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# Sequential Monte Carlo filter based on multiple strategies for a scene specialization classifier

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## Abstract

Transfer learning approaches have shown interesting results by using knowledge from source domains to learn a specialized classifier/detector for a target domain containing unlabeled data or only a few labeled samples. In this paper, we present a new transductive transfer learning framework based on a sequential Monte Carlo filter to specialize a generic classifier towards a specific scene. The proposed framework utilizes different strategies and approximates iteratively the hidden target distribution as a set of samples in order to learn a specialized classifier. These training samples are selected from both source and target domains according to their weight importance, which indicates that they belong to the target distribution. The resulting classifier is applied to pedestrian and car detection on several challenging traffic scenes. The experiments have demonstrated that our solution improves and outperforms several state of the art's specialization algorithms on public datasets.

**Keywords:** Generic and specialized classifier, Sequential Monte Carlo filter, Sample-proposal and observation strategies, Specialization, Transductive transfer learning

## 1 Introduction

The object detection in an image or in video frames is the first task to perform and the most interesting one in several computer vision applications. A lot of work has focused on pedestrian and vehicle detection for the intelligent development of the transportation system and the video-surveillance traffic-scene analysis [1–13]. Most of these papers have proposed object-appearance detectors to improve the performance of the detection task and to avoid—or at least reduce—problems relative to a simple background subtraction algorithm, such as merging and splitting blobs, detecting mobile background objects, and detecting moving shadows. Some researchers [9, 10, 14] have focused on presenting relevant features that drop the false positive rate and raise the detection accuracy, though often leading to a increase in the computational costs of multi-scale detection tasks. Other researchers, like Dollár et al. [11, 12], have been interested in reducing

the time needed to compute features at each scale of sampled image pyramids without adding complexity or particular hardware requirements to allow fast multi-scale detection.

However, a key point of learning appearance-based detectors is the building of a training dataset, where thousands of manual labeled samples are needed. This dataset should cover a large variety of scales, view points, light conditions, and image resolutions. In addition, training a single object detector to deal with various urban scenarios is a very hard task because there can be much variability in traffic scenes like several object categories, different road infrastructures, weather influence on video quality, and time of scene recording (rush hours or off-peak hours, day or night).

The diversity of both positive and negative samples can be very restricted in a video surveillance scene recorded by one static camera. Nevertheless, it was demonstrated in [15–20] that the accuracy of a generic (pedestrian or vehicle) detector would drop-off quickly when it was applied to a specific traffic scene, in which the available data would mismatch the training source one.

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An intuitive solution is to build a scene-specialized detector that provides a higher performance than a generic detector using labeled samples from the target scene. On the other hand, labeling data manually for each scene and repeating the training process several times, according to the number of object classes in the target scene, are arduous and time-consuming tasks. A functional solution to keep away from these tasks is to automatically label samples from the target scene and to transfer only a set of useful samples from the labeled source dataset to the target specialized one. Our work moves along this direction. We suggest an original formalization of transductive transfer learning (TTL) based on a sequential Monte Carlo (SMC) filter [21] to specialize a generic classifier to a target scene. In the proposed formalization, we estimate a hidden target distribution using a source distribution in which we have a set of annotated samples, in order to give an estimated target distribution as an output. We consider samples of the training dataset as realizations of the joint probability distribution between samples' features and object classes.

The distribution approximation is solved by a recursive process. A synthetic block diagram corresponding to one iteration is illustrated in Fig. 1. Algorithm 1 describes the process of the suggested approach. In this algorithm, we start with a prediction step that applies sample-proposal strategies on a set of frames extracted from the target scene to search and suggest target samples. Then, we determine the relevance of the proposals in the update step using observation strategies that assign a weight to each proposal sample. The sampling step uses a sampling importance resampling (SIR) algorithm to select target

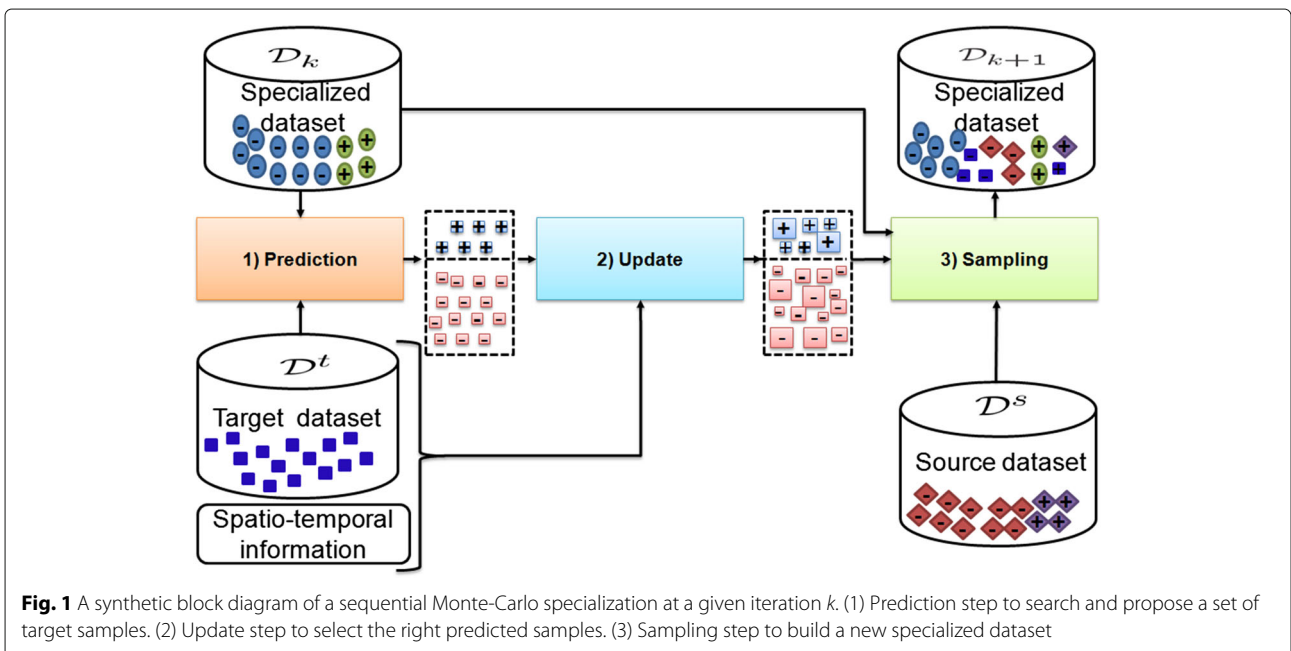
samples with a high weight and to pick out source samples that are visually close to the selected target ones. The selected samples from both the target and source datasets are combined to create a new specialized dataset for the next iteration. When the stopping criterion is reached, we provide the last specialized classifier and the associated specialized dataset as outputs.

Our major contribution in this paper concerns the use of the Monte Carlo filter in a context of transfer learning:

- (1) **Original formalization of TTL for classifier specialization based on SMC filter:** This formalization is inspired from particle filters, mostly used to solve the problems of object tracking and robot localization [22–24]. We propose to approximate an unknown target distribution as a set of samples that compose the specialized dataset. The aim of our formalization is to automatically label the target data, to attribute weights to samples of both source and target datasets reflecting their relevance, to select relevant samples for the training according to their weights, and to train a scene specialized classifier. Importantly, this formalization is general and can be applied to specialize any classifier.

Moreover, we propose different strategies for the three steps of the Monte Carlo filter:

- (2) **Strategies of sample proposal:** In order to use informative samples for training a scene-specialized classifier, we put forward two sample-proposal strategies. The latter gives a set of suggestions composed by true



positive samples, false positive ones known as “hard examples,” and samples from background models. These strategies accelerate the specialization process by avoiding handling all the samples of the target database.

- (3) *Strategies of observation:* We also suggest two observation strategies to select the correct proposed target samples and to avoid the distortion of the specialized dataset with mislabeled samples. These strategies utilize prior information, extracted from the target video sequence, and visual context cues to assign a weight for each sample returned by the proposal strategies. Our suggested visual cues do not incorporate the score returned by the classifier, which can make the training of the specialized classifier drift, as some previous work did [25–28].
- (4) *Strategy of sampling:* In general, the properly classified target samples are not enough to build an efficient target classifier. However, the source dataset may contain some samples that are close to the target ones, which helps training a specialized classifier. Therefore, we put forward a sampling strategy that selects useful samples from both target and source datasets according to their weight importance, reflecting the likelihood that they belong to the target distribution. Differently from the work developed in [25–28], which treated equally the dataset samples, or from the work of Wang et al. [16, 17], which integrated the confidence-score associated to the sample in the training function of the classifier, we utilize the SIR algorithm. The latter transforms the weight of a sample on a number of repetitions, through replacing the samples associated to a high weight by numerous ones and replacing the samples linked to a low weight by few ones, thus giving them identical weights. This makes our approach applicable to specialize any classifier, while treating training samples according to the importance of their weights without modifying the training function as Wang et al. [16, 17] did.

The remainder of the paper is organized as follows. First, some related work is described in Section 2. Then, the proposed approach is presented in Section 3: We describe the general SMC scene specialization framework in Section 3.1 and the several proposed strategies for each filter step in Section 3.2. After that, our experimental results are provided in Section 4. Finally, the paper is summarized in Section 5.

## 2 Related work

The literature has proven that the transfer learning methods have been successfully utilized in various real-world applications like object recognition and classification.

These methods propose to use available annotated data and knowledge acquired through some previous tasks relative to source domains so as to improve a learning system of a target task in a target domain [29]. In this section, we are interested in the work that suggests to develop automatically or with less human effort-specific classifiers or detectors to a target scene.

Mainly three categories of transfer learning methods, related to the suggested approach, were described in [20]. The first category would modify the parameters of a source learning model to improve its accuracy in a target domain [30, 31]. The second one would reduce the difference between the source and target distributions to adapt the classifier to the target domain [32, 33]. The last one would automatically select the training samples that could give a better model for the target task [34, 35]. Except [18, 36], which presented classifiers based on the Convolutional Neural Networks (CNN), most of the work cited above was presented as variants of the Support Vector Machine (SVM).

In this paper, we focus on the last category that uses an automatic labeler to collect data from the target domain. Rosenberg et al. [25] utilized the decision function of an object appearance classifier to select the training samples from one iteration to another. Since the classifier was itself the labeler, it was difficult to set up the decision function. If this latter was selective enough, then only the very similar data would be chosen—even if they did not contain important variability information. Contrarily, there was a risk of introducing wrong data that would degrade the system’s performance over time. To introduce new data containing more diversity, Levin et al. [27] used a system with two independent classifiers to collect unlabeled data. The data labeled with a high confidence, by one of the two classifiers, were added to the training data to retrain both classifiers. Another way to automatically collect new samples is to use an external entity called “oracle.” An oracle may be built utilizing a single algorithm or combining and/or merging multiple algorithms. Nair and Clark [26] presented an oracle based on a background subtraction algorithm, while Chesnais et al. [28] put forward an oracle composed of three independent classifiers (appearance, background extraction, and optical flow). It was noted that the adapted classifier of Nair and Clark [26] was very sensitive to the risk of drifting because the selection of samples would depend only on the background subtraction algorithm. Indeed, several static objects or those with similar background appearance were classified as negative samples and mobile background objects were labeled as objects of interest. Moreover, the proposed methods of Levin et al. [27] and Chesnais et al. [28] were based on the assumption that the classifiers were independent, which could not be easy to validate.

Futhermore, some solutions concatenated the source dataset with new samples, which increased the dataset size during iterations [30–33]. Others were limited only to the use of samples extracted from the target domain [28], which resulted in losing pertinent information of source samples. Ali et al. [37] presented an approach that learned a specific model by propagating a sparsely labeled training video based on object tracking. Inspired from this, Mao and Yin [19] opted for chains of tracked samples (tracklets) to automatically label target data. They linked detection samples returned by an appearance-object detector into tracklets and propagated labels to uncertain tracklets based on a comparison between their features and those of labeled tracklets. The method used a lot of parameters, which should be determined or estimated empirically, and several sequential thresholding rules, causing an inefficient adaptation of a scene-specific detector.

Another solution was proposed in [15–18, 20, 35, 36]. It collected new samples from the target domain and selected only the useful ones from the source dataset. Wang et al. [17] used different contextual cues such as pedestrian motion, road model (pedestrians, cars ...), location, size, and objects' visual appearances to select positive and negative samples of the target domain. In fact, their method was based on a new SVM variant to select only source samples that were good for the classification in the target scene. The limit of their method was that it can be applied only onto an SVM classifier.

Recently, we have noticed an emergence of work based on deep learning, which presents high performances on classification and detection tasks. Yet, it is known that this type of model requires large datasets and has various parameters to train. In order to take advantage of these classifiers, some work has proposed to transfer the CNN trained on a large source dataset to a target domain with a small dataset. Oquab et al. [38] copied the weight from a CNN trained on the ImageNet dataset to a target network with additional layers for image classification on the Pascal VOC dataset. In [18], Li et al. suggested adapting a generic ConvNet vehicle detector to a scene-specific one by reserving shared filters between source and target data and updating the non-shared filters. In contrary with [18, 38], which needed several labeled data in the target domain, Zeng et al. [36] learnt the distribution of the target domain by opting for Wang's approach [17] as an input to their deep model to re-weight samples from both domains without manual data labeling from the target scene.

Most of the specialization algorithms cited above are based on hard-thresholding rules and can drift quickly during training [17], or they are applied only to few classifiers. Nevertheless, our proposed framework overcomes the risk of drifting by propagating a subset of specialized dataset through iterations. It can be used to

specialize any classifier while utilizing the same function as a generic classifier and may be applied using several strategies on each step of the filter. Some preliminary results of the work presented in this paper were published in [20]. In this paper, we put forward an extension of our original TTL approach based on an SMC (TTL-SMC) filter by other sample proposal and observation strategies and more experiments. The TTL-SMC approximates iteratively the joint probability distribution between the samples and the object classes of the target scene by combining only relevant source and target data as a specialized dataset. The latter is used to train a specialized classifier for the target scene.

### 3 Our proposed approach

This section presents the proposed approach. We describe in Section 3.1 the core of the general specialization framework based on the SMC filter. Then, we suggest in Section 3.2 different strategies that can be used for each filter step.

#### 3.1 SMC scene specialization framework

This subsection introduces the context and gives a detailed description of the proposed framework.

##### 3.1.1 Context

In our work, we assume that the unknown joint distribution between the target samples and the associated labels can be approximated by a set of representative samples. The block diagram of the suggested specialization, at a given iteration  $k$ , is illustrated in Fig. 1. Algorithm 1 gives a summary of its process.

Given a source dataset, a generic classifier, which can be learnt from this source dataset, and a video sequence of a target scene, then a specialized classifier and an associated specialized dataset are to be generated. The two latter are the outputs of the distribution approximation provided by the SMC filter.

Let  $\mathcal{D}_k \doteq \{\mathbf{X}_k^{(n)}\}_{n=1,\dots,N}$  be a specialized dataset of size  $N$  at an iteration  $k$ , where  $\mathbf{X}_k^{(n)} \doteq (\mathbf{x}^{(n)}, y)$  is the sample number  $n$ , with  $\mathbf{x}$  being its feature vector and  $y$  its label, where  $y \in \mathcal{Y}$ . Basically,  $\mathcal{Y} = \{-1; 1\}$ , where 1 represents the object and  $-1$  represents the background (or non-object class). In addition,  $\Theta_{\mathcal{D}_k}$  is a specialized classifier at an iteration  $k$ , which is trained on the previous specialized dataset  $\mathcal{D}_{k-1}$ . We use a generic classifier  $\Theta_g$  at the first iteration.

A source dataset  $\mathcal{D}^s \doteq \{\mathbf{X}^{s(n)}\}_{n=1,\dots,N^s}$  of  $N^s$  labeled samples is defined. Moreover, a large target dataset  $\mathcal{D}^t \doteq \{\mathbf{x}^{t(n)}\}_{n=1,\dots,N^t}$  is available. This dataset is composed of  $N^t$  unlabeled samples provided by a multi-scale sliding window extraction strategy applied on the target video sequence and cropped from computed background models.



**Algorithm 1** SMC scene specialization algorithm

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**Input:** Source dataset  $\mathcal{D}^s$   
 Generic classifier  $\Theta_g$   
 Target video scene and associated dataset  $\mathcal{D}^t$   
 Number of source samples  $N^s$ .  
 Parameter  $\alpha_s$ .

**Output:** Last specialized dataset  $\mathcal{D}$   
 Last classifier  $\Theta_{\mathcal{D}}$

---

```

k ← 0
stop ← false
while stop ≠ true do

  /* Prediction step */
  if ( $\mathcal{D}_k = \emptyset$ ) then
    Learn( $\Theta_g, \mathcal{D}^s$ )*
  else
    Learn( $\Theta_{\mathcal{D}_k}, \mathcal{D}_k$ )*
  end if
   $\tilde{\mathcal{D}}_{k+1} \leftarrow \left\{ \left( \tilde{\mathbf{X}}_{k+1}^{(n)} \right) \right\}_{n=1, \dots, \tilde{N}_{k+1}}$ 

  if ( $|\tilde{\mathcal{D}}_{k+1}|/|\tilde{\mathcal{D}}_k| \geq \alpha_s$ ) then
    stop ← true
    Break
  end if

  /* Update step */
   $\check{\mathcal{D}}_{k+1} \leftarrow \left\{ \left( \check{\mathbf{X}}_{k+1}^{(n)}, \check{\pi}_{k+1}^{(n)} \right) \right\}_{n=1, \dots, \check{N}_{k+1}}$ 

  /* Sampling step */
   $\mathcal{D}_{k+1} \leftarrow \left\{ \left( \mathbf{X}_{k+1}^{*(n)} \right) \right\}_{n=1, \dots, N^s}$ 
  k ← k + 1
end while

```

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\*Learn( $\Theta, \mathcal{D}$ ) is a function that learns a classifier  $\Theta$  on the dataset  $\mathcal{D}$ .

---

**3.1.2 Classifier specialization based on SMC filter**

We define  $\mathbf{X}_k$  as a hidden random state vector associated to a joint distribution between features and labels of dataset samples at an iteration  $k$  and  $\mathbf{Z}_k$  a random measure vector associated to information extracted from the target video sequence. Based on our assumption, fixed above, the target distribution can be approximated iteratively by applying Eq. 1:

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1}) = C \cdot p(\mathbf{Z}_{k+1}|\mathbf{X}_{k+1}) \int_{\mathbf{X}_k} p(\mathbf{X}_{k+1}|\mathbf{X}_k) p(\mathbf{X}_k|\mathbf{Z}_{0:k}) d\mathbf{X}_k \quad (1)$$

with  $C = 1/p(\mathbf{Z}_{k+1}|\mathbf{Z}_{0:k+1})$ .

The SMC filter approximates the posterior distribution  $p(\mathbf{X}_k|\mathbf{Z}_k)$  by a set of  $N$  particles (samples in this case), according to Eq. 2:

$$p(\mathbf{X}_k|\mathbf{Z}_k) \approx \frac{1}{N} \sum_{n=1}^N \delta(\mathbf{X}_k^{(n)}) \approx \left\{ \mathbf{X}_k^{(n)} \right\}_{n=1, \dots, N} \quad (2)$$

Therefore, the SMC filter is used to estimate the unknown joint distribution between the features of the target samples and the associated class labels by a set of samples that are initially unknown. We suppose that the recursion process selects relevant samples for the specialized dataset from one iteration to another, leads to converge to the right target distribution, and makes the resulting classifiers more and more efficient.

The resolution of Eq. 1 is done in three steps: prediction, update, and sampling. The following paragraphs describe the details of each one.

**Prediction step:** The prediction step consists in applying the Chapman-Kolmogorov (Eq. 3):

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k}) = \int_{\mathbf{X}_k} p(\mathbf{X}_{k+1}|\mathbf{X}_k) p(\mathbf{X}_k|\mathbf{Z}_{0:k}) d\mathbf{X}_k \quad (3)$$

Equation 3 uses the term  $p(\mathbf{X}_{k+1}|\mathbf{X}_k)$  of the system dynamics between two iterations in order to propose a specialized dataset  $\mathcal{D}_k \doteq \left\{ \mathbf{X}_k^{(n)} \right\}_{n=1, \dots, N^s}$  producing the approximation (4):

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k}) \approx \left\{ \tilde{\mathbf{X}}_{k+1}^{(n)} \right\}_{n=1, \dots, \tilde{N}_{k+1}} \quad (4)$$

We note  $\tilde{\mathcal{D}}_{k+1} \doteq \left\{ \tilde{\mathbf{X}}_{k+1}^{(n)} \right\}_{n=1, \dots, \tilde{N}_{k+1}}$  the specialized dataset predicted for an iteration  $(k+1)$  where  $\tilde{N}_{k+1}$  is its number of samples and  $\tilde{\mathbf{X}}_{k+1}^{(n)}$  is the  $n^{\text{th}}$  predicted sample.

**Update step:** This step defines the likelihood term (5) by using a set of observation strategies. These latter help to assign a weight  $\check{\pi}_{k+1}^{(n)}$  to each sample  $\check{\mathbf{X}}_{k+1}^{(n)}$  returned by the classifier at the prediction step.

$$p(\mathbf{Z}_{k+1}|\mathbf{X}_{k+1} = \check{\mathbf{X}}_{k+1}^{(n)}) \propto \check{\pi}_{k+1}^{(n)} \quad (5)$$

The observation strategies employ visual contextual cues and prior information extracted from the target video sequence, like object motion, a KLT feature tracker, a background subtraction algorithm, and/or an object path model, to favor a proposition with a correct label. These observation strategies are detailed in Section 3.2.2. The output of this step is a set of weighted target samples, which will be referred to as “the weighted target dataset,” hereafter (6):

$$\left\{ \left( \check{\mathbf{X}}_{k+1}^{(n)}, \check{\pi}_{k+1}^{(n)} \right) \right\}_{n=1, \dots, \check{N}_{k+1}} \quad (6)$$

where  $(\check{\mathbf{X}}_{k+1}^{(n)}, \check{\pi}_{k+1}^{(n)})$  represents a target sample with its associated weight and  $\check{N}_{k+1}$  is the number of weighted samples.

**Sampling step:** The goal of this step is to build a new specialized dataset by deciding, according to a sampling strategy, which samples will be included in the produced dataset. This latter approximates the posterior distribution  $p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1})$  according to (7):

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1}) \approx \left\{ \mathbf{X}_{k+1}^{*(n)} \right\}_{n=1, \dots, N^s} \quad (7)$$

$\mathbf{X}_{k+1}^{*(n)}$  is a selected sample  $n$  to be in the next specialized dataset  $\mathcal{D}_{k+1}$ ; a sample can be selected either from the target dataset or from the source one.

It is to note that in this step we apply the SIR algorithm to approximate the conditional distribution  $p(\check{\mathbf{X}}_{k+1}|\mathbf{Z}_{k+1})$  of the target samples given by the observations. Furthermore, we propose to extend this target set by transferring samples from the source dataset, which mostly resemble those of the target scene, without changing the posterior distribution.

The specialization process stops when the ratio  $(|\check{\mathcal{D}}_{k+1}|/|\check{\mathcal{D}}_k|)$  exceeds a previously fixed threshold  $\alpha_s$ .  $|\bullet|$  represents the dataset cardinality. The output classifier will be based only on appearance to detect the interest object (pedestrian or car) on the target scene.

### 3.2 The different proposed strategies

In this subsection, we propose several strategies in each filter's step. This filter aims to specialize a classifier to a target scene surveilled by a static camera.

In the description below, we consider a pedestrian as our interest object, but the strategies can be applied for any other objects, e.g., cars and motorbikes.

#### 3.2.1 Sample proposal strategies

The sample proposal strategies consist in suggesting a set of target samples to be added in the specialized dataset.

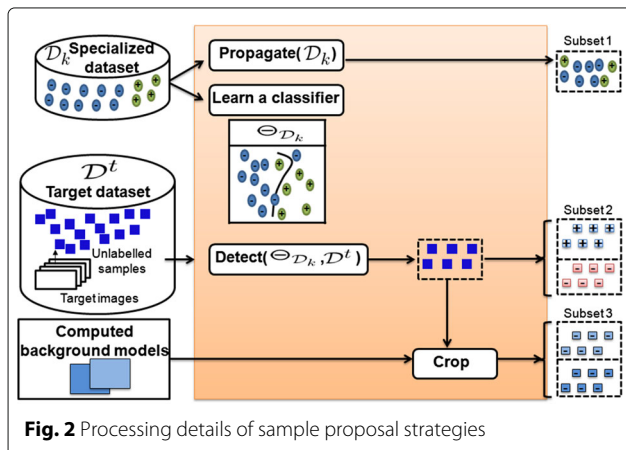


Figure 2 shows an overview of the processing at a given iteration.

In our case, the proposal dataset is composed of three subsets:

- **Subset 1:** It corresponds to sub-sampling the specialized dataset resulting from the previous iteration to propagate the distribution from one iteration to another. The ratio between the positive and negative classes (typically the same as the one of the source dataset) should be respected. This subset approximates the term  $p(\mathbf{X}_k|\mathbf{Z}_{0:k})$  in Eq. 1, according to Eq. 8:

$$p(\mathbf{X}_k|\mathbf{Z}_{0:k}) \approx \left\{ \mathbf{X}_{k+1}^{*(n)} \right\}_{n=1, \dots, N^*} \quad (8)$$

where  $\mathbf{X}_{k+1}^{*(n)}$  is the sample  $n$  selected from  $\mathcal{D}_k$  to be in the dataset of the next iteration  $(k + 1)$  and  $N^*$  is the number of samples in this subset with  $N^* = \alpha_t N^s$ , where  $\alpha_t \in [0, 1]$ . The parameter  $\alpha_t$  determines the number of samples to be propagated from the previous dataset.

- **Subset 2:** To get this subset, we train a new specialized classifier  $\theta_{\mathcal{D}_k}$  on  $\mathcal{D}_k$  and use it to detect a pedestrian on a set of frames extracted uniformly from the target video-sequence, using a multi-scale sliding window technique. This technique covers a pedestrian by several bounding boxes, so a spatial mean-shift grouping function is opted for to merge the closest bounding boxes. Moreover, it provides a set of samples classified as a pedestrian, but there are true and false detections. Herein, we suppose that each detection can be either a positive sample or a negative one. Thus, each detection is duplicated: one sample is labeled positively and the other one is labeled negatively. This subset is returned by Eq. 9:

$$\left\{ \check{\mathbf{X}}_{k+1}^{(n)} \right\}_{n=1, \dots, \check{N}_k} \doteq \left\{ \left( \mathbf{x}^{(n)}, y \right) \right\}_{y \in \mathcal{Y}; \mathbf{x}^{(n)} \in \mathcal{D}^t / \Theta_{\mathcal{D}_k}(\mathbf{x}^{(n)}) > 0} \quad (9)$$

$\check{\mathbf{X}}_{k+1}^{(n)}$  is the  $n^{\text{th}}$  target sample proposed to be included in the dataset of the next iteration  $(k + 1)$ .

- **Subset 3:** In some cases, the previous specialized classifier would rather miss detections than give false positive ones; and it is difficult to favor a label for several samples in subset 2. This means that we cannot select enough negative target samples to specialize the classifier from subset 2.

In order to avoid such cases, we use computed-background models (in our case, a median\_background and a mean\_background) to provide negative target samples and produce subset 3

according to Eq. 10.

$$\left\{ \check{\mathbf{X}}_{k+1}^{(n)} \right\}_{n=1, \dots, \check{M}_k} \doteq \bigcup_{b_j \in \{b_1, \dots, b_m\}} \left\{ (\mathbf{x}'^{(n)}, -1) \right\}_{\mathbf{x}'^{(n)} \in b_j} \tag{10}$$

where  $(\mathbf{x}'^{(n)}, -1)$  is a sample cropped from a target background model and labeled negatively.  $\check{M}_k = m * \check{N}_k$  is the number of all background samples.

We crop a sample from each computed background model, at the same position and with the same size of each selected sample returned by the classifier.

Figure 3 shows an illustration of the proposal strategy to crop samples of subsets 2 and 3 from a target frame. At the first iteration, subset 1 is empty and the proposals composing subsets 2 and 3 are given by using a generic detector trained on the INRIA person dataset, in a similar way to the one proposed by Dalal and Triggs in [9].

### 3.2.2 Observation strategies

As depicted in Fig. 3, some target samples are misclassified, which are known as “hard examples.” It is unreliable to directly use these samples according to their predicted labels or not to utilize them in the specialization process because they are probably informative. In what follows, we present several strategies of the weighting samples of subset 2 in order to choose the correct

**Table 1** Functions and notations used in Algorithm 2

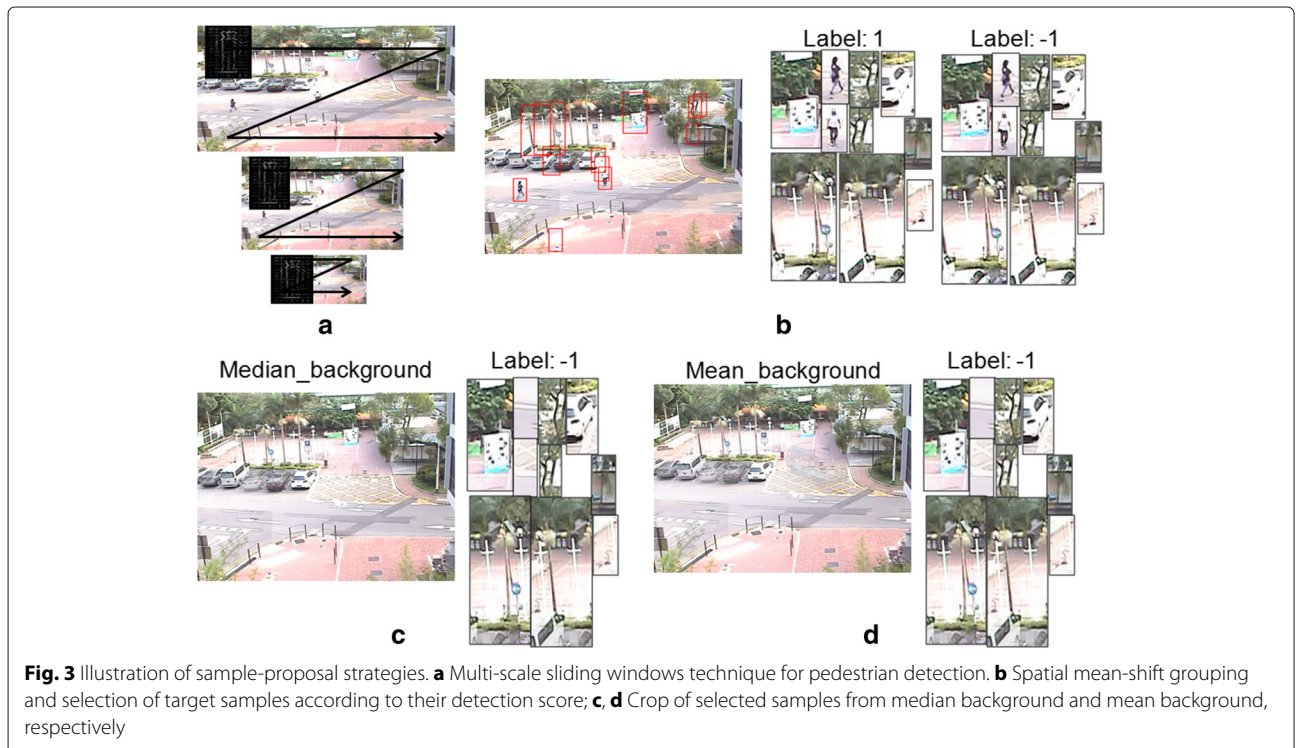
Notation:	definition
- $\mathbf{p}$ :	It is a spatio-temporal ROI position into the target video sequence ( $\mathcal{D}^t$ ).
- $compute\_overlap(\mathbf{p}, \mathcal{D}^t)$ :	It computes an <code>overlap_score</code> of ROI $\mathbf{p}$ .
- $compute\_accumulation(\mathbf{p}, \mathcal{D}^t)$ :	It computes an <code>accumulation_score</code> of ROI $\mathbf{p}$ .

proposal using the information extracted from the target scene.

*1 - Overlap accumulation scores:* Our first strategy, called overlap accumulation scores (OAS), is based on two simple spatio-temporal cues: a background extraction overlap score and a temporal accumulation one.

In a traffic scene, it is rare for pedestrians to stay stable for a long time, and a good detection occurs on a foreground blob; whereas, false positive background detections provide some region of interests (ROIs) that appear over time at the same location and with almost the same size.

Considering this, favoring automatically the sample associated to the right label becomes easier and is done by applying Algorithm 2. Table 1 outlines some notations used in Algorithm 2.



**Fig. 3** Illustration of sample-proposal strategies. **a** Multi-scale sliding windows technique for pedestrian detection. **b** Spatial mean-shift grouping and selection of target samples according to their detection score; **c, d** Crop of selected samples from median background and mean background, respectively

**Algorithm 2** Observation strategy 1: OAS

**Input:** Subset  $2 \left\{ \check{\mathbf{X}}_{k+1}^{(n)} \right\}_{n=1, \dots, \check{N}}$  with associated ROI position and size  $\{\mathbf{p}_i\}_{i=1, \dots, \check{N}}$  into the target video-sequence  
 Target video sequence and associated dataset  $\mathcal{D}^t$   
 $\alpha_p$ : overlap threshold  
**Output:** Set  $\{\pi_i\}_{i=1, \dots, \check{N}}$  of weights associated to samples

```

for  $i = 1$  to  $\check{N}$  do
     $\pi_i \leftarrow 0$ 
    /* Visual contextual cues computation */
     $\lambda_o \leftarrow \text{compute\_overlap}(\mathbf{p}_i, \mathcal{D}^t)$ 
     $\lambda_a \leftarrow \text{compute\_accumulation}(\mathbf{p}_i, \mathcal{D}^t)$ 
    /* Weight assignment */
    if ( $\check{y}_i = \text{pedestrian}$ ) then

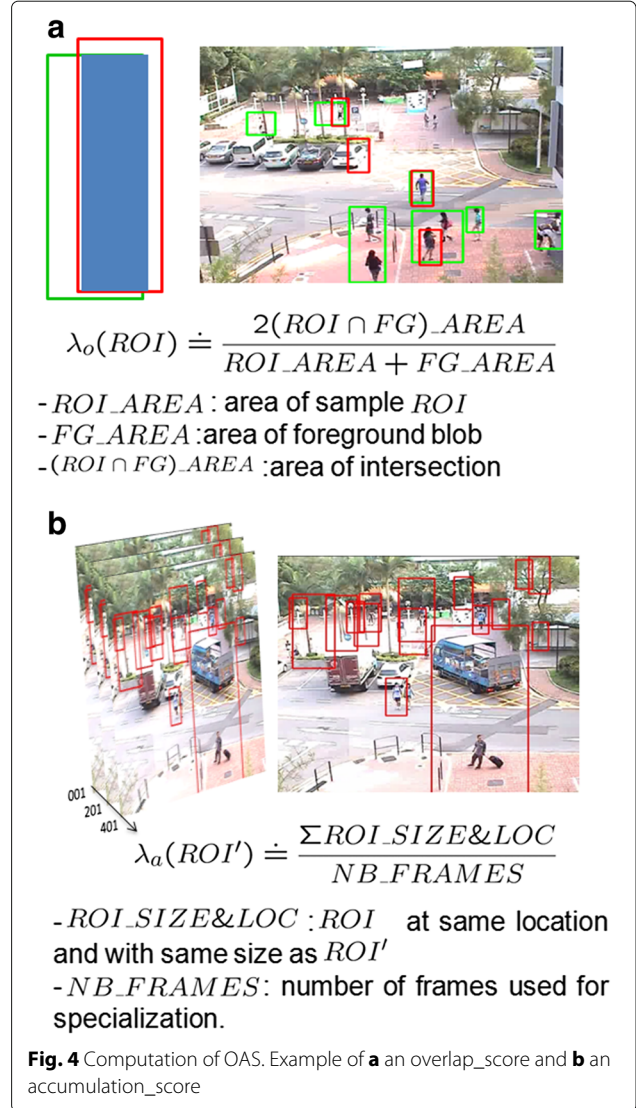
        if ( $\lambda_o \geq \alpha_p$ ) then
             $\pi_i \leftarrow \lambda_o$ 
        end if
    else
        if ( $(\lambda_o = 0.0) \& (\lambda_a > 0.0)$ ) then
             $\pi_i \leftarrow \lambda_a$ 
        end if
    end if
end for
    
```

To assign a weight for each sample, we compute an overlap score  $\lambda_o$  that compares the ROI associated to one sample with the output of a binary foreground extraction algorithm and an accumulation score  $\lambda_a$  that measures the rate of finding detections at the same location across frames. Figure 4a, b gives the details about the computation of  $\lambda_o$  and  $\lambda_a$ , respectively.

A positive sample will be linked to a weight equal to its overlap score if  $\lambda_o$  exceeds a fixed threshold  $\alpha_p$ , which is determined empirically. Otherwise, it will be associated to zero. A similar thinking is used in the case of a negative sample; it will have its accumulation\_score as a weight if its  $\lambda_o$  is null and its  $\lambda_a$  is greater than zero. Otherwise, it will be related to a weight equal to zero. Any sample associated to a null weight will be rejected.

**2 - KLT feature tracker:** We propose a second strategy that uses the KLT feature tracker [39, 40]. This latter aims to find for each feature point (called also interest point), detected on the video frame ( $i$ ), a corresponding feature point, detected on the video frame ( $i + 1$ ).

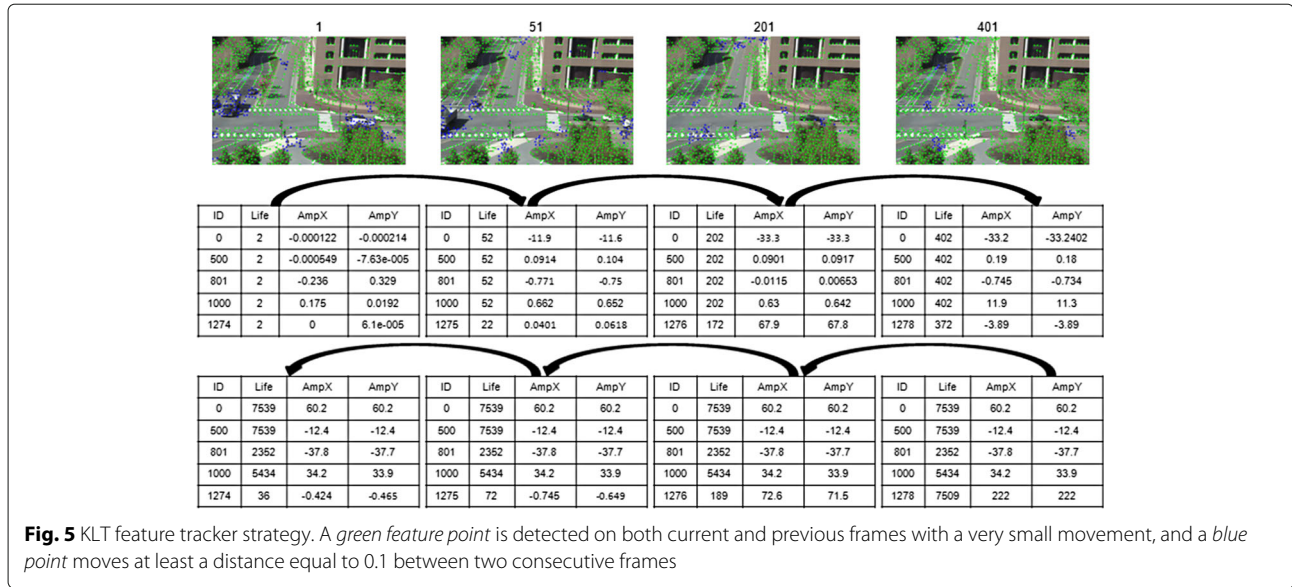
First, we utilize correspondence information between consecutive frames to attribute an identifier for each feature point, detected and tracked on the frame ( $i$ ), and to save three parameters: Life, AmpX, and AmpY. The three latter respectively describe the number of frames until



reaching  $i$ , the magnitude of the displacement on  $x$ , and the magnitude of the displacement on  $y$ . In addition, once all the video is processed, we re-propagate, for each point, the values of its parameters from the last frame to the first one. These parameters allow us to classify the feature point as a foreground feature point or a background one. A feature point will be considered a foreground feature point if it has a "Life" parameter in  $[minlife, maxlife]$  and "AmpX" or "AmpY" parameters in  $[minamp, maxamp]$ , where  $minlife$ ,  $maxlife$ ,  $minamp$ , and  $maxamp$  are given as inputs. Otherwise, it will be a background feature point. Figure 5 illustrates the main idea of this strategy.

It is more reliable to consider that a positive sample is a true positive one if its ROI contains a number of foreground feature points higher than the number of background ones. Contrariwise, a negative sample is a true





negative one if its ROI contains only background feature points or a very limited number of foreground ones.

To use this strategy, we apply Algorithm 3, which takes into account the feature point type in the sample ROI and its predicted label to assign a weight for each sample of subset 2. Table 2 presents the notations utilized in Algorithm 3.

### Algorithm 3 Observation strategy 2: KLT feature tracker

**Input:** Subset 2  $\{\check{\mathbf{X}}_{k+1}^{(n)}\}_{n=1, \dots, \check{N}}$  with associated ROI position and size  $\{\mathbf{p}_i\}_{i=1, \dots, \check{N}}$  into target video-sequence  
 Target video sequence and associated dataset  $\mathcal{D}^t$   
 List of parameters: *minlife*, *maxlife*, *minamp* and *max-amp*  
 List of feature points  $\{FPts_j\}$  relative to each frame  $j$ ,  $\{FPts_j\}_{j=1, \dots, L}$   
**Output:** Set  $\{\pi_i\}_{i=1, \dots, \check{N}}$  of weights associated to samples

```

for  $i = 1$  to  $\check{N}$  do
     $\pi_i \leftarrow 0$ 
    /* Feature point classification */
     $FR\_FPts \leftarrow compute\_FRPts(\mathbf{p}_i, \{FPts_j\}_{j=1, \dots, L})$ 
     $BK\_FPts \leftarrow compute\_BKPts(\mathbf{p}_i, \{FPts_j\}_{j=1, \dots, L})$ 
    /* Weight assignment */
    if  $(\check{y}_i = pedestrian) \& (FR\_FPts > BK\_FPts)$  then
         $\pi_i \leftarrow \frac{FR\_FPts}{FR\_FPts + BK\_FPts}$ 
    else if  $(\check{y}_i \neq pedestrian) \& (FR\_FPts < BK\_FPts)$  then
         $\pi_i \leftarrow \frac{BK\_FPts}{FR\_FPts + BK\_FPts}$ 
    end if
end for
    
```

### 3.2.3 Sampling strategy

This strategy aims to select the samples composing the specialized dataset. Figure 6 depicts the details of its processing. Herein, we present an alternative to previous work, which treated equally the training samples or integrated the sample confidence score in the learning function of the classifier. Our strategy selects the training samples using the SIR algorithm. This latter gives an unweighted set of samples reflecting an input's weighted set which allows us to consider the associated weights of the training samples without changing the learning function of the classifier.

We approximate, according to (11), the conditional distribution  $p(\check{\mathbf{X}}_{k+1} | \mathbf{Z}_{k+1})$  by merging an unweighted target dataset from subset 2 and a random selection from subset 3. The unweighted target dataset is generated by applying the SIR algorithm on the weighted target dataset provided by the update step.

$$p(\check{\mathbf{X}}_{k+1} | \mathbf{Z}_{k+1}) \approx \left\{ \check{\mathbf{X}}_{k+1}^{*(n)} \right\}_{n=1, \dots, \check{N}_{k+1}^*} \cup \left\{ \check{\mathbf{X}}_{k+1}'^{(n)} \right\}_{n=1, \dots, \check{M}_{k+1}^*} \quad (11)$$

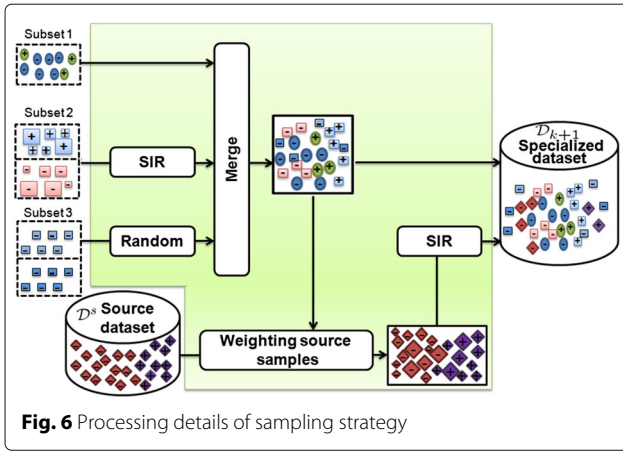
**Table 2** Functions and notations used in Algorithm 3

Notation: definition

-  $\mathbf{p}$ : It is a spatio-temporal ROI position into the target video sequence ( $\mathcal{D}^t$ ).

-  $compute\_FRPts(\mathbf{p}_i, \{FPts_j\}_{j=1, \dots, L})$ : It computes the foreground feature points of ROI  $\mathbf{p}$ .

-  $compute\_BKPts(\mathbf{p}_i, \{FPts_j\}_{j=1, \dots, L})$ : It computes the background feature points of ROI  $\mathbf{p}$ .



where  $\check{\mathbf{X}}_{k+1}^{*(n)}$  and  $\check{\mathbf{X}}_{k+1}'^{(n)}$  are the selected target samples for the next iteration ( $k+1$ ) from subsets 2 and 3, respectively.

At this level, the posterior distribution  $p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1})$  is approximated according to Eq. 12:

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1}) \approx \left\{ \mathbf{X}_{k+1}^{*(n)} \right\}_{n=1, \dots, N^*} \cup \left\{ \check{\mathbf{X}}_{k+1}^{*(n)} \right\}_{n=1, \dots, \check{N}_{k+1}^*} \cup \left\{ \check{\mathbf{X}}_{k+1}'^{(n)} \right\}_{n=1, \dots, \check{M}_{k+1}^*} \quad (12)$$

In general, these selected-target samples may contain ones with false labels because they are automatically weighted. In addition, they are insufficient to generate an efficient classifier to the target scene. However, the source dataset contains labeled samples that are similar to the target ones and which should be beneficial to the specialization of the classifier.

Thus, we propose to utilize the source distribution to improve the estimation of the target one by selecting only the source samples that derive from the same target distribution (12). The probability  $\tilde{\pi}_{k+1}^{s(n)}$  (weight) that each source sample belongs to the target distribution  $p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1})$  is computed using a non-parametric method based on the KNN algorithm (utilizing the FLANN<sup>1</sup> library and an L2 distance on features). Based on these probabilities, we apply the SIR algorithm to select the source samples that approximate  $p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1})$  according to Eq. 13:

$$p(\mathbf{X}_{k+1}|\mathbf{Z}_{0:k+1}) \approx \left\{ \mathbf{X}_{k+1}^{s*(n)} \right\}_{n=1, \dots, \check{N}_{k+1}^{s*}} \quad (13)$$

where  $\mathbf{X}_{k+1}^{s*(n)}$  is the source sample  $n$  selected to be in the specialized dataset at the iteration ( $k+1$ ) and  $\check{N}_{k+1}^{s*}$  is the

number of the selected source samples. This number is determined using Eq. 14:

$$\check{N}_{k+1}^{s*} = N^s - (N^* + \check{N}_{k+1}^* + \check{M}_{k+1}^*) \quad (14)$$

At the end of this step, the new specialized dataset  $\mathcal{D}_{k+1}$  is built from both source and target samples (15), and it is used to start the next iteration.

$$\mathcal{D}_{k+1} \doteq \left\{ \mathbf{X}_{k+1}^{*(n)} \right\}_{n=1, \dots, N^*} \cup \left\{ \check{\mathbf{X}}_{k+1}^{*(n)} \right\}_{n=1, \dots, \check{N}_{k+1}^*} \cup \left\{ \check{\mathbf{X}}_{k+1}'^{(n)} \right\}_{n=1, \dots, \check{M}_{k+1}^*} \cup \left\{ \mathbf{X}_{k+1}^{s*(n)} \right\}_{n=1, \dots, \check{N}_{k+1}^{s*}} \quad (15)$$

The specialization process stops when the ratio between the cardinality of two predicted datasets related to two consecutive iterations exceeds  $\alpha_s$  ( $\alpha_s = 0.80$  fixed empirically in our case). Once the specialization is finished, the obtained classifier can be used for pedestrians' detection and classification in the target scene based only on their appearance.

## 4 Experimental results

In this section, we present and discuss the different experiments achieved in order to evaluate the performance of our specialization algorithm.

We tested our method on two public traffic videos, the CUHK\_Square dataset [16] and the MIT traffic dataset [41], using the same settings as in [15–17, 36]. Also, we have illustrated the results on our Logiroad traffic dataset. Figure 7 shows examples of the three used datasets.

We used the HOG descriptor as a feature vector and we trained the generic and specialized classifiers utilizing the SVMLight<sup>2</sup>, for both car and pedestrian cases.

### 4.1 Datasets

- *CUHK\_Square dataset [16]*: It is a video surveillance sequence of 60 min, recording a road traffic scene by a stationary camera. We uniformly extracted (as described in [16]) 452 frames from this video, of which the first 352 frames were used for the specialization and the last 100 frames were utilized for the test.
- *MIT traffic dataset [41]*: A static camera was used to record a set of 20 short video sequences of 4 min 36 s, each one. From the first 10 videos, we extracted 420 frames for the specialization. Also, 100 frames were extracted from the second 10 videos for the test.





**Fig. 7** Three traffic datasets. **a** CUHK\_Square dataset. **b** MIT traffic dataset. **c** Logiroad traffic dataset

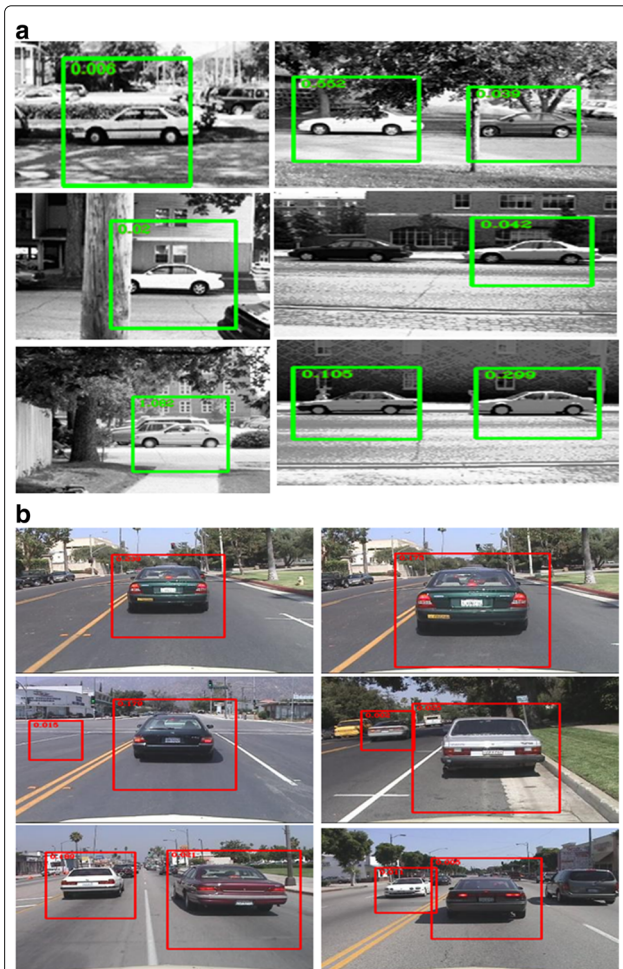
- *Logiroad traffic dataset*: It is a record of a traffic scene, which was done by a stationary camera, of almost 20 min. The same reasoning was applied. We uniformly extracted 700 frames from this video, of which the first 600 frames were used for the specialization and the last 100 frames were utilized for the test.

In our evaluation, we opted for the ground truth provided by Wang and Wang in [15] (noted MIT\_P) and by Wang et al. (noted CUHK\_P) in [16], to test the detection results of pedestrians on the MIT traffic dataset and on the CUHK\_Square dataset, respectively. As there was no available car-annotated database to test the detection results, we proposed annotations relative to cars on both MIT and Logiroad traffic datasets. We note these latter MIT\_C and LOG\_C, respectively.

We applied the PASCAL rule [42] to compute the true positive rate and the receiver operating characteristic (ROC) curve, so as to compare the detectors' performances. A detection will be accepted if the overlap area between the detection window and the blob of the ground truth exceeds 0.5 of the union area. A ROC curve presents the pedestrian detection rate for a given false positive rate per image. It is to note that we use the term "specialized classifier" when the conclusion is true for all classifiers provided by our framework independently from the used strategies. Moreover, we apply the specialized classifier based only on object appearance without prior information at the test stage. In addition, the indication of a detection's rate hereafter is always relative to one false positive per image (FPPI = 1).

We collected samples for our source car database from different sets of video sequences<sup>3</sup> and trained our own car detector. Each sample contained a car in the center. All the samples were normalized into the size of 64×64 pixels and flipped horizontally. The negative samples were cropped randomly from video frames and from the INRIA Person dataset [9] and the INRIA car dataset [43]. We trained and respected the ratio between positive (2100) and negative (12,000) samples, as used in [9] at the initial dataset. Then,

we performed a bootstrap step on the negative images of the INRIA Person dataset. Figure 8a, b illustrates the detections done by our source car detector on the UIUC car dataset [44] and the Caltech cars 2001 (Rear) dataset [45], respectively.

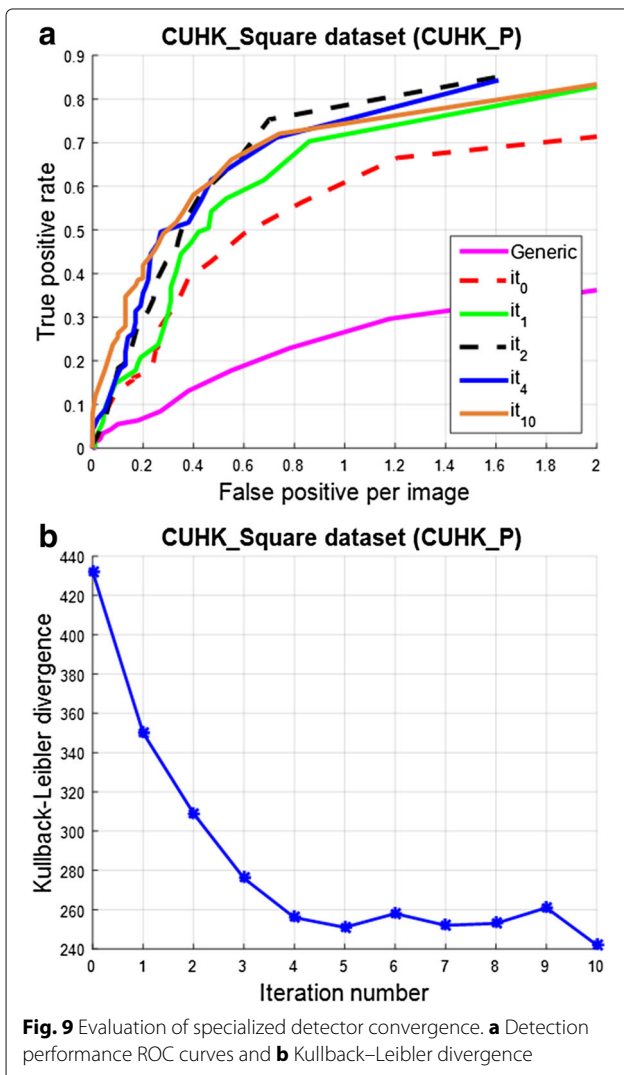


**Fig. 8** Results of source car detector on **a** UIUC cars dataset and **b** Caltech cars 2001 (rear) dataset

### 4.2 Convergence evaluation

The comparison of the performances of the specialized classifier at several iterations to that of the generic one demonstrates that our TTL-SMC generates an increase in the detection rate since the first iteration. Figure 9a shows that the specialized classifier performance improves from 26.6 to 60% at the first iteration and from 60% to more than 70% at the fourth iteration on the CUHK\_Square dataset. The experiments prove that the performance has improved weakly for the next five iterations. For clarity reasons, we have limited the visualization of the ROC at the tenth iteration.

The Kullback–Leibler divergence (KLD) was another metric evaluation used to measure the convergence of the estimated distribution towards the true target one. We computed the KLD between a set of pedestrians cropped manually from the specialization frames and positive samples of the specialized dataset produced at each iteration.



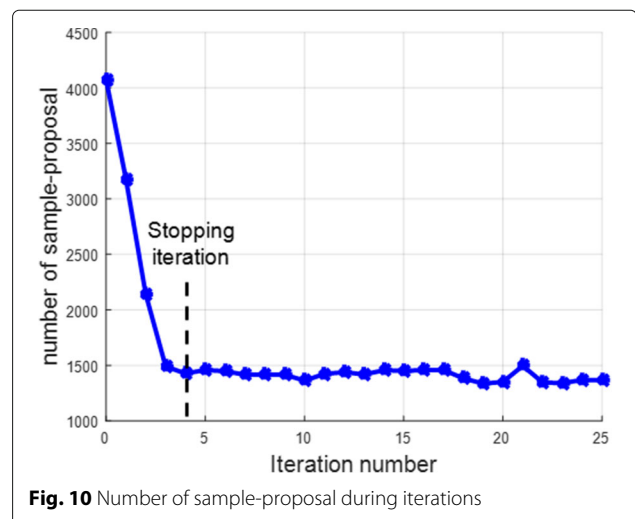
The KLD between two sets of realizations was computed as in the work of Boltz et al. [46]. Figure 9b indicates that the KLD decreases until having a minimal variation starting from iteration 4 (corresponding to the stopping iteration) on the CUHK\_Square dataset. The same interpretation is noticed in the other datasets.

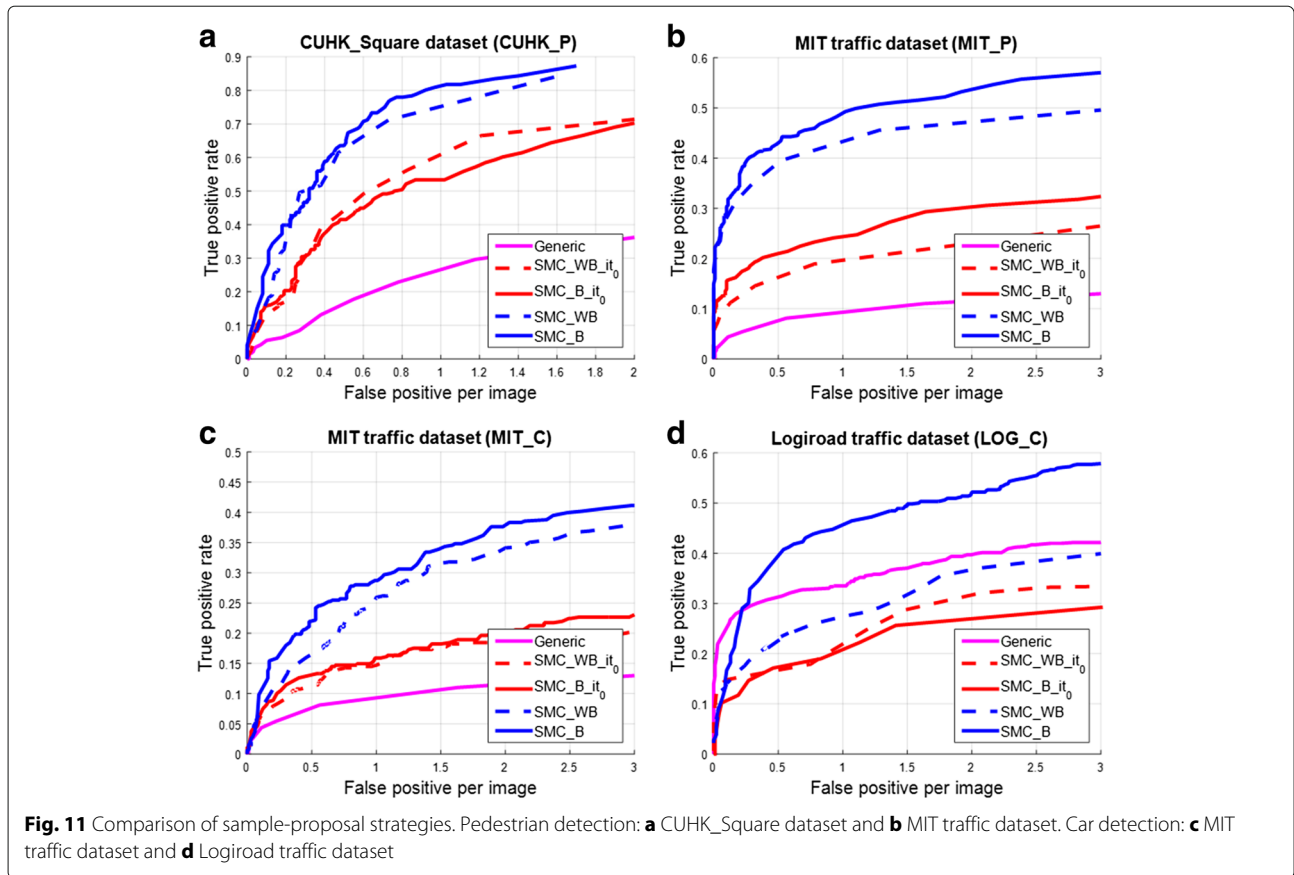
In practice, the convergence of our specialization will be determined when the parameter  $\alpha_s$  reaches the value 0.8. The parameter  $\alpha_s$  reflects the ratio between the number of sample proposals returned at the current iteration and the number of sample proposals in the previous iteration. Figure 10 demonstrates that the number of sample proposals stabilizes from iteration 4, which marks the validation of the stopping criterion.

### 4.3 Effect of sample proposal strategies

To evaluate the effect of sample-proposal strategies, we tested two strategies: one based on three subsets, as described in Section 3.2.1 (noted as SMC\_B), and another one, where we were limited to samples of the two first subsets without using background models (noted as SMC\_WB). Figure 11 reports the results of our specialization algorithm according to the sample proposal strategies while using the OAS strategy as an observation one. The results of the specialized detector at the first and last iterations are reported.

Although the specialization process converges with the same number of iterations in most of the cases, we notice that the strategy SMC\_B needs a little extra time at one iteration on the CUHK\_Square dataset and the MIT traffic dataset. However, the use of samples extracted from background models leads to an improvement of 6% in the pedestrian detection rate on both datasets. For the case of car detection, we record that both strategies give comparable results on the MIT traffic dataset. Nevertheless, the ROC curves of the detection rate on the





Logiroad traffic dataset show that while the two strategies have the same performance at an FPPI = 1 at the first iteration, the SMC\_B strategy improves by 19% in performance compared to the SMC\_WB at the convergence iteration. Table 3 reports the average time of a specialization’s iteration (sample selection and detector training) on an Intel(R) Core(TM) i7- 3630QM 2.4G CPU machine on each tested dataset with a designed number and size of images.

**4.4 Effect of observation strategies**

We make a comparison between two observation strategies: the OAS and the KLT feature tracker in several cases. This comparison aims to prove the performance of the specialized detector compared to the generic one and to

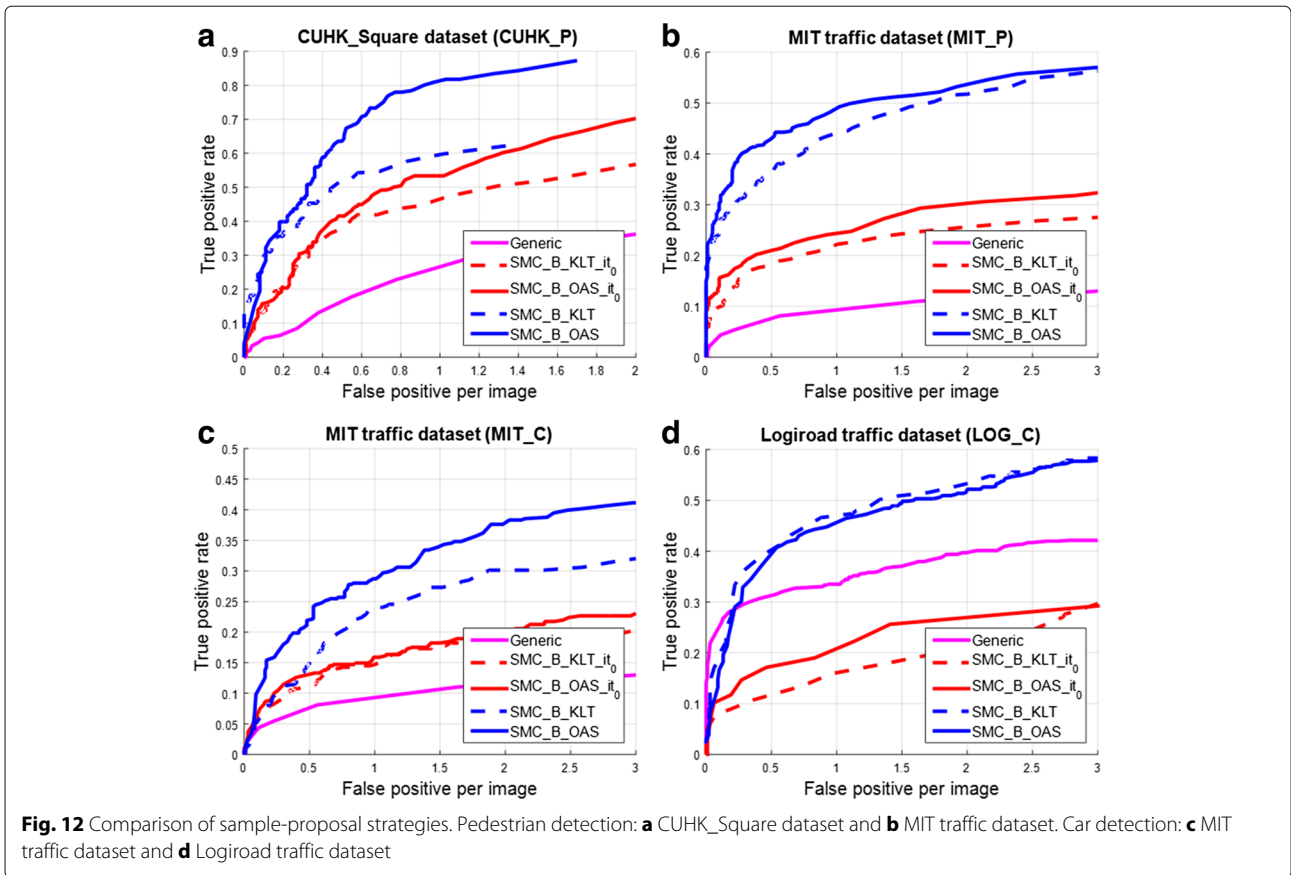
show that our proposed specialization is a general framework. It can be applied by combining or substituting many algorithms that extract visual context cues from a video recorded by a static camera.

To correctly evaluate the effect of the observation strategies, we adopt the SMC\_B proposal strategy, which has given the best performance in the tests of Section 4.3 for all the experiments. We note SMC\_B\_OAS a specialized detector trained by applying our framework using the SMC\_B as a proposal strategy and the OAS as an observation strategy. Also, SMC\_B\_KLT is noted when the SMC\_B and KLT strategies are used.

Figure 12 investigates the effectiveness of both observation strategies and compares the performance of the specialized detector to the performance of the generic one. Figure 12a, b depicts the results of pedestrian detection on the CUHK\_Square dataset and the MIT traffic dataset, respectively. Whereas, Figs. 12c, d presents the results of car detection on the MIT traffic dataset and the Logiroad traffic dataset. Figure 12a–c indicates that the specialized detector, trained by our TTL-SMC, generates an increase in the detection rate from the first iteration with both used observation strategies. Yet, Fig. 12d illustrates a decrease in the first iteration. On the CUHK\_Square dataset, the performance of the specialized SMC\_B\_OAS

**Table 3** Average duration of a specialization’s iteration on several datasets

Dataset	Nb. images	Image size	SMC_WB	SMC_B
CUHK_P	352	1440 × 1152	60 min	84 min
MIT_P	420	4320 × 2880	210 min	285 min
MIT_C	420	720 × 480	14 min	28 min
LOG_C	600	864 × 486	22 min	36 min



detector exceeds that of the generic one by more than 27%. In addition, the curves show that the specialization converges after four iterations with a rate of true positives equal to 81%. On the other hand, the SMC\_B\_KLT detector improves the detection rate by 34%, compared to the generic one.

On the MIT traffic dataset, in the case of pedestrians, our SMC\_B\_OAS detector ameliorates the detection rate from 10 to 24% at the first iteration and it starts converging from the fourth iteration with 49% of true positive detections. However, the SMC\_B\_KLT detector converges by a rise of 22% compared to the performance of the generic detector. In the case of cars, we record for both SMC\_B\_OAS and SMC\_B\_KLT detectors a raise in the detection rate by 5% at the first iteration, compared to the one of the generic detector. Then, the detection rate of the SMC\_B\_OAS moves to about 30% at the fourth iteration against an increase from 9 to 24% recorded by the SMC\_B\_KLT detector. We notice that the performance goes up weakly after the fourth iteration corresponding to the stopping iteration in our experiments.

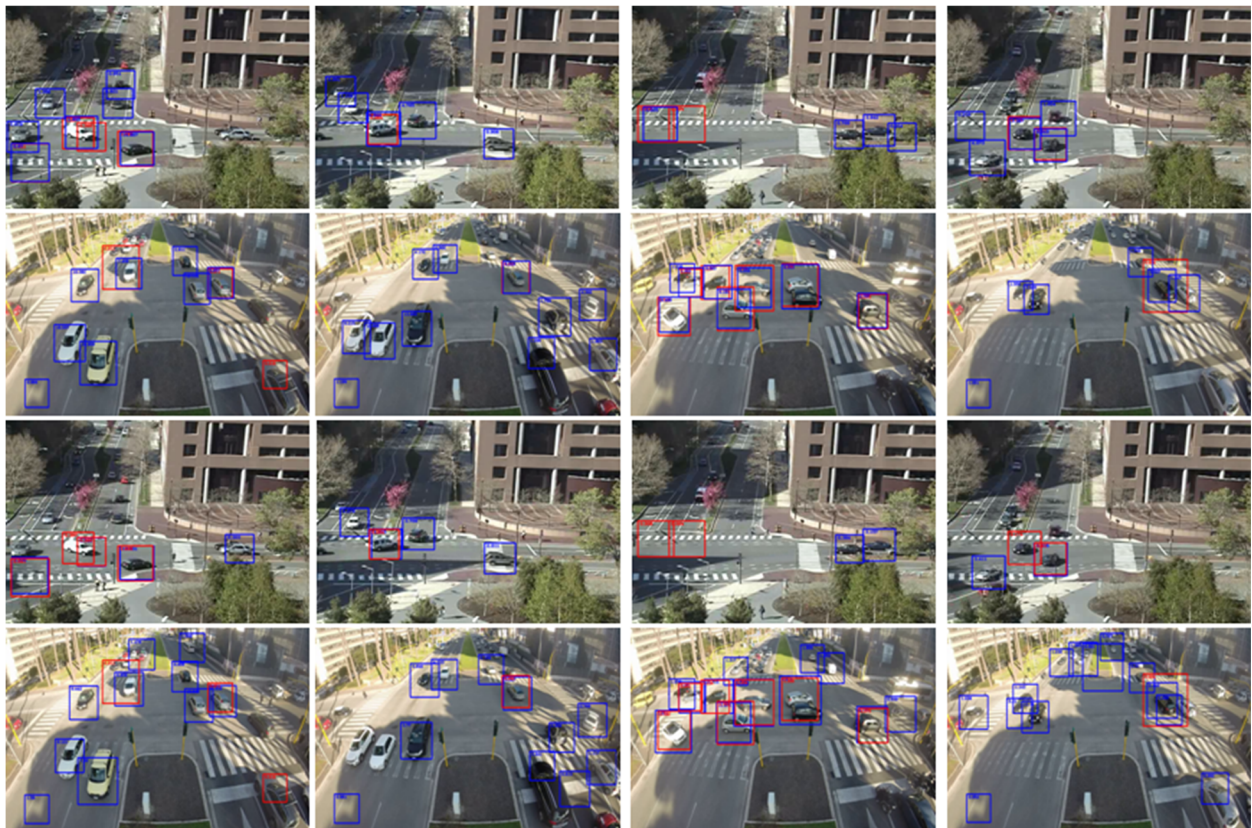
In particular, on the Logiroad traffic dataset, the generic detector presents a detection rate equal to 32%. Nevertheless, our specialized SMC\_B\_OAS detector gives a detection rate equal to 20% at the first iteration and

then converges with 45% from the fourth iteration. The performance of the SMC\_B\_KLT detector decreases to 16% at the first iteration and then goes up to 47% at the stopping iteration. We explain the decline at the first iteration by injecting an interest object (failed to be weighted correctly by the spatio-temporal scores because it is temporarily stationary) as a negative sample in the specialized dataset. This means that this sample is detected by the detector but misclassified by the observation strategy, which may disturb the specialization process.

On the other hand, we record a slight fall in most of the final detection rates of the SMC\_B\_KLT detector, compared to those reached by the SMC\_B\_OAS detector. We can clearly see an improvement generated by our proposed specialization framework independently from the strategies used on each step.

Besides, the ROC curves relative to car detectors display a small amelioration of the detection rates through specialization iterations on both MIT and Logiroad traffic datasets. This is noticed for both observation strategies because it is really difficult to have a 0.5 overlap score between the ground truth blob and the detection square window which can bound cars of frontal and rear view and profile view at the same time Fig.13 gives examples





**Fig. 13** Illustration of car detection results. Specialized detector (blue) and generic detector (red). Overlap-accumulation score strategy (2 top rows) and KLT feature tracker strategy (2 bottom rows). (1 and 3 rows) detections on MIT traffic dataset and (2 and 4 rows) detections on Logiroad traffic dataset

of car detection results to compare the generic and the specialized detectors according to the two observation strategies on both MIT traffic dataset and Logiroad traffic dataset.

**4.5 Combination of both observation strategies**

In this subsection, we simultaneously apply both observation strategies on the set of proposals returned by the prediction step. After that, we combine the weighted datasets as a single one to be an input to the sampling step. Table 4 compares the true detection rates of several specialized detectors with the one given by the generic detector at one false positive per image. It is to note that OAS, KLT, and Fusion refer to the OAS strategy, the KLT feature tracker strategy, and the combination of both strategies, respectively. Also, we use *it\_f* and *it\_c* to denote the first iteration and the convergence one.

Table 4 demonstrates again that our framework can be applied utilizing any observation strategy and shows that the combination of the two observation strategies generally improves the classifier performance a bit, but in some cases one strategy gives a better detection rate than Fusion.

**4.6 Comparison with state-of-the-art algorithms**

In our proposed application, we assume that the target scene is monitored by a static camera. This assumption helps us to extract our visual context cues; however, if other context information is able to be extracted with a mobile camera, our approach may be used.

Considering the fixed assumption, we need annotated video sequences, which are recorded by a stationary

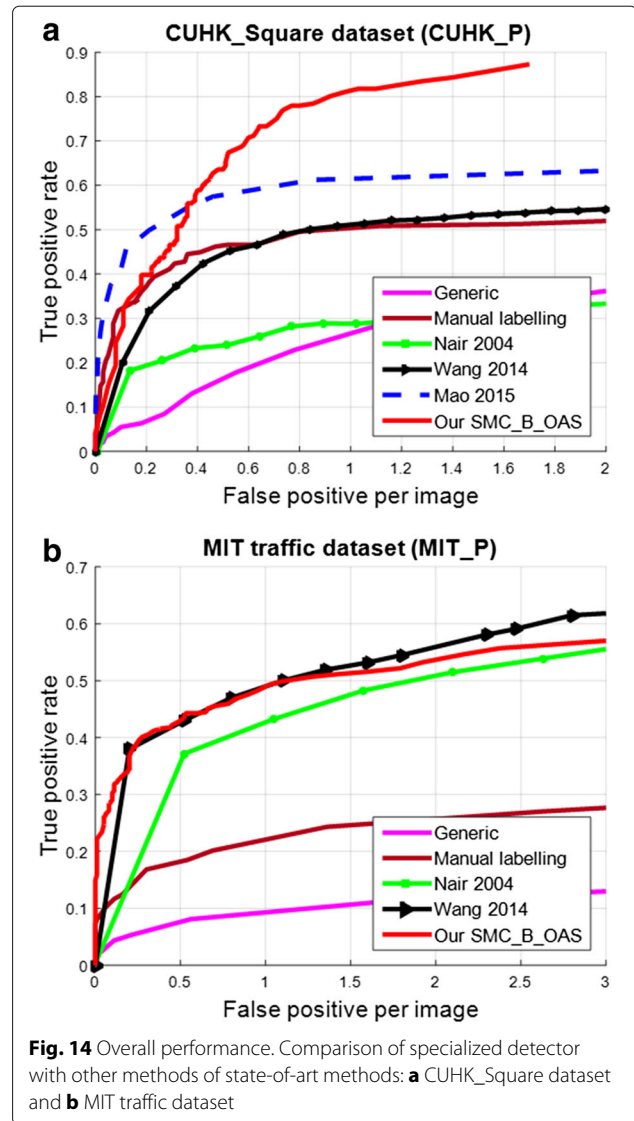
**Table 4** Detection performance (in percent) of several detectors according to observation strategy used (at FPPI = 1)

Specialised detector		Generic	OAS	KLT	Fusion	
Pedestrian	CUHK	26.6	53.7	46.5	66.5	
			<i>it_c</i>	81.3	59.6	76.7
	MIT	<i>it_f</i>	10	24.2	22	26.3
		<i>it_c</i>	49	44.1	45.8	
Car	MIT	<i>it_f</i>	9	15.8	14.7	17.2
		<i>it_c</i>	28.7	23.8	31.5	
	Logiroad	<i>it_f</i>	33.5	20.8	16	25.8
		<i>it_c</i>	45.6	47	46.8	

camera, in order to compare our proposed approach to the state-of-the-art algorithms. Nevertheless, most of the datasets used specially for car detection or multi-object detection are composed of only still images or video sequences recorded by a moving camera. Hence, we evaluate the overall performance of the suggested specialization approach on the CUHK\_square and MIT traffic datasets with the following state-of-the-art methods in the case of pedestrian detection.

- Generic [9]: A HOG-SVM detector was built and trained on the INRIA dataset, as proposed in [9] by Dalal and Triggs.
- Manual labelling: A target detector was trained on a set of target labeled samples. This latter was composed by all the pedestrians of the specialization images (positive samples), from which a negative set of samples was extracted randomly taking into account that there was no overlap with pedestrian bounding boxes.
- Nair 2004 [26]: It was a HOG-SVM detector that was created in a similar way to the one suggested in [26], but the HOG descriptor was used as a feature vector and the SVM instead of the Winnow classifier. An automatic adaptation approach picked out the target samples to be added in the initial training dataset using the output of the background subtraction method.
- Wang 2014 [17]: A specific target scene detector was trained on both INRIA samples and samples extracted and labeled automatically from the target scene. The target and the source samples that had a high confidence score were selected. The scores were calculated using several contextual cues and the selection was done by a method called “confidence-encoded SVM,” which would favor samples with a high score and would integrate the confidence score in the objective function of the classifier.
- Mao 2015 [19]: A detector was trained on target samples labeled automatically by using tracklets and by information propagation from labeled tracklets to uncertain ones.

Figure 14a shows that the specialized SMC\_B\_OAS detector significantly exceeds the generic one on the CUHK\_Square dataset. The performance soars from 26.6 to 81%. The SMC\_B\_OAS outperforms the detector trained on target samples, which are labeled manually, by about 31% at an FFPI = 1. However, the target detector with manual labeling slightly exceeds the specialized detector for an FFPI that is less than 0.2. Our SMC\_B\_OAS CUHK detector also exceeds the three other specialized detectors of Nair (2004), Wang (2014), and Mao (2015) respectively by 45.57, 23.25, and 20%. It is to note that Mao (2015) fairly exceeds our specialized SMC\_B\_OAS detector for an FFPI less than 0.4.



**Fig. 14** Overall performance. Comparison of specialized detector with other methods of state-of-art methods: **a** CUHK\_Square dataset and **b** MIT traffic dataset

On the MIT traffic dataset (Fig. 14b), the detection rate improves from 10 to 47%. The MIT specialized SMC\_B\_OAS detector exceeds the detector trained on the labeled target samples by about 21%. Compared to Nair 2004’s detector, our specialized SMC\_B\_OAS detector gives a better detection rate than the one proposed by Nair and Clark for an FFPI less than 1. Otherwise, Nair’s (2004) detector somewhat exceeds our SMC\_B\_OAS detector. The ROC curves display that our specialized detector gives a comparative detection rate to Wang (2014) detector. It is necessary to mention that shadows, on the MIT video, affect the weighting and the selection of correct positive samples.

To compare the performance of the same method across datasets, we display in Fig. 15 the results of the generic, Wang 2014 and our specialized SMC\_B\_OAS detectors on both MIT and CUHK datasets. We limit the display



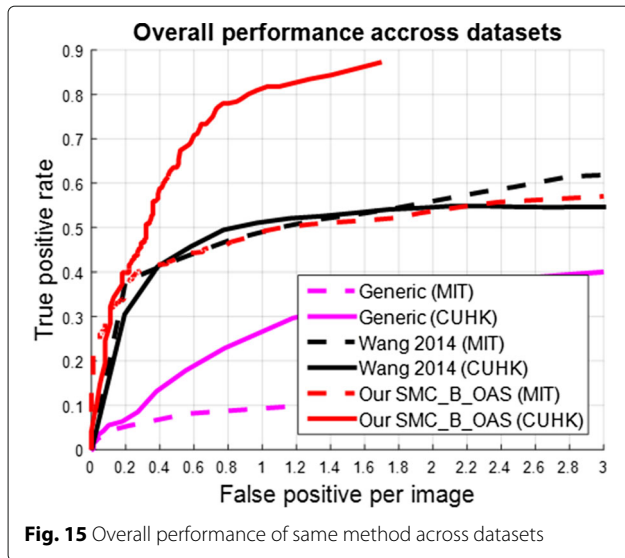


Fig. 15 Overall performance of same method across datasets

on three methods for a clarity reason. We summarize in Table 5 the pedestrian detection rate of several state-of-the-art detectors related to the CUHK\_Square dataset and the MIT traffic dataset for an FPPI = 1. Moreover, we give the gain between our specialized SMC\_B\_OAS detector and the generic one on the last line. Figure 15 shows that the generic detector has a much better performance on the CUHK\_Square dataset than its performance on the MIT traffic dataset and so does our SMC\_B\_OAS detector. However, Wang (2014) gives practically the same performance on both datasets. This means that the better generic detector we use in our approach, the better specialized detector we get.

It is shown that our SMC specialization process converges after only a few iterations on four cases: two for pedestrian detection and two for car detection. In our experiments, we have used different strategies at each step of our filter, which confirms the generalization of our approach.

We notice that the OAS strategy rejects any positive sample having a weight less than the fixed threshold  $\alpha_p$ ,

**Table 5** Comparison of detection performance with state-of-the-art detectors at FPPI = 1

Detector	Dataset	
	CUHK (%)	MIT (%)
Generic [9]	26.60	9.80
Manual labeling	50.36	22.01
Nair 2004 [26]	28.80	42.70
Wang 2014[17]	51.12	49.00
Mao 2015 [19]	61.50	-
Our SMC_B_OAS	81.35	48.97
Gain (SMC_B_OAS / generic)	205.82	399.63

which reduces the number of positive samples. Otherwise, a static pedestrian, associated to a negative label, can have a high weight because he/she is detected by the detector at the same location in some frames with a null overlap\_score and a high accumulation\_score. The KLT feature tracker allows us to select more positive samples but may reduce the negative ones. We note also that the co-execution of both strategies and the combination of outputs (as we did in the test “combination of both strategies”) slightly change the performance of the specialized SMC\_B\_OAS classifier.

Although the proposed observation strategies validate our general framework, the use of other strategies and the combination with other spatio-temporal information can enhance the performance provided by our approach and accelerate the convergence of the specialization process.

## 5 Conclusions

The suggested TTL-SMC filter automatically specializes a generic detector towards a specific scene. It estimates the unknown target distribution by selecting relevant samples from both source and target datasets. These samples are used to learn a specialized classifier that ameliorates much better the detection rate in the target scene.

Indeed, we have validated the suggested method on several challenging datasets, applied it on a pedestrian and car detection, and tested it with different strategies. The experiments have demonstrated that the proposed specialization gives a good performance starting from the first iteration. Besides, the results have illustrated that our method gives a comparable performance to Wang’s approach on the MIT traffic dataset and exceeds the state-of-the-art performance on two public datasets.

As a future work, we are going to aggregate our framework with fast feature computation techniques to accelerate the specialization process, and we are going to extend the proposed approach to a multi-object framework. In addition, we will ameliorate the observation strategies with more spatio-temporal information combined together, and we may apply our algorithm to specialize a CNN classifier.

## Endnotes

<sup>1</sup> <http://www.cs.ubc.ca/research/flann/>

<sup>2</sup> <http://svmlight.joachims.org>

<sup>3</sup> Video sequences provided by Logiroad company

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### Authors' contributions

HM carried out the studies about transfer learning approaches and theory of the sequential Monte Carlo filter, proposed the general framework and observation strategies, performed the whole experiments, and drafted the manuscript. TC validated the proposed framework in a context of transfer learning approach, supervised and participated in the design of the work, and helped to draft the manuscript. SG participated in the validation of theory and experiments. YG offered the Logiroad videos and helped to formalize the experiments. NEBA supervised the whole work and helped to draft the manuscript. All authors read and approved the final manuscript

### Competing interests

The authors declare that they have no competing interests.

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### References

1. S Alvarez, M Sotelo, I Parra, D Llorca, M Gavilán, in *Proceedings of the World Congress on Engineering and Computer Science (WCECS)*. Vehicle and pedestrian detection in safety applications, vol. 2, (2009), pp. 1–6
2. R Danescu, F Oniga, S Nedevschi, Modeling and tracking the driving environment with a particle-based occupancy grid. *ITS*. **12**(4), 1331–1342 (2011)
3. F Han, Y Shan, R Cekander, HS Sawhney, R Kumar, in *Performance Metrics for Intelligent Systems (PMIS) 2006 Workshop*. A two-stage approach to people and vehicle detection with hog-based SVM (Citeseer, 2006), pp. 133–140
4. B-F Lin, Y-M Chan, L-C Fu, P-Y Hsiao, L-A Chuang, S-S Huang, M-F Lo, Integrating appearance and edge features for sedan vehicle detection in the blind-spot area. *ITS*. **13**(2), 737–747 (2012)
5. S Sivaraman, MM Trivedi, Vehicle detection by independent parts for urban driver assistance. *ITS*. **14**(4), 1597–1608 (2013)
6. D Sun, J Watada, in *Intelligent Signal Processing (WISP), 9th International Symposium on*. Detecting pedestrians and vehicles in traffic scene based on boosted HOG features and SVM (IEEE, 2015), pp. 1–4
7. Q Yuan, A Thangali, V Ablavsky, S Sclaroff, Learning a family of detectors via multiplicative kernels. *PAMI*. **33**(3), 514–530 (2011)
8. X Zhang, N Zheng, in *Intelligent Transportation Systems (ITSC), 13th International IEEE Conference on*. Vehicle detection under varying poses using conditional random fields (IEEE, 2010), pp. 875–880
9. N Dalal, B Triggs, in *2005 IEEE Computer Society Conference on Computer Vision and Pattern Recognition (CVPR)*. Histograms of oriented gradients for human detection, vol. 1 (IEEE, 2005), pp. 886–893
10. P Dollár, Z Tu, P Perona, S Belongie, in *British Machine Vision Conference, BMVC 2009, Proceedings*. Integral channel features (British Machine Vision Association, 2009), pp. 1–11
11. P Dollár, S Belongie, P Perona, in *British Machine Vision Conference, BMVC 2010, Proceedings, vol. 2, issue 3*. The fastest pedestrian detector in the west (British Machine Vision Association, 2010), pp. 1–11
12. P Dollár, R Appel, S Belongie, P Perona, Fast feature pyramids for object detection. *PAMI*. **36**(8), 1532–1545 (2014)
13. PF Felzenszwalb, RB Girshick, D McAllester, in *The Twenty-Third IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2010*. Cascade object detection with deformable part models (IEEE, 2010), pp. 2241–2248
14. P Felzenszwalb, D McAllester, D Ramanan, in *Computer Vision and Pattern Recognition, CVPR 2008, IEEE Conference on*. A discriminatively trained, multiscale, deformable part model (IEEE, 2008), pp. 1–8
15. M Wang, X Wang, in *Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on*. Automatic adaptation of a generic pedestrian detector to a specific traffic scene (IEEE, 2011), pp. 3401–3408
16. M Wang, W Li, X Wang, in *Computer Vision and Pattern Recognition (CVPR), 2012 IEEE Conference on*. Transferring a generic pedestrian detector towards specific scenes (IEEE, 2012), pp. 3274–3281
17. X Wang, M Wang, W Li, Scene-specific pedestrian detection for static video surveillance. *PAMI*. **36**(2), 361–374 (2014)
18. X Li, M Ye, M Fu, P Xu, T Li, Domain adaption of vehicle detector based on convolutional neural networks. *IJCAS*. **13**(4), 1020–1031 (2015)
19. Y Mao, Z Yin, in *2015 IEEE Winter Conference on Applications of Computer Vision (WCACV)*. Training a scene-specific pedestrian detector using tracklets (IEEE, 2015), pp. 170–176
20. H Maâmatou, T Chateau, S Gazzah, Y Goyat, N Essoukri Ben Amara, in *Proceedings of the 11th Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2016) - Volume 4: VISAPP*. Transductive transfer learning to specialize a generic classifier towards a specific scene (SciTePress, 2016), pp. 411–422
21. A Doucet, N De Freitas, N Gordon, *Sequential Monte Carlo methods in practice*. (Springer Science + Business Media, New York, 2001)
22. M Isard, A Blake, Condensation—conditional density propagation for visual tracking. *IJCV*. **29**(1), 5–28 (1998)
23. I Smal, W Niessen, E Meijering, in *4th IEEE International Symposium on Biomedical Imaging: From Nano to Macro*. Advanced particle filtering for multiple object tracking in dynamic fluorescence microscopy images (IEEE, 2007), pp. 1048–1051
24. X Mei, H Ling, Robust visual tracking and vehicle classification via sparse representation. *PAMI*. **33**(11), 2259–2272 (2011)
25. C Rosenberg, M Hebert, H Schneiderman, in *Application of Computer Vision, 2005. WACV/MOTIONS '05 Volume 1. Seventh IEEE Workshops on*. Semi-supervised self-training of object detection models (IEEE Press, 2005), pp. 29–36
26. V Nair, JJ Clark, in *Computer Vision and Pattern Recognition (CVPR), Proceedings of the 2004 IEEE Conference on*. An unsupervised, online learning framework for moving object detection, vol. 2 (IEEE, 2004), pp. 11–317
27. A Levin, P Viola, Y Freund, in *Computer Vision, 2003. Proceedings. Ninth IEEE International Conference on (ICCV)*. Unsupervised improvement of visual detectors using cotraining (IEEE, 2003), pp. 626–633
28. T Chesnais, N Allezard, Y Dhome, T Chateau, in *VISAPP 2012 - Proceedings of the International Conference on Computer Vision Theory and Applications, Volume 1*. Automatic process to build a contextualized detector (SciTePress, 2012), pp. 513–520
29. SJ Pan, Q Yang, A survey on transfer learning. *KDE*. **22**(10), 1345–1359 (2010)
30. T Tommasi, F Orabona, B Caputo, in *Computer Vision and Pattern Recognition (CVPR), 2010 IEEE Conference on*. Safety in numbers: learning categories from few examples with multi model knowledge transfer (IEEE, 2010), pp. 3081–3088
31. Y Aytar, A Zisserman, in *2011 International Conference on Computer Vision (ICCV)*. Tabula rasa: model transfer for object category detection (IEEE, 2011), pp. 2252–2259
32. SJ Pan, IW Tsang, JT Kwok, Q Yang, Domain adaptation via transfer component analysis. *NN*. **22**(2), 199–210 (2011)
33. B Quanz, J Huan, M Mishra, Knowledge transfer with low-quality data: a feature extraction issue. *KDE*. **24**(10), 1789–1802 (2012)
34. JJ Lim, R Salakhutdinov, A Torralba, in *Advances in Neural Information Processing Systems (NIPS)*. Transfer learning by borrowing examples for multiclass object detection, (2011), pp. 118–126
35. K Tang, V Ramanathan, L Fei-Fei, D Koller, in *Advances in Neural Information Processing Systems (NIPS)*. Shifting weights: adapting object detectors from image to video, (2012), pp. 638–646
36. X Zeng, W Ouyang, M Wang, X Wang, in *European Conference on Computer Vision (ECCV)*. Deep learning of scene-specific classifier for pedestrian detection (Springer, 2014), pp. 472–487
37. K Ali, D Hasler, F Fleuret, in *Computer Vision and Pattern Recognition (CVPR), 2011 IEEE Conference on*. Flowboost—appearance learning from sparsely annotated video (IEEE, 2011), pp. 1433–1440
38. M Oquab, L Bottou, I Laptev, J Sivic, in *Proceedings of the IEEE conference on Computer Vision and Pattern Recognition (CVPR)*. Learning and transferring mid-level image representations using convolutional neural networks (IEEE, 2014), pp. 1717–1724
39. C Tomasi, T Kanade, *Detection and tracking of point features*. (School of Computer Science, Carnegie Mellon Univ. Pittsburgh, Pittsburgh, 1991)
40. J Shi, C Tomasi, in *Computer Vision and Pattern Recognition (CVPR), 1994 IEEE Conference on*. Good features to track (IEEE, 1994), pp. 593–600
41. X Wang, X Ma, WEL Grimson, Unsupervised activity perception in crowded and complicated scenes using hierarchical Bayesian models. *PAMI*. **31**(3), 539–555 (2009)

42. M Everingham, L Van Gool, CK Williams, J Winn, A Zisserman, The pascal visual object classes (VOC) challenge. *IJCV*. **88**(2), 303–338 (2010)
43. P Carbonetto, Dorkó, C Schmid, H Kück, N De Freitas, Learning to recognize objects with little supervision. *IJCV*. **77**(1-3), 219–237 (2008)
44. S Agarwal, A Awan, D Roth, Learning to detect objects in images via a sparse, part-based representation. *PAMI*. **26**(11), 1475–1490 (2004)
45. B Philip, P Updike, Caltech Computational Vision Caltech Cars 2001 (Rear). <http://www.vision.caltech.edu/archive.html>
46. S Boltz, E Debreuve, M Barlaud, High-dimensional statistical measure for region-of-interest tracking. *IP*. **18**(6), 1266–1283 (2009)

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