CSCI 576 Multimedia Project 做 CS编程辅导Instructor: Parag Havaldar 与代做 CS编程辅导

Demo date: Wednesday May 4st & Thursday May 5nd 2022

The course project multimedia techn projects that can land complementa

a an in depth understanding of some of the areas in broad field, there can be a variety interesting your interests which can also extend to related the light in class.

Also, I have often found that a large project can be successfully accomplished via collaboration. Additionally, working together to design and integrate code can be a rewarding exercise and you will frequently need to work in teams when you set out to work in the industry. Accordingly please form groups of a least two but utmost three students. We have started a discussion board to help you make groups, where you may post your preferred language of implementation, availability etc.

This time I want to suggest copic that involves removing specific, sometimes unwanted content from audio video data. On the next page is a complete description giving the motivation and the requirements of your project. It should be a comprehensive project that aims to increase par and amental interstanding of lendering videous audio in a synchronized manner, and analyzing the signals with topics discussed in class.

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Detecting and Replacing Advertise beins to Minitine dia Content based on Brand Images/Logos.

There is an increase and audio content broadcast and streamed everywhere today and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of reasons and applications - to be frequently analyzed for a variety of frames from vid

- You want to watch a video recording of a sports game, but you want to remove all the non-interesting areas and see only the sections that have good plays and goals scored.
- On the audio side, you must have seen "bleep censoring" or "bleeping" which is defined as the centary and the property of as ifficial information with property of the control of the centary and the control of the centary and the centary of the
- You want to quickly process a long, mostly boring surveillance video and cut out the uninteresting parts so that only desirable sections of "interesting events" can be highlighted mail: tutores with a long to the company of the c
- You want to remove all video frames from a recorded video that shows a specific person or a copyrighted object in there.

As you might guess, the gamut of this problem space is very vast and hard depending on how well you can describe the semantics of the content that need to be removed. While the general-purpose problem of describing "unwanted" content is vague and thereby difficult, we can capting the problem of according to the problem of the problem

Advertising is a source of revenue for content owners and content distributors but often proves to be an unwelcome viewing hindrance when the intended audience is consuming the content. Furthermore, if the advertisement has to be effective as a marketing tool, it is more useful to have advertisements targeted toward specific consumers rather than a class of consumers. In other words, although you and I watch the same streaming video, we should see different advertisements depending on our specific likes and interests. For live or on-time broadcasts, removing/replacing advertisements is not possible since the content is linearly delivered. However, given the proliferation of inexpensive digital video recording devices (DVRs) which now come integrated with your setup top or cable boxes for television content, it is much easier to record and watch video in post. Also, when you pay for streaming content, you are able to download it for yourself on a variety of open and proprietary platforms such as your laptops, tablets, kindles etc. In such

cases, by preprocessing the video, you should be able to remove advertisements and optionally even replace the advertisements with something more than the great of the individual. The next question is how you define the semantics for replacement. One practical choice might be (and which we do not have) based on the browsing habits of the individual. Another choice (case) might be advertisements based on the video itself e.g. if there is a star bucks symbol observed in the video, you might want to ins

follows –

In our case let us

Design an algorit remove advertisements from the video (and corresponding audio) which is interspersed with advertisements Furthermore, extend this process to detect the a given specific brand in the video and if present, replace the original advertisement with a corresponding topical advertisement.

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As input, you will be given

• Video (and corresponding audio) files with advertisements in them. You may assume that the advertisements have smiller time segments compared to the pride of the architecture and different audio characteristics.

Note all input data files will be in the form of image frames where each frame size, fps are the same. Also their corresponding way files will also have the same sampling rate. The advertisements in the side of might be addifferent amprellocation in



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- Brand image files as shown above which you will need to detect in the input videos
- Brand advertisements in the same format(.rgb + .wav) that you will need to replace in the video

Correspondingly you are supposed to devise two programs:

1. You will attorned to deate an unit villed player you make the asset as

MyPlayer video.rgb audio.wav

Your player should be able to synchronize the video and audio rendering based on the video and sampling rate. You should devise a simple user interface the video.

2. You will recommend a man that takes as input a video/audio stream with advertisen to the sale of th

p.rgb inputAudio.wav outputVideo.rgb

3. You will need to see if any known brands exist. If a known brand is detected, then create a rough outline/bbox in the frames that it appears, replace the following lext advertisement with the given brand advertisement. Note – your insertion/replacement process should insert video frames and audio data at the right place so that when played everything seems synchronized appropriately.

Here are some guidalizes to perplone into the property of have in aderstanding property of the characteristics which are common to advertisements — what makes a group of frames an advertisement? Some common characteristics which might serve as heuristics may the presence of the following -

- Advertiser en Medich are Hartenan Capital Charleng . COM
- Audio levels change suddenly from the main correlated section.
- Fast motion in sections uncorrelated with the main content
- For detecting whether a brane image is present in a frame, you can use color space analysis, where you try to match the colors in the brand image to the colors in a frame.

These are ideas that you can implement based on what we have learnt in class or extensions thereo put you sre/weldone to fee a class different approaches.

Here is a list to give you an idea of concrete tasks that your project needs to achieve:

- 1. Read in the input video/audio remember you might not be able to fit the entire content in memory for processing.
- 2. Break the input video into a list of logical segments shots (see anatomy of a video below) How can you achieve this?
- 3. Give each shot a variety of quantitative weights such as length of shot, motion characteristics in the shot, audio levels, color statistics etc.
- 4. Using the above characteristics, decide whether a shot or a group of adjacent shots might be an advertisement
- 5. Remove the shots that correspond to the advertisement. Write out the new video/audio file.
- 6. If brands are detected, replace the old advertisement with a new advertisement to write out the new video/audio file.

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- Frame: a Anglishing mental Peroject function, the 14p frames/second
- **Shot**: sequence of frames recorded in a single camera operation
- Sequence on Squees collection of strots counting a committee which conceptually may be shot at a single time and place

 $\underbrace{QQ\colon 749389476}_{\text{The evaluation and grade will be based on a variety of tests including } - \text{video audio}$ synchronization, detection and remove of advertisements, detection of brand logos as well as appropriate and synchronized replacement. https://tutorcs.com

NOTE: This is a hard problem to solve in its entire and general scope, but for the project, we have limited the scope and given well defined datasets on which your algorithms should work. The video/audio synchronization is a straightforward implementation to evaluate but the detection of advertisements and even more so, the detection of brand images may have dubious answers. The answers you arrive at might not be wrong algorithmically, so please make an effort to display results appropriately to help us evaluate your algorithms – eg in your output videos, you should draw rectangles around the detection areas (whether right or wrong) so that we can analyze how your algorithm worked.