

Foreword

After a decade of major technical and theoretical advancements in the area, the scope for exploitation of database technology has never been greater. Neither has the challenge.

This volume contains the proceedings of the 17th British National Conference on Databases (BNCOD 2000), held at the University of Exeter in July 2000. In selecting the quality papers presented here, the programme committee was particularly interested in the demands being made on the technology by emerging application areas, including web applications, *push* technology, multimedia data, and data warehousing. The concern remains the same: satisfaction of user requirements on quality and performance. However, with increasing demand for timely access to heterogeneous data distributed on an unregulated Internet, new challenges are presented.

Our three invited speakers develop the theme for the conference, considering new dimensions concerning user requirements in accessing distributed, heterogeneous information sources.

In the first paper presented here, Gio Wiederhold reflects on the tension between requirements for, on the one hand, precision and relevance and on the other completeness and recall in relating data from heterogeneous resources. In resolving this tension in favour of the former, he maintains that this will fundamentally affect future research directions.

Sharma Chakravarthy adds another dimension to the requirement on information, namely timeliness. He shares a vision of just-in-time information delivered by a *push* technology based on reactive capabilities. He maintains that this requires a paradigm shift to a user-centric view of information.

Peter Buneman's paper raises the new and increasingly important issue of data provenance - something which impacts on precision, relevance, and timeliness. He notes that existing database tools are severely lacking when it comes to considering provenance, requiring great circumspection - in particular when using digital library sources.

The contributed papers are presented under four groupings, the first of which concerns performance and optimisation. Lawder and King report on work within the TriStarp group at Birkbeck on a new approach to multi-dimensional indexing. They present an excellent review of the area, and detail algorithms and performance results for the approach. Manegold *et al.* present a heuristic for optimising multiple queries typical in data mining, and consider the practical performance of their query optimiser for sequential and parallel environments. Finally, Waas and Pellenkoft address the important problem of optimisation of join order for medium to large queries. Their technique uses non-uniform sampling of query plans, using bottom-up pruning.

The second grouping addresses user requirements on large systems. Engström *et al.* characterise a quality framework for data warehouse maintenance, justify-

ing their thesis that a user-centric view of quality issues is currently largely missing and proposing a framework to rectify this. Paton *et al.* address the issue of systematic comparison of the functionality and performance of spatial database systems. Little has so far been published on such comparisons, so this is a welcome addition to the literature. Their benchmark allows conclusions to be drawn on the relative efficiency of spatial storage managers. Finally in this group, Gray *et al.* propose a means of offering views over collections of objects at different levels of aggregation. Their *collection views* protect the user from having to anticipate queries and adapt method code themselves. They show the applicability of their ideas in the context of Bioinformatic databases.

The third grouping addresses the increasingly important area of global transactions, both within the context of distributed databases and the web. Türker *et al.* present a systematic model for describing termination issues in multiple-site databases. They propose a protocol to address the problem that atomic commitment of global transactions is not sufficient to deal correctly with termination of global transactions. Multiple database transactions on the web pose other problems, which are excellently reviewed by Younas *et al.* Their paper contributes a number of insights into the state of the art, and is a very timely contribution. Timeliness is very much the concern of Cheng and Loizou, whose paper proposes a framework for associating documents and resources from a company with its targeted customers within the context of *push* technology for e-commerce. At the heart of the system is an object-oriented organisational model; its application in a prototype to support a commercial insurance firm is discussed.

Our final grouping addresses the ever increasing interest in interoperability via the web, with specific reference to XML. Behrens addresses one of the most important web issues, namely DTD integration. The paper introduces problems with a simple grammar-based model approach, and proposes a solution – so-called *s-xschemes*. Kemp *et al.* consider the very topical issues of CORBA for implementing client-server database architectures and XML for information interchange. With the use of examples from a biological database, the implications of different design choices, from coarse grain to fine grain, are detailed. Finally, Wood describes a procedure for optimising queries in XQL subject to functional constraints derived from an XML DTD.

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