Abstract

Many Computer applications enable to enter the annotations on, presentations, text documents etc. It is an effective use of computers in a social work environment to modify and scrutiny work. To present a unique accession that facilitates the procreation of the systematic metadata by recognizes documents which contain the information of scrutiny and this information is used for querying the database consequently. If the system allows the users to annotate the data with keywords pairs, the users are unready to perform the particular function. The function not only requires appreciable drill, but it has unclear usualness for consequent searches. In this system even if it produces all relevant annotations, a large number of such annotations may also give something to the user who must examine, modify, and approve all the suggestions. To provide
the security from searching query at the time when the user will try to download the important
data. For resolving issue of data security to add a new approach of cryptography while user
wants to download whole information. For this, to maintain a log of user, to check
authentication of user before download information successfully.

References

- M. J. Cafarella, A. Halevy and J. Madhavan, "Web-scale extraction of structured
- E. Chu, A. Baid, A. Doan, J. Naughton, and X. Chai, Combining Keyword
Search and Forms for Ad Hoc Querying of Databases, Proc. ACM SIGMOD
- H. Jagadish and M. Jayapandian, Expressive Query Specification through Form
Customization, Proc. 11th Int'l Conference Extending Database Technology:
- P. G. Ipeirotis and A. Jain, A Quality-Aware Optimizer for Information
- Y. Song, J. Li, W. C. Lee, C. L. Giles Z. Zhuang, H. Li and Q. Zhao,
SIGIR Conference Research and Development in Information Retrieval (SIGIR 2008), pp.
515 522, 2008.
- R. VanZwol and B. Sigurbjornsson, Flickr Tag Recommendation Based on
Collective Knowledge, Proc. 17th Int'l Conference World Wide Web
- E. J. Ruiz, V. Hristidis and P. G. Ipeirotis, Facilitating Document Annotation
using Content and Querying Value, Proc. IEEE Transactions On Knowledge And Data
- M. Jayapandian and H. V. Jagadish, Automated Creation of a Forms-Based
- K. C. Hwang and S. Chang, Minimal Probing: Supporting Expensive
- K. Chen, J. M. Hellerstein, T. S. Parikh, H. Chen and N. Conway, Usher:
Improving Data Quality with Dynamic Forms, Proc. IEEE 26th Int'l Conference
Data Engineering (ICDE), 2010.
- J. Banerjee, H. Kim and H. F. Korth and W. Kim, Semantics and
Implementation of Schema Evolution in Object-Oriented Databases, Proc. ACM
- D. Liu, M. Wang, H. Zhang, X. Hua and L. Yang, Tag Ranking,
A Review on Document Annotation Technique


Index Terms
Computer Science
Databases

Keywords
Document Annotation
Collaborative Platforms
Attribute Suggestion
Information Extraction
Document Retrieval