Browsing and Retrieval Tool of Slides and Related Lecture Movies

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Philosophy
This paper proposed a browsing and retrieval tool for lecture slides and related lecture movies. It provides an efficient way to browsing lecture slides and videos.

Summary
The paper proposed a browsing and retrieval tool of slides and related lecture movies. Functions of this tool includes keyword retrieval and visual retrieval. Because of small screen size in tablets and smart-phones, in keyword retrieval, only one slide is shown at a time, while in visual retrieval, we can scale the result.

In this tool, slides are utilized as indexes of related lecture movies. We can retrieve each part of lecture movies using text in related slides. For retrieving MIMA search or some machine learning technique can be used.

Orientation
This paper basically oriented towards finding an application that can improve the education quality by providing a tool for efficient browsing the lecture slides and movies.

Feedback
After reading this paper, the reader gets to know the user interface design ideas for browsing the lecture slides and movies. For technical detail readers need to go through references of the paper.

Last week work
In last week, I have read about common features of killer application. A killer app must have those features to become a killer app.
References