Abstract

Many applications involving large databases with uncertain data require various techniques to rank queries. Ranking queries (often called as top-k) are useful in answering most important query answers in various domains such as web search, managing sensor data, location tracking, data mining tasks and multimedia. In this survey paper, we describe and classify different top-k processing techniques in probabilistic databases and their implications.

References

- Graham Cormode, Feifei Li and KeYi, "Semantics of Ranking Queries for
Probabilistic Data and Expected Ranks, in Proc. ICDE IEEE 25th International Conference, 2009
- Mohamed A. Soliman, Ihab F. Ilyas, Ranking with Uncertain Scores, in Proc. IEEE International Conference on Data Engineering, 2009
- Ihab F. Ilyas, George Beskales, Mohamed A. Soliman, A Survey of Top-k Query Processing Techniques in Relational Database Systems.
- Xi Zhang, Jan Chomicki, On the Semantics and Evaluation of Top-k Queries in Probabilistic Databases, Department of Computer Science and Engineering, University at Buffalo, SUNY, U. S. A.
- Shivnath Babu and Jennifer Widom, Continuous Queries over Data Stream, Stanford University.
- Krämer, Jürgen, and Bernhard Seeger, Semantics and implementation of continuous sliding window queries over data streams. ACM Transactions on Database Systems (TODS) 34. 1 (2009)

Index Terms
- Computer Science
- Database Management

Keywords
- Uncertain database
- ranking queries
- sliding window
- possible world
- top-k query