SVM-based Video Segmentation and Annotation of Lectures and Conferences

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Abstract: This paper presents a classification system for video lectures and conferences based on Support Vector Machines (SVM). The aim is to classify videos into four different classes (talk, presentation, blackboard, mix). On top of this, the system further analyses presentation segments to detect slide transitions, animations and dynamic content such as video inside the presentation. The developed approach uses various colour and facial features from two different datasets of several hundred hours of video to train an SVM classifier. The system performs the classification on frame-by-frame basis and does not require pre-computed shortcut information. To avoid over-segmentation and to take advantage of the temporal correlation of succeeding frames, the results are merged every 50 frames into a single class. The presented results prove the robustness and accuracy of the algorithm. Given the generality of the approach, the system can be easily adapted to other lecture datasets.

1 INTRODUCTION

Video classification is the first step towards multimedia content understanding. Being able to classify video data into semantically meaningful classes is paramount for many different applications, such as video browsing and summarization, creation of a video-based recommendation system or search and retrieval of video segments.

In the last few years, with the advent of Massive Open Online Course (MOOC) like Coursera, MIT OpenCourseWare and Udacity or the creation of websites like TED.com or VideoLectures.net, the amount of conferences and video lectures has grown exponentially and it is often hard to perform basic tasks like browsing the content of a particular video, extracting the slides shown during the presentation or searching specific parts of a video, for example the segments in which the lecturer is writing on a blackboard.

This paper describes an automatic classification system able to perform a temporal segmentation of the video based on semantic concepts. The system segments the video and classifies each segment into one of four different classes: Talk, Presentation, Blackboard and Mix (when both the lecturer and the slides from the presentation are shown). The classification is performed on a frame-by-frame basis and is thus independent from the segmentation of video into shots. The results of the frame-based classification are merged into a single class every 50 frames to avoid the problem of over-segmentation and, at the same time, exploit the fact that consecutive frames are likely to belong to the same class. The system has been tested on two different datasets, extracted from the TED talks (TED, 2013) and VideoLectures (VideoLectures, 2013) website. The approach used to create the classifier is highly generic and can be extended with minor modifications to different datasets.

The paper is organized as follows. In section 2, a short survey of the literature is presented, highlighting the differences between the proposed approach and previous work. Section 3 presents the dataset for development and evaluation. Section 4 describes the features used to perform the classification. In section 5 details of the system are discussed focusing on the implementation of the classifier. Section 6 describes a sample application of the automatic video classifier, namely a tool for detecting animations and dynamic content inside presentation segments. Experimental results are presented in section 7 followed by a conclusion outlook for future work.
2 RELATED WORK

Automatic video classification is an active and important area of research and many approaches have been used to perform this task. An overview of the different methods available in literature is presented in (Breazale and Cook, 2007).

There are many ways to distinguish between automatic video classifiers. One can differentiate based on:
- The features extracted: colour, audio, textual, motion, multimodal
- The type of classification performed: on the whole video, shot-based or frame-based
- The classifier used: SVM, Bayes, Gaussian Mixture Models (GMM), Hidden Markov Models (HMM)
- The generality of the system, i.e. the possibility to apply it to different datasets or just to a specific one.

Text-only and audio-only approaches are relatively rare compared to video-only based classifiers since text and audio features are normally used in conjunction with visual features to create a more robust classifier. The most common text features are transcripts of the dialogues (Robson, 2004) or the words extracted from the frames using Optical Character Recognition (OCR) systems (Kobla et al., 2000). Commonly used audio features are the root mean square of the signal energy, the zero crossing rate, the frequency centroid, the pitch and the Mel-frequency cepstral coefficients. Examples of audio-only classifiers are (Pan and Faloutsos, 2002), which distinguishes between videos of news and commercials and (Moncrieff et al., 2003), which classifies movies as horror or non-horror.

Most of the approaches in literature rely, as expected, also on visual features and not just audio or text information.

Many visual-based approach use shots (defined as a sequence of consecutive frames within a single camera action) to perform the classification, essentially for two reasons. First, because a shot is a natural way to segment a video and each shot may represent a higher-level concept. Second, shots can be represented by a single frame, the so-called key frame. Perform the shot classification analysing just that frame significantly reduces processing time. A video-only approach that exploits shot information to perform video classification is described in (Kalaiselvi Geetha, 2009).

The different visual features used to perform classification tasks can be grouped into five major categories (Breazale and Cook, 2007):
- Colour-based features, such as colour histograms, texture and edge information
- Shot-based information, such as shot length and transition type
- Object-based features, such as faces or text boxes
- MPEG features, usually DCT coefficients and motion vectors
- Motion-based features, such as optical flow, frame difference, motion vectors

Audio, text and visual information are also exploited all together to improve the results on the single classifier, while the different features can be combined in various ways. One approach is to use the output of different Hidden Markov Models as the input of a multi-layer perceptron Neural Network (Huang J. et al, 1999). Another approach makes use of a Gaussian mixture model to classify a linear combination of the conditional probabilities of audio and visual features (Roach et al., 2002). A simpler idea is to concatenate different features into a single vector that will be used to train an SVM, as for example described in (Lin and Hauptmann, 2002).

Regarding the classification of lectures and conferences previous work rely mostly on audio and textual information. (Yamamoto et al., 2003) describes a method that uses a speech recognition system to split the content of a lecture into its different topics, matching different parts of the talk with different chapters of the textbook used in the lecture. (Malioutov and Barzilay, 2006) exploits the text transcription of a lecture to perform unsupervised segmentation based on the normalized-cut criterion. In (Ngo et al., 2003) text extracted from the slides of the lecture and audio cues are combined to detect the most interesting parts of the video, but no attempt has been made in classifying the content. In (Chau et al., 2003) the segmentation into different topics is performed using only the transcribed speech text, but the system requires manual hand-tuning of the algorithm parameters. A video-only approach to segment the video is described in (Mukhopadhyay and Smith, 1999), but in that case no semantic meaning is assigned to the segments. (Friedland and Rojas, 2008) describes a system to automatically select lectures segments where a blackboard appears, but the aim in that case is just to remove the figure of the lecturer from the video.

SVM has been increasingly used to perform classification task. A non-exhaustive list of video
classification based on support vector machines includes (Subashini et al., 2011), which classifies video shots into four different categories. (Vakkalanka et al., 2004) extracts colour, shape and motion features to classify 20 seconds long fragments of TV content. In (Hauptmann et al., 2002) an SVM classifier is used to classify shots for the 2002 TREC Video Retrieval Track run.

To the best of our knowledge, the system described here is the first one to perform fully automatic frame-based video segmentation and classification using only visual features. The system doesn't make any assumptions on the type of content, so it can easily be applied to other video recordings of lecture material.

3 INPUT DATASET

The videos used for the experiments are a subset of the TED.com and VideoLectures.net database. The content of the videos is semantically similar (both datasets are about lectures and conference talks), but they have different visual properties. The videos crawled from the TED website (Figure 1) have good visual quality (bitrate of 980 kb/s for videos with 854x480 resolution), feature only hard-cut shot transition e.g. from the lecturer to a full screen view of the presentation and vice versa. The videos are usually quite short with an average video length of 16 minutes. Every video from the TED dataset also has a short intro segment as well as final segment, possibly containing a commercial. Since their content isn’t related to the lecture content, the system automatically detects and discards them in a pre-processing step.

On the other hand, videos from VideoLectures.net (Figure 2) are much longer with an average length of little bit more than an hour. The videos are usually recorded at a poorer quality. Besides, there are almost no shot transitions (the only ones being usually dissolvene or fades) and there is no clear separation between the segments, where the lecturer is talking and the ones, where the slides are shown.

The system classifies the video content into four different classes:

- TALK, where only the lecturer is shown
- PRESENTATION, when just the slides are shown, either because the camera focuses on the images projected on the wall (as in the VideoLectures content) or because the input changes to VGA data (as in the TED dataset)
- BLACKBOARD, when the lecturer is writing on a blackboard.
- MIX, when both the lecturer and the slides are shown.

The database used for training and testing the classifier consists of 40 videos, 20 from VideoLectures.net and 20 from Ted.com, for a total of 26 hours of video content.

4 FEATURE EXTRACTION

Two types of features were extracted: face-based and colour-based features. The choice of extracting facial information is obvious: the distinction between TALK and PRESENTATION segments could be based only on the detection of faces in the video frame.

Extraction of colour information is sensible, too. Different classes have different colour properties. For example: BLACKBOARD segments are associated...
with dark colours, while TALK segments will feature a lot of pink colour in the region around the lecturer face.

The system extracts 3 facial and 48 colour features, leading to a 51-dimensional feature vector computed at each frame.

### 4.1 Face Detection

To extract the required facial features, a software library called “Shore” (Kueblbeck, 2006) has been used. The “Shore”-Library provides a face detector that allows robust frontal and profile face detection and tracking for a large variety of faces. This library is commercially used in many image and video annotation tools as well as in security. The library provides a number of information for each detected face in each frame such as the position, the size and other properties (eyes, mouth and nose position, face type, age range and so on).

The system stores three properties, which are the number of faces detected in the frame (it actually uses only three values: “zero”, “one”, “more than one”), the size of the biggest face (normalized with respect to the frame width) and the horizontal position of the face centre. If no faces are found, all of these values are set to zero. The rationale behind the choice of these features is that the presence of a face is the single most useful information to distinguish between TALK and PRESENTATION segments. Adding size and position information also allows distinguishing between MIX and TALK segments, since when both the slides and the lecturer are present, the latter is usually on the side of the screen and the size of the face is small compared to the size of the video frame.

### 4.2 Colour Histogram

The second set of features is based on colour information. At each frame, a 16-bins histogram is computed for each channel in the RGB colour space.

Using only 16 bins allows reducing the dimensionality of the feature vector without losing too much information. The choice of the colour histograms arises naturally considering the data analysed, since different classes have usually a very different colour distribution.

Another advantage of using colour histograms is that they can also be used to quickly detect shot-cuts. The video segmentation implemented in our system is not shot-based but the start of a new shot is nonetheless valuable information and is used in the post-processing stage to check the correctness of the segmentation.

The method used to detect the beginning of a new shot is based on the computation of colour histogram differences, as described in (Zhang et al., 1993). For each frame, the colour histogram difference for frame $i$ is defined as

$$CHD(i, i - 1) = \sum_{j=1}^{3}\sum_{k=1}^{16}|H_{j,k}(i) - H_{j,k}(i - 1)|$$

where $H_{j,k}(i)$ represents the $k$-th value for the $j$-th colour component of the histogram of frame $i$. In this implementation, the RGB colorspace was used.

The colour histogram difference value is then normalized with respect to the total number of pixels in the frame. If the normalized value is above threshold $\tau$ (in our case $\tau = 0.65$), then the current frame marks the beginning of a new shot.

### 5 VIDEO SEGMENTATION

Almost all video segmentation and classification approaches are based on shot detection and classification of related key frames in the shots. Our approach performs in the opposite way as we define the shot boundaries after classification of the video frames and post-processing of the classification result. For this purpose, a standard Support Vector Machine (SVM) based classification scheme has been implemented.

#### 5.1 Training SVM classifiers

The presented approach consists on classifier based on Support Vector Machines (Vapnik, 2000) using the features described in the previous section.

In its most basic form, an SVM is a non-probabilistic binary linear classifier. A support vector machine constructs the optimal $n$-dimensional hyper plane (where $n$ is the number of features considered) that separates training points belonging to different classes. The hyper plane is optimal in the sense that it maximises the distance between itself and the closest data points of the two classes. More formally, given a set of $n$ data points $D$ of the form

$$D = \{(x_i, y_i) \mid x_i \in \mathbb{R}^n, y_i \in \{-1,1\}\}_{i=1}^n$$

The points $x$ which lie in the hyper plane satisfy $w \cdot x + b = 0$, where $w$ is normal to the hyper plane, $|b|/||w||$ is the perpendicular distance from the
hyperplane to the origin and $\|w\|$ is the Euclidean norm of $w$ (see Figure 3). If $d_+$ and $d_-$ are the shortest distances from the hyperplane to the closest positive and negative points in $D$, the margin of the hyperplane can be defined as $d_+ + d_-$. The two closest points are called the support vectors and the SVM algorithm looks for the hyperplane with the largest margin. The hyperplane hence must satisfy the following constraint:

$$y_i (x_i \cdot w + b) - 1 \geq 0 \forall i$$  \hspace{1cm} (3)$$

Figure 3: Separating hyperplane in a 2-D feature space. The support vectors are circled.

Over the course of the years, several extensions to the original algorithm have been developed. The most important ones are:

- The soft-margin method, which defines a new maximum margin idea that allows for mislabelled training samples.
- Multi-label classification, implemented reducing the single multiclass problem into multiple binary classification problems.
- The usage of decision function, which is not a linear function of the data, implemented with the so-called kernel trick.

More details on SVM and its extensions can be found in (Cortes and Vapnik, 1995).

The system developed is based on libSVM (Lin, 2011) and the SVMs selected are C-SVM with a radial basis function kernel, since those were the ones which gave the best cross-validation accuracy values on the training data. This SVM applied to classify videos from the VideoLectures dataset has been trained using 12,000 manually labelled feature vectors (FVs). Each one of the 51-dimensional FV was computed from frames extracted from the first 10 minutes of each video in the dataset. The cross-validation of the training data gave an accuracy rate of 95.8%.

For the classification of TED videos, a much smaller training set was used. From 15 out of the 20 videos of the TED dataset, 40 frames were randomly selected and used to compute the feature vectors, giving a total number of 600 FVs. In this case, cross-validation gave an accuracy rate of 98.4%.

5.2 System implementation

Once the classifiers have been created, the system applied them to classify each frame of the test videos. Figure 4 shows the block diagram of the algorithm implemented. Face and colour features are extracted at each frame and combined in a 51-dimensional feature vector (FV). This FV is then given as input to the SVM classifier that will assign a class to the frame.

To avoid over-segmentation, the classifier merges the results obtained every 50 frames using a simple majority rule. It assigns the same class to the whole bunch of frames, and the class chosen is the one which was assigned the most during the single frame classification step. This step improves the performance of the system by taking into account the temporal correlation in the video, since the probability that a frame belongs to the same class as its predecessor is much higher than the probability that it belongs to a different class.

Figure 4: Block diagram of the system.

On the other hand, classifying group of frames this way has the disadvantage that it may introduce an offset in the detection of the start of a new segment. This proved not to be a problem, for two reasons. First, because the time offset has been calculated to be less than one second and hence can
be ignored in most applications; second, because the detection of shot cut as described in section 3.2 allows adjusting the time discrepancy whenever the start of a new segment coincides with the start of a new shot. If the end of a segment is detected, and the segment is labelled as PRESENTATION, a subroutine for detecting animations and dynamic content inside of the presentation starts. This module will be described in detail in the next section.

Whenever the end of a segment is detected, the system updates an xml file. This file stores the start and end time of each segment as well as the class assigned to it.

On a PC with standard configuration (Quad-core Xeon, 2.53 GHz and 4 GB of memory) the algorithms processes 51 frames per second, making it roughly twice as fast as real time. The analysis of the presentation content runs on separate threads and therefore does not impact the run-time.

6 ANALYSIS OF PRESENTATION SEGMENTS

One possible application of semantic segmentation of video lectures is the further analysis of the presentation content. Extracting data from the presentation can be useful in the context of video summarization, indexing and browsing and allows users to get a grasp of the video content without actually watching it.

The analysis of the presentation segments consist in the detection of
- Slide changes (both abrupt and soft transition)
- Horizontal and vertical animations in some spatial regions of the slide
- Dynamic content (such as videos inside the presentation)

Figure 5 shows an example of animation and dynamic content inside a presentation.

![Figure 5: Horizontal animation (top) and video content (bottom) inside a presentation segment.](image)

The detection of slide transitions and dynamic content follows the same approach: at every frame $n$, the difference image $I_n$ is computed as the $L_1$ distance between the current frame $F_n$ and the previous one:

$$I_n = |F_n - F_{n-1}|$$  \hspace{1cm} (4)

After that, the system counts the number $P_n$ of pixels above zero in the difference image and, if the value of $P_n$ is above threshold, the state of the frame is set to “moving”.

The detection of slide transition and videos inside the presentation is then based on the number of consecutive frames marked as moving: a dynamic content is detected whenever there is a span of 50 (i.e. 2 seconds) or more consecutive frames marked as moving while a soft slide transition is detected when the span is between 3 and 50 frames.

The detection of animations is based on the analysis of local changes in the difference image $I_c$. To look for horizontal animation the algorithm counts the number of pixels greater than zero in each column of $I_c$. That is, defining $M$ as the number of rows in the image, it is computed for each column $i$

$$H(i) = \sum_{j=0}^{M} f(I_c(i,j) \neq 0)$$  \hspace{1cm} (5)

where $f(\cdot)$ is a function returning 1 if its argument is true and 0 otherwise.

If one or more values of the function $H$ (i.e. the number of pixels above zero in one or more columns of the difference image) are above threshold, the current frame is marked as having horizontal motion. If an interval of two or more consecutive frames has horizontal motion, a horizontal animation is detected. The same method holds for the detection of vertical animations. Finally, hard slide transitions are detected using the colour histogram difference described in section 3.2.

7 EXPERIMENTAL RESULTS

To the authors’ knowledge, there is no previous work done on segmenting and classifying lectures videos which are not shot-based. In order to test the system, a subset of the dataset has been used as ground truth. The system is composed by 5 videos from the TED dataset and 2 videos from the VideoLectures dataset, for a total of around 4 hours of video content. The videos were manually
annotated and the comparison between ground truth and automatic annotation was performed on a per-frame basis.

Table 1 shows the results of the classification of the TED videos, while Table 2 shows the results of the classification for the VideoLectures videos.

Table 1: Classification results on TED videos.

<table>
<thead>
<tr>
<th>Video name</th>
<th>correct frames</th>
<th>total frames</th>
<th>accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAgus2009</td>
<td>36581</td>
<td>42585</td>
<td>85.9%</td>
</tr>
<tr>
<td>DLubeskind2009</td>
<td>25979</td>
<td>26763</td>
<td>97.1%</td>
</tr>
<tr>
<td>A Mullins1998</td>
<td>37404</td>
<td>37404</td>
<td>100.0%</td>
</tr>
<tr>
<td>ASharkand2009</td>
<td>8630</td>
<td>10809</td>
<td>80.0%</td>
</tr>
<tr>
<td>NTurok2008</td>
<td>32433</td>
<td>35601</td>
<td>91.1%</td>
</tr>
</tbody>
</table>

Table 2: Classification results on VideoLectures videos.

<table>
<thead>
<tr>
<th>Video ID</th>
<th>correct frames</th>
<th>total frames</th>
<th>accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>geanakoplos_lec18</td>
<td>85496</td>
<td>108125</td>
<td>79.1%</td>
</tr>
<tr>
<td>ekaykin_drilling</td>
<td>70000</td>
<td>80835</td>
<td>86.6%</td>
</tr>
</tbody>
</table>

The average accuracy for the videos in the TED dataset is 92.1%, while for the VideoLectures dataset the average accuracy is 82.3%. This is somehow strange, given that the SVM used for the latter used much more training samples.

The explanation for this odd behaviour lies in the fact that TED content is easier to annotate because of the presence of hard cuts (which help selecting the correct start and end time of each segment) and because the TED videos are inherently easier to classify, since TALK segments have similar colour properties among the whole dataset and there are very few MIX and BLACKBOARD segments, which are more difficult to classify.

Table 3 shows the confusion matrix for the 2 test videos from the VideoLectures dataset.

Table 3: Confusion matrix for VideoLectures videos.

<table>
<thead>
<tr>
<th>Confusion</th>
<th>PRES</th>
<th>MIX</th>
<th>TALK</th>
<th>BBOARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRES</td>
<td>99.6%</td>
<td>0.1%</td>
<td>0%</td>
<td>0.3%</td>
</tr>
<tr>
<td>MIX</td>
<td>2.7%</td>
<td>71.0%</td>
<td>0.1%</td>
<td>26.2%</td>
</tr>
<tr>
<td>TALK</td>
<td>0%</td>
<td>0.2%</td>
<td>86.3%</td>
<td>13.5%</td>
</tr>
<tr>
<td>BBOARD</td>
<td>0.5%</td>
<td>15%</td>
<td>0%</td>
<td>84.5%</td>
</tr>
</tbody>
</table>

Accuracy = 82.3%

It can be immediately noticed that the biggest source of error is the misclassification of MIX segments (the ones where both the lecturer and the presentation are shown) as BLACKBOARD. The annotation of PRESENTATION segments, on the other hand, is almost flawless.

7.1 Annotation of presentations

Three videos from the TED dataset were manually annotated, labelling each frame in presentation segments where an animation, a slide transition or dynamic content occurred. The ground truth was then compared with the detection results obtained by the system.

Table 4 summarizes the results, showing the number of animations and slide transition detected by the system compared with the ground truth, as well as the values of precision, recall and accuracy obtained for the detection of dynamic content.

The algorithm proved to be particularly effective in the detection of animation and slide transition, with no false detection and just 3 slide transitions and 1 animation missed. The detection of dynamic content also performed well, with the lower recall value caused by two missed detections. The reason for these false negatives in this case is due to the fact that the video content inside the presentation varies too slowly and the algorithm is not sensitive enough to detect such amount of change.

Table 4: Performance of the presentation segments analysis algorithm.

<table>
<thead>
<tr>
<th></th>
<th>Detected</th>
<th>Missed</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transition</td>
<td>96.3%</td>
<td>3.7%</td>
<td>100%</td>
</tr>
<tr>
<td>Animation</td>
<td>96.1%</td>
<td>3.9%</td>
<td>100%</td>
</tr>
<tr>
<td>Precision</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recall</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8 CONCLUSIONS

A new system for semantic video segmentation and classification based on SVM has been developed. A tool to detect animation and dynamic content inside presentation segments was also described. The main difference to previous approaches is that no shot cut detection is required. The classification is performed on frame basis followed by a post-processing step to merge clusters of same classes. This allows content based video annotation, if no clear shot boundaries are present in the video.

The system was tested on videos from two datasets and the results of the classification and of the presentation segments analysis are promising.

There are several ways to further improve the system. The first idea is to extend the system extracting other features (e.g. via the implementation of an OCR module, which could improve the...
classification of BLACKBOARD segments) and re-train the classifiers. Another option is to add new classes (like Q&A or AUDIENCE, for example) to further extend the segmentation with different semantic concepts.

Finally, the aim is to extend the system to provide video browsing capabilities, as well as a recommender system.

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