World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:9, No:07, 2015

Nearest Neighbor Investigate Using R+ Tree

Authors: Rutuja Desai

Abstract : Search engine is fundamentally a framework used to search the data which is pertinent to the client via WWW. Looking close-by spot identified with the keywords is an imperative concept in developing web advances. For such kind of searching, extent pursuit or closest neighbor is utilized. In range search the forecast is made whether the objects meet to query object. Nearest neighbor is the forecast of the focuses close to the query set by the client. Here, the nearest neighbor methodology is utilized where Data recovery R+ tree is utilized rather than IR2 tree. The disadvantages of IR2 tree is: The false hit number can surpass the limit and the mark in Information Retrieval R-tree must have Voice over IP bit for each one of a kind word in W set is recouped by Data recovery R+ tree. The inquiry is fundamentally subordinate upon the key words and the geometric directions.

Keywords: information retrieval, nearest neighbor search, keyword search, R+ tree

Conference Title: ICSST 2015: International Conference on Software Science and Technology

Conference Location : Paris, France **Conference Dates :** July 20-21, 2015