ABSTRACT

This report presents a summary of the activities that took place in the 2000 ACM SIGKDD workshop on Distributed and Parallel Knowledge Discovery and Data Mining (KDD) attracted both researchers and practitioners. The workshop was focused on the state-of-the-art distributed and parallel knowledge discovery algorithms, systems, and application related issues. Approximately forty participants attended the workshop. The workshop had fourteen presentations, including two invited talks.

The workshop started with an invited talk by Michael Heytens on high performance knowledge discovery in a zero-latitude enterprise (ZLE) environment at Compaq. This talk discussed Compaq's ZLE system architecture and the major KDD-related challenges faced by this project.

This was followed by a general session chaired by Mohammed Zaki from Rensselaer Polytechnic, Turinsky and Grossman presented a framework to study the trade-off between completely distributed and centralized distributed data mining (DDM). It provided an analytical basis for capturing the cost of communication and data analysis in order to optimally design a DDM application. McClean, Scoteey, and Greer presented a novel maximum likelihood estimation-based technique for clustering distributed heterogeneous databases. Kagupta, Huang, Sivakumar, and Johnson presented a new technique for performing distributed principal component analysis (PCA) from heterogeneous data. They also explained how the distributed PCA algorithm can be used for clustering distributed financial data. Sayal and Scheuermann presented another distributed clustering algorithm for mining web-access data. Their presentation was followed by a talk on cost complexity-based pruning of ensemble classifiers by Prodromidis and Stolfo.

The afternoon session was kicked-off by an invited talk from Laveen Kanal, of LNK Corporation and University of Maryland, one of the pioneers in pattern recognition. He presented a historical perspective of the field of pattern recognition, its relation with distributed data mining, and some of his recent
work in this area. This was followed by a general session chaired by Srinivasan Parthasarathy from Ohio State University. This session was mainly dedicated to high performance parallel data mining. Kamath and Cantu-Paz described a new tool-box for developing parallel object-oriented data mining system. They also discussed some of the scientific data mining applications that they are considering. Wang and Skillcorn presented a paper on parallel inductive logic for data mining. Dash and Liu presented a fast and memory-efficient approach to density-based clustering.

The next session had four work-in-progress papers. It was chaired by Zoran Obradovic, Temple University. Foman and Zhang presented their work on parallel non-approximate recasting of center-based clustering algorithms. Hall, Bowyer, Kegelmeyer, Moore, and Chao presented their DDM experiments on very large data sets. Caragea, Silvescu, and Honavar presented a theoretical framework for analysis and synthesis of incremental and distributed learning agents. Kimm and Ryu presented a CORBA-based framework for DDM over heterogeneous networks.

The concluding session was the panel discussion. Bob Grossman (University of Illinois at Chicago), Chandrika Kamath (Lawrence Livermore National Laboratory) and Hillol Kargupta (Washington State University) discussed the advances and future directions of the field of distributed and parallel knowledge discovery.

The organizers sincerely hope that the workshop created a stimulating environment for further growth of the field of distributed and parallel KDD. Selected papers from the workshop will be published in a special issue of the Knowledge and Information Systems Journal, Springer-Verlag in 2001. Further details about the developments can be found at http://www.distributed-kdd.com.

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