Context Sensitive Database Summarisation

by

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Abstract

The use of databases is a common practice for storing and organising large amounts of data. In a distributed environment, especially widely distributed systems, replication provides a means for storing an entire database locally. However, in an environment where mobile devices are used, resource limitations on both storage and power capacity eliminates the possibility of full replications. Moreover, reliable access to centralised databases is not always possible in these environments. Consequently, there is a need to find ways of storing data on a mobile computer in such a way as to maximise user access while providing answers at an acceptable level of accuracy.

This dissertation argues that it is useful to know and incorporate the user context in which the database will be used in the creation process of the mobile database. It investigates a context sensitive summarisation technique and provides a proof of concept prototype, COSMOS, which maximises data availability based on the context in which the system is being used and the accuracy required by the user. More specifically, a framework for summarising data using the context of the user is introduced.

Local nulls are proposed to the relational algebra and SQL to allow efficient querying of summary databases. Some modifications to the database management system include the handling of transactions in the system, update propagation and system failure protocols. These modifications are proposed to allow the effective use of the summarised data.

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Certification

I certify that this thesis does not incorporate without acknowledgement any material previously submitted for a degree or diploma in any university; and that to the best of my knowledge and belief it does not contain any material previously published or written by another person except where due reference is made in the text.

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Darin Chan
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