Dublin City University Video Track Experiments for TREC 2003

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Abstract

In this paper, we describe our experiments for both the News Story Segmentation task and Interactive Search task for TRECVID 2003. Our News Story Segmentation task involved the use of a Support Vector Machine (SVM) to combine evidence from audio-visual analysis tools in order to generate a listing of news stories from a given news programme. Our Search task experiment compared a video retrieval system based on text, image and relevance feedback with a text-only video retrieval system in order to identify which was more effective. In order to do so we developed two variations of our Fischlár video retrieval system and conducted user testing in a controlled lab environment. In this paper we outline our work on both of these two tasks.

1 Introduction

The Centre for Digital Video Processing (CDVP) participated in the TRECVID 2003 Story Segmentation and Search tasks. For the Story Segmentation task (see Section 2) we trained a Support Vector Machine (SVM) using 10 hours of provided training data. The inputs to the SVM are the outputs from our own set of video analysis techniques (face detection, shot clustering, shot length heuristics, and visual activity measure). For the Search task (see Section 3) we developed two versions of an interactive video retrieval system that allow users to search and browse the 60 hours of Search test collection content using text-only queries and text/image queries incorporating a 'more like this' feedback feature.

2 News Story Segmentation Task

In our work on News Story Segmentation, we exploit the structure of news broadcasts in order to detect story boundaries. We run a number of analysis tools to extract high-level features describing each shot in a video sequence, and then we combine these features using an SVM. The resulting trained SVM classifier can be used to detect the anchorperson shots that signal the beginning of new stories within a broadcast.

2.1 Our Approach to News Story Segmentation

A TV news broadcast has a structure that is generally adhered to by broadcasters. Each story within a broadcast will begin with a leading shot of the anchorperson introducing the new story. This anchorperson shot is usually followed by a report with more details on the story. The anchorperson shots are typically filmed in a studio location, and within a single broadcast they will be shot from the same camera set-up, meaning that they will tend to look very similar to each other. Our approach is to detect these anchorperson shots by combining the results of a number of analysis tools. We then segment the broadcast into news stories based in this analysis.

2.2 Audio-Visual Analysis

The first stage of our news story segmentation approach is to segment each news broadcast into individual shots. For the TRECVID 2003 story segmentation task, we used the common shot boundaries provided for the search task by the CLIPS-IMAG group. The next stage is to analyse each shot in a broadcast to extract a number of features representing each shot. These analysis tools are now described.

2.2.1 Shot Clustering

The CDVP in DCU has previously developed a shot clustering approach for detecting the anchorperson shots in a news programme (O'Connor *et al.*, 2001). This method works by automatically grouping together shots that are visually similar to each other. Since the anchorperson shots in a news broadcast are very similar to each other, they should be placed in the same group by this process. We can then apply some heuristics to distinguish the anchorperson groups from the non-anchorperson groups.

2.2.1.1 The Shot Clustering Process

The clustering process groups shots together based on the similarity of their colour composition and the temporal distance between them. The keyframe for each shot is represented by a 192-bin colour histogram, and the cosine similarity measure

is used to calculate a distance between keyframes. This distance is then weighted by the temporal distance between the shots. A candidate cluster for each shot is then chosen as the cluster that its keyframe is closest to. The shot is not immediately assigned to this cluster, however, but instead a thresholding process is applied. If a shot is close enough to its candidate cluster, it is assigned to that cluster, otherwise a new cluster is formed for which the new shot is the only member. At the start of the clustering process this will happen frequently, but as the process proceeds more shots will be assigned to existing groups.

2.2.1.2 Anchorperson Shot Identification Using Heuristics

This shot clustering process will create a number of shot groupings based on colour similarity and temporal distance. The anchorperson shots should be grouped together by this process, so the next task is to identify which of the clusters contain anchorperson shots. The following heuristic conditions must be met for a group to be considered an anchorperson group:

- The temporal range of the shots must be higher than a pre-determined threshold. This value is calculated as the number of shots between the first and the last shot in the group. Anchorperson shots tend to be spread throughout a broadcast, so shots that are very similar visually but occur only very close together in the broadcast should be rejected.
- The group similarity mean should be higher than a very high pre-determined threshold. This is because anchorperson shots are extremely similar to each other, since they feature a relatively stationary anchorperson against what will mostly be a static background.
- The mean anchorperson shot length should be longer than a minimum threshold. This is because anchorperson shots are generally quite long in comparison with other video content, rarely lasting less than five seconds.

2.2.2 Face Detection

The CDVP has also developed an approach to automatically detect faces in digital video sequences (Czirjek *et al.*, 2003). Since any anchorperson shots in a news programme will always contain shots of faces, the output from this algorithm will provide valuable information for our news segmentation system. This section summarises this approach, which uses a coarse-to-fine approach to extract candidate areas within an image. These candidate areas are then classified using principal component analysis (PCA).

2.2.2.1 Extraction of Candidate Regions

The first step in the face detection process involves colour analysis of the images. Since the colour of skin falls within a relatively narrow band of the colour spectrum, it possible to detect skin-like pixels. Once identified, morphological filtering is used to obtain smoothed homogeneous areas of connected pixels. Shape and size heuristics are then used to remove some of these candidate regions. Any candidate regions remaining after this pre-processing are extracted, rescaled to 64 x 64 pixels, and then undergo a principal component analysis process.

2.2.2.2 Principal Component Analysis

The principal component analysis process examines any candidate regions and will decide if a candidate region is a human face. This approach uses a number of training images, each of which is represented as a vector. A set of basis vectors spanning an optimal subspace of the input space is determined such that the mean square error between the projection of the training images onto this subspace and the original training images is minimised. This means that these training images can be encoded in this subspace, or feature space, and then reconstructed with minimal error using these basis vectors, which are also sometimes referred to as eigenpictures or eigenfaces (Yang et al., 2002).

Candidate face regions can now be analysed using the knowledge encoded in the eigenfaces, using two distinct distance measures. Distance from Face Space (DFFS) measures the reconstruction error for a given test image: this is the distance between a test image and its reconstruction. The closer the reconstruction is to the original image the more likely it is to be a face. The distance between the projected input image and the average face image in the feature space is also calculated, and is referred to as Distance in Face Space (DIFS). Both of these distance measures can be combined to give a confidence value indicating whether an image is a face or not.

2.2.2.3 Application to Video Shots

The analysis described above is carried out on every 12th frame in each shot (every I-frame from the MPEG-1 bitstream). A confidence measure for the presence or absence of a human face in a given shot is calculated as the average confidence value for each of the frames processed within that shot.

2.2.3 Activity Measure

One of the salient features of anchorperson shots in news broadcasts is that they are filmed using a static camera and there is little object motion within the frame in these shots (i.e. low in visual activity). With this in mind, a measure of the amount of visual activity in a shot should prove useful for the detection of anchorperson shots.

To measure visual activity in a shot, we analyse the motion vectors in the MPEG-1 bitstream. Our approach is similar to that of Sun et al. (Sun et al., 2002), but extends the approach to represent the motion over a shot rather than only in

individual P-frames. The number of motion vectors in the frame whose length is less than a pre-selected threshold are counted. Only the motion vectors for the P-macroblocks are considered, since I-blocks will have zero length motion vectors but this does not represent zero motion. An activity measure is calculated as the ratio between the number of these short length P-blocks and the total number of macroblocks in a frame, so a higher value indicates less visual activity. This activity measure is calculated over a frame, and we use two techniques to extend the approach to extract two different activity measures to represent a shot, as described in the sections below.

2.2.3.1 Representing a shot using the least active frame

For the first approach to extracting a motion activity measure to represent a shot, the motion activity value is calculated for each P-frame within a shot. Since the shot boundary information is never 100% accurate, shots near the beginning or end of a shot are discarded. This will remove some of the noise caused by incorrect shot boundary information. Once the activity measure is calculated for each P-frame within a shot, the frame with the highest activity measure (i.e. the frame with the least amount of activity) is used to represent the shot. Using the maximum value in this manner increases the likelihood of shots being represented as having low activity. In the context of anchorperson detection this means that we are less likely to rule out candidate shots because noise in the data makes them seem more active than they really are.

2.2.3.2 Representing a shot using Cumulative Motion Vectors

A second approach for representing the overall motion within a shot is to add the motion vectors in all P-frames within a shot to generate a single set of motion vectors representing the overall shot movement. A Cumulative Motion Vector for each macroblock location is calculated as the sum of the motion vectors for all P-frames in the shot at that location. So, for each macroblock location, the cumulative motion vector in that location will represent the overall movement for that location over the entire shot. For example, if all of the motion in a shot is in the same direction (e.g. a camera pan) all the motion vectors will point in the same direction and will add to each other. In an anchorperson shot on the other hand, the only motion tends to be the body movement of the anchorperson, which cancels itself as the anchorperson leans first in one direction and then another. This cumulative motion should be well represented by cumulative motion vectors, with motion vectors pointing in opposite directions cancelling each other out over the duration of anchorperson shots. We then calculate an activity measure for the entire shot using these cumulative motion vectors in the same way as for a normal P-frame: it is the ratio between the short length cumulative vectors and the total number of macroblocks in a frame.

2.3 Text-based News Story Segmentation

The text-based news story segmentation used in our TRECVID 2003 system was provided by StreamSage (Rennert, 2003). Their approach is to use three different algorithms for text based segmentation:

- Noun-Link The principle of this algorithm is to identify repeated nouns as topic words and link sentences containing
 them. Segment boundaries are then marked in where there are no links between sentences.
- Boc-Choi (blocks of content Choi) This approach looks at sentence-by-sentence total word similarity and identifies minima as candidate topic boundaries.
- Induced N-grams This approach searches for n-grams near candidate boundaries identified by the other algorithm. It identifies common boundary markers within a broadcast such as "For XXX news, this is..."
- The results of these algorithms are then combined to give an overall performance that exceeds the performance of any single algorithm.

2.4 Combination of Analysis tools using a Support Vector Machine

Once all of the analysis tools have been run on a broadcast, they then need to be combined in order to finally classify shots as anchorperson shots or non-anchorperson shots. The outputs from the analysis tools described in Section 2.2 are used as inputs into the Support Vector Machine.

2.4.1.1 Inputs into the Support Vector Machine

The shot clustering algorithm, as described in Section 2.2.1, gives a binary output: either a shot belongs to an anchorperson group or it does not belong to an anchorperson group. This output is converted into a confidence value in the interval between 0 and 1 as follows. After the shot clustering algorithm has run and the candidate anchorperson clusters have been identified, each keyframe is compared to each of the anchorperson groups using the cosine similarity measure, giving a visual similarity between the keyframe for each shot and all of the anchorperson groups. The maximum of these values can then be seen as a confidence that a given keyframe belongs to an anchorperson cluster, and this is the value that is input into the Support Vector Machine. Likewise the face detection algorithm outputs is a confidence value between 0 and 1, a higher value indicating higher confidence that a given shot contains a face, and this value is input directly into the Support Vector Machine.

Section 2.2.3 described two methods by which an activity measure is extracted to represent the overall activity within a shot. Each of these is a value between 0 and 1, and both values are input into our Support Vector Machine. For the text analysis we use a binary output. If the text segmentation algorithm detected a new story within a shot then the text analysis algorithm output for that shot is 1, otherwise the output is zero. Finally, the length of each shot, measured in frames, is also

input into the Support Vector Machine, since longer shots are more likely to be anchorperson shots introducing a new story than shorter ones. This value is normalised to be in the same dynamic range as the output from the other algorithms.

2.4.1.2 Selection of the Training Set

From the TRECVID 2003 development set, a subset of 20 programmes was selected as the training set, representing 10 hours of video footage. Each shot within these programmes is represented by a vector comprised of the features described above. The shots are labelled as positive if the shot contains a story boundary, and otherwise labelled as negative. Before actually training the Support Vector Machine, we also removed any inconsistent training examples, which are training points whose feature vector is not consistent with the feature vectors of other training points of the same class. Once the appropriate training set was selected, a separate Support Vector Machine was trained for each submitted run, and the resulting trained classifier was used to detect the anchorperson shots.

2.5 Submitted Runs

2.5.1 Required Runs

2.5.1.1 Audio-Visual Only Run (DCU03 REQ AV)

For the required audio-visual only run, we trained a single Support Vector Machine using both ABC and CNN material. The feature vector used for this run was made up of four inputs: the output from the shot clustering algorithm, two outputs from the activity measure algorithm, and the shot length.

2.5.1.2 Required Audio-Visual + Text Run (DCU03_REQ_AV_TEXT)

For our required audio-visual plus text run, we trained a single Support Vector Machine using both ABC and CNN material. The feature vector for this run had five inputs: output from the shot clustering algorithm, output from the text segmentation algorithm, two outputs from the activity measure algorithm, and the shot length.

2.5.1.3 Required Text-Only Run (DCU03 REQ TEXT ONLY)

The text-only run was based on the text segmentation algorithm described in Section 2.3, and was provided by StreamSage (Rennert, 2003).

2.5.2 Optional Runs

2.5.2.1 Audio-Visual only run trained separately for ABC and CNN (DCU03 OPT AV)

For this run, we trained separate Support Vector Machine classifiers for ABC and CNN. For the ABC classifier the feature vector was made up of four inputs: output from shot clustering, two activity measures, and shot length. The CNN classifier used five inputs in the feature vector: output from shot clustering, output from face detection, two activity measures, and shot length.

2.5.2.2 Shot Clustering Only (DCU03 OPT CLUSTER)

An additional run was submitted which used the results of the shot clustering algorithm alone (see Section 2.2.1).

2.6 Results

The results for each of our runs are summarised in Table 1. Our best overall results were achieved by the DCU03_OPT_AV run, which used a separate Support Vector Machine for CNN and ABC broadcasts. The results for this run are slightly better than those for the DCU03_REQ_AV run trained on both CNN and ABC. This shows that the features extracted by our analysis tools are relatively robust against differing characteristics the two broadcasters. The results of the clustering algorithm alone (DCU03_OPT_CLUSTER), bear comparison with the combined SVM results. Comparison of this run with the combined SVM run shows that the SVM runs give good increase in precision for a relatively moderate loss in recall.

System ID	Recall	Precision
DCU03_REQ_AV	0.328	0.409
DCU03_REQ_AV_TEXT	0.294	0.453
DCU03_REQ_TEXT_ONLY	0.049	0.208
DCU03_OPT_AV	0.313	0.453
DCU03_OPT_CLUSTER	0.364	0.304

Table 1. DCU Story Segmentation results

3 Interactive Search Task

For the Search task, we developed a variation of our interactive, web-based video retrieval system Físchlár, to provide search and retrieval facilities over the 60 hours of the Search test collection. We employed the underlying architecture of the Físchlár Digital Video System (Smeaton, 2002) that has been operational within our University campus for 3 years. The XML-based architecture employed has made other variations of the system and the design of tailored versions relatively easy to implement, for example the version used for our interactive video search task system in TRECVID 2002 (Gaughan *et al.*, 2003).

The search test collection consists of 60 hours of CNN, ABC and CSPAN news data. This contains 32,318 shots from the common shot boundary reference provided by the CLIPS-IMAG group. Unlike the video data employed in TREC2002, this year the data was made up of news programmes from the mid 1990s, hence the content was modern and the video quality was sufficient to be processed automatically using the current parameters of Físchlár. In addition, Closed Caption (CC) transcripts were provided along with Automatic Speech Recognition (ASR) transcripts from LIMSI-CNRS (Gauvain *et al.*, 2002).

3.1 System Description

The system developed for this year's TRECVID has an XML-based architecture and uses MPEG-7 compliant video description internally. While having the same underlying architecture as the Físchlár system, the system we tailored for this year's Search task is quite different in its retrieval mechanism and user interface, as it supports a different interaction strategy for users, namely shot-based relevance feedback for re-querying.

We developed two versions of the system, one that supported text-only querying of the video collection and one that supported text and image querying, but which also incorporated a feedback mechanism whereby a user could select shots that they felt were important and would want to retrieve more shots like this. The text-only system utilised the ASR and CC text to provide retrieval facilities while the second version of the system (the full-featured system) supported the text facilities of the text-only system along with supporting image based retrieval and the 'more like this' feedback mechanism.

3.1.1 System Architecture

Figure 1 shows the components of the system. When a user submits a query via the web-based interface, the web application processes it and sends the query detail to the logic element governing the search engine (see Section 3.1.2). The search engine sends back the retrieved results with relevance scores to the XML generator, which generates the necessary XML descriptions dynamically, to be transformed by appropriate XSL stylesheets to render HTML and SVG.

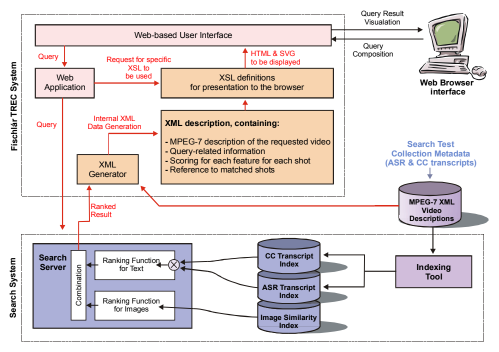


Figure 1. Físchlár-TREC2003 Architecture

3.1.2 Retrieval and Weighting Scheme

There were two essential aspects of the retrieval and weighting scheme for the system: the text search aspect and the image search aspect. We will discuss each in the following sections.

In order to process user queries and to combine image and text retrieval results, a search server was developed (see bottom of Figure 1) which processed user queries. Each query is parsed into its text and image components (where available), with the text component being processed and then passed onto two search engines, while the image component is passed onto the image search engine. The final ranking of shots is then based on a combination of the text and image results and is described below. However, when presenting shots to users (whether using the text-only or full-featured system), a simple ranked listing of shots is not used. Rather, a grouping of adjacent shots is presented to the user in ranked order. This group of shots (GOS) consisted of five shots, with the middle shot being the most influential and the neighbouring shots being weighted at lesser importance, with the importance decreasing as the distance from the middle shot increases. The regulation of influence of the neighbouring shots can be seen in the following formula, where GSt_i is the group score of shot I, b is a parameter of value 3.

$$GSt_{i} = \left(\frac{Wt_{i-2}}{2b}\right) + \left(\frac{Wt_{i-1}}{b}\right) + \left(Wt_{i}\right) + \left(\frac{Wt_{i+1}}{b}\right) + \left(\frac{Wt_{i+2}}{2b}\right)$$

In most cases the GOS consists of five adjacent shots, however when the most influential shot is either at the beginning or the end of a news programme, there can be less than 5 shots in a GOS. An example of a GOS result (for the user's text query "yasser arafat") is shown on the right side of Figure 2. Before we detail how both text and image searching was supported, we must discuss the feedback mechanism, which is the primary mechanism through which users can add keyframe images to the query.

3.1.2.1 Relevance Feedback Mechanism

As mentioned above, the system allows a user to add any shot's content into the subsequent queries if that shot was felt to contain relevant visual content or relevant text content. In this way, the relevance feedback mechanism could be used to expand a query using any video shots encountered by the user during interaction.

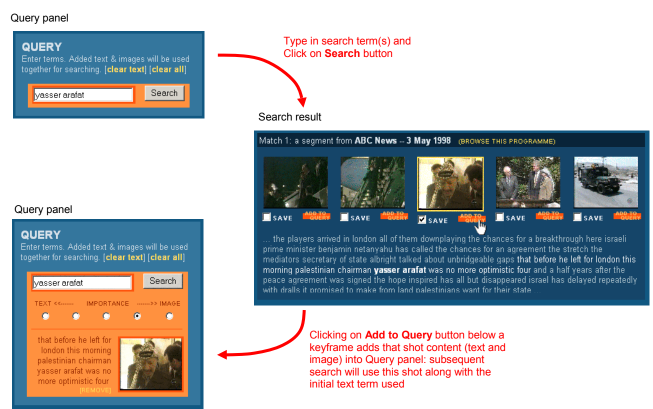


Figure 2. Adding shot content into query panel for subsequent re-querying

For any given shot, a user can add the shot into the query by selecting the **Add to Query** button beneath the keyframe of that shot. This causes both the image (keyframe) and the text (both ASR and CC, though only the ASR is displayed on screen) from that shot to be added to the query panel, and these are then sent to the search engine when the user clicks on **Search** button next time. This is illustrated in Figure 2. The users were allowed to add the images and video examples in the topic description (displayed at the beginning of each task given to the user) into the Query panel.

3.1.2.2 Text Search

Text-based search functionality was based on using conventional text retrieval engines. Internally, each shot was represented by the ASR transcript associated with that shot as well as the closed caption (CC) text, which we had aligned with the ASR transcript. This necessitated the use of two conventional (text-only) search engines, one for the ASR text and another for the CC text. At query time, the user's text query is sent to both search engines and the results are merged to produce one final score for each shot.

Prior to indexing, both the ASR and the CC transcript for each shot was processed to remove stopwords (words that occur too frequently to aid the search process, "the", "of", "and" etc.) and then stemmed using Porter's algorithm. The ranking algorithm we chose to employ for searching the transcripts was the popular BM25 algorithm, which has proved its value in TREC experiments over a number of years. Our BM25 ranking was based on the following parameter values, advl = 15 and 13 for ASR and CC content respectively, b = 0.75, kl = 1.2 and kl = 1000. We note that additional experimentation would be beneficial to tune these parameters to best-fit ASR and CC content.

3.1.2.3 *Image Search*

The TREC2003 image search engine performed retrieval based on an index of all keyframes from shots in the collection as well as the representative query images. Three colour-based features and one edge-based feature were used to represent each image:

- Four Region * 18 bin Hue Histogram
- Nine Region Average RGB Colour
- Nine Region Largest RGB Colour
- Nine Region * 16 bin Edge Histogram

Image-to-Image dissimilarity comparison was computed using an absolute distance measure for each of the four visual features. These four feature scores were normalised based on ratio averaging. This required that the average image comparison scores be calculated for each feature in the development collection. The four average feature scores were normalised until they were approximately similar. Image comparison's feature scores were then combined into one score using these normalisation values.

Each query to the image search engine consists of one or more keyframes from the complete indexed corpus. Results can then be returned either from within a specific video or across all video content in the search collection. Scores for each keyframe were calculated by aggregating their score against each of the query images. Once the dissimilarity scores were computed they were ranked in ascending order and passed back to the search server for combination with evidence from the text search engines.

3.1.2.4 Combining Image and Content Evidence

For any query consisting of both image and textual elements, the method of combining image and textual evidence together is an important aspect of system performance. We combined this evidence in a two-phase process. Firstly the system automatically estimates weights for the textual evidence and the image evidence based on the relative performance of each element. In this manner, the weighting of text and image influence was highly correlated with the feedback mechanism. As a user indicated example shots using the 'more like this' feedback mechanism, this expanded the query, by adding ASR (and CC) text and keyframe image of that indicated shot. The weighting of text and image influence was based on identifying the proportion of user indicated relevant shots (those chosen for feedback) that were returned by both the text search engine and the image search engine in the in the top 20 results of each. In this way, if either search engine was not performing for a particular query, then the weighting of that source of evidence is automatically reduced.

The second phase of evidence combination relies on the user judgement of which element is more important for any given query. The weight of both elements could be controlled by the user with five radio buttons which allowed the user to determine the weighting between text and image evidence on a five point scale, as shown in the Query panel in Figure 2. The influence was regulated in steps of 0.25 in size from 0.0 to 1.0, so when the user selected mostly text (second from left in Figure 2) the text influence was 0.75 with image influence of 0.25. This weighting was applied after the automatically estimated weights described above had been applied, thus giving the user the ability to regulate text and image influence. By default, the radio buttons were set to weight both elements equally. Our preliminary findings show that users left the default weighting in place 51% of the time, with image-only weighting the second most popular setting at 25%.

3.1.3 Web Interface with XSL

Some of the user-interface elements have been introduced in previous sections, but here the overall interface of the system and the user interaction concerns are described. From our participation in previous TRECVID Search tasks involving development of interactive video retrieval systems, we are aware of the importance of a well thought-out user interface for such a system and the problems faced in designing such a system. The biggest challenge has been the fact that while the interface should be designed for efficient interaction sequences as our users are were imposed with time limits for each search task, we still have to consider the learnability of the interface: all our test users were first-time users of this particular variation of Fischlár, thus necessitating more considerate labelling, messages and visibility of available features in the system interface. While trying to accommodate both aims at the same time, we included more extensive training sessions at the beginning of the experiment to reduce some of these problems. Figure 3 shows the main screen of the system.

On the top-left of the screen, the necessary administrative information for the test users' session is displayed, including the task number (each task corresponding to a TRECVID topic given to the user), the timer showing how much time is left for this task, a button to review the answer shots found by the user so far, and a button to review the topic description at any time during the task. Below that, there is Query panel into which the user types query terms or adds example shots from any video encountered during the course of searching. When the user clicks on the **Search** button, the system searches the video collection based on the retrieval mechanism described in the previous section and presents the retrieval result on the right side of the screen.

The result is presented as a list of rows of relevant video programmes ranked in order of relevance to the user's query. When there are more than 20 matched GOS's found, the list becomes paginated into Page 1, Page 2, Page 3, etc. Each row displays a GOS, the most relevant shot in the middle of the GOS and surrounded by two shots directly preceding it and two shots following it in that particular video programme. This allows the user to see the context in which the matched shot appeared. Below these five shots, the portion of the ASR transcript text occurring within them is presented, with the matched text query terms highlighted.

Each shot in the search result is represented by the following elements:

- A keyframe as provided by the CLIPS-IMAG group. The keyframe represents the shot's visual content. Clicking on the keyframe will start playback from that point in the video on the playback panel at the bottom-left of the screen. Unlike our previous years' experiments and other variations of the Fischlár system in which video streaming causes a lag of a few seconds before playback commences, this year we ensured that an immediate start of playback occurs when the user clicks a keyframe. Thus browsing and playback becomes a far more seamless and continuous interaction. Previous experiments suggested to us that the user was often inclined to guess whether shots are relevant or not without playing back video when the streaming lag was in the order of a few seconds;
- ASR transcript text The portion of the ASR text associated with each shot together with the adjacent shots' text
 (from the GOS) is displayed. The ASR associated with any one keyframe is highlighted when the user brings the
 mouse cursor over a keyframe. Although ASR and Closed Caption transcripts were both used for retrieval, only
 ASR was displayed on the interface. Any query terms in the ASR text was also highlighted;
- SAVE checkbox for the user to indicate that this is the shot s/he considers answers the topic. At the end of the session, all the shots checked in this way are collected to be sent to NIST as the Search task result;
- Add to Query button () this button below each keyframe is used for the user to add the shot's content (keyframe and text) as part of his/her subsequent query. When the user encounters a shot or shots within the task that she thinks would help the retrieval, she can click this button to add the shot into the Query panel and then click on Search button to submit a new query. When the user adds a shot to the query, the Query panel on the left is updated. Figure 3 shows a snapshot of the system after a user has added some shots to the query. The user is searching with 2 added images and text (see the Query panel on the left). In this case, the user has weighted the query slightly in favour of image compared with text.



Figure 3. Físchlár-TREC2003 web interface

The user can undo the addition of the shot by clicking the **REMOVE** text below the added ASR text. The user can continue to add shots to the query as she browses through the search results display. Once the user has completed the query reformulation s/he clicks on the **Search** button to re-query the collection.

Within-video programme browsing (see figure 4) is also supported after the retrieval result screen, by clicking on **BROWSE THIS PROGRAMME** button at the top of each retrieved GOS. When browsing an entire programme, all keyframes are displayed with five per line along with the associated ASR transcript. An SVG timeline permanently at the top of the page highlights the segments within the programme which match the query (highest peaks as seen in Figure 4), and clicking on any part of the timeline will cause the programme keyframe listing to immediately scroll the appropriate segment of that programme. With the programme browsing view a user may save a shot as being relevant or add shots to the query in the normal manner.



Figure 4. Browsing a news programme using the SVG timeline

3.2 The User Experiment

For the Search task, we used two variations of the above-described system. The first system is a text-only system: the ability to add the images and text from a shot to the query is removed, thus disabling the image and relevance feedback

features (this system is referred to as DCUTrec12a). The second system has all of the features as described above (to be referred to as DCUTrec12b). The hypothesis we were testing was that DCUTrec12b system with its image search and feedback mechanism outperforms the baseline text-only DCUTrec12a system in our controlled environment.

We recruited sixteen test users in our experiments and limited the amount of time for each task (topic) to 7 minutes. The 7 minutes included the time taken to read the TREC topic. Each user was given a 10-minute tutorial on using both the text-only and the fully featured system. They were then given two sample queries, with a full 7 minutes allotted for the completion of each sample search. Compared to previous years' experiments we have placed more emphasis on the provision of comprehensive user training before the main topic search started. By doing this, we reduce the problems caused by the fact that the performance of the system is determined by the first time users (inevitably all our test users are first time users). The training topics we used were "find shots that show flooding" and "find shots of Bill Clinton". As with the official topics, suitable example images from the collection were provided.

3.2.1 Experimental Design Methodology

Unlike previous years, this year's interactive Search task guidelines included guidelines for the design of user experiments (TRECVID guidelines, 2003). These guidelines were developed in order to minimise the effect of user variability and possible noise in the experimental procedure. The guidelines outlined the experimental process to be followed when measuring and comparing the effectiveness of two system variants (DCUTrec12a, DCUTrec12b) using 24 topics and either 8, 16 or 24 searchers, each of whom searches 12 topics. A searcher does not see the same topic more than once and a searcher completes all work on one system variant before beginning any work on the other variant. We followed the provided TRECVID guidelines for evaluating 16 users searching 12 topics using 2 system variants. Searchers were assigned randomly and the order of topic presentation for a given system and searcher was also randomised. This design allows the estimation of the difference in performance between two system variants run at one site, free and clear of the main (additive) effects of searcher and topic and the gathering of some information about interactions.

3.2.2 Experimental Procedure

All sixteen people who participated as test users were postgraduate students or research staff in the School of Computing, DCU. All had high levels of computer experience and familiarity with web-based searching, each conducting some form of online searching on a daily basis. Each of the 16 test users conducted 12 of the 24 Search topics provided by NIST. Each test user was seated in front of a desktop PC in a computer lab and was provided with headphones for the experiment. Before beginning the experiments, each user completed the first part of a questionnaire we prepared for evaluation of our system. We used the questionnaire developed over several years by the TREC Interactive track (TREC Interactive Track, 2003). The questionnaire included pre-test questions, short post-topic questions, and post-test questions, which each of the users filled in at each stage of the testing. After a brief introduction and conducting test runs on the two sample topics, the users began the topic search. Each user was presented with the topic on a web page with the audio/image/video examples which form part of the topic descriptions. Users read, viewed, and were free to play the examples that accompanied the topic and then conducted their search.

As stated, users were given 7 minutes for each topic and when a shot was located that the users thought answered the topic, they indicated this by checking the **SAVE** checkbox underneath the shot's keyframe (see Figure 2). At the end of the 7 minutes, the users filled in a short paper-based post-task questionnaire, and started the next topic. At the end of 6th task, the users took a 10-15 minute break with light refreshments. After the break the remaining 6 task searches continued, finishing with the post-test questionnaire. All individual users' interactions were logged by the system, and the results of users' searching (checked shots) were collected and from these results eight runs were submitted to NIST for evaluation.

3.3 Submitted Runs

We submitted eight official runs for evaluation. These runs were based on the results of our 16 users, where each user processed 12 of the 24 topics. Therefore our runs used the output of 4 different users (6 topics each). Our runs were labelled DCUTREC12a {1,3,5,7} for the text-only system and DCUTREC12b {2,4,6,8} for the second system.

3.4 Results of the Experiments

Recall that we were testing whether a text with image and feedback system (DCUTrec12b) outperformed a text-only retrieval system (DCUTrec12a) in our controlled environment. If we examine the precision-recall graph for the combined runs of all users of both systems (Figure 5) we can see that the performance of both systems is roughly comparable, with DCUTrec12a (text-only) obtaining slightly higher precision at all points on the graph.

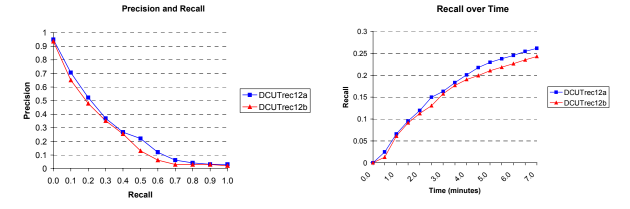


Figure 5. Precision-Recall graph of both systems

Figure 6. Recall over time

Examining how easy users of our systems located relevant content over time, we generated and evaluated unofficial runs by truncating the submission file for users' results on or before 30 seconds and at 30 second intervals until 7minutes (see Figure 6). This addresses the question of what would happen if we gave less than 7 minutes to users to perform the search. In order to obtain these values, our system logged the time elapsed when a user marked a shot as relevant. Once again we can see that both systems perform comparably, however DCUTrec12a does produce higher recall figures. Recall increases with time, although the rate of improvement does seem to be tailing off as the time allocated increases.

In order to examine the effects of different topics on both systems we plotted the recall of each system for each of the 24 topics, as shown in Figure 7.

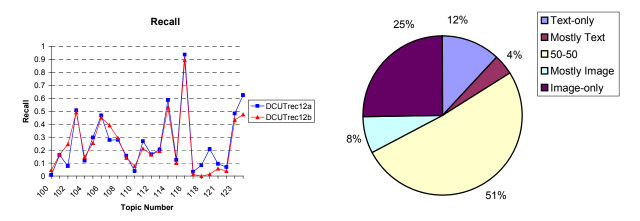


Figure 7. Recall for both systems for each topic

Figure 8. Examining User Preferences

DCUTrec12b was notably better for the baseball (topic 102) and rocket or missile taking off (topic 107) queries, which would be expected, as these would be very visually identifiable shots and lend themselves to image matching. On the other hand the text-only system, DCUTrec12a, was notably better on five queries, these being; Shots of Locomotives approaching (topic 111), Congressman Mark Souder (topic 118), Morgan Freeman (topic 119), Front of White House (topic 124), Pope John Paul II (topic 123). Many of these queries would be considered less identifiable visually, but would lend themselves more to textual analysis of the ASR and CC text. Performance on all other topics was almost identical.

Examining user behaviour towards both systems we find that when using DCUTrec12a that users generated 564 queries in total while they generated 581 queries (both averaging at six queries per topic) when using DCUTrec12b. Of these 581 DCUTrec12b queries, 81% contained an image (or feedback) element, but over 99% (580 queries in total) contained a text element. This is as expected because the addition of a keyframe to a query using feedback does bring with it any associated ASR or CC text, thus even if the user did not explicitly state a textual query, in most cases these queries would contain ASR or CC text. But it is notable that 19% of the time, users chose to use text-only weighting even though the more advanced image and feedback features were available. While 19% may seem large, it is encouraging that users did opt to make full use of the image and feedback features where available 81% of the time.

Examining these 81% of queries for the text & image system we find that users requested 50-50 weighting (the centre of the five radio buttons in Figure 4) for their queries 51% of the time (see Figure 8). It should be remembered that this was the default option. When users changed from the default, image only was the next most popular user choice at 25% with other options as in Figure 8. This suggests that when users changed from the default option that they wanted purely image results over 50% of the time.

These results are based on a preliminary examination of our submission results and logs generated by the system during the user experiments. We plan to undertake a more thorough examination of our findings at a later date.

4 Conclusions

For the News Story Segmentation task, our results indicated that our generic system, developed for both CNN and ABC broadcasts, performed only marginally worse than specialised systems for each broadcaster. This shows that the features we extract for story boundary detection are quite robust against the variations between content produced by different broadcasters.

For the Interactive Search task, our results suggest that users found more relevant shots when using the text-only system in our experimental setting under the time constraint of 7 minutes per topic, but that the higher performance level was not significant. We present a number of preliminary reasons why the text-only system seems to outperform the text and image system:

- Text only searching supports better retrieval performance, possible because the text retrieval algorithms we
 employ are more mature than the newer image retrieval algorithms.
- The text-only query/interaction methodology was more familiar to users and consequently they performed better using the text-only system in our experimental setting.
- The query response time of the text, image and feedback system was longer than the text-only system. This was due to the fact that the text query contained more terms and the image engine had to be queried as well. Hence the user spent more of the seven minutes composing a query and awaiting system responses. However, the effect of this would be in the order of seconds in total over the seven minutes allocated, but even so, we cannot discount it as an influencing factor.

We will undertake a more thorough examination of our findings at a later date.

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