EE368 Project Proposal

Mobile slide-to-video search in ClassX database

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Stanford Center for Professional Development (SCPD) has developed a great database of engineering courses’ lecture videos. These videos are very useful for students both on and off campus. Yet in this database it is hard to locate the time stamp where professor was talking about a particular concept, equation, graph, etc. This feature would be very helpful to students reviewing lecture slides. The goal of this project is to enable slide-to-video search on mobile devices based on the SCPD ClassX database. Given a picture of particular slide taken by a mobile device, we return to users the lecture video and time stamp when the slide is shown on screen.

I now have access to lecture videos and corresponding slides for six courses from SCPD. The videos are cut into chunks ranging from 5-20 minutes long. Some of the slides have been annotated with the name of matching video and time stamp via pairwise matching between slides and video keyframes. However this method is extremely slow and not acceptable for mobile applications. Residual enhanced visual vector(REVV)[1] is a fast and memory efficient way of mobile visual search. I want to first implement this method for my problem. Based on preliminary experiments, REVV’s retrieval accuracy is not very satisfactory for our database. This could be explained by REVV’s incapability of capturing the spatial distribution of features, which is crucial for text images’ search. Huizhong Chen and Sam Tsai has discovered new ways to detect and represent text in images with Maximally Stable Extremal Regions[2] and WORD-HOGS[3]. I want to also use this method and compare the retrieval result with those obtained by REVV.

Reference:
