Denoising face recognition via clustering techniques

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Abstract

In this paper we address the problem of detecting and recognizing specific objects (such as the faces of a specific group of people) in real life videos. By using unsupervised clustering techniques, we are able to exploit the inter-frame relationships in the video to significantly improve the accuracy of basic object detection and recognition algorithms. This yields results which are also much more robust to frame switches, lengthy occlusions, and variable numbers of targeted objects leaving and reentering the frames (all common occurrences in real life videos) than standard tracking techniques.

1 Introduction

One of the most interesting and difficult problems in computer vision is that of recognizing and then tracking an entity of interest over time (i.e. in videos). This can be useful for surveillance of suspect individuals, analysis of video data (music videos, concerts, sports games, etc.), or in building robots that interact with their environment.

While tracking is a topic that has been extensively studied (see [1]), it is usually done so in isolation from recognition. To track the object of interest, the leading tracking algorithms mainly rely on properties of videos, notably that tracking target(s) will move by small amounts at a time. This allows the algorithms to detect/infer the object(s) positions from the previous ones by focusing on the region around the previously known position. While, these methods can work remarkably well on a clean video, such techniques have little hope when faced with long occlusions or frequent "frame switches" as these will cause a violation of the assumptions that the algorithms are based on.

Alternatively, object detection techniques could be applied frame by frame. This would result in a much more robust result since the algorithms make no assumptions concerning the relations between different frames. Hence, occlusions and frame switches pose no issue whatsoever. Unfortunately, even the best of these methods result in relatively noisy or inaccurate results when compared with the tracking algorithms. This can be attributed to the fact that the detection algorithms make no use of the wealth of information provided by the inter frame relationships (notably that most objects will usually not move by a large distance).

In this paper we propose a novel post-processing method, based on unsupervised clustering techniques, to "denoise" results obtained from object detection algorithms by exploiting inter-frame relationships. The result is a technique that is more robust to occlusions and frame switches than the standard tracking techniques and more accurate (less noisy) than the results obtained by naively applying object detection algorithms. We also have the added benefit of being able to easily do object recognition at the same time as detection. Our method will not only reduce the noise in the detection error (bad bounding boxes) but also in the classification error (bad labels).

2 Standard tracking methods and issues

Our problem, that of detecting objects throughout a video, or variations of it are often solved via tracking techniques. As mentioned above, the core idea is to exploit inter-frame relations, notably the assumption that most objects will not move by much between frames, to track or follow the

various target objects. We quickly summarize the main tracking algorithms used in practice and show that they rely on core assumptions which are violated when faced with real life videos which contain frame switches, long occlusions, and various target objects coming in and out of the frames in variable number. In the presence of these realities, we show that these tracking algorithms are unusable.

As mentioned in [1], the most commonly used tracking algorithms are OLB [2], IVT [3], MIL [4], L1 [5], and TLD [6]. We give a quick summary of each and outline their main issue in our context.

OLB or tracking via on-line boosting is a tracking method described in [2] which takes the most basic approach to tracking and use Adaboost to achieve better performance. The core basic approach, which most of these other methods also include in some way, is to use a classifier to evaluate many possible regions surrounding the previously known location of the object. This creates a confidence map which is then analyzed to find the most probable current position of the object. Finally, the classifier is retrained on the new position as well as the previous ones. The addition of OLB is to have many different trackers (classifiers), view them as weak learners, and use Adaboost to obtain a classifier with a much better performance by aggregating the weak learners. Clearly, this method has the drawback we mentioned earlier. Since it retrains every frame, long occlusions can completely wreck the classifier. Even more problematically, the tracker needs to be given the initial position of the object. This means that handling frame switches or new objects coming in and out will be very problematic. Even, if adhoc techniques are used to detect frame switches, the algorithm would still need to somehow get the objects' new initial position. Using object detection techniques to find these is dangerous since these techniques are fairly noisy and giving a bad initial position would be disastrous (since all the subsequent positions will be found based on that first position).

Incremental learning for robust visual tracking is a technique described in [3] which is more robust to changes in the objects' appearance or illumination. By efficiently doing only incremental updates on a learned eigenbasis as new observations come in, the resulting classifier is more robust to unexpected changes in appearance and lighting. However, this does nothing to build robustness against the problems we are interested in in our setting. As for OLB, the algorithm works by looking at locations close to the previous position. The algorithm also requires being given the initial position of the object being tracked, which again can be very problematic.

MILtrack [4] is another very popular tracking method. This method uses multiple instance learning to track the object. To understand why we need multiple instance learning, consider the following approach for tracking. Given a location of the object in the last frame, we want to estimate the next location of the object in the current frame. A way to do this is to use image patches of the object itself and a neighborhood around it as positive examples, and image patches of the background surrounding the object as negative examples. An issue that arises here is that it is ambiguous how to define an object: a precise bounding box seems to restrictive, and furthermore, if an object is a person, then they might be sitting, standing, etc. Multiple instance learning provides the solution to this problem by providing the positive examples as a bag of image patches instead of a single image patch. Then we can compute features for the patches and then use a classifier to learn the object. In the case of the [4], the classifier was a variant of AdaBoost used over Haar-like features. An online variant of the MILtrack algorithm can be found in [7]. ALthough this technique works remarkably well in many settings, it still depends on having the object being present in the neighborhood of its previous location, and it needs to be given the object's initial position. Both of these can be fairly problematic when faced with frame switches and objects coming and out of the frames.

Another method, robust visual tracking via ℓ_1 minimization ([5]), does try to deal with the problem of occlusions. The idea is to have a set of templates. Some, target templates, contain the target object. Others, trivial templates, are simply templates with a single nonzero element. Then the idea is to try to represent the target candidate as a sparse linear combination of templates. Clean versions of the target object should be sparsely captured by a few target templates while occlusions should be captured by a sparse number of trivial templates. This allows occlusions to be dealt with naturally and without damaging the classifier (the target templates won't be corrupted nor added to when occlusions happen). The method also uses a particle filter technique to estimate and propagate the posterior distribution over the motion of the object over time. This allows selecting the target candidate that is then matched to templates. However, this means that large movements as caused in frame switches can cause massive problems for this method. Having objects go in and out of the frame can also be a major issue as initial templates need to be provided each time.

Finally, TLD (Tracking-Learning-Detection) [6] combines both tracking and detection into a single, unified framework. In this model, both tracking and detection output their predicted bounding boxes separately, and an integrator updates the location of the object based on predictions from both of these models. Furthermore, at each step, the model also utilizes a P-expert, which identifies false negatives, and an N-expert, which identifies false positives. The P-expert relies on the assumption that location does not change much from frame to frame to identify false negatives, while the N-expert relies on the assumption that an object only appears at a single location at a time to identify false positives. The detection model is updated at each time step according to the examples generated by the P-expert and the N-expert. While this combination of tracking and detection results is the closest to our proposed method and allows this algorithm to perform better than the above alternatives on the kind of data that interests us, the reliance on tracking still causes issues in videos with lots of frame switches. Also, empirically, the algorithm creates many false positives, which makes the tracking location highly unstable.

3 Standard object detection and recognition methods

As seen in the above section tracking methods will often fail in the real life examples that interest us because of their over reliance on similarity properties between frames. As such, we recommend using standard detection techniques instead (at least as a preliminary algorithm) as these work on a frame by frame basis and make absolutely no assumptions on the relationships between frames.

Traditionally, the task of object detection has been carried out training discriminative models (AdaBoost or SVM) over manually-engineered features (Histogram of Oriented Gradients (HOG) [8] or Haar-like [9]). These methods have achieved certain successes, but are often computationally heavy and inaccurate.

Recently, methods using neural networks have emerged. These methods apply neural networks, which are computationally expensive to train but have incredible expressive capabilities, to object detection task. Methods such as R-CNN [10] or YOLO [11] have produced state-of-the-art result in object detection.

Our paper will focus on face detection, and will employ a popular recent method in face detection [12]. This method uses a multi-task CNN that splits the detection task into 3 phases: the first phase comes up with proposed face regions, the second phase refines the suggestions from the first phase, and the third phase detects facial landmarks (eyes, noses, lips, etc.). The multi-task component of these neural networks stem from the fact that all three networks are forced to output 3 things: 1) bounding boxes, 2) whether those bounding boxes are faces, and 3) the facial landmarks on the detected face.

This detection method provides a good method to face-tracking, which makes no assumptions on the inter frame relationships (as opposed to tracking model). However, the fact that the video properties and inter frame relationships are completely ignored often leads to noisier results. We seek to denoise these results by connecting these frame-by-frame noisy object detections into a coherent entity that exists intertemporally.

4 Our method: using clustering to exploit video structure in order to denoise detection and recognition methods

Our method takes the output of a given face detection and recognition algorithm (bounding boxes per frame with associated labels) and filters out noisy boxes, interpolates missing boxes, and finds a consistent denoised label to assign to the boxes. As such it can be seen as a denoising post processing technique that can be applied onto the output of any detection/recognition algorithm.

Notation-wise, we view the output of the face detection and recognition algorithms (and hence the input to our algorithm) as a list of six tuples (f, x, y, h, w, l) where $f \in \mathbb{N}$ is the number of the frame that the bounding box belongs to $x, y \in R$ are the coordinates of the center of the bounding box, $h, w \in \mathbb{R}_+$ are the box's height and width respectively, and l is the label assigned to the box. The output of our algorithm, as expected of a post processing procedure, is of the same type as this input.

Our algorithm consists of four main steps which we describe chronologically.

4.1 Clustering unlabeled bounding boxes to filter noisy boxes and establish coherent intertemporal entities

Empirically, detection is much more robust than recognition (the latter is very noisy). Hence, in the initial step of our algorithm we discard the labels l associated with the bounding boxes. We also discard the height and width of bounding boxes, as these are, algorithmically, not really relevant. Hence our data corresponds to vectors in $(f, x, y) \in \mathbb{R}^3$ where the coordinates represent the (sequential) frame numbers, and the x and y coordinates the bounding box's center in the frame.

Our core observation is that this data should naturally form clusters which each correspond to coherent intertemporal entities. This is because in most frames (ones without occlusion, frame switches, or people coming in or out) it will be true that the position of an object will not change much from frame to frame. Hence the existence of a point (f,x,y) in the initial data should usually imply the existence of points (f^i,x^i,y^i) where x,x^i and y,y^i are close to each other and where $f^i=f+i$. These points will naturally form a cluster. Long occlusions, frame switches, or objects coming out and later back in the frame will simply have the effect of splitting points (or bounding boxes) which naturally should correspond to the same entity into multiple (but still a small number of) different clusters. Hence while we cannot assume that each real entity will have a unique corresponding cluster, it is completely reasonable to assume that each cluster corresponds to a unique real entity and, furthermore, that almost every bounding box corresponding to a real entity will belong to some cluster (there is no reason to believe an entity will be located in one location in one frame and never again in that neighborhood in any close previous or subsequent frames). On the other hand, bad detections will only exist for a frame or two due to a very particular lighting condition or orientation. Hence these noisy detections will very rarely form reasonably large clusters.

This observation lead us to use the DBSCAN [13] clustering algorithm to find these clusters. We chose this algorithm for four main reasons. First, it can handle non convex clusters unlike all centroid based algorithms. There is no reason to believe the clusters formed by our data should be convex so this is a very desirable property. Second, since each exit/reentry of the target objects will unavoidably give different clusters we have no idea, a priori, what the number of clusters should be. DBSCAN is able to handle this without issue. Third, unlike many other clustering algorithms DBSCAN automatically handles "noise points" which do not belong to any reasonable cluster. This allows us to automatically detect and remove noisy bounding boxes. Finally, we are lucky enough to deal with low dimensional data and DBSCAN is well known to empirically work quite well on such datasets.

While choosing the parameters for DBSCAN can be tricky we were able to find good settings with little trouble. After preprocessing the data we found that running DBSCAN with 5 as the number of neighbors needed to be considered a core point and $\epsilon=0.3$ as the max distance to be considered a neighbor worked particularly well. The preprocessing simply involved zscoring the x and y coordinates of the bounding boxes and multiplying the frame coordinate by ϵ/FPS (where FPS is the number of frames per second) which has the effect of making potential neighbors all be within one second of each other.

4.2 Labeling the clusters through majority voting

The previous step clusters most of the bounding boxes and marks some as noise. We immediately discard and never reuse the ones marked as noise. For the other bounding boxes we seek to label their respective cluster. Indeed, as mentioned above it is very reasonable to assume that every bounding box within a given cluster all track the same true object. And while the labels of the individual bounding boxes are empirically very noisy, the noise should be small enough for the majority vote over all the bounding boxes in the cluster to be reflective of the true label. Hence we simply label each cluster via a majority vote of the labels of its individual bounding boxes. Empirically, this gave extremely accurate and very robust labelings.

4.3 Merging similar clusters

The third step comes from noting that clusters which look very separate from an unsupervised viewpoint can, now that we have labels associated with clusters, be merged. First note that we are not interested in simply merging all the clusters that were labeled the same. If a given object comes out of the video and later reenters from a different point those should indeed be viewed as two different clusters. In a sense clusters should correspond to a coherent and unified movement of a single entity.

Sometimes such a movement can have missing bounding boxes in a large region due to illumination problems or some form of occlusion. This can cause a natural cluster to have a low density region and hence be split in two. These can, via reasonable ad hoc heuristics, be merged back together. The basic intuition is simply to note that if two clusters have the same label and the (chronologically) last point of one is close in both time and position to the first point of the other cluster, then the two should most likely be merged. We found empirically that TODO (exact constraints used).

4.4 Bounding box interpolation within clusters

At this point we have labeled bounding boxes which each should correspond to a unified movement of a unique entity. This means that the entity should exist in the video and have a position in all frames between the first and last frames of the given cluster. In practice however, many of the relevant frames do not have a corresponding box (i.e. the object was "missed" in many frames). The approximate position of the bounding boxes for these frames can be retrieved via a simple linear interpolation model. More specifically suppose that there is no bounding box for frame f. Let the last known bounding box in the cluster that was chronologically before frame f be given by $(f_0, x_0, y_0, h_0, w_0)$ and let the first known bounding box in the cluster that was chronologically after frames f be given by $(f_1, x_1, y_1, h_1, w_1)$. Then the bounding box of frame f can be estimated by $(f, \alpha x_0 + (1 - \alpha)x_1, \alpha y_0 + (1 - \alpha)y_1, \alpha h_0 + (1 - \alpha)h_1, \alpha w_0 + (1 - \alpha)w_1)$ where $\alpha = \frac{f_1 - f}{f_1 - f_0}$. Again this simply relies on the fact that within a coherent movement the frame by frame movement should be small and relatively constant over a short period of time.

5 Experiments and Results

Despite the simplicity of our post processing method, we observe vast improvements over the initial output from the detection/recognition algorithms.

6 Conclusion

We have given a simple and efficient algorithm for post-processing the output of running frame by frame detection and recognition algorithms on videos. Our algorithm makes relatively limited assumptions on the inter frame structure when compared to tracking algorithms. This allows our algorithm to robustly handle frame switches, long occlusions, and target objects coming in and out of the video. Additionally, by exploiting the video structure we are able to get very clean labels and bounding boxes, much cleaner than what is returned directly by the detection/recognition algorithms.

In future work, various directions could be explored to improve this algorithm. Most notably the third and fourth steps could be improved. For the merging of similar clusters it would be good to develop more technical and robust ways of doing this. Techniques of hierarchical clustering or running DBSCAN with various different sets of parameters could be explored. For the fourth step, better models could be devised than the linear one. Some sort of particle motion model which would take into account velocity could give better results. Alternatively, looking at detection confidence in regions selected by the linear or alternative motion models could help locate the face more accurately. Finally, replacing MTCNN with an online detection/recognition algorithm could allow for interesting modifications to our algorithm with the goal of making it work online.

Acknowledgments

We thank Professor Verma as well as the TAs and students of the Fall 2018 Topics in Unsupervised Learning class for having provided us the opportunity and the ideas necessary in the creation of this work.

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