

PERSISTENT OBJECT TRACKING WITH RANDOMIZED FORESTS

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ABSTRACT:

Our work addresses the problem of long-term visual people tracking in complex environments. Tracking a varying number of objects entails the problem of associating detected objects to tracked targets. To overcome the data association problem, we apply a Tracking-by-Detection strategy that uses Randomized Forests as a classifier together with a Kalman filter. Randomized Forests build a strong classifier for multi-class problems through aggregating simple decision trees. Due to their modular setup, Randomized Forests can be built incrementally, which makes them useful for unsupervised learning of object features in real-time. New training samples can be incorporated on the fly, while not drifting away from previously learnt features. To support further analysis of the automatically generated trajectories, we annotate them with quality metrics based on the association confidence. To build the metrics we analyse the confidence values that derive from the Randomized Forests and the similarity of detected and tracked objects. We evaluate the performance of the overall approach with respect to available reference data of people crossing the scene.

1 INTRODUCTION

In recent years pedestrian tracking has been used successfully in time-critical applications such as self-organising geosensor networks, for driver assistance and human-machine-interaction. In such applications, where tracking results support autonomous operation of a system, e.g. in Jaenen et al. (2012), speed and the robustness of the data association strategy for linking detections to targets, is of crucial importance. Traditionally, data association is based on geometry and appearance based similarity cues. When a new object enters a scene, the observations are rare from the scratch but usually accumulate over time. Due to the varying appearance of the detected objects under egomotion or changing camera orientation, an adaptive representation of the target's appearance is advantageous.

We apply Tracking-by-Detection and focus on the association problem. The strategy for association is twofold. A motion model predicts the state of the target in the upcoming frame and gates the association. An appearance model in terms of a classifier is learnt for each target which calculates the probability of each detection being triggered by the target. Related work on pedestrian tracking has presented promising results when using such instance specific classifiers. These usually require to be built incrementally, to adapt new information and to eventually discard old one. We therefore employ a variant of Randomized Trees (Amit and Geman, 1997) that has been introduced towards online learning (Saffari et al., 2009). Ensembles of Randomized Trees, referred to as Random Forests by (Breiman, 2001) construct potentially strong classifiers by aggregating simple decision trees. Due to their modular setup they suit well for online applications. Splits can be introduced when new samples arrive, which allows for incremental learning and entire trees may be discarded, which supports adaptation. The aggregation of single trees allows parallel processing of the Random Forest (Sharp, 2008), which supports the real-time capability. Furthermore, Random Forests are inherently useful for multiclass problems, which allows classifying a varying number of object classes with a single classifier.

2 RELATED WORK

Tracking multiple objects always entails the problem of establishing correspondences between a tracked object and unassociated detections through the spatio-temporal domain. Common techniques for solving the association problem include the nearest neighbour search between the target representation and a set of measurements in state space. Typical state representations include the object position and temporal derivatives in 2D image and 3D world coordinates, colour- and edge-based information. Using only dynamic information does not allow unambiguous association when targets appear in self-occluding crowds. In complex scenarios with the demand of re-identification of a target after occlusions or missing detections, appearance models are commonly used to support association. Comaniciu et al. (2003) used histogram based target representations which was adopted by many others. McKenna et al. (1999) incorporated adaptivity using Gaussian Mixture Models to counteract the impact of changing target appearance through changes in illumination and camera orientation. Histogram based representations are, however, still prone to wrong associations, since the geometric relationships of pixels are disregarded completely. More recent work involves classification for recognition. Avidan (2005) and Grabner and Bischof (2006) classify objects using classifier learnt by boosting for distinguishing objects of interest from the background. Breitenstein et al. (2011) built upon that strategy for multiple target tracking scenarios and introduced instance specific classifiers by learning a boosted classifier for each individual target. Target representations are learnt on-line and evaluated on the detection windows. It is shown that the adaptive learning yields improvements in the detector confidence over time. However, classification remains a binary problem where individual classifiers are learnt for each target. Another technique for building strong classifiers out of simple decision stumps is the aggregation of decision trees, referred to as Random Forests. Variants of Random Forests have already been applied in time-critical applications such as keypoint recognition (Lepetit and Fua, 2006),

SLAM (Ozuysal et al., 2010), and single-instance tracking (Saffari et al., 2009). The latter work suggests the use of Random Forests in an on-line learning framework. It has been shown that the classifier may be learnt incrementally with results comparable to offline training. Using Random Forests in opposition to boosting has various advantages. On one hand, they are able to learn multiple classes within each single instance of a tree, on the other they are more robust against label noise, i.e. single mis-associations vanish in the abundance of trees.

The remainder of the paper is divided in sections about the classification strategy (Section 3) and the application to data association (Section 4). We present experimental results in Section 5 and conclude in 6.

3 CLASSIFICATION STRATEGY FOR SUPPORTING DATA ASSOCIATION

For data association we apply a classification strategy that models a tracked person as an individual class. We apply a variant of Randomized Forests, which selects both variable index and split variables randomly, thus referred to as Extremely Randomized Forest (ERF). In the following, we explain the principles of Randomized Forests and our strategy for using them as instance specific classifier.

3.1 Randomized Forests

Randomized Forests are ensembles of binary decision trees, each of which is grown upon a different subset of the given training data. Each node in a tree is appointed with a test function that consists of an index pointing to an element of the feature vector and a threshold which decides for the left or right propagation of a sample passed through the tree. The test function is chosen as the one that, according to a quality measurement, scores best among a randomly generated set of test functions with respect to the index. If also the threshold is chosen at random, the Random Forest is referred to as Extremely Random Forest (Geurts et al., 2006). For our work we employed the Online-Random Forests (ORF) of Saffari et al. (2009), where extremely randomised trees are used for online learning. Each leaf node in a tree stores the class conditional probability density of all samples that have reached that leaf either during offline-training or in the update-phase of online learning. A node decides to split, if a purity constraint is broken, given that an adequate number of samples has been seen so far and a maximum depth is not yet reached. For classification, a sample s is passed through each tree t out of all T trees in the forest and obtains the probability $p_t(k|s)$ of class $k \in Y$ that is stored in the leaf node the sample reaches. The classification result over all of the trees in the forest amounts to the normalised sum of probabilities,

$$p(k|s) = \frac{1}{T} \sum_{t=1}^T p_t(k|s) \quad (1)$$

Class assignment is then finding the maximum of (1) among all available classes in Y :

$$C(s) = \arg \max_{k \in Y} p(k|s) \quad (2)$$

Adaptivity of the classifier to changing appearance of the targets is given by the ability of the ORF to discard entire trees. As criterion for discarding a tree, the Out-Of-Bag-Error ($OOBE_t$) estimate can be assessed using the fact that some trees are not being trained on the entire training data due to the Poisson process of on-line bagging (bootstrap aggregating), see Saffari et al. (2009) and Oza and Russell (2001) for details.

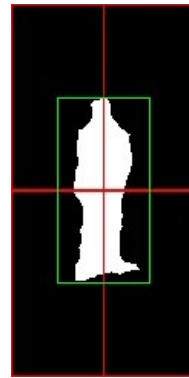


Figure 1: Regions based on a detection that are used for training, relative to a detection (white region indicates foreground region belonging to the detected object) in the image domain.

3.2 Generation of the Feature Vector

For every sample features are calculated from the hue, saturation and intensity (HSI) values of all foreground pixels inside the region given by a detection. Since changes in the articulation of body parts reflect in the distribution of HSI values inside the detected region, we strive to compensate that effect by calculating mean values of HSI as features row-wise. We argue that the averaging is reasonable, since the variance of a person's appearance along a horizontal line is negligible and articulation mainly affects the distribution of HSI values column-wise. The feature vector is resized to 100 entries per channel, i.e. to 300 elements per sample. The elements of the feature vector are mean centered and normalised to a standard deviation of one.

3.3 Training and Updating

The purpose of the classifier for data association is to gather knowledge about the appearance of a tracked object, in order to assess the similarity when applied to a detection. The classifier is hence designed to learn one specific class for each object being actively tracked, and one rejection class, which enables the neglect of an association. If a detection has been triggered by a target for which a class already exists, the response of the classifier when tested on that detection should be high for that class. If the detection stems from a target that has not been trained yet, the distribution of class responses should be flat. The feature vectors are calculated from regions inside the detection windows. If a new object class is introduced, an additional set of six samples is derived from the original position of the detection. Four samples are calculated by shifting the detection by one pixel column- and linewise, and two features are calculated from resizing the detected region by plus/minus one pixel. The additional samples make the classifier more robust against the localisation uncertainty of the detector and allow the Forest to apply bagging from a pool of different features. We also train a rejection class that allows the omission of an association if the rejection class obtains the maximum likelihood. The green rectangle in Figure 1 marks an original detection, as represented by the white foreground region, which is used for extracting negative samples by shifting (red rectangles). The rejection class is trained on four adjacent regions that are defined in the neighbourhood of the detection, aligned as depicted by the configuration of the red rectangles in Figure 1.

If a new tracking object is initialised or if one is finished (see Section 4.3), the forest is trained from the beginning. This requires considerable computational effort but is reasonable, as the

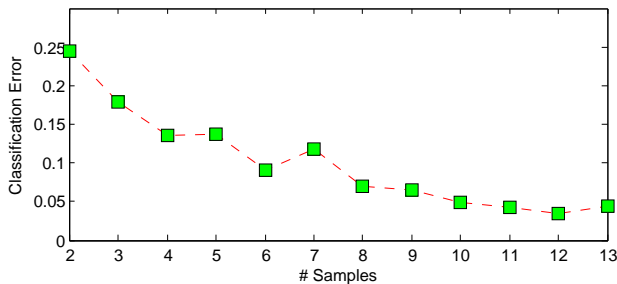


Figure 2: Average classification error as function of the number of training samples.

statistics in the leaves must be updated on the new, or without the missing class, respectively, which also alters the statistics considered for splitting so far. However, this step does not affect the real-time capability when processed parallelly. For not drifting away from previously learnt knowledge, a series of recent samples for each object class is kept in memory. We observed convergence of the misclassification error over the number of samples used for training, as plotted in Figure 2. After the classifier has seen ten samples, the misclassification rate does not shrink considerably further. We hence set the number of samples to be stored in memory for each object class to ten. If the number of available samples exceeds this number, the oldest samples are discarded.

4 DATA ASSOCIATION

The association probabilities between targets and detections are assessed by evaluating the goodness of fit with respect to a motion-and appearance model. The motion is modelled by a linear Kalman Filter. The similarity of appearance is expressed by the response of the classifier that we introduced in the previous section.

4.1 Object Detection and Localisation

The sliding-window-based approach of Dalal and Triggs (2005) turned out to be the most adequate choice out of the state-of-the-art detectors, as shown in Dollar et al. (2011). For detection we use the HoG/SVM framework and classify Histograms of oriented Gradients with a Support Vector Machine as either pedestrian or non-pedestrian. Additionally we apply background subtraction, which is not a necessary procedure for our tracking approach, but helps excluding very unlikely detections from tracking. We use background modelling based on Mixtures of Gaussians (Stauffer and Grimson, 1999) for discovering misplaced detections, i.e. a detection is only accepted if it has a sufficiently large overlap with a foreground region. The detections are projected onto a reference plane using a planar homography that can be calculated using known controlpoints visible in the scene. Since the bottom line of a detected region is prone to localisation uncertainties due to occlusions and articulations of legs, the top-most central point of the detection is used for projection under assumption of a default height of a German adult of 1.72m^1 . The state of the target is modeled by its location and velocity on the ground in 3D coordinates of the reference frame and its appearance as learnt by the classifier.

4.2 Detection-to-Track Assignment

Assignments of observed detections to trajectories are established in a probabilistic way. We follow Schindler et al. (2010) and combine probabilities that result from analysing motion and appearance. The target's state is estimated using a Kalman Filter and the

¹Surveyed by Statistisches Bundesamt 2009 (www.destatis.de)

distance between the prediction and the location of a detection is regarded for assessing the likelihood of correspondence. The output of the classifier is regarded as a measure of similarity with respect to the appearance. The motion model allows to exclude very unlikely detections from association under the assumption of constant velocity. The classifier supports the association especially where targets dissolve from mutual occlusions.

Object Motion The probability of a detection o_i being triggered by the target T with respect to the target's motion M_T is assessed by evaluating the distance between the predicted target location \hat{x}_i and the one of the detection x_i on the ground plane. For prediction we model the object's motion using a linear Kalman Filter with constant velocity assumption. The probability of the observed position with respect to the motion model is formulated as

$$p(o_i|M_T) = e^{-\frac{|(x_i - \hat{x}_i)|^2}{2\sigma^2}} \quad (3)$$

Object Classification The probability of the detection being triggered by the target T with respect to the classifier response on the sample s_i of the detection is evaluated by applying the ORF as explained in section 3. Each detection is evaluated with the classifier and assigned with confidence values for each tracked object. The probability of a detection belonging to the tracked object given the sample of that detection is given by

$$p(o_i|C_T) = p(k = T|s_i) \quad (4)$$

We model the probability of a detection for its assignment to a trajectory as the combined probability

$$p(o_i|T) = p(o_i|C_T) \cdot p(o_i|M_T) \quad (5)$$

For each present target only the detection with the highest combined probability is chosen for updating, given that the combined probability exceeds a threshold that derives from the total number of classes in the Random Forest. After successful association, the sample derived from the associated detection is used for updating the ORF and to complement the set of samples according to the matched trajectory; the state of the tracking object is updated with the new measurements x_t , or with the predicted state \hat{x}_t , otherwise. In order to account for rising uncertainty in prediction with the time from the latest update, the standard deviation σ in eq. 3 is set in dependency of the number of missing associations.

4.3 Initialisation and Termination

The calculation of the probabilities for the detection-to-track assignment is carried out for each active trajectory and every current detection. Each detection that has not been associated to a present trajectory by the association strategy is used to initialise a new trajectory. For training of the instance specific classifier, a set of samples is generated from the detection as explained in section 3, followed by a re-training of the ORF with the samples stored so far. The motion is initialised based on the location of the detected object on the ground plane. Trajectories that have not been updated with a detection for more than a preset number of frames are terminated. We set the number of frames to wait for an update in our experiments to 10.

5 RESULTS

In this section results on the performance of the classifier and the data association strategy are presented.

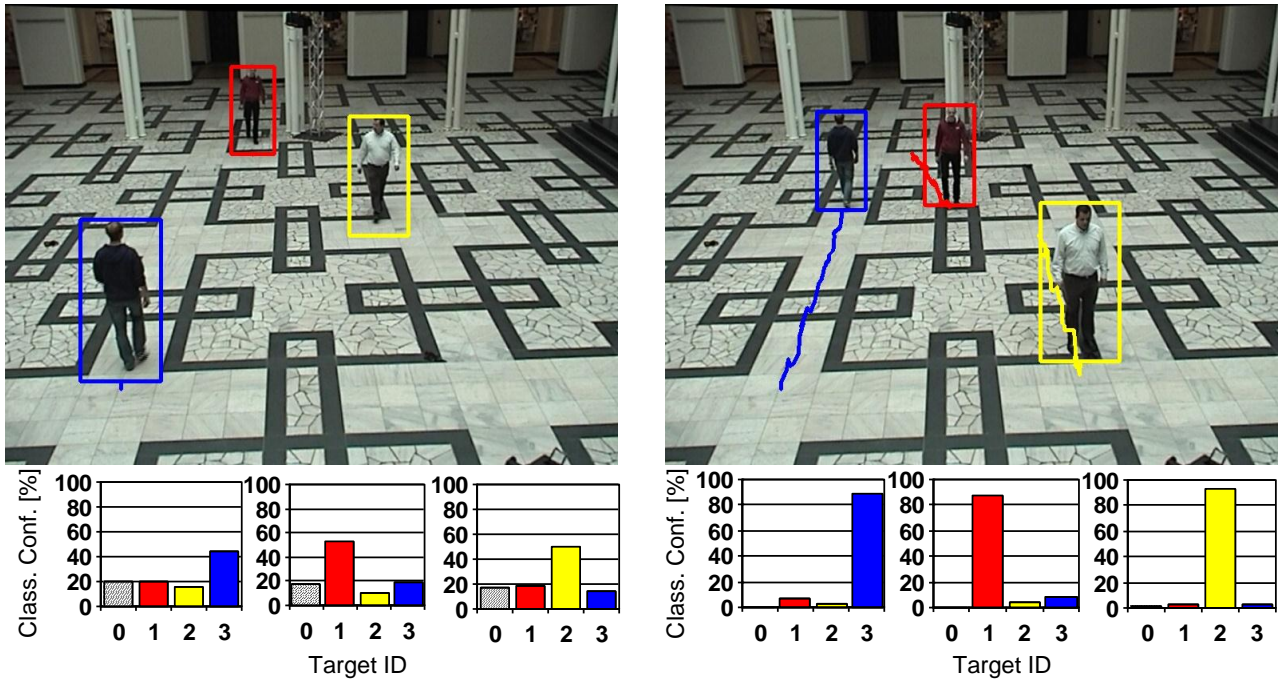


Figure 3: Classification results after sequential training. The classification confidence is plotted in the diagrams for the blue (left), red (middle) and yellow (right) framed tracking objects in the according colours below the image frames. The shown frames are captured one instance of time after initialisation (left) and 40 frames later (right).

In Figure 3 we show a sequence from a test data set in the entrance hall of our university. We began tracking when three people were available in the scene and observed the classification results of the ORF over time. The frames and the underlying statistics shown in Figure 3 are captured right after initialisation (frame 2) and 40 frames later. The bar diagrams show the response of the classifier for each of the tracked persons. It can be seen that the confidence of the classification result rises from initially around 50 percent to finally around 90 percent probability voted for the correct target. Right after initialisation, the confidence is lower, because the classifier has not yet adapted well enough to the people’s appearance. As expected, the classification becomes more distinct when more samples of the people have been taken into account. That lets the classifier adapt better to the current appearance of the people.

The trajectories gathered by the data association strategy are analysed regarding the number of identity switches and re-initialisations of targets. We applied tracking in a test sequence of 1600 images captured in the entrance hall with a total of 23 people passing the scene. Since we do not tackle the detection and localisation task but only the association problem, metrics directly depending on the detection performance are disregarded here. People passed the test sequence with constant velocity but changed the direction of walking and most people moved along the viewing direction of the camera. The appearance of people hence changed while they passed the scene due to the changing illumination and orientation to the camera.

The result of using our approach is compared with reference data obtained from manual labeling. For assessing the performance, we count the identity switches as well as the number of times a tracking object is initialised as a new instance although it was already tracked. To demonstrate the benefit of our strategy we performed tracking on the given sequence thrice: using the motion model only, using the classifier only and using the combined scheme. The results are shown in Table 1. When using only the motion model for association, 7 identity switches were en-

	ID-Switches	Re-initialisation
Motion	7	2
Classification	3	7
Combined	0	1

Table 1: Identity switch and re-initialisation counts.

countered, which occurred basically after mutual occlusions of people. Using only classification for the association yielded a count of 7 re-initialisations but lowered the number of identity switches. Using the combined scheme yielded an appropriate trade-off between the usage of the motion model and the classifier. The number of identity switches could be reduced to 0 in the tested sequence, the number of re-initialisations could be reduced to 1. The trajectories gathered by our approach are visualised in Figure 4. The one re-initialisation that happened during tracking was due to too many missing detections in sequence, which let the according person be dropped from tracking. Using the combination of classifier and motion model, most people could be tracked completely throughout the test sequence.

6 CONCLUSIONS

We have presented an approach for data association in a visual people tracking framework, using Randomized Forests as classifier together with a Kalman Filter. In order to establish correspondences between detections and trajectories properly, the similarity of detections and tracked objects can be statistically evaluated by combining the response of the classifier with constraints derived from the evaluation of the object’s motion. We have demonstrated the capability of the method to track people persistently throughout a scene, even under changing viewing conditions and mutual occlusions. The benefit of using the cues from motion and the classifier jointly has been demonstrated in our experiments. The confidence values that calculate for association can be assigned to the final trajectories, which is helpful for further



Figure 4: Trajectories mapped onto the rectified ground plane of the entrance hall of a university.

analysis with respect to applications as mentioned in the introduction. In future work we plan to perform more comprehensive tests in complex scenarios.

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