

Improvement of Commercial Boundary Detection Using Audiovisual Features

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Abstract. Detection of commercials in TV videos is difficult because the diversity of them puts up a high barrier to construct an appropriate model. In this work, we try to deal with this problem through a top-down approach. We take account of the domain knowledge of commercial production and extract features that describe the characteristics of commercials. According to the clues from speech-music discrimination, video scene detection, and caption detection, a multi-modal commercial detection scheme is proposed. Experimental results show good performance of the proposed scheme on detecting commercials in news and talk show programs.

1 Introduction

The devices of digital video recording have become very common nowadays. Popularity of various devices for capturing and storage boosts the applications of time shifting recording on digital TV and broadcasting videos. Automatic detection and removal of commercials play an important role in digital home applications because commercials are often unwanted information when audiences browse recorded videos.

There are different ways to deal with the commercial detection problems. In the literature, for removing commercial segments in featured films, Lienhart et al. [1] use a combination of video features and commercial recognition scheme to achieve this goal; Duygulu et al. [3] mix audio features and detect video duplicate sequences to remove commercials in TV news programs; Juan et al. [4] use recognition of key frames on shots; Albiol et al. [6] apply template matching on TV station identification logo occurrence; Liu et al. [7] use adaboost with time constraint to detect commercial breaks.

The methods described above work well in conventional TV programs. However, we found that most of the prescribed approaches don't work well due to the advance of video technology. Recently, the traditional black frame insertion and the "always-on" assumption of TV station logo during commercials are not always valid. On the other hand, commercials have some intrinsic characteristics. For example, commercials often have music and have less caption ratio than programs. Hence, from

clues of speech-music discrimination, video scene detection, and caption detection, an efficient three-level commercial detection scheme is proposed. It consists of detecting commercial break candidates, boundary refinement, and outlier (i.e. non-commercial parts) removing.

The organization of this paper is as follows. In Section 2, we address the problem and provide an overview of our system. Section 3 delineates how to find commercial-break candidates. Section 4 and Section 5 respectively describe how to refine the resulting boundaries between commercials and regular TV programs and how to remove outliers. Section 6 presents the experimental results, and finally, Section 7 concludes this paper.

2 Problem Definition and System Overview

2.1 Problem Definition

TV commercial detection has been studied for commercial skipping or other applications for years. Actually, the problem is similar to partition the video data into consistent scenes semantically, which are then classified into programs or commercials.

A commercial break consists of one or more pieces of commercials and there are several commercial breaks in a program video. The problem of commercial detection is to label all possible commercial breaks and find the exact boundaries of them.

2.2 System Overview

The proposed system is illustrated in Fig.1. First of all, the recorded TV programs pass through the shot change detector. The results of shot change detector are used to calculate cuts and strong cuts (will be defined in the next section) per minute, which represent the frequency of shot changes. And then, we use these two features to label candidates of boundaries of commercial breaks. In the boundary refinement stage, the results of speech-music discriminator, video scene detection and caption text further characterize commercials and programs. The exact boundaries are then refined based on the so-obtained characteristics. After boundary refinement, we remove outliers by some observations, such as low average caption ratio during commercials.

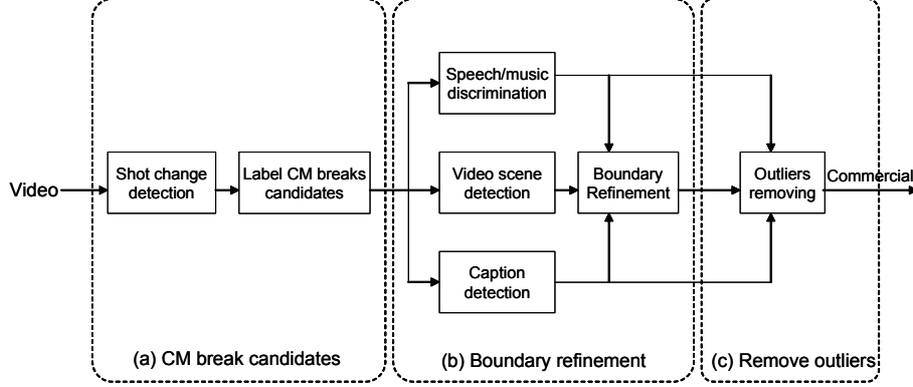


Fig. 1. The block diagram of the proposed commercial detection system

3 Label the Commercial Breaks Candidates

3.1 Cuts and Strong Cuts

A “cut”, shot change, shows discontinuity between two individual continuous camera shots. A shot change at frame index t is detected based on the difference of color histograms. In commercial production, directors setup dominant colors according to topics of commercials and make commercials prominent. Different commercials with different topics and styles, therefore, have drastic color difference. To capture this phenomenon, we introduce the feature, “strong cut”, to indicate a cut with higher color-histogram difference. The definitions of cut and strong cut are formulated as follows:

$$Type_of_Cut(t) = \begin{cases} Strong\ cut, & D(t-1,t+1) > Th_{struct} \\ Cut, & (D(t-1,t+1) < Th_{struct}) \wedge (D(t-1,t+1) > Th_{cut}) \\ No\ shot\ change, & D(t-1,t+1) < Th_{cut} \end{cases} \quad (1)$$

$$and \quad D(t-1,t+1) = \frac{\sum_{i=1}^N |H_{t+1}(i) - H_{t-1}(i)|}{N} \quad (2)$$

Where H_t denotes the YUV color histogram of the t -th frame, N is the total number of bins (e.g., $N=64$). $D(t-1, t+1)$ indicates the average histogram difference between

the $(t-1)$ -th and $(t+1)$ -th frames. Two thresholds, Th_{struct} and Th_{cut} ($Th_{struct} > Th_{cut}$), are defined to classify shot changes into cut or strong cut.

3.2 Cuts per Minute and Strong Cuts per Minute

Usually, audiences are interested in TV programs rather than commercials. In order to catch audiences' attention, commercial producers must make their videos as interesting as possible. It's well known that videos with high motion and frequent shot changes are more attractive than static and smooth scenes. It's also true that almost all commercials have much more shot changes than that of programs. Hence, the idea of "cuts per minute", which is the number of cuts within a minute, is used to model the characteristics of commercials. We also adopt "strong cuts per minute" [1], which is the number of strong cuts within a minute, into account. The value of strong cuts per minute reflects the number of pieces of commercials in a commercial break, and also indicates the impression of dynamics of activity.

Cuts and strong cuts per minute are calculated from video clips through applying a sliding window of length W_s and with T_s overlapping. In our work, W_s is set to 30 second, and T_s is set to 10 seconds. We show an example of strong cut and cut per minute in Fig.2. In the figure, we see the typical trend that commercials often have more shot changes than programs and so are strong cuts.

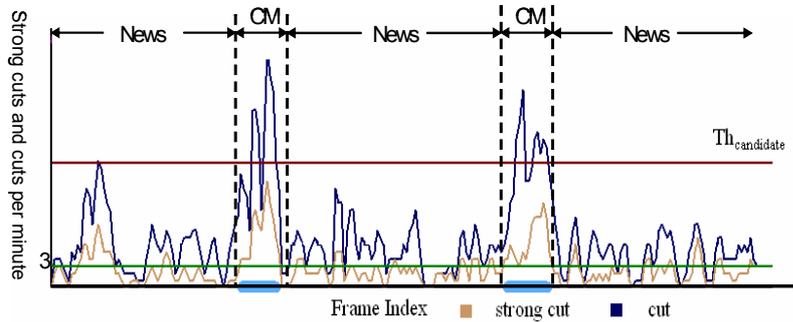


Fig.2. An example of strong cuts and cuts per minute

3.3 Mark Commercial Breaks Candidates

We modify the approach proposed in [1] to label commercial-break candidates. As shown in Fig. 2, the segments with large strong cuts and cuts per minute are selected as commercial breaks candidates. First, the segments with strong cuts per minute less than 3 are rejected. Then, the survived segments are further rejected if their cuts per minute do not exceed a threshold $Th_{candidate}$. Generally, the number of commercial breaks is restricted by the law (Enforcement Rules of the Radio and Television Act [11]). For instance, the law regulate that there should be 2 commercial breaks in a 40-long news program. Thus, we can determine $Th_{candidate}$ from this domain knowledge.

However, because we don't want to miss any possible cases, a loose threshold is set to allow more false alarms, which will be filtered out by the later process.

4 Boundary Refinement

After previous steps, we just get rough boundaries of commercial breaks. Some program segments may be included in the commercial breaks candidates. To refine the boundaries, we try to capture the characteristics of program-commercial and commercial-commercial changes through the clues of audio, video, and video texts.

4.1 Audio Features

There are often volume changes between commercials and programs. For example, when commercials start or finish, there is often a very short duration of silence. Moreover, commercials often have background music. So we perform speech-music discrimination proposed in [8], which is based on RMS (root mean square values) and ZCR (zero crossing rates) of audio samples. It partitions audio data into segments and classifies each segment as speech or music. In addition to the label of each segment, the intermediate output of [8], normalized RMS Matusita distance, can be used to extract changes in volume. We use this distance to help detecting transitions between commercials and programs.

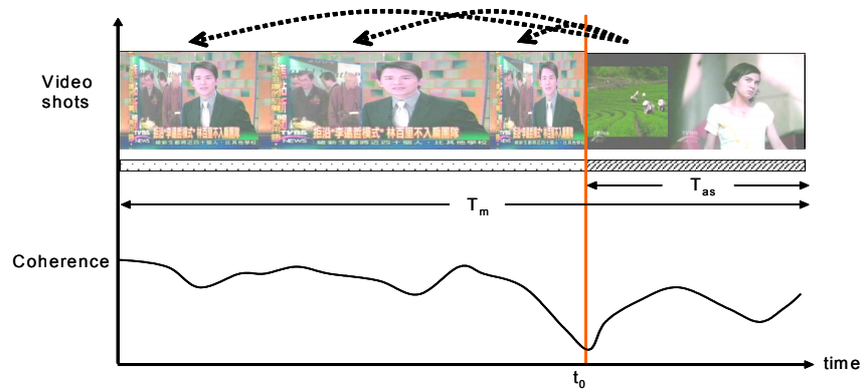


Fig. 3. The computation of video coherence between keyframes. If the shots in T_{as} are quite different to the shots in the rest of the memory, a video scene change is declared to occur at time t_0

4.2 Video Scene Detection

We assume that the coherence of colors between commercials and programs and between different commercials is low. To discriminate styles of video scenes, we take

the scheme of computable video scene with memory model addressed in [2] to simulate the “remembrance” of human. The coherence among shots in the attention span, T_{as} , is computed. Fig.3 illustrates the ideas of video coherence and memory model. We can see that the video scene boundaries are often occurred at the local minimums of the coherence curve. We setup T_{as} as 8 seconds and T_m as 24 seconds for later experiments.

If there is a local minimum in the curve of coherence at time t_0 , a “video scene boundary” is declared. The middle frame in a shot is selected as the shot’s keyframe in order to avoid the noises generated from special scene transition effects.

4.3 Caption Feature

We take the method developed in [9] to acquire the sizes and the locations of video texts. In our observation, commercials usually use overlay texts to convey messages to audiences. But these overlay texts often appear only in a short duration at the same location. On the contrary, news or talk show programs often have headlines or captions on the bottom. According to the observation, we only focus the video texts appeared at the bottom. We define the bottom area as shown in Fig.4 (a), with size frame-width \times (0.3 * frame-height). Caption ratio is defined as the number of 8×8 -pixel blocks that display caption in the bottom area. We use it to indicate the caption characteristics of each segment (c.f. Fig.5). That is,

$$cap_ratio(i) = \text{the number of } 8 \times 8\text{-pixel blocks that display caption in the bottom area.}$$

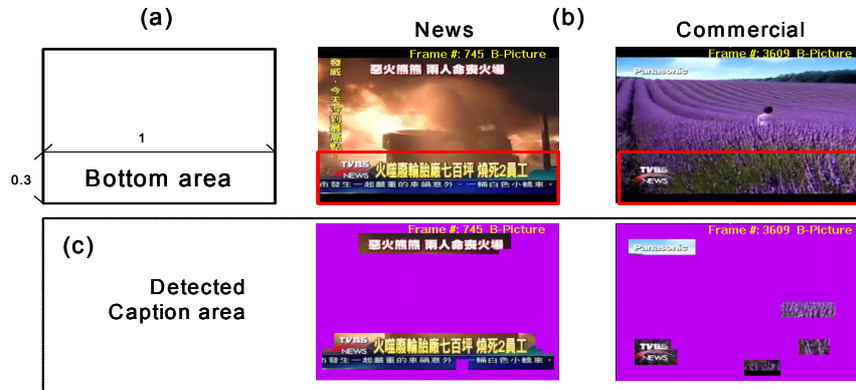


Fig. 4. (a) Definition of bottom area of each frame, (b) keyframes of news and commercials, and (c) the result of caption detection of news and commercial

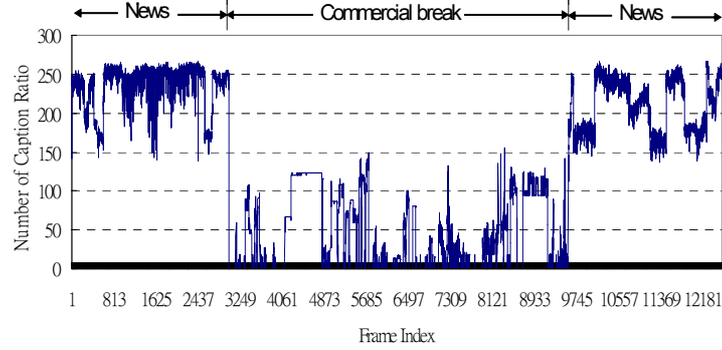


Fig. 5. The caption ratios for each of the frames of an MPEG encoded video (with resolution 320x240). It follows that the caption ratio is lower in commercials than that in news

4.4 Mark the Exact Boundaries

Transitions of commercials and programs induce scene changes. Large volume changes and caption-ratio changes often occur with scene changes. Thus, we apply our algorithm to commercial-break candidates, and then several video scene boundaries in the suspicious segments are generated. Two types of clues are used to mark the exact boundaries. The first clue is the maximum difference of caption ratio around the video scene boundaries. The second one is volume change. If the j -th video scene boundary satisfies one of the following conditions, we'll retain it. Otherwise, we'll remove it from candidates. That is,

$$\text{Condition1: } Dcap(j) > Th_{diff_of_cap} \text{ and } cap_ratio(j) < Th_{cap_ratio}.$$

$$\text{Condition2: } Vc(j) > Th_{vc} \text{ and } cap_ratio(j) < Th_{cap_ratio}.$$

$$\text{and } Dcap(j) = \max_{i=j-1, \dots, j+1} (cap_ratio(i)) - \min_{i=j-1, \dots, j+1} (cap_ratio(i)). \quad (3)$$

Where we define $Dcap(j)$ as the maximum difference of caption ratios around the j -th video scene boundary. $Vc(j)$ is the normalized Matusita distance of RMS values within the duration (3 seconds), where we search volume changes around the j -th video scene boundary. The thresholds $Th_{diff_of_cap}$, Th_{cap_ratio} , and Th_{vc} are empirically defined.

Caption ratio is often higher in news programs. In addition to checking $Dcap(j)$, we have to ensure that caption ratio of the j -th video scene boundary is less than Th_{cap_ratio} . Boundaries of the first and the last survived video scenes will be chosen as the boundaries of commercial breaks. However, it's possible that the detected commercial break contains a tiny news story, such as weather reports at the end of news, as shown in Fig. 6(a). Thus, if the duration of the detected commercial break is greater than an

empirical value (5 minutes), we focus on the detected duration and examine it again by applying condition 1 and condition 2, as shown in Fig. 6(b).

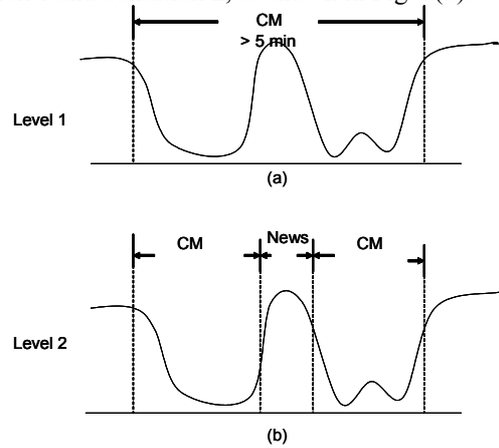


Fig. 6. Illustrations of boundaries refinement

5 Outliers Removing

Some parts of news programs with many shot changes or high motion may be regarded as commercial-boundary candidates at the step described in Section 3. We observed that commercials often have background music and few texts on the bottom last for a long period. We calculate the average caption ratios and music ratios of segments through results of previous steps. If the average caption ratio of the segment is greater than an empirical threshold or the music ratio of the segment is less than another empirical threshold, this segment will be recognized as some parts of the news program, the so called outlier. These thresholds can be determined by checking the statistical characteristics of different video segments. Fig. 7 shows the histograms of average caption ratio and music ratio. We can see the significant difference between the distributions of two features of commercial breaks and programs, which include talk show and news. We apply outlier removing at the final step because we will get more accurate boundaries of commercial breaks after boundary refinement and this final step is helpful to avoid taking commercial breaks as program segments.

6 Experimental Results

Our experiments are operated on news and talk show program videos. Our test videos are from five different channels in Taiwan. There are 8 news and 2 talk show program videos in our dataset. Their total length is about 7.5 hours. There are total 33 different commercial breaks in this dataset. The ground truth consists of the precise timestamps of the commercial breaks for each video sequence.

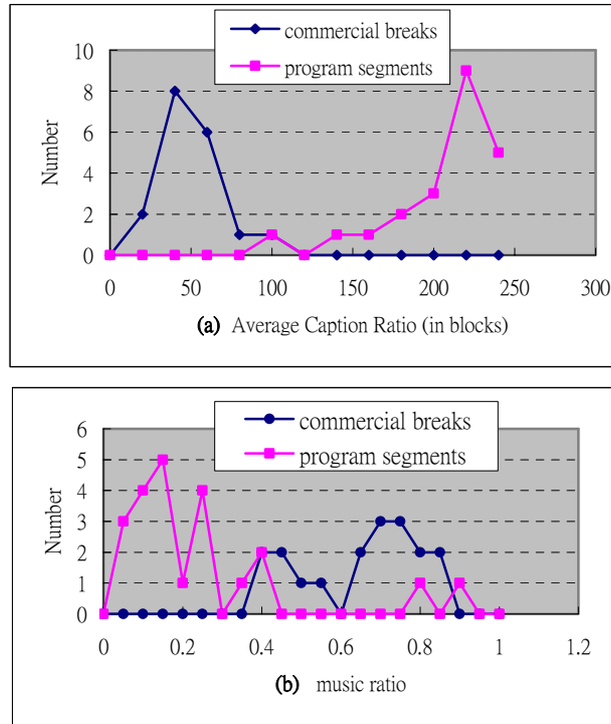


Fig. 7. The histograms of (a) average caption ratio, and (b) the music ratio. Both of them are generated by 18 commercial breaks and 23 program segments from a 5-hour news video

To estimate the performance of our algorithm, as depicted in Fig. 8, we need to determine the number of frames of commercials correctly identified (true positive: TP), the number of frames of commercials missed (false negative: FN), and the number of frames of programs recognized as commercials (false positive: FP).

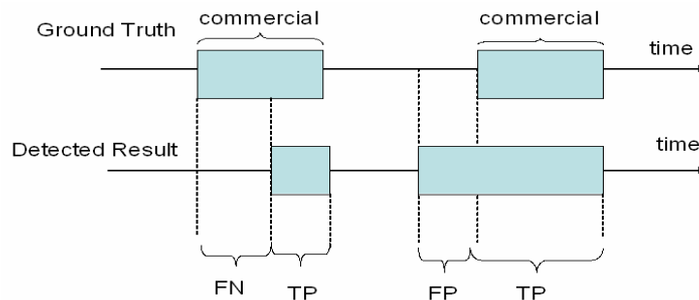


Fig.8. An example of false negative(FN), true positive(TP), and false positive

We use recall, precision, and F1 metric to show the ability of our algorithm. The definitions of recall, precision, and F1 are shown as follows:

$$\text{Recall} = \text{TP} / (\text{TP} + \text{FN}) \quad (4)$$

$$\text{Precision} = \text{TP} / (\text{TP} + \text{FP}) \quad (5)$$

$$\text{F1} = 2 \times \text{Recall} \times \text{Precision} / (\text{Recall} + \text{Precision}) \quad (6)$$

The recall is the percentage of commercials that our algorithm successfully detects, in terms of duration. The precision is the percentage of actual commercials within what the algorithm detects as commercials. F1 takes recall and precision into consideration at the same time. The corresponding results are listed in Table 1. News 3 and News 6 are from the same channel. The results of them have worse performance than others because our assumption, low caption ratio during commercial breaks, is not always valid in this channel. In most cases, our method performs well and averagely achieves 94.22% recall, 92.52% precision and 0.948 F1 metric.

Table 1. Experimental results with parameters $W_s = 30(\text{sec})$, $T_s = 10(\text{sec})$, $T_m = 24(\text{sec})$, and $T_{as} = 8(\text{sec})$

Sequences	recall	precision	F1
News 1	95.70%	96.56%	0.9612807
News 2	95.60%	99.90%	0.9770271
News 3	76.50%	81.40%	0.788 7397
News 4	100%	96.00%	0.9795918
News 5	97.66%	98.70%	0.9817724
News 6	82.20%	79.6%	0.8084851
News 7	100%	82.50%	0.9041096
News 8	99.90%	94.60%	0.9717779
Talk show 1	99.4%	98.3%	0.9884693
Talk show 2	95.2%	97.6%	0.9638506
Average	94.22%	92.52%	0.948485

In this work, we further devote our efforts on refining boundaries of commercial breaks. We compare the detection performance between the newly proposed method with our previous work, which doesn't integrate audio and caption information. In order to estimate the performance of boundary refinement, average frame difference is calculated as follows:

$$\text{Avg}D_j = \frac{1}{N} \sum_{i=1}^N fd_i \quad (7)$$

where fd_i is the frame difference between the i -th detected commercial break and ground truth, N is total number of detected commercial breaks in the sequence, and $AvgD_j$ is average frame difference of the j -th test sequence.

Table 2 shows the average frame difference in 11 sequences. Overall, the proposed method has superior performance and achieves 1641 frames gain in average. Experimental results in Table 2 reveal that our algorithm can determine more precise boundaries.

Table 2. Average frame difference of (a) our proposed algorithm and (b) algorithm proposed in [10] with parameters $W_s = 30(\text{sec})$, $T_s = 10(\text{sec})$, $T_m = 24(\text{sec})$, and $T_{as} = 8(\text{sec})$

Sequences	Average Frame Difference	
	(a)	(b)
News 1	482	5443
News 2	248	956
News 3	1494	2368
News 4	374	4927
News 5	244	1516
News 6	2035	3465
News 7	1140	563
News 8	504	770
Talk show 1	148	2172
Talk show 2	417	1314
Average	708	2349

7 Conclusion

In this paper, by combining speech-music discrimination, video scene segmentation and caption detection, an effective commercial detection scheme is proposed for news and talk show program videos. From experiments, the video scene segmentation with checking caption changes and volume changes increasingly helps to decide the exact boundaries of commercial breaks in news video. Outlier removing based on average caption ratio and music ratio also performs well. The proposed framework is expected to be applied to other programs with notable caption presentation. However, due to the diversity of the television commercials, of course, the proposed method is not perfect in every situation. More features or model-based approaches should be investigated further in the future.

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