Self-Learning for Player Localization in Sports Video

Kenji Okuma, David G. Lowe, James J. Little
Department of Computer Science, The University of British Columbia.
{okumak, lowe, little}@cs.ubc.ca

Abstract—This paper introduces a novel self-learning framework that automates the label acquisition process for improving models for detecting players in broadcast footage of sports games. Unlike most previous self-learning approaches for improving appearance-based object detectors from videos, we allow an unknown, unconstrained number of target objects in a more generalized video sequence with non-static camera views. Our self-learning approach uses a latent SVM learning algorithm and deformable part models to represent the shape and colour information of players, constraining their motions, and learns the colour of the playing field by a gentle Adaboost algorithm. We combine those image cues and discover additional labels automatically from unlabelled data. In our experiments, our approach exploits both labelled and unlabelled data in sparsely labelled videos of sports games, providing a mean performance improvement of over 20% in the average precision for detecting sports players and improved tracking, when videos contain very few labelled images.

I. INTRODUCTION

Recent advances in object detection have enabled computers to detect many classes of objects, such as faces, pedestrians, and cars. Modern digital cameras and video conferencing systems often have a built-in face detection system to automatically focus on faces. Pedestrian detection has been employed for monitoring surveillance videos and supporting safer driving of cars. However, these machine learning methods suffer from a major drawback — they require a large amount of training data. In order to achieve performance levels that are high enough for practical commercial applications, it is common that more than a million labelled instances are used for the training, which must be acquired at great expense.

One way to resolve this issue is to employ abundant unlabelled data. Active learning has been adopted to train object detectors without much human effort (Okuma et al., 2011; Vijayanarasimhan and Grauman, 2011). With abundant unlabelled data, crowdsourcing is also a powerful tool to utilize human labour efficiently with reduced cost for obtaining abundant labels. LabelMe (Russell et al., 2008) and other interactive user interfaces on Amazon Mechanical Turk such as one by (Sorokin and Forsyth, 2008) and the Visipedia project (Welinder and Perona, 2010) address inexpensive acquisition of labels from a large pool of thousands of unlabelled images. Recently, crowdsourcing has also been utilized for annotating a collection of video data. Interactive annotation tools on the Web such as VATIC, a video annotation tool by (Vondrick et al., 2010), and LabelMe video (Yuen et al., 2009) have become publicly available in the computer vision community to foster large scale labelling of unlabelled video data. However, those crowdsourcing tools are designed primarily for reducing the overall labelling cost in terms of time and money. They consider neither the impact of each label for improved performance of a classification model nor reducing the size of training data.

Another way to resolve the shortage of labelled data is to exploit both labelled and unlabelled data. There has been, especially in recent years, a significant interest in semi-supervised learning, which exploits both labelled and unlabelled data to efficiently train a classifier. Semi-supervised learning approaches have shown success in various domains such as text classification (Nigam et al., 2000), handwritten digits recognition (Lawrence and Jordan, 2005), track classification (Teichman and Thrun, 2012), and object detection (Ali et al., 2011; Leistner et al., 2007; Rosenberg et al., 2005; Siva et al., 2012; Yao et al., 2012). There is a large literature on methods of semi-supervised learning, which originally dates back to the work of Scudder (Scudder, 1965).

In this paper, we use semi-supervised learning for improving an appearance-based model of target objects. Most of the recent approaches (Ali et al., 2011; Leistner et al., 2007; Yao et al., 2012) exploit a relatively small amount of labelled data to discover a meaningful portion of training samples for improving object localization in video sequences. None of these approaches, however, address the use of video data with non-stationary camera views. Combined motions from both a non-stationary camera and moving target objects cause inherent localization difficulties. We show that our approach improves player localization on broadcast footage of sports, which allows an unknown, unconstrained number of target objects in more generalized video sequences with non-static camera views. For improving player localization, we address how to maximize the impact of labels by selecting examples that are most likely to be misclassified by the current classification function, and to reduce the overall labelling cost by making the labelling process fully automatic.

II. WEAKLY-SUPERVISED SELF-LEARNING FOR PLAYER LOCALIZATION

Given sparsely labelled video data that consists of \( n \) different video sequences \( \{ V_i \}_{i=1}^n \) where each sequence contains a different number of image frames, \( V_i = \{ x_1, \ldots, x_{n_i} \} \), the task is to train an initial model \( H : \mathcal{X} \mapsto \mathcal{Y} \) from a small set of labels \( \mathcal{L} = \{ (x_1, y_1), \ldots, (x_l, y_l) \} \) and exploit additional unlabelled data \( \mathcal{U} = \{ x_{l+1}, \ldots, x_{l+m} \} \) for improving the model, assuming that...
Given training video sequences \( \{V_i\}_{i=1}^{n} \), randomly select \( m \) labelled images that contain an initial set of labelled data \( \mathcal{L} = \{(x_1,y_1,c_1), \ldots, (x_l,y_l,c_l)\} \) where \( x \) is a window descriptor, \( y \) is a class label, and \( c \) is a team colour label. The number of self-learning sessions is set as \( n_s = 5 \).

1. **Initialize** \( \mathcal{U} \) with all image frames that are unlabelled in \( \{V_i\}_{i=1}^{n} \).
2. **for** \( n_s \) self-learning sessions **do**
   3. **Training classifiers:**
      - Given labelled data \( \mathcal{L} \), train a player detector (section IV) and colour classifiers (section V).
   4. **Player detection and team classification:**
      - Run the trained classifiers for unlabelled data \( \mathcal{U} \) (Figure 4).
   5. **Player tracking:**
      - Run a Kalman filter to link detection bounding windows (section VI).
   6. **Data selection:**
      - Select a new dataset \( \mathcal{L}_{new} \) (section VII) and add to existing data: \( \mathcal{L} = \mathcal{L} \cap \mathcal{L}_{new} \).
   7. **end for**

Algorithm 1: Self-learning for player localization in videos

### III. SEMI-SUPERVISED LEARNING IN VIDEOS

Many algorithms in semi-supervised learning assume that the unlabelled data are independent samples. However, in a video sequence, the trajectory of object instances, defined by the location of the bounding windows, suggests the spatio-temporal structure of subsequent labels.

In order to exploit the dependent structure of the video data, several tracking-by-detection approaches (Babenko et al. 2009; Kalal et al. 2010; Leistner et al. 2011) have been proposed to learn an appearance model of an object from videos. These approaches have the stringent assumption of having only one instance of the target object class in each frame of a video sequence. Such an assumption strictly limits applications to detection of a single instance of the target object class, where an instance with the highest confidence is identified as a positive label and all remaining instances are labelled as negative. For learning the appearance of an object class such as pedestrians or faces, videos that contain multiple pedestrians in each frame are much more effective than videos with one person in each frame, because they capture occlusion relationships that are not present in single object videos. But localization of multiple target objects remains difficult, and it prevents most tracking-by-detection approaches from exploiting unlabelled data that are available from such videos. Nonetheless, there are a few approaches that have considered exploiting unlabelled video data with multiple target objects such as (Ali et al. 2011; Ramanan et al. 2007).

Ramanan et al. (2007) proposed a semi-supervised method for building a large collection of labelled faces from archival video of the television show Friends. Their final collection contains 611,770 faces. Their approach used the Viola et al.’s face detector to detect faces, grouping them with colour histograms of body appearance (i.e., hair, face, and torso) and tracking them using a part-based colour tracker for multiple
Fig. 1: **System overview of our self-learning framework.** Black boxes mean that models are not updated during the training process and treated as a black box. The system takes a sparsely labelled video with a small set of fully labelled image frames as input and trains initial classification models. Our self-learning approach uses these models to explore the unlabelled portion of data, collecting additional training labels, and updates these models for improved performance. This process is repeated multiple times and produces a more complete set of labels in colour-specific tracklets in the video.

Fig. 2: **Challenges in player detection.** These include motion blur, wide pose variation, occlusion, and sudden illumination change.

people in videos. Although their approach is effective with large scale data, they performed only one iteration of exploring the unlabelled data for building a large collection of faces and never used the acquired collection for improving the classifiers they used.

Recently, [Ali et al. (2011)](Ali et al, 2011) implemented self-learning on sparsely labelled videos, which allows any number of instances of the target object class. The approach described in (Ali et al, 2011) is most related to our approach. But it uses a different learning approach and has a number of limitations that we address. It has the major limitation that an appearance of target objects must have a single scale where we need to improve player localization for sports players with various sizes. Furthermore, it assumes a simpler form of video input that could not be applied to broadcast footage of sports. Their model is based on a rather simple, smooth motion of walking pedestrians in their surveillance data of a stationary camera view. Sports players have much more complicated, unpredictable motions with more frequent, complex interactions. Secondly, their approach differs significantly from ours. They used simple edge based features for representing the shape of pedestrians and used a boosting algorithm and linear programming to exploit the temporal coherence of videos. We adopt a latent SVM formulation for learning the shape and colour of sports players who have a variety of different poses (i.e., running, jumping, walking, and etc). We use Kalman filters to link a sparse set of detection boxes, and use figure-ground segmentation as additional information to validate the unlabelled data. Our work is the first to apply self-learning to videos which contain multiple target objects.
of a moving camera view.

IV. PLAYER DETECTION

In order to detect hockey players, we adopt the recent latent SVM (LSVM) approach of Felzenszwalb et al (2009). The goal of a supervised learning algorithm is to take $n$ training samples and design a classifier that is capable of distinguishing $M$ different classes. For a given training set \[(x_1, y_1), \ldots, (x_n, y_n)\] with $x_i \in \mathbb{R}^N$ and $y_i \in \{-1, +1\}$ in their simplest form with two classes, LSVM is a classifier that scores a sample $x$ with the following function:

$$f_\beta(x) = \max_{z \in Z(x)} \beta \cdot \Phi(x, z)$$  \hspace{1cm} (1)

Here $\beta$ is a vector of model parameters and $z$ are latent values. The set $Z(x)$ defines possible latent values for a sample $x$. Training $\beta$ then becomes the optimization problem. We approximate the posterior probability $P(y = 1| x)$ of the decision function in a parametric form of a sigmoid (Lin et al, 2003; Platt 2000).

$$P(y = 1| x) \approx P(y = 1| f) = \frac{1}{1 + \exp(fA + B)}$$  \hspace{1cm} (2)

where $f = f_\beta(x)$

We used their code for detection and augment it with a colour classifier as described below.

V. TEAM CLASSIFICATION

Our shape-based deformable part model (DPM) gives a tight bounding window of the object (i.e., a hockey player) as well as a set of smaller bounding windows of its corresponding parts. Given these bounding windows as prior knowledge, the model learns a colour classification function based on deformable parts with the following function:

$$f_\gamma(x) = \gamma \cdot \Phi(x, z_\beta)$$  \hspace{1cm} (3)

where $\gamma$ is a vector of model parameters and $z_\beta$ are latent values specified by the shape-based DPM detector. Following (Lu et al, 2009; Okuma et al, 2004; Pérez et al, 2002), we use Hue-Saturation-Value (HSV) colour histograms. Thus, a feature vector $x$ is composed of a set of HSV colour histograms, each of which has $N = N_hN_s + N_v$ bins and corresponds to a unique part of the deformable part models.

A distribution $K(R) \triangleq \{ k(n; R) \}_{n=1,...,N}$ of the colour histogram in a bounding window $R$ is given as follows:

$$k(n; R) = \eta \sum_{d \in R} \delta[b(d) - n]$$  \hspace{1cm} (4)

where $d$ is any pixel position within $R$, and $b(d) \in \{1, \ldots, N\}$ as the bin index. $\delta$ is the delta function. We set the size of bins $N_h$, $N_s$, and $N_v$ as 10. The normalizing constant $\eta$ ensures that all the bin values are $[0, 1.0]$. It is important to note that $K(R)$ is not a probability distribution and is only locally contrast normalized\(^1\) $\max K(R) = 1.0$.

We train a colour model for each team label: “MTL” for Montreal Canadiens, “NYR” for New York Rangers, and “ref” for referees. Figure 3 shows two component deformable part models for the Montreal Canadiens team. The posterior probability of the decision function for each colour classification model is approximated by fitting a sigmoid function (Lin et al, 2003; Platt 2000). Finally, our team colour classification function is formulated as the maximum likelihood of three binary colour classification models.

$$y^* = \arg\max_{y \in Y} P(y|x, z_\beta)$$  \hspace{1cm} (5)

where $y$ is a team label and $Y = \{\text{"MTL"}, \text{"NYR"}, \text{"ref"}, \text{"others"}\}$. These part-based colour models are highly discriminative since they use the learned latent values $z_\beta$ (i.e., location and size of multiple parts of an object) based on the shape-based DPM detector. Furthermore, these colour models are efficiently trained without optimizing over a large space of latent values, which is the bottleneck of training the latent SVM.

For team colour classification, part-based colour models are particularly effective when two teams, the Montreal Canadiens and the New York Rangers, have a similar distribution of colours (e.g., red and blue) in their uniform (Figure 2). Figure 3 shows how multi-part weighted histograms preserve the spatial information of colour distributions, where a single holistic representation cannot. In the figure, there are two different part-based colour models for the Montreal Canadiens, where each model has weighted multi-part colour histograms. Parts with more discriminative colour are learned to have higher weights. Figure 4 shows results of team colour classification, which improves detection results of the shape-based model by suppressing those detection windows that do not have the learned team colour labels. In this case, we had 79% precision and 57% recall without team classification (a) and 89% precision and 54% recall with team classification by suppressing false positive detection windows (b).

VI. FIGURE-GROUND SEGMENTATION AND PLAYER TRACKING

We developed an interactive labelling tool to learn a figure-ground segmentation model based on a boosting algorithm. Given a small set of manually labelled foreground pixels and background pixels on the first image, we used the OpenCV implementation of Gentle Adaboost to learn a set of 150 weighted decision trees\(^2\) where the maximum depth of these trees is 10. We then use the initial model on an additional few images, interactively labelling wrongly classified pixels and update the model with these additional labels. The process is repeated a few times with no more than 5 images.

We also tested a saliency measure called “objectness” (Alexe et al, 2010) because it has been used in state-of-the-art weakly supervised approaches for localizing generic

\(^1\)In our experiments which are not shown here, we tested our classification model with the distribution of the colour histograms which are normalized to be probability distributions. However, results were much worse than ones with local contrast normalization.

\(^2\)Learning and inference of the model can be further sped up by using decision stumps (i.e., one level decision trees) instead of multi-level decision trees, or reducing the number of weak features.
Fig. 3: **Colour-based deformable part models.** This shows a mixture of two part-based colour models for the Montreal Canadiens team. For each model, the top row shows the root filter, part filters, and deformation model. The second row shows corresponding image regions of the object. The distribution of their learned weights and HSV colour histograms are shown respectively in the third and forth row. Note noticeably higher weights on those parts that are particularly discriminative for classification (e.g., the 2nd column in the left, the 2nd and 4th in the right).

(a) detection (b) detection + team colour classification

Fig. 4: **Player detection and team colour classification results.** This is best viewed in colour. This shows results of player detection and team colour classification. Detection bounding windows are shown in green boxes in (a) with their detection confidence in the upper left corner of these bounding windows, and with team colour classification in red and blue boxes in (b). Note that team classification suppresses false positive detections in the background.

Training: interactively labelled pixels Test: frame 970

Fig. 5: **Figure-ground segmentation results.** This shows results of figure-background segmentation on the hockey rink. The left two images show the mask image of interactively labelled pixels where the red colour represents the foreground and the green colour represents the background. The segmentation model is trained with 5 training images. The right two images show the results of segmentation by the trained model.

objects. However, “objectness” did not work well in a hockey video mainly due to a small size of hockey players and weak contrast of the colour of hockey players and the rink.

Once detected players have their team label, the next step is to associate detected bounding windows into a set of “tracklets” where a tracklet represents a sequence of bounding windows that share the same identity over time. To achieve this, we employ a tracking-by-detection approach and adopt the tracking system of (Lu et al [2011]) based on a Kalman filter (Kalman [1960]). In our self-learning process, we do not update parameters of a tracking model and treat player tracking as a black box. Therefore, our system also works with other tracking-by-detection approaches such as a data-driven MCMC (Khun and Shah [2006]) or the boosted particle filter (BPF) (Okuma et al [2004]).
VII. DATA SELECTION

As described, a set of tracklets \( \{ T \}^{k}_{j=1} \) is obtained by combining detection and tracking results of hockey players. These tracklets are used as a pool of candidate data \( C \) from which we collect a set of training labels for improving performance of classification models. Since this selection process is fully automatic, we need a selection criterion which effectively discovers additional training labels without accumulating incorrect labels.

Our selection criterion combines several image cues including detection, colour classification, tracking of players, and pixel-wise figure-ground segmentations. The selection process is performed with the following steps. First, we prune away short tracklets with less than 10 bounding windows because these tracklets are often produced by very sparse detection results, and often include incorrect labels. After pruning, we have a refined set of tracklets \( \{ T \}^{m}_{j=1} \) where \( m < k \). We initialize a pool of candidate data \( C \) with bounding windows of these tracklets. Second, we compute the shape confidence of these predicted bounding windows by running our shape-based DPM detector on each bounding box. Third, we compute a foreground score \( a_f \in [0, 1] \) to measure a proportion of foreground pixels (i.e., player pixels) within each predicted bounding window \( R_p \) in the candidate data \( C \):

\[
a_f = \frac{1}{\text{area}(R_p)} \sum_{d_i \in R_p} f(d_i) \tag{6}
\]

where \( \text{area}(R_p) \) denotes the area of the bounding window \( R_p \) in terms of the total number of pixels within the window, and \( f \) is a binary function which uses the decision value of our figure-ground segmentation model \( H \) as follows:

\( f(d_i) = 1 \) if \( H(d_i) \geq 0 \), or 0 otherwise. We use a foreground score \( a_f \) to determine whether or not the corresponding predicted bounding window \( R_p \) is added to a set of additional data \( \mathcal{L}_{\text{new}} \). For making this decision, we use labelled data and derive a set of two thresholds \( \tau_{\text{lower}} = \mu_{af} - \sigma_{af} \) and \( \tau_{\text{upper}} = \mu_{af} + \sigma_{af} \) where \( \mu_{af} \) is a mean foreground score and \( \sigma_{af} \) is a standard deviation. These thresholds represent how likely \( R_p \) contains the foreground object in terms of the proportion of foreground pixels within the window and are computed based on all positive instances in ground-truth data. Consequently, we add a predicted bounding window \( R_p \) to \( \mathcal{L}_{\text{new}} \) if \( \tau_{\text{lower}} \leq a_f \leq \tau_{\text{upper}} \).

The selected candidate data \( \mathcal{L}_{\text{new}} \) is added to labelled data \( \mathcal{L} \) by simply taking the union of these two datasets, \( \mathcal{L} = \mathcal{L} \cup \mathcal{L}_{\text{new}} \). This union produces many bounding windows that significantly overlap with each other. We reduce these duplicates by prioritizing those instances in \( \mathcal{L}_{\text{new}} \) and discarding existing instances in \( \mathcal{L} \). Assuming that classification models improve every iteration, we utilize this process for eliminating some of the incorrect localization labels. However, such an assumption may not hold if the selection process accumulates too many noisy labels. In the following experiments, we show that our assumption still holds in our self-learning framework.

Algorithm 2 : Data selection

Given a set of tracklets \( \{ T \}^{m}_{j=1} \) and a figure-ground segmentation model \( H \), the goal is to select a portion of data as candidate labels for the next iteration of self-learning as described in [1]. Every iteration, we set the maximum number of additional labels to be added as \( n_{\text{max}} = 2000 \).

1. **Tracklet selection:**
   - Discard short tracklets and initialize candidate data \( C \) from \( \{ T \}^{m}_{j=1} \).

2. **Estimate the shape confidence of selected tracklets:**
   - Run our shape-based DPM detector for each bounding window in \( C \).
   - Sort them in ascending order of the predicted shape confidence.

3. **Apply figure-ground segmentation:**
   - For each bounding window \( R_p \), compute a segmentation score \( a_f \) using Equation 6.

4. **Final selection:**
   - Select a new dataset \( \mathcal{L}_{\text{new}} \) (\( n_{\text{max}} \) additional labels) and merge datasets, \( \mathcal{L} : \mathcal{L} = \mathcal{L} \cup \mathcal{L}_{\text{new}} \).

VIII. EXPERIMENTS

*Data:* Our system was tested on our hockey dataset consisting of 7 different video sequences which sum to 4,627 image frames of broadcast footage, and our basketball dataset consisting of 7 different video sequences which sum to 4,818 image frames of broadcast footage. The data are split into two separate sets: 3 sequences (2,249 frames in hockey, 2,486 frames in basketball) for training and 4 sequences (2,378 frames in hockey, 2,332 frames in basketball) for testing. In the training data, the annotations are given in rectangular boxes with the category label, identification (i.e., the number of their jersey) and team colour label.

In our experiments, we prepared 6 different sets of fully labelled images: 5 sets of \( m \) randomly selected fully labelled images where \( m = \{5, 10, 20, 40, 100\} \) and the fully supervised set of all 2,249 images for hockey and 2,486 images for basketball. For each initial labelled dataset, we first trained the initial shape-based DPM detector and part-based colour classifiers. Then we applied our self-learning framework to collect additional training labels from the unlabelled data and improve initial classifiers iteratively for up to four iterations.

*Player detection:* We adopted the PASCAL VOC criterion (Everingham et al 2010) and used average precision (AP) for evaluating our detection results because it has been well defined and widely used in the vision community. Figure 6 shows the result of our system on our hockey data. We ran the entire process five times and show the mean and variance for each labelled dataset. The blue line shows the baseline performance based on only fully supervised data. The red line shows the performance after our system collected additional labels from unlabelled parts of the video. The results show a large performance gain — about 20% in the mean average precision — in cases with a small number of labelled images (e.g., using 5 and 10 labelled images).
However, the performance gain gradually decreases or is eliminated with larger labelled datasets.

Figure 6 shows the average number of labels used for each labelled dataset in the x-axis using a logarithmic scale. We plot the average number of labelled bounding windows from each set of \( m \) labelled images where \( m = \{5, 10, 20, 40, 100\} \). Note that each image typically contains multiple labels.

Player tracking: Figure 7 shows the result of the weakly supervised training for 5 labelled images. In the figure, more hockey players are discovered and tracked successfully after four self-learning iterations of our system in the case of 5 labelled images. Secondly, the performance of tracking hockey players quickly converges to the best performance in the case of fully labelled images (e.g., compare one in 100 labelled images and one in fully labelled images). This fast convergence is also evident in the detection result of Figure 6.

Data selection: Figure 8 shows representative candidate bounding windows in each iteration of the self-learning process. The figure shows the most confident bounding windows with a high detection score and the least confident bounding windows with a low detection score among candidate bounding windows that are selected by our data selection algorithm. The localization of hockey players is improved gradually in each iteration. The difference is especially obvious between the iteration 1 and 4, where there is an improvement of 12% in the average precision. Importantly, many of these candidate bounding windows are typically false negatives of the player detector. The detector alone cannot identify these misclassification examples, but they are quite effective at improving the classification performance (Okuma et al., 2011). Our approach is able to select them by tracking players’ motions and segmenting the colour of the playing field.

Computation time: Our experiments were performed on an 8-core (Intel Xeon 2.66GHz) machine with 32GB of RAM. The weakly supervised case had four additional learning iterations on top of the strongly supervised case which required only one iteration for training and testing. It took about 4 days of CPU time to run our system on all labelled datasets, where over 80% of time was spent for training a detector and running it on both training and test images to obtain detection bounding windows. It takes about 7 to 10 seconds to run our DPM detector on an image of 960 × 540. To speed up the detection process, the size prior of sports players was estimated from training data and used to focus computational resources within a limited range of scales — in our case, \( [\mu_s - \sigma_s, \mu_s + \sigma_s] \) where \( \mu_s \) is the mean size and \( \sigma_s \) is a standard deviation.

IX. CONCLUSIONS

Our self-learning approach combines several image cues such as the appearance information (i.e., shape and colour) of players, the constraints on their motions, and the colour of the playing field for discovering additional labels automatically from unlabelled data. We use the constraints of players’ motions to explore unlabelled portions of sports videos and discover useful labels that the appearance-based player detector is unable to find with the current classification performance. The playing field segmentation is effective for eliminating erroneous labels. Our experimental results show that our approach is particularly effective when there is very little labelled data.

This paper shows that it is possible to realize fully automatic acquisition of labels if a small amount of label data is available even in realistic, challenging videos from broadcast footage of sports. An immediate future direction is to use a game-specific player detector for re-targeting other games (e.g., classic games that have been recorded in the past) by re-learning the confidence score of the detector without additional manual labels as in (Wang et al., 2012). Ideally, the label acquisition process should be fully automatic, which will be a difficult goal to achieve in general. Although we showed the possibilities in sports video, there are still many challenges that need to be resolved in order to realize fully automatic acquisition of labels for solving the problem of generic object detection.

REFERENCES

Alexe B, Deselaers T, Ferrari V (2010) What is an object? In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Ali K, Hasler D, Fluert F (2011) FlowBoost - Appearance Learning from Sparsely Annotated Videos. In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Babenko B, Yang MH, Belongie S (2009) Visual Tracking with Online Multiple Instance Learning. In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Chapelle O, Schölkopf B, Zien A (eds) (2006) Semi-Supervised Learning. The MIT Press
Everingham M, Gool LV, Williams CKI, Winn J, Zisserman A (2010) The PASCAL Visual Object Classes (VOC) Challenge. International Journal of Computer Vision 88(2), URL http://pascal.eecs.soton.ac.uk/challenges/VOC/
Felzenszwalb PF, Girshick RB, McAllester D, Ramanan D (2009) Object Detection with Discriminatively Trained Part Based Models. IEEE Transactions on Pattern Analysis and Machine Intelligence
Kalal Z, Matas J, Mikolajczyk K (2010) P-N learning: Bootstrapping Binary Classifiers by Structural Constraints. In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Kalman RE (1960) A New Approach to Linear Filtering and Prediction Problems. Transactions of the ASME Journal of Basic Engineering 82:35 – 45
Khan SM, Shah M (2006) A Multiview Approach to Tracking People in Crowded Scenes using a Planar Homography Constraints. In: European Conference on Computer Vision
Lawrence ND, Jordan MI (2005) Semi-supervised Learning
Fig. 6: Detection result of our weakly-supervised self-learning system in hockey and basketball videos. The blue line shows the baseline performance based on only labelled datasets. The red line shows the performance after four self-learning iterations of collecting additional labels from unlabelled data. The x-axis is in a logarithmic scale. Note a large performance gain when starting with as few as 5 labelled images.
Fig. 7: Screenshots of our tracking result in sports videos. This shows our tracking results on the test data. Column (a) uses detection inputs of a detector that is trained with 5 labelled images, which is the case of strongly supervised learning (SSL). Column (b) uses a detector that is trained with 5 labelled images as well as unlabelled data, which is the case of weakly supervised learning (WSL). Note that more players are discovered and tracked successfully after four self-learning iterations. Short videos of these tracking results are available on YouTube: (1) For hockey: http://youtu.be/uS0snd5fKi8 (2) For basketball: http://youtu.be/_vyV2j6N5oc

pedestrian detector towards specific scenes. In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Welinder P, Perona P (2010) Online crowdsourcing: rating annotators and obtaining cost-effective labels. In: Workshop on Advancing Computer Vision with Humans in the Loop
Yao A, Gall J, Leistner C, Gool LV (2012) Interactive Object Detection. In: IEEE Computer Society International Conference on Computer Vision and Pattern Recognition
Fig. 8: **Most confident and least confident candidate bounding windows in hockey videos.** This shows the most confident (i.e., highest scoring detection) and the least confident (i.e., lowest scoring detection) candidate bounding windows that are selected from unlabelled images in the training data by Algorithm 2. The average precision of our detection model on the test data for each iteration is shown in the parentheses. Note how the localization of hockey players is improved from the iteration 1 to 4.

Yuen J, Russell B, Ce Liu B, Torralba A (2009) Labelme video: Building a video database with human annotations.
In: IEEE International Conference on Computer Vision