Abstract

Multimedia information retrieval combines the images and data. Multimedia information retrieval task show the improvement of using textual pre-filtering combined with an image re-ranking. Multimedia fusion has very interesting field for research in recent times for Information Retrieval (IR) and search in Multimedia Databases or on the Web. There are three developed environment to overcome the semantic gap in a given query. There are several different late fusion algorithms to overcome the semantic gap.
ences


Index Terms

Computer Science
Information Science

Keywords

Content-based Information Retrieval
Multimedia Information Fusion
Multimedia Retrieval
Textual-based Information Retrieval.