

Presentation Support System Providing the Function of Promoting Comment Collection in Limited Time

Hui CHENG

Department of Knowledge Science

School of Knowledge Science

Japan Advanced Institute of Science and Technology

March 2011

Keywords: presentation support system, meeting support with limited time, comment collection, human interaction

Abstraction

In recent years, the use of presentations as an efficient method for communication has been proven to play a significant role in professional research activities, especially in the aspect of education and business in enterprises. In these scenarios, this method is intended to clearly convey information from the presenter to the audience in a limited time, and to garner active feedback from the audience members by means of human interaction. However, for the majority of presentations, it is difficult to stimulate the audiences to comment and discuss the topic, as well as to receive sufficient comments in a limited time.

Because of these reasons, we have attempted to devise a system. This system can collect maximum possible comments in limited time by utilizing the simplicity and clarity of the memos. Hence, in this study, we attempted to create a system. In this system, the presenters can handle the audience members' understanding situation. Meanwhile, both the presenters and audiences can be reminded the pace of the presentation.

Also, we conducted three experiments to prove that the approach used in our system is effective. From the comparative experiment, we got the result that collecting maximum possible comments in limited time by utilizing the simplicity and clarity of the memos is effective. Moreover, in the other two experiments, from the data analysis and questionnaire survey, we reconfirmed the effectiveness of our system.