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# PRE-FIGHT DETECTION

## *Classification of Fighting Situations Using Heirachical AdaBoost*

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Abstract: This paper investigates the detection and classification of fighting and pre and post fighting events when viewed from a video camera. Specifically we investigate normal, pre, post and actual fighting sequences and classify them. A hierarchical AdaBoost classifier is described and results using this approach are presented. We show it is possible to classify pre-fighting situations using such an approach and demonstrate how it can be used in the general case of continuous sequences.

## 1 INTRODUCTION

This paper investigates pre-fighting situations as viewed from a video camera within a surveillance domain. The main aim is to establish the feasibility of detecting fighting situations. Additionally we are also interested in investigating the possibility of detecting and classifying pre and post-fighting situations. Pre-fighting is useful in surveillance situations where the timely intervention of a CCTV operator could avoid a potentially criminal situation and thus prevent an escalation of violence.

Within this paper we make use of Dollar et al's (Dollar et al., 2005) spatio-temporal features to construct a sequence representation. A hierarchical version of AdaBoost is then used to classify the sequences. We demonstrate a classifier which gives classification performance of 95% when classifying fighting vs non fighting situations on the BEHAVE dataset.

## 2 PREVIOUS WORK

Human ability to predict dangerous or criminal activities from CCTV has previously been investigated by Troscianko *et al.* (Troscianko et al., 2004). In their work participants from either an expert or a non-

expert group were shown videos from CCTV cameras. At a particular point in time the video was paused and the participants were asked to predict on a scale of 1 to 5 if they thought a dangerous act would be committed by an individual or individuals in the video. Human performance classified 80% of criminal incidents correctly with 65% of normal but similar incidents matched correctly. Dee and Hogg (Dee and Hogg, 2004) also investigate human performance using a computational model and found correlations in the rating of 'interestingness'.

The most similar work to ours is that of Datta *et al.* (Datta et al., 2002) who detect person on person violence using a range of measures derived from a background removed and segmented representation of the person. The measures include acceleration and jerk along with the leg and arm orientations. All are computed from a side on point of view and results indicate good performance on their dataset of 62 situations with a correct classification of 97%.

Cupillard *et al.* (Cupillard et al., 2002) also investigate fighting situations within the domain of Metro surveillance. They use pre-defined templates of activity to match the on screen activity and classify the image sequence.

Ribeiro *et al.* (Ribeiro and Santos-Victor, 2005) also attempt to classify what a person is doing within the CAVIAR dataset using a hierarchical feature selection method. Others such as Davis and Bobick

(Davis and Bobick, 2001) used moments based upon a stabilised silhouette image to classify more general motion. Efros *et al.* (Efros et al., 2003) used an optical flow based similarity measure to match different persons actions.

### 3 FEATURES

We make use of Dollar *et al.*'s (Dollar et al., 2005) approach to sequence representation as it has been previously successful (Niebles et al., 2006; Dollar et al., 2005), can deal with occlusions. Background subtraction was not used as it gave inconsistent results on these sequences. The method is briefly reviewed here.

Dollar *et al.* (Dollar et al., 2005) developed a spatio-temporal response function for classifying sequences of behaviours. Their approach assumes a stationary camera (or that the effects of camera motion can be compensated for). The response function is given in equation (1).

$$R = (I \otimes g \otimes h_{ev})^2 + (I \otimes g \otimes h_{od})^2 \quad (1)$$

The 2D smoothing Gaussian function  $g(x, y, \sigma)$  is applied only along the spatial dimensions of the image sequence  $I$ . The two functions  $h_{ev}$  and  $h_{od}$  are a pair of Gabor filters which are defined as  $h_{ev}(t; \tau, \omega) = -\cos(2\pi t\omega)e^{-t/\tau^2}$  and  $h_{od}(t; \tau, \omega) = -\sin(2\pi t\omega)e^{-t/\tau^2}$ . They are applied along the temporal dimensions of the image sequence. Throughout all experiments we set  $\omega = 4/\tau$ . This gives the response function two parameters corresponding to the spatial scale ( $\sigma$ ) and the temporal scale ( $\tau$ ). They were set to ( $\tau = 3, \sigma = 3$ ) throughout all experiments. This follows on from work by Dollar (Dollar et al., 2005) and separately Niebles *et al.* (Niebles et al., 2006) who found that the  $3 \times 3 \times 3$  spatial and temporal resolution was sufficient for action recognition. Only those responses above a threshold value are recorded.

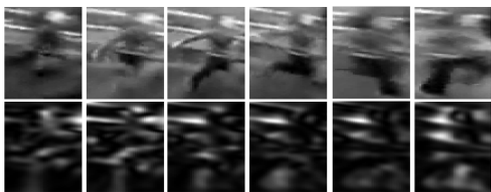


Figure 1: The scaled original image (top row) along with the corresponding response image ( $R$  - equation 1) bottom row.

From these response functions a cuboid descriptor is formed. This is a three dimensional cuboid formed from the original image sequence in space and time. It consists of all (greyscale) pixel values within an area

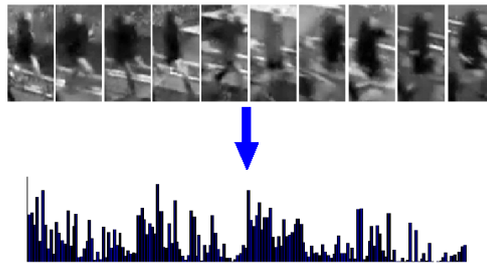


Figure 2: Examples of sequences along with the corresponding histogram representation. The histograms are computed over the entire sequence. Top is a fighting sequence, bottom left is a normal sequence and bottom right is a post fighting sequence. The fixed size histograms are composed from the whole complete sequence, whose length can vary. The histograms are normalised to unit weight

of six times the scale at which it was detected. Only those regions where the response is above a certain threshold are used.

#### 3.1 Sequence Representation

Each sequence generates a set of cuboids (as detailed in section 3). Each pre-identified class (fighting, pre-fight, post fight and normal) generates a large number of cuboids over all sequences. From this large number of cuboids a smaller set is sub-sampled (using random sampling) so that these cuboids can be clustered. K-means clustering (Duda et al., 2000) is used to identify  $k$  cluster centres (using the Euclidean distance as a similarity metric). Clustering was performed per class ( $k=10$ , giving a total dictionary size of 40, set empirically), with the final dictionary consisting of all clusters concatenated.

For each sequence a histogram is created based upon the previously learned cluster centres. The response function (equation 1) is applied throughout the complete sequence. Cuboids are then generated from the complete sequence as described in section 3.

For each cuboid in the new sequence the nearest cluster within the learned cluster centre dictionary is found. A histogram is then made of all matches throughout the sequence. This histogram is then normalised. Examples of image sequences and their corresponding histograms are given in figure 2.

In addition to the histogram the features, as described in section 3, are included in the sequence representation. This gives a final representation ( $S_i$ ) of sequence  $i$ :

$$S_i = [h_i \mid d_i, \mathcal{R}_\mu^i, \mathcal{R}_\sigma^i] \quad (2)$$

$h_i$  is the  $i^{th}$  histogram and  $d_i$  the distance the person has moved for the  $i^{th}$  sequence. The mean ( $\mathcal{R}_\mu^i$ ) and standard deviation ( $\mathcal{R}_\sigma^i$ ) of the response image se-

quence ( $\mathcal{R}$ ) for the  $i^{\text{th}}$  sequence make up the other additional features.

## 4 CLASSIFICATION

Here AdaBoost (Freund and Schapire, 1996) is used to classify each sequence based upon the sequence representation. The implementation of AdaBoost uses a decision tree classifier as a weak learner.

The approach also differs from a standard AdaBoost classifier in that we employ a hierarchical classification method. Such a hierarchy is preferable to multiclass AdaBoost (such as that used by Zhu *et al.* (Zhu et al., 2006) ) as we are trying to discover the structure of events.

### 4.1 Hierarchy

To discover the best structure (in terms of classification performance) the set of  $\mathcal{P}$  possible hierarchical partitions of the classes was created. At each level within the hierarchy we look at all possible partitions of the binary class labels. The number of possible partitions at a particular leaf is given in equations (3) and (4) :

$$f(N, k) = \begin{cases} \binom{N}{k} / 2 & \text{if } k = \frac{N}{2} \\ \binom{N}{k} & \text{otherwise} \end{cases} \quad (3)$$

$$\|\mathcal{P}\| = \sum_{k=1}^{\lfloor N/2 \rfloor} f(N, k) \quad (4)$$

$N$  is the number of possible classes (in our case totaling four). The case where  $k = \frac{N}{2}$  removes mirror partitions (ie partitions which are the same but simply swapped between the right and left side) from the set of partitions. For this four class problem there are  $\|\mathcal{P}\| = 7$  initial possible partitions :  $(([1][2\ 3\ 4]), ([1\ 2][3\ 4]), ([1\ 3][2\ 4]), ([1\ 4][2\ 3]), ([2][1\ 3\ 4]), ([3][1\ 2\ 4]), ([4][1\ 2\ 3]))$ . Another partition is calculated at every node of the tree from the classes assigned to that node until each node has only one class.

The hierarchical model starts with a set of all possible partitions  $\mathcal{P}$  of the set of all class labels ( $\mathcal{C}_n$ ) at the current node  $n$ . Each of these partitions ( $p_n$ ) has a left ( $l$ ) and right ( $r$ ) branch such that:

$$p_n = \{l_n, r_n\} \quad (5)$$

$$l_n \subset \mathcal{C}_n \quad (6)$$

$$r_n = \mathcal{C}_n \setminus l_n \quad (7)$$

## 5 RESULTS

### 5.1 Classification of Complete Sequences

These experiments are similar in spirit to those of Troscianko *et al.* (Troscianko et al., 2004) who tested human ability to detect dangerous situations by using complete pre-segmented sequences prior to asking the question: what happens next? Here the complete test sequences of varying lengths are used to test the algorithm's performance. First the question of optimal dictionary size is investigated. The best performing dictionary size is then used to classify whole sequences and results are presented and discussed. We use two publicly available datasets to test the method. First we use the small scale CAVIAR dataset (project/IST 2001 37540, 2004) before also demonstrating the approach upon the BEHAVE dataset (Blunsden et al., 2007).

The datasets were manually labelled into 4 classes: Pre-fight, post fight fighting and no-fighting. These classes were manually labelled by members of a computer vision surveillance lab.

#### Results on the BEHAVE dataset

The classification tree was constructed by first separating the training and test data into two distinct and equal sized sets. The data was separated per sequence so that training samples were not taken from the same sequence as those used for testing. The best tree as determined by our method over a number of runs is given in figure 3. Confusion matrices for this tree are given in table 1.

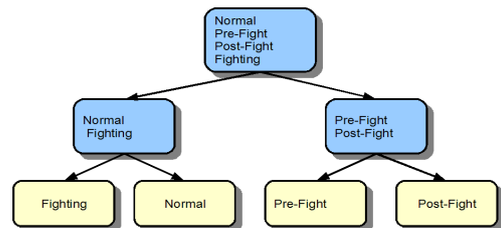


Figure 3: The final classification tree. Shaded nodes show the classes from which partitions of the data are formed.

This tree gives an overall classification performance of 89.9% correct classification with a standard deviation over multiple runs of 0.019. The confusion matrices for classifying individual classes and all fighting behaviour as one is given in figure 1(b). For normal vs fighting behaviour correct classification is at 96%. The structure groups post and pre fight behaviour together suggesting that there is a high degree of similarity between them.

Table 1: Confusion matrix for classification of sequences. (a) Shows the performance treating each class individually whilst (b) shows results with all fighting behaviour aggregated. Results are for the BEHAVE dataset.

		True			
		Fight	Pre-Fight	Post	Fight Normal
Classified	Fight	0.96	0.02	0.06	0.02
	Pre-Fight	0.04	0.88	0.08	0.01
	Post-Fight	0	0.08	0.78	0.01
	Normal	0	0.02	0.08	0.96

(a)

		True	
		Fighting Related	Normal
Classified	Fighting Related	0.96	0.04
	Normal	0.04	0.96

(b)

When grouping all fighting based behaviour together the performance increases substantially. It is useful to show performance for such normal vs non-normal behaviour as there are many applications to surveillance situations. The cases where a fighting situation is classified as normal is relatively low with much of the confusion arising between pre, post and actual fighting.

### Results on the CAVIAR dataset

For the smaller dataset the results are also promising (see table 2). However it should be noted that the number of fighting examples is significantly less than examples from the BEHAVE dataset. Again when grouping all the fighting situations together (pre/post and actual fighting) the results improve significantly. None of the fighting situations are confused with a normal situation. Overall performance is 89.3% with again a very small standard deviation of 0.1. The overall accuracy rises to 92.9% when considering all fighting vs no fighting situations. The tree retains the same structure as the one above and so is not reproduced here.

However some normal situations are misclassified as a fight situation. This is perhaps to do with some of the fighting scenes being acted out rather than being actual fights. Some of the scenes where a people are walking together and meeting one another can look similar to fighting scenes within this dataset. It is often the pre and post fight behaviour which also helps to identify a fight something which the normal sequences do not display.

## 5.2 Labeling of Continuous Sequences

A further experiment was conducted whereby sequences were not pre-segmented but instead a continuous video stream was presented to the classifier.

Table 2: Confusion matrix for classification of sequences for the CAVIAR dataset. (a) Shows the performance treating each class individually whilst (b) shows results with all fighting behaviour aggregated.

		True			
		Fight	Pre-Fight	Post	Fight Normal
Classified	Fight	1	0	0	0.11
	Pre-Fight	0	1	0.2	0
	Post-Fight	0	0	0.8	0
	Normal	0	0	0	0.89

(a)

		True	
		Fighting Related	Normal
Classified	Fighting Related	1	0.11
	Normal	0	0.89

(b)

This task is much harder than using pre-segmented sequences due to the high degree of overlap between different classes as they transition from one to the other.

In order to continuously classify each frame a window around the current frame was used to provide the features which the classifier used. This approach is shown in figure 4. The reason a window around the current frame to classify is used is to help with lag when the activity changes. Whole sequences were again divided into training and testing with the results of classifying only the test set are presented. By dividing up complete sequences rather than only frames we ensure we are classifying data rather than interpolating it.

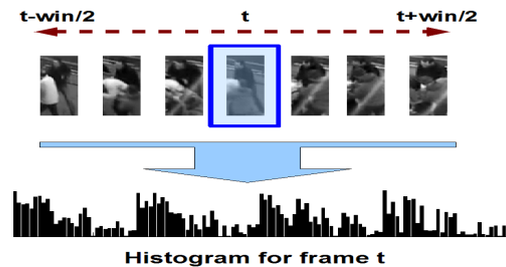


Figure 4: Construction of the histograms for continuously labeling all frames in the video. The current frames (highlighted) histogram is made up of cuboid centres from within a specified window (in this case 50 frames either side).

Every other step of the algorithm stayed the same, except that the features are derived from a finite window around the current frame. This gave a vast increase of the number of samples. For the BEHAVE dataset there are 31094 samples of size  $\pm 50$  frames to classify (vs 1138 complete sequences, as in the previous section). The CAVIAR dataset gives 3094 individual frames to classify (vs 56 complete sequences). First we investigate what window size it is appropriate to use.

## 5.2.1 Classification Results

### Behave Dataset

The best result when using this method on the BEHAVE sequence gave an overall classification performance of 89%. Again this rose to 92% when only fighting vs normal behaviour was considered. Confusion matrices for classification of continuous video data on the BEHAVE dataset is given in figure 3.

Table 3: Confusion matrices for the BEHAVE dataset continuous sequences at a window size of 90. (a) shows per class performance whilst (b) shows the results of aggregating fighting behaviour together.

		True			
		Fight	Pre-Fight	Post Fight	Normal
Classified	Fight	0.67	0.38	0.32	0.05
	Pre-Fight	0.17	0.2	0	0.01
	Post-Fight	0.01	0	0.68	0.01
	Normal	0.15	0.42	0	0.93

(a)

		True	
		Fighting Related	Normal
Classified	Fighting Related	0.81	0.07
	Normal	0.19	0.93

(b)

An example of classification is given below in figure 5.

When classification is performed in this manner parts of the sequences are misclassified as being normal when they are not. The lower number of examples when using a 100 window size for post-fight sequences is due to the short timescale upon which they happen (ie there are not as many post fight situations of 100 frames in length). A future improvement will be to construct the histograms to adapt their length based upon the video information available. The switching between normal and fighting frames is due to the similarity in their appearance over a relatively short timescale.

### CAVIAR dataset

Results for the CAVIAR dataset are given in figure 4. For this dataset the results are not as good. Fighting and pre-fighting are frequently confused with normal behaviour. This may have to do with the very small number of fighting examples contained within this dataset coupled with the very short time span. When watching pre and post fighting behaviour some of the examples have less purposeful movement and speed than those contained in the BEHAVE sequences and real fights.

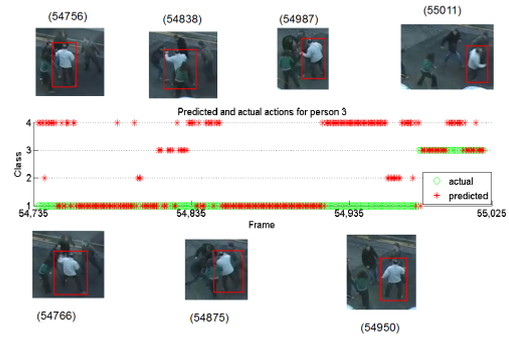


Figure 5: Predicted actions for the individual shown in the red box. The numbers in parenthesis refer to the frame numbers. Here Class 1 is fighting, 2 pre-fighting, 3 post fighting and 4 is for a normal situation. Around frame 54,935 the individual slowly breaks away from the fighting. This may explain the errors around this time, it looks very similar to a group splitting up. There is a slight prediction delay between fighting and post-fight behaviour of running away. This is down to using a window around the current frame, thus basing the classification on some portion of the past, coupled with the uncertainty as event change.

Table 4: Confusion matrices for continuous sequences. (a) shows per class performance whilst (b) shows the results of aggregating fighting behaviour together. CAVIAR dataset. Results are for a window size of 45.

		True			
		Fight	Pre-Fight	Post Fight	Normal
Classified	Fight	0.07	0	0	0.092
	Pre-Fight	0	0	0.03	0.004
	Post-Fight	0	0.11	0.32	0.004
	Normal	0.92	0.88	0.64	0.9

(a)

		True	
		Fighting Related	Normal
Classified	Fighting Related	0.24	0.1
	Normal	0.76	0.9

(b)

## 6 CONCLUSION AND FUTURE WORK

The major contribution this paper has addressed is that of investigating the feasibility of identifying pre-fight situations. The ability to identify when a fight is likely to break out is useful in surveillance applications as it may be possible to intervene to stop a crime occurring or at least identify such situations at the earliest possible opportunity to allow useful intervention. The role of identifying post fighting behaviour is also of use as there may be some areas which CCTV cameras do not cover. They may only witness the end of a fight but it may be important to send assistance to this area in an effort to help victims and stop further criminal acts occurring.

The second major contribution is in publishing results on publicly available datasets. Such trans-

parency is important in order to establish how well algorithms work in comparison to others.

This paper has presented a way to classify fighting situations. Our method gives 96% correct classification on the BEHAVE dataset compared to Datta *et al.* (Datta *et al.*, 2002) who reported 97% and Cupillard *et al.* (Cupillard *et al.*, 2002) who report 95% for detection of fighting situations on other (and separate) datasets. However our method does not require the pre segmentation of parts of individuals, foreground extraction or pre compiled behaviour models. It has also been demonstrated that it is possible to identify pre and post-fight situations. Such cases are important to monitoring situations as intervention before the act is always preferable.

A hierarchical classifier is useful in many surveillance applications. Using such a structure can visually show you how the classification algorithm perceives the features which are given to it. This can be useful as a sanity check to make sure that the method is grouping things as you expect them to be.

However it is felt the most useful aspect of using a hierarchical classifier is in the ability to subdivide behaviours into a finer degree of granularity. For example in a surveillance application one may wish to identify all the fighting situations (as we have done here) and then obtain further granularity so as to identify pre and post fight situations as we have shown. This ability is useful as it can allow a fine tuning of a surveillance system.

One issue raised here is that of overlapping classes. It has been shown that when all the fighting classes are combined the accuracy increases. The question of are the classes truly different or rather just transitional states between normal and fighting behaviour. To investigate this an unsupervised method could be used. However it may still be useful to be able to distinguish the point before a fight (eg before someone got hurt) in order to stop physical injury occurring.

Future work should seek to improve the classification of continuous sequences perhaps by incorporating temporal models (eg, hidden Markov models) to improve classification. A further extension would be to remove the manual tracking component altogether (although some targets will be temporarily lost), or to combine individuals into group actions.

## ACKNOWLEDGEMENTS

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