Document Ranking System Using Pivoted Document Length Normalization

Htar Htar Aung, Hnin Pwint Phyu

Computer University (Taungoo) htar476@gmail.com, ahpwint@gmail.com

Abstract

Information Retrieval System is used in many applications for searching information within databases or documents. With the growth of information, it becomes increasingly difficult to the relevant documents. Document retrieve Ranking System is important for Information Retrieval. By using Document Ranking System, the final result value is closely similar with the user's requests or requirements. So, relative document by ranking scores is important. Therefore, this system is performed by using Pivoted Document Length Normalization approach to rank the relevance of International Conference on *Computer* Applications (ICCA) Paper. The user can search the intentional portable document format paper very quickly in this system.