling schemes [36], particularly those that are somewhat invariant to changes in position and scale; furthermore, there can be complex interactions between sampling density and NMS. Together, these factors make evaluating a classifier independently of the overall detection scheme difficult.

Of course, not all detection systems are based on sliding windows [19, 17], and per-window evaluation of such systems is impossible. Perhaps the biggest pitfall of the per-window scheme pertains to use of cropped positives and uncropped negatives for training and testing: classifiers may exploit window boundary effects as discriminative features leading to good per-window performance but poor per-image performance. We observed this in two of the algorithms evaluated $[30,21]^{2}$.

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### 3.1. Per-image evaluation

We perform single frame evaluation using a modified version of the scheme laid out in the PASCAL object detection challenges [28]. A detection system needs to take in an image and return a BB and a score or confidence for each detection. The system should perform multiscale detection and any necessary NMS or other post processing. Evaluation is performed on the final generated list of detected BB .

A detected $\mathrm{BB}\left(B B_{d t}\right)$ and a ground truth $\mathrm{BB}\left(B B_{g t}\right)$ form a potential match if their areas overlap sufficiently. Specifically, we employ the PASCAL measure, which states that the area of overlap $a_{0}$ must exceed $50 \%$ :

$$
\begin{equation*}
a_{o}=\frac{\operatorname{area}\left(B B_{d t} \cap B B_{g t}\right)}{\operatorname{area}\left(B B_{d t} \cup B B_{g t}\right)}>0.5 \tag{1}
\end{equation*}
$$

The threshold of $50 \%$ is arbitrary but reasonable.
Each $B B_{d t}$ and $B B_{g t}$ may be matched at most once. We resolve any assignment ambiguity by matching detections with highest confidence first. In rare cases this assignment may be suboptimal, especially in crowded scenes [32], but in practice the effect should be negligible. Unmatched $B B_{d t}$ count as false positives and unmatched $B B_{g t}$ as false negatives. To compare methods we plot miss rate against false positives per-image by varying the threshold on detection confidence. This is preferred to precision recall curves for certain tasks, e.g. automotive applications, as typically there is an upper limit on the acceptable false positives perimage rate independent of pedestrian density.

To evaluate performance on different subsets of the ground truth, we introduce the notion of ignore regions. Ground truth BBs selected to be ignored, denoted using $B B_{i g}$, need not be matched, however, matches are not considered mistakes either. E.g., to evaluate performance on unoccluded pedestrians, we set all BBs that contain occluded pedestrians to ignore. Matching proceeds as before, except $B B_{d t}$ matched to $B B_{i g}$ do not count as true positives, and unmatched $B B_{i g}$ do not count as a false negatives (matches to $B B_{g t}$ are therefore preferred). Note that setting a BB to ignore is not the same as removing that BB from the ground truth; in the latter case detections in the ignore regions would count as false positives.

Four types of ground truth are always set to ignore: any $B B_{g t}$ under 20 pixels high or near image borders (to avoid boundary effects), containing a 'Person?' (difficult or ambiguous cases), or containing 'People'. In addition, each 'People' BB is broken down into multiple overlapping $B B_{i g}$, each having the same height as the 'People' BB. Detections in these regions do not affect performance.

We conclude by listing additional details. Some detectors output BBs with padding around the pedestrian (e.g. HOG outputs $128 \times 64 \mathrm{BBs}$ around 96 pixel tall people), such BBs are cropped appropriately. Methods usually detect pedestrians at some minimum size, to coax smaller de-

|  |  | $\begin{aligned} & \stackrel{\rightharpoonup}{6} \\ & \stackrel{y}{n} \\ & \stackrel{y}{0} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & \stackrel{0}{E} \\ & E \\ & \frac{0}{0} \\ & \text { UW } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VJ[40] | Haar | AdaBoost |  | $\checkmark$ |  | 7.0 | 96 | 1.05 | 04 |
| HOG[5] | HOG | linear SVM | $\checkmark$ | $\checkmark$ |  | 13.3 | 96 | 1.05 | 05 |
| FtrMine[7] | gen. Haar | AdaBoost | $\checkmark$ | $\checkmark$ |  | 45 | 96 | 1.20 | 07 |
| Shapelet[30] | gradients | AdaBoost |  | $\checkmark$ |  | 60.1 | 96 | 1.05 | 07 |
| MultiFtr[42] | HOG+Haar | AdaBoost | $\checkmark$ | $\checkmark$ | $\checkmark$ | 18.9 | 96 | 1.05 | 08 |
| LatSvm[11] | HOG | latent SVM | $\checkmark$ |  | $\checkmark$ | 6.3 | 80 | 1.05 | 08 |
| HikSvm[21] | HOG-like | HIK SVM | $\checkmark$ | $\checkmark$ |  | 140 | 96 | 1.20 | 08 |

Table 2. Overview of tested algorithms. All approaches use sliding windows and NMS (all except LatSvm use kernel density estimation for NMS, as proposed in [4]). All use variants of HOG or Haar features and are trained with variations of boosting or SVMs. LatSvm was trained on the PASCAL dataset, the others on the INRIA pedestrian dataset. Only LatSvm and MultiFtr reported results using per-image measures, the rest of the algorithms were originally evaluated using per-window measures. Runtime per $640 \times 480$ image, model height used for training and the scale stride used for testing are also listed. The tested implementations of Shapelet and HikSvm have been corrected so they no longer overfit to boundary effects (see Sec. 3). Due to time and memory constraints, we were unable to run HikSvm on upscaled images. This adversely affects HikSvm's overall performance as small pedestrians are not detected.
tections we upscale the input images. For ground truth, the full BB is always used for matching, not the visible BB , even for partially occluded pedestrians. Finally, all reported results are computed using every $30^{t h}$ frame in the test data.

## 4. Evaluation Results

To measure performance we evaluated seven promising pedestrian detectors (Table 2). We obtained the detectors directly from their authors, the only exceptions were the VJ and Shapelet detectors which were reimplemented in [42] (these outperform the OpenCV VJ code and the original Shapelet code, respectively, see Fig. 8(b)). We focus on evaluating existing, pre-trained pedestrian detectors (Scenario-A described in Sec. 2.3). We use the evaluation methodology outlined in Sec. 3.1, plotting miss rate versus false positives per-image (FPPI) in log-log scale (lower curves indicate better performance). We use the miss rate at 1 FPPI as a common reference point to compare results (note that on average there are 1.4 pedestrians per image).

Overall: We begin by plotting results on the entire dataset in Fig. 9(a). MultiFtr outperforms the remaining methods, with HOG as a close second. However, absolute performance is quite poor, with a miss rate of over $80 \%$ at 1 FPPI. Performance should improve somewhat upon retraining. To understand where the methods fail we examine performance on varying subsets of the data.

Scale: As discussed in Sec. 2.2, we group pedestrians according to their pixel height into the near (80 or more pixels), medium (30-80 pixels) and far (30 pixels or less) scales. Results for each scale, on unoccluded pedestrians only, are shown in Fig. 9(d)-9(f). For unoccluded


Figure 10. Selected HOG false negatives (left) and high confidence false positives (right) for near scale unoccluded pedestrians.
near pedestrians, purely gradient based detectors such as HikSvm, LatSvm and especially HOG perform best, with a miss rate under $40 \%$ at 1 FPPI. At the medium scale, which contains over $68 \%$ of the annotated pedestrians, MultiFtr achieves the best relative performance but absolute performance is quite poor with $72 \%$ miss rate at 1 FPPI. HOG performs similarly at this scale. At the far scale performance is rather abysmal; none of the algorithms is able to achieve more than $8 \%$ recall at 1 FPPI. Results for HikSvm at the medium/far scales are not shown (see Table 2 for details).

Occlusion: The impact of occlusion on detecting pedestrians with a minimum height of 50 pixels is shown in Fig. $9(\mathrm{~g})-9(\mathrm{i})$. As discussed in Sec. 2.2, we classify pedestrians as unoccluded, partially occluded ( $1-35 \%$ area occluded) and heavily occluded ( $35-80 \%$ occluded). Performance drops significantly even under partial occlusion, leading to a maximum recall of slightly under $30 \%$ at 1 FPPI achieved by MultiFtr. For heavy occlusion the situation becomes worse, with maximum recall dropping to $7 \%$ at 1 FPPI . Note that LatSvm, which is part-based, degrades least.

Aspect ratio: The mean aspect ratio of BBs in the proposed dataset is about 0.43 and has a standard deviation of 0.1. Atypical aspect ratios (outside of one standard deviation) frequently correspond to variations in viewpoint and pose. Results on unoccluded, 50 pixel or taller pedestrians, split according to aspect ratio, are shown in Fig. 9(b) and 9(c). Performs clearly degrades for atypical aspect ratios, from a maximum recall of about $56 \%$ at 1 FPPI on typical aspect ratios, achieved by HOG, to about $40 \%$ recall achieved by both HOG and MultiFtr. However, the impact is not as severe as for occlusion and scale.

Summary: HOG, MultiFtr and FtrMine tend to outperform the other methods surveyed. VJ and Shapelet perform poorly. LatSvm likely suffers from being trained on the Pascal dataset, while results for HikSvm are artificially depressed since small people are not detected. HOG performs best on near, unoccluded pedestrians (typical errors are shown in Fig. 10). MultiFtr ties or outperforms HOG on more difficult cases (smaller scales, occlusion, atypical aspect ratios), and as these comprise the bulk of the dataset MultiFtr achieves a slightly higher overall performance. However, absolute performance in these cases is still poor.


Figure 9. Miss rates versus false positive per-image curves shown for various subsets of the data. Lower curves indicate better performance; miss rate at 1 FPPI for each algorithm is shown in plot legends. (a) Overall performance on the entire dataset. (b-c) Performance w.r.t. aspect ratio (computed for unoccluded pedestrians 50 pixels or taller). (d-f): Performance w.r.t. scale (computed for unoccluded pedestrians). (g-i): Performance under varying levels of occlusion (computed for pedestrians 50 pixels or taller). Due to time and memory constraints, we were unable to run HikSvm on upscaled images; this adversely affects HikSvm's performance on many of the plots shown.

## 5. Discussion and Future Work

We introduced the large, richly annotated Caltech Pedestrian Dataset for training and evaluating pedestrian detectors and benchmarked a number of promising methods. Although recent literature would suggest otherwise, our analysis shows that HOG remains competitive, especially when properly benchmarked (using per-image metrics).

For unoccluded pedestrians over 80 pixels high, HOG achieves $60 \%$ recall at 1 FPPI on the proposed dataset (see Fig. $9(\mathrm{~d})$ ). This is worse but comparable to the $80 \%$ recall at 1 FPPI on the INRIA data on which HOG was trained. Under these conditions performance is reasonable but still
below levels necessary for real world applications.
Under more realistic and challenging conditions, performance degrades rapidly. Two under explored cases stand out as being particularly frequent and relevant in the data gathered: pedestrians at lower resolution and under partial occlusion. Note that pedestrians in the mediumlfar scales represent more than $80 \%$ of the data; furthermore, in automotive tasks it is crucial to identify pedestrians early to give ample warning to the driver. Occlusion is likewise common, only $30 \%$ of pedestrians remain unoccluded for the entire time they are present. Yet, as our analysis has shown, these are precisely the tasks for which current methods fail. Fur-
ther research addressing detection at smaller scales and of partially occluded pedestrians is crucial.

A number of cues should help improve performance at low resolutions and under occlusion. The first of these is context, both spatial [9, 15] and temporal [4]. Discriminative part-based approaches [6, 11] may also provide more robustness to occlusion, although those may be ill-suited for low resolution pedestrians.

We are planning to extend our benchmark to explore two more issues. Of primary importance is to repeat the evaluation of each algorithm after re-training on our dataset (Scenario-C). We are also interested in evaluating detectors that utilize features computed over 2-4 frames [41, 4] and also algorithms that integrate information over longer time scales. The database, annotation tool and evaluation code are available on the project website.

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[^0]:    ${ }^{1}$ www.vision.caltech.edu/Image_Datasets/CaltechPedestrians/

[^1]:    ${ }^{2}$ Both groups have acknowledged this. E.g., see the advisory posted at Mori's website: www.cs.sfu.ca/~mori/research/papers/ sabzmeydani_shapelet_cvpr07.html. For both algorithms we evaluate updated, corrected versions.

