Recognizing human actions in still images: a study of bag-of-features and part-based representations

Vincent Delaitre\(^1\)
vincent.delaitre@ens-lyon.org
Ivan Laptev\(^2\)
ivan.laptev@inria.fr
Josef Sivic\(^2\)
josef.sivic@ens.fr

\(^1\)École Normale Supérieure de Lyon
\(^2\)INRIA - Willow Project

Laboratoire d’Informatique
École Normale Supérieure
CNRS/ENS/INRIA (UMR 8548)

Abstract

Recognition of human actions is usually addressed in the scope of video interpretation. Meanwhile, common human actions such as “reading a book”, “playing a guitar” or “writing notes” also provide a natural description for many still images. In addition, some actions in video such as “taking a photograph” are static by their nature and may require recognition methods based on static cues only. Motivated by the potential impact of recognizing actions in still images and the little attention this problem has received in computer vision so far, we address recognition of human actions in consumer photographs. We construct a new dataset with seven classes of actions in 968 Flickr images representing natural variations of human actions in terms of camera view-point, human pose, clothing, occlusions and scene background. We study action recognition in still images using the state-of-the-art bag-of-features methods as well as their combination with the part-based Latent SVM approach of Felzenszwalb et al. [6]. In particular, we investigate the role of background scene context and demonstrate that improved action recognition performance can be achieved by (i) combining the statistical and part-based representations, and (ii) integrating person-centric description with the background scene context. We show results on our newly collected dataset of seven common actions as well as demonstrate improved performance over existing methods on the datasets of Gupta et al. [8] and Yao and Fei Fei [20].

1 Introduction

Human actions represent essential content of many images. Recognizing human actions in still images will potentially provide useful meta-data to many applications such as indexing and search of large-scale image archives. Given the frequent interactions of people with objects (e.g. “answer phone”) and scenes (e.g. “walking around the corner”), human action recognition is also expected to help solving other related problems for still images such as object recognition or scene layout estimation.

Recognition of human actions has mostly been explored in video, see for example [9, 11, 13]. While the motion of people often provides discriminative cues for action classification,
many actions such as the ones illustrated in Figure 1 can be identified from single images. Moreover, several types of actions such as “taking a photograph” and “reading a book” are of static nature and may require recognition methods based on static cues only even if the video is available.

The goal of this work is to study recognition of common human actions represented in typical still images such as consumer photographs. This problem has received little attention in the past with the exception of few related papers focused on specific domains, such as sports actions [8, 10, 14, 19] or, more recently, people playing musical instruments [20]. Learning from still images to recognize actions in video was investigated in [11].

The proposed methods [8, 10, 19] have mainly relied on the body pose as a cue for action recognition. While promising results have been demonstrated on sports actions [8, 10, 19], typical action images such as the ones illustrated in Figure 1 often contain heavy occlusions and significant changes in camera viewpoint causing serious challenges for current body-pose estimation methods. At the same time, the presence of particular objects [8] and scene types [14] often characterizes the action and can be used for action recognition.

To deal with various types of actions in still images, we avoid explicit reasoning about body poses and investigate more general classification methods. We study action recognition in typical consumer photographs and construct a new dataset with seven classes of actions in 968 images obtained from Flickr photo-sharing website. Image samples in Figure 1 illustrate the natural and challenging variations of actions in our dataset with respect to camera viewpoints, clothing of people, occlusions, object appearance and scene layout.

We study performance of statistical bag-of-features representations combined with SVM classification [23]. In particular, we investigate person-centric representations and study the influence of background/context information on action recognition. We investigate a large set of parameters on the validation set and show a consistent generalization of results to the test set. In addition to statistical methods, we investigate the structural part-based LSVM model of Felzenszwalb et al. [6] and demonstrate improved performance of their combina-
tion. Based on the comparative evaluation on the datasets of [8] and [20] we demonstrate that previous methods relying on explicit body-pose estimation can be significantly outperformed by more generic recognition methods investigated in this paper.

The rest of the paper is organized as follows. In Section 2 we describe our new dataset for action recognition in still images and detail performance measures used in our evaluation. Sections 3 and 4 present the two recognition methods investigated in this paper and their combination. Section 5 provides experimental evaluation of alternative methods and corresponding parameter settings on the three still-image action datasets.

2 Datasets and performance measures

We consider three datasets in this work: the datasets of Gupta et al. [8] and Yao and Fei Fei [20], focused on sports and people playing musical instruments, respectively, as well as our newly collected dataset of actions in consumer photographs. To avoid the focus on specific domains and to investigate the effect of the background (images in [8, 20] were cropped to eliminate the background) we collect a new dataset of original consumer photographs depicting seven common human actions: “Interacting with computers”, “Photographing”, “Playing a musical instrument”, “Riding bike”, “Riding horse”, “Running” and “Walking”. Images for the "Riding bike" action were taken from the Pascal 2007 VOC Challenge and the remaining images were collected from Flickr by querying on keywords such as “running people” or “playing piano”. Images clearly not depicting the action of interest were manually removed. In this way we have collected a total of 968 photographs – at least 108 images for each class, split into 70 images per class for training and the remaining ones for test. Each image was manually annotated with bounding boxes indicating the locations of people. For these annotations we have followed Pascal VOC guidelines. In particular, we have labeled each person with a bounding box being the smallest rectangle containing its visible pixels. We have also added a field “action” to each bounding box to describe which action(s) are executed. Example images for each of the seven classes are shown in figure 1.

Performance measures: We use two performance measures throughout the paper: (i) the classification accuracy and (ii) the mean average precision (mAP). The classification accuracy is obtained as the average of the diagonal of the confusion table between different classes, and is a typical performance measure for multi-way classification tasks. To obtain mAP we first compute the area under precision-recall curve (average precision) for each of the seven binary 1-vs-all action classifiers. mAP is then obtained as the mean of average precisions across seven action classes.

3 Bag-of-features classifier

Here we describe the spatial pyramid bag-of-features representation [13] with the Support Vector Machine (SVM) classifier [16] and the implementation choices investigated in this work. In particular, we provide details for the used image representations and SVM classifier kernels as well as for different methods of integrating information on the person bounding boxes and the scene background into the classifier.

Image representation: Images (or image regions given by a rectangular bounding box) are represented using SIFT descriptors sampled on 10 regular grids with increasing scales with spacing \(s_i = \lfloor 12 \cdot 1.2^i \rfloor\) pixels for \(i = 0, \cdots, 9\). The scale of features extracted from each grid is set to \(w_i = 0.2 \cdot s_i\). Visual vocabularies are built from training descriptors using k-means clustering. We consider vocabularies of sizes \(K \in \{256, 512, 1024, 2048, 4096\}\) visual words. Descriptors from both training and test sets are then assigned to one of the visual
words and aggregated into a $K$-dimensional histogram, denoted further as the bag-of-features representation. Following the spatial pyramid representation of Lazebnik et al. [13] we further divide the image into $1 \times 1$ (Level 0), $2 \times 2$ (Level 1) and $4 \times 4$ (Level 2) spatial grids of cells. Local histograms within each cell are then concatenated with weights $0.25$, $0.25$ and $0.5$ for levels 0, 1, and 2, respectively. This results in a $(1+4+16)K = 21K$ dimensional representation, where $K$ is the vocabulary size. The weights of different histogram levels are kept fixed throughout the experiments, but could be potentially learnt as shown in [3]. This representation captures a coarse spatial layout of the image (or an image region) and is often beneficial for scene classification in still images [13] and action classification in videos [12].

Support vector machine classification: Classification is performed with the SVM classifier using the 1-vs-all scheme, which, in our experiments, resulted in a small but consistent improvement over the 1-vs-1 scheme. We investigate four different kernels:

1. the histogram intersection kernel, given by $\sum_i \min(x_i, y_i)$;
2. the $\chi^2$ kernel, given by $\exp\left\{-\frac{1}{\gamma} \sum_i \frac{(x_i-y_i)^2}{x_i+y_i}\right\}$;
3. the Radial basis function (RBF) kernel, given by $\exp\left\{-\frac{1}{\beta} \sum_i (x_i - y_i)^2\right\}$; and
4. the linear kernel given by $\sum_i x_i y_i$.

$x$ and $y$ denote visual word histograms, and $\gamma$ and $\beta$ are kernel parameters. For the $\chi^2$ and intersection kernels, histograms are normalized to have unit L1 norm. For the RBF and linear kernels, histograms are normalized to have unit L2 norm [18]. Parameters $\gamma$ and $\beta$ of the $\chi^2$ and RBF kernels, respectively, together with the regularization parameter of the SVM are set for each experiment by a 5-fold cross validation on the training set.

Incorporating the person bounding box into the classifier: Previous work on object classification [23] demonstrated that background is often correlated with objects in the image (e.g. cars often appear on streets) and can provide useful signal for the classifier. The goal here is to investigate different ways of incorporating the background information into the classifier for actions in still images. We consider the following four approaches:

A. “Person”: Images are centred on the bounding of the person performing the action, cropped to contain $1.5 \times$ the size of the bounding box, and re-sized such that the larger dimension is 300 pixels. This setup is similar to that of Gupta et al. [8], i.e. the person occupies the majority of the image and the background is largely suppressed.

B. “Image”: Original images are resized to have the larger dimension at most 500 pixels. No cropping is performed. The person bounding box is not used in any stage of training or testing apart from evaluating the performance. Here the visual word histograms represent a mix of the action and the background.

C1. “Person+Background”: Original images are resized so that the maximum dimension of the $1.5 \times$ rescaled person bounding box is 300 pixels, but no cropping is performed. The $1.5 \times$ rescaled person bounding box is then used in both training and test to localize the person in the image and to provide a coarse segmentation of the image into foreground (inside the rescaled person bounding box) and background (the rest of the image). The foreground and background regions are treated separately. The final kernel values between two images $X$ and $Y$ represented using foreground histograms $x_f$ and $y_f$, and background histograms $x_b$ and $y_b$, respectively, are given as the sum of the
two kernels, \( K(x, y) = K(x_f, y_f) + K(x_b, y_b) \). The foreground region is represented by a 2-level spatial pyramid whereas the background is represented using a BOF histogram with no spatial binning.

C2. “Person+Image”: This setup is similar to C1, however, instead of the background region, 2-level spatial pyramid representation of the entire image is used.

Note that approaches A, C1 and C2 use the manually provided person bounding boxes at both the training and test time to localize the person performing the action. This simulates the case of a perfectly working person detector [4, 6].

4 Discriminatively trained part-based model

We also investigate the performance of the discriminatively trained part-based model of Felzenszwalb et al. [8] (LSVM), which, in contrast to the bag-of-features approach, provides a deformable part-based representation of each action. The approach combines the strengths of efficient pictorial structure models [5, 7] with recent advances in discriminative learning of SVMs with latent variables [6, 22]. The approach has shown excellent human and object detection performance in the PASCAL visual recognition challenge [6]. In this work we apply the model for classification (rather than detection with spatial localization) and focus on recognition of human actions rather than objects. Actions are modeled as multi-scale HOG templates with flexible parts. Similarly to the spatial pyramid bag-of-features representation described in section 3, we train one model for each action class in a 1-vs-all fashion. Positive training data is given by the \( 1.5 \times \) rescaled person bounding boxes for the particular action and negative training data is formed from all images of the other action classes. At test time, we take the detection with the maximum score, which overlaps the manually specified person bounding box in the test image more than 70\%. The overlap is measured using the standard ratio of areas of the intersection over the union. The 70\% overlap allows for some amount of scale variation between the model and the manual person bounding box. In cases when the person bounding box is not available, the detection with the maximum score over the entire image is taken. We use the recently released version 4 of the training and detection code available at [1] which supports models with multiple mixture components and a wider range of appearances of each action. We train models with 8 parts and 3 mixture components.

Combining the part-based model with the bag-of-features classifier: The part-based model (LSVM) represents mostly the person and its immediate surroundings and largely ignores the background information. Hence, we also investigate combining the model with bag-of-feature classifiers described in section 3. We demonstrate in section 5 that such combination can significantly improve the classification performance of the LSVM approach. The two approaches are combined by simply adding together their classification scores with equal weighting. However, the weights could be potentially learnt. In a similar fashion, combining scene-level classifiers with object detectors was shown to improve object detection results in the PASCAL 2009 object detection challenge [1].

5 Results

We first evaluate different parameter settings for the bag-of-features classifier. Equipped with the well-tuned classifier we examine different ways of incorporating the foreground (person) and background (scene context) information. Next, we compare and combine the bag-of-features classifier with the structured part-based LSVM model. Finally, we show results on the datasets of Gupta et al. [8] and Yao and Fei Fei [20].
Figure 2: Classification performance (cross-validation mAP vs. test mAP) for different parameter settings for the BOF method “A. Person”. The best results are at the top right portion of the graph. (a) Spatial pyramid vs. the bag-of-feature representation. (b) Classification performance for different combinations of kernels and vocabulary sizes using the spatial pyramid representation. Best viewed in color. The standard deviation (not shown in the plots) of the validation mAP is typically 2-3%.

Setting parameters for the bag-of-features method: We first evaluate in detail different parameter settings (kernel type, vocabulary size, spatial representation) for bag-of-features method A, where images are cropped to contain mostly the person performing the action and the background is suppressed. We have found that the pattern of results across different parameter settings for methods B and C is similar to A and hence their detailed discussion is omitted from the paper.

Figure 2 shows plots of the classification performance obtained from the 5-fold cross-validation on the training set against the classification performance on the test set. First, we note that both cross-validation and test performance are well correlated, which suggests that the cross-validation results can be used to select the appropriate parameter setting. It is clear from figure 2(a) that spatial pyramid representation outperforms the vanilla bag-of-features model with no spatial binning. Examining figure 2(b), the $\chi^2$ and intersection kernels convincingly outperform the linear and RBF kernels. For linear and RBF kernels performance increases with the vocabulary size. However, for the better performing $\chi^2$ and intersection kernels, large vocabularies of 2,048 and 4,096 visual words lower the performance. The best results (in terms of the lowest cross-validation error) are obtained for the spatial pyramid representation, intersection kernel, and vocabulary size 1,024 and we use this parameter setting for the rest of the paper.

How to model background context? Here we examine the different approaches for incorporating the background information into the bag-of-features action classifier (methods A-C). The overall results are summarized using the classification accuracy and the mean average precision in Table 1 (rows A-C2). Classification accuracy across different action classes is shown in Table 2 (columns A-C2).

Representing the entire image, including the background, with no knowledge about the location of the person (method B) results in a slightly better overall performance than method A where images are cropped to contain only the person performing the action and the background is suppressed. However, for some actions (“Interacting with computer”, “Running” or “Walking”) suppressing the background (method A) is beneficial and reduces their confusion with other classes.

The overall performance can be further improved by treating and matching the foreground and background separately using two separate kernels (method C2). This holds for...
<table>
<thead>
<tr>
<th>Method</th>
<th>mAP</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. BOF Person</td>
<td>61.48</td>
<td>59.08</td>
</tr>
<tr>
<td>B. BOF Image</td>
<td>62.83</td>
<td>60.24</td>
</tr>
<tr>
<td>C1. BOF Person+Background</td>
<td>63.96</td>
<td>62.65</td>
</tr>
<tr>
<td>C2. BOF Person+Image</td>
<td>70.43</td>
<td>67.01</td>
</tr>
<tr>
<td>LSVM</td>
<td>55.12</td>
<td>57.05</td>
</tr>
<tr>
<td>LSVM + C2</td>
<td>72.16</td>
<td>68.76</td>
</tr>
</tbody>
</table>

Table 1: The overall classification performance for the different methods.

<table>
<thead>
<tr>
<th>Action / Method</th>
<th>A</th>
<th>B</th>
<th>C1</th>
<th>C2</th>
<th>LSVM</th>
<th>LSVM+C2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Inter. w/ Comp.</td>
<td>81.58</td>
<td>71.05</td>
<td>71.05</td>
<td><strong>84.21</strong></td>
<td>42.11</td>
<td><strong>84.21</strong></td>
</tr>
<tr>
<td>(2) Photographing</td>
<td>28.95</td>
<td>28.95</td>
<td>30.26</td>
<td><strong>35.53</strong></td>
<td>21.05</td>
<td>30.26</td>
</tr>
<tr>
<td>(3) Playing Music</td>
<td>46.15</td>
<td>70.09</td>
<td>70.94</td>
<td>62.39</td>
<td><strong>80.34</strong></td>
<td>70.94</td>
</tr>
<tr>
<td>(4) Riding Bike</td>
<td>70.21</td>
<td>73.76</td>
<td>82.98</td>
<td>80.85</td>
<td>63.83</td>
<td><strong>84.40</strong></td>
</tr>
<tr>
<td>(5) Riding Horse</td>
<td>50.00</td>
<td>55.36</td>
<td>67.86</td>
<td><strong>71.43</strong></td>
<td>67.86</td>
<td><strong>71.43</strong></td>
</tr>
<tr>
<td>(6) Running</td>
<td><strong>61.25</strong></td>
<td>48.75</td>
<td>40.00</td>
<td>55.00</td>
<td>51.25</td>
<td><strong>61.25</strong></td>
</tr>
<tr>
<td>(7) Walking</td>
<td>75.42</td>
<td>73.73</td>
<td>75.42</td>
<td><strong>79.66</strong></td>
<td>72.88</td>
<td>78.81</td>
</tr>
<tr>
<td>Average (Accuracy)</td>
<td>59.08</td>
<td>60.24</td>
<td>62.65</td>
<td>67.01</td>
<td>57.05</td>
<td><strong>68.76</strong></td>
</tr>
</tbody>
</table>

Table 2: Per-class accuracy across different methods.

all classes except “Running” where suppressing background (method A) reduces slightly the confusion with the other action classes (and specially “Walking”). In addition, representing the background with a spatial pyramid (C2) performs better overall than the vanilla BOF histogram (C1) with no spatial information. The overall benefit of treating foreground and background regions separately is inline with the recent experimental evidence from object and image classification [17, 23].

**Part-based model vs. bag-of-features classifier:** Here we compare the performance of the bag-of-features classification method (C2), the structured part-based model (LSVM) and their combination (LSVM+C2). The overall results are summarized using the classification accuracy and mean average precision in the last three rows of Table 1. Classification accuracy across different action classes is shown in the last three columns of Table 2. Interestingly, the part-based model alone (LSVM) has only limited performance. The only class where it performs better than the bag-of-features classifier is “Playing music”. This might be explained by somewhat consistent set of human poses for this action class but fairly varied background. Overall, the combined LSVM+C2 approach performs best and significantly improves over the vanilla LSVM. The improvement of the combined approach over the bag-of-features classifier (C2) is smaller and depends on the class. The improvement is largest for action classes “Riding bike”, “Playing music”, “Riding horse” and “Running”. For two out of the seven actions the combined approach is actually slightly worse than C2 alone (Photographing, Walking). These variations across classes are likely due to the varying levels of consistency of the human pose (captured well by structured part-based models), and the overall scene (captured well by the bag-of-features classifier). The full confusion table for the overall best performing method (LSVM+C2) is shown in Table 3. While accuracy is around 80% on actions like “Interacting with computer”, “Riding bike” or “Walking” other actions are more challenging, e.g.: “Photographing” (accuracy 30%) is often confused with “Walking” or “Interacting with Computer”, and “Running” (accuracy 61%) is often confused with
Table 3: Confusion table for the best performing method (LSVM+C2). Accuracy (average of the diagonal): 68.76% 

“Walking”. Examples of images correctly classified by the combined LSVM+C2 method are shown in figures 3 and 4. Examples of challenging images misclassified by the LSVM+C2 method are shown in figure 5. We have found that the combined LSVM+C2 method often improves the output of the bag-of-features classifier (C2) on images with confusing (blurred, textureless or unusual) background, but where the pose of the person is very clear and the LSVM model provides a confident output. Similarly, the combined method appears to improve the vanilla LSVM results mainly in cases where camera viewpoint or the pose of the person are unusual.
Figure 5: Examples of challenging images misclassified by the combined LSVM+C2 method (labels in the 2nd row). The ground truth labels are shown in the 3rd row. Note the variation in viewpoint, scale, partial occlusion.

<table>
<thead>
<tr>
<th>Method</th>
<th>Gupta et al.</th>
<th>Yao and Fei-Fei</th>
<th>BOF Image (B)</th>
<th>LSVM</th>
<th>LSVM + BOF Image (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mAP</td>
<td>78.7</td>
<td>83.3</td>
<td>91.3</td>
<td>77.2</td>
<td>91.6</td>
</tr>
<tr>
<td>Acc.</td>
<td>77.8</td>
<td>85.0</td>
<td>85.0</td>
<td>73.3</td>
<td>85.0</td>
</tr>
<tr>
<td>Acc.</td>
<td></td>
<td></td>
<td>76.9</td>
<td>53.6</td>
<td>77.8</td>
</tr>
<tr>
<td>Acc.</td>
<td></td>
<td></td>
<td>71.7</td>
<td>67.6</td>
<td>75.1</td>
</tr>
<tr>
<td>Acc.</td>
<td></td>
<td></td>
<td>87.7</td>
<td>82.2</td>
<td>90.5</td>
</tr>
<tr>
<td>Acc.</td>
<td></td>
<td></td>
<td>83.7</td>
<td>82.9</td>
<td>84.9</td>
</tr>
</tbody>
</table>

Table 4: Comparison with the method of Gupta et al. [8] and of Yao and Fei-Fei [20, 21] on their datasets. ‘Task 1’ is the 7-class classification problem and ‘Task 2’ is the PPMI+ vs PPMI- problem (see [20]).

6 Conclusions

We have studied the performance of the bag-of-features classifier and the latent SVM model [6] on the task of action recognition in still images. We have collected a new challenging dataset of more than 900 consumer photographs depicting seven everyday human actions. We have demonstrated on this data, as well as on two existing datasets of person-object interactions [8, 20], that (i) combining statistical and structured part-based representations and (ii) incorporating scene background context can lead to significant improvements in action recognition performance in still images. Currently, almost all tested methods (except the image-level classifier B) use the manually provided person bounding boxes. Next, we plan to investigate incorporating real person detections [4, 6] into the classifier.

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References


