

AN ALGORITHM INDEX MULTIMEDIA DATA (VIDEO) USING THE MOVEMENT ORIENTED METHOD FOR REAL-TIME ONLINE SERVICES

¹Aries Muslim, ²Cut Maisyarah Karyati

¹ Le2i, Ecole Doctorant Bourgogne de L'Universite, France

² Candidate Doktor student at Universite de Bourgogne, France

¹aries.muslim@etu.u-bourgogne.fr, ³csyarah@yahoo.com

ABSTRACT

Multimedia data is a form of data that can represent all types of data (images, sound and text). The use of multimedia data for the online application requires a more comprehensive database in the use of storage media, Sorting / indexing, search and system / data searching. This is necessary in order to help providers and users to access multimedia data online. Systems that use of the index image as a reference requires storage media so that the rules and require special expertise to obtain the desired file. Changes in multimedia data into a series of stories / storyboard in the form of a text will help reduce the consumption of media storage, system index / sorting and search applications. Oriented Movement is one method that is being developed to change the form of multimedia data into a storyboard.

Keyword(s): Algorithm, Index, multimedia data, Movement Oriented.

Subject description: H.2.Database Management | H.2.4.Systems \ Multimedia Databases