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Guest Editors' Introduction: Special Section on Mining Large Uncertain and **Probabilistic Databases**

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ECENT years have witnessed the emergence of novel ${f K}$ database applications in various nontraditional domains, including location-based services, sensor networks, RFID systems, and biological and biometric databases. Traditionally, data mining has been widely used to reveal interesting patterns in the vast amounts of data generated by such applications. However, for most of these emerging domains, data is often riddled with uncertainty, arising, for instance, from inherent measurement inaccuracies, sampling and curation errors, and network latencies, or even from intentional blurring of the data (to preserve anonymity). Such forms of data uncertainty have to be handled carefully, or else the results of long and tedious data analyses could be inaccurate or even incorrect. In particular, it is important to collect and distill the knowledge from experts in developing mining and data processing methods that are uncertaintyaware. Recently, there has been active interest in the database community by treating uncertain data as a "first-class citizen," where the probability and statistical information of data are stored in the DBMS. Novel queries can be evaluated on these data to produce probabilistic results [1]. More recently, new mining algorithms that take into account data uncertainty, such as frequent pattern mining [2] and clustering [3], have also been proposed. Aggarwal and Yu [4] give a survey on the area of uncertain data querying and mining, where the key challenges include:

- models and structures for uncertain information in data mining and complex data analysis,
- association rule mining and clustering of uncertain data,
- machine learning in uncertain data,
- mining moving-object trajectories and biological data with noise,
- similarity matching of objects with uncertainty, and

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efficient mining and analysis of uncertain/probabilistic data streams.

This special section of the *IEEE Transactions on Knowledge* and Data Engineering features a collection of four papers, selected from 23 submissions, representing recent advances in the mining of uncertain databases. These works present new techniques for mining patterns, clustering, and ranking on uncertain data.

In applications like biological databases, graph data are often incomplete and imprecise. Mining uncertain graph data is semantically different from and computationally more challenging than mining exact graph data. The first paper, "Mining Frequent Subgraph Patterns from Uncertain Graph Data" by Zhaonian Zou, Jianzhong Li, Hong Gao, and Shuo Zhang, investigates the mining of frequent subgraph patterns from uncertain graph data. They propose an uncertain graph model, and formalize the subgraph mining problem, which is NP-hard. Thus, they develop an approximate and scalable algorithm.

The problem of clustering large uncertain location databases is investigated in "Clustering Uncertain Data Using Voronoi Diagrams and R-Tree Index," written by Ben Kao, Sau Dan Lee, Foris K.F. Lee, David W. Cheung, and Wai-Shing Ho. They show that the UK-means algorithm, which generalizes the k-means algorithm to handle uncertain objects, is inefficient due to a large amount of expensive expected distance calculation. They propose pruning techniques based on Voronoi diagrams to reduce the amount of expected distance calculation. These techniques are analytically proven to be more effective than the basic boundingbox-based technique. The authors also use an R-tree index to speed up the retrieval of the uncertain objects.

The third paper, "Scalable Probabilistic Similarity Ranking in Uncertain Databases" by Thomas Bernecker, Hans-Peter Kriegel, Nikos Mamoulis, Matthias Renz, and Andreas Zuefle, studies how to rank uncertain data according to their distances to a reference object. They propose a framework that incrementally computes, for each object instance and ranking position, the probability of the object falling at that ranking position. While existing approaches compute this probability distribution by using quadratic-complexity algorithms, the new algorithm requires linear time with the same memory requirements. They also show how the output of their method can be used to apply probabilistic top-k ranking for the objects according to different state-of-the-art definitions.

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In order to facilitate the querying and analysis of a large amount of uncertain data, new indexing techniques that are tailor-made for these data are highly desirable. In the fourth paper, "Effectively Indexing the Uncertain Space" by Ying Zhang, Xuemin Lin, Wenjie Zhang, Jianmin Wang, and Qianlu Lin, the authors propose a new R-tree-based inverted index called the URI-Tree. The new index efficiently supports a large variety of queries, such as range queries, similarity joins, and their size estimation, as well as top-k range query. Multidimensional uncertain objects with continuous and discrete distributions can also be handled.

In closing, we would like to thank the authors for their high-quality contributions to this special section and the referees for their generous help and valuable suggestions. We also like to thank Drs. Xindong Wu and Beng-Chin Ooi, the former and current Editor-in-Chief of *TKDE*, for giving us the opportunity to publish this special section.

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