Intelligent Clustering Engine Solution for Desktop Usability

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Abstract

ICE stands for Intelligent Clustering Engine. Term weighted similarity measure algorithm, phrase matching algorithm and Document Index Graph Based Clustering algorithm are the algorithms of the project ‘Intelligent Clustering Engine Solution for Desktop Usability”. The Engine is based on SAGH methodology. SAGH stands for Genetic Analytical System for Grouping Hypertext. The stages in SAGH are pre-processing, matrix formation, vectors, clustering, visualization, and output. Visualization enhancement is one of the Usability characteristic that has been enhanced within the proposed system Intelligent Clustering Engine. The paper focuses upon implementing the document clustering application over desktop to improvise usability.

References

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Index Terms
Computer Science Artificial Intelligence

Keywords
Intelligent Clustering Engine, Clustering, Usability, Carrot2, Document Clustering