



Chapter XI

Indexing Mobile Objects: An Overview of Contemporary Solutions

Panayiotis Bozanis, University of Thessaly, Greece

Abstract

Mobile computing emerged as a new application area due to recent advances in communication and positioning technology. As David Lomet (2002) notices, a substantial part of the conducted work refers to keeping track of the position of moving objects (automobiles, people, etc.) at any point in time. This information is very critical for decision making, and, since objects' locations may change with relatively high frequency, this calls for providing fast access to object location information, thus rendering the indexing of moving objects a very interesting as well as crucial part of the area. In this chapter we present an overview on advances made in databases during the last few years in the area of mobile object indexing, and discuss issues that remain open or, probably, are interesting for related applications.

Introduction

During the last years, a significant increase in the volume and the diversity of the data which are stored in database management systems has happened. Among them, spatio-temporal data is one of the most fast developing categories. This phenomenon can be easily explained since there is a flurry of application development concerning continuously evolving spatial objects in several areas. To name a few, mobile communication systems, military equipment in (digital) battlefields, air traffic, taxis, truck and boat fleets, and natural phenomena (e.g., hurricanes) all generate data whose spatial components are constantly changing.

In the standard database context, data remains unchanged unless an update is explicitly stated; for example, the phone number in an employee's record remains the same unless it is explicitly updated. If this assumption was employed to continuously moving objects, then highly frequent updates should be performed. Otherwise, the database would be inaccurate and thus query outputs would be obsolete and unreliable.

In order to capture continuous movement and, additionally, spare unnecessary updates, it is widely accepted to store moving object positions as time-dependent functions, which results in updates triggered only by function parameter changes. For example, when objects follow linear movement, the parameters could be the position and the velocity vector of each object at the particular time the function (and therefore the object) is registered to the database. Usually, the moving objects are considered responsible for updating the database about alterations of their movement.

The following paragraphs present a comprehensive review on the various indexing proposals for accommodating moving objects in database systems, so that complex queries about their location in the past, the present, or the future can be served. The more elementary problem of location management, which asks for storing and querying the location of mobile objects based on the underlying network architecture, is surveyed in Pitoura and Samaras (2001). The works of Agarwal, Guibas, et al. (2002), Wolfson (2002), and Lomet (2002) discuss various aspects of modeling and manipulating motion, while the "lower level" subject of organizing (indexing) data for efficient broadcasting in wireless mobile computing is treated in Chen, Wu, and Yu (2003) and Shivakumar and Venkatasubramanian (1996); the interested reader could consult all these references for a wider introduction.

Definitions and Background

The indexes developed to accommodate moving objects can be classified into two broad categories:

- (a) those optimizing queries about past states of movement, the so-called *historical queries*, and

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/indexing-mobile-objects/31453

Related Content

Critical Success Factors to Create 5G Networks in the Smart Cities of India From the Security and Privacy Perspectives

Sheshadri Chatterjee (2021). *Research Anthology on Developing and Optimizing 5G Networks and the Impact on Society* (pp. 1051-1069).

www.irma-international.org/chapter/critical-success-factors-to-create-5g-networks-in-the-smart-cities-of-india-from-the-security-and-privacy-perspectives/270228

Lifetime Maximization in Wireless Sensor Networks

Vivek Katiyar, Narottam Chandand Surender Soni (2011). *International Journal of Wireless Networks and Broadband Technologies* (pp. 16-29).

www.irma-international.org/article/lifetime-maximization-wireless-sensor-networks/55879

Wireless Sensor Network to Support Intelligent Transport Systems

H Ranganathan (2012). *Wireless Sensor Networks and Energy Efficiency: Protocols, Routing and Management* (pp. 528-547).

www.irma-international.org/chapter/wireless-sensor-network-support-intelligent/62753

Analysis of the Strongly Coupled Magnetic Resonant Technology for Wireless Power Transfer

Alicia Triviño-Cabreraand José A. Aguado (2019). *Emerging Capabilities and Applications of Wireless Power Transfer* (pp. 1-22).

www.irma-international.org/chapter/analysis-of-the-strongly-coupled-magnetic-resonant-technology-for-wireless-power-transfer/212514

Network-on-Chip for Low Power MAP Decoder Using Folded Technique and CORDIC Algorithm for 5G Network

Shiyamala S., Vijay Soorya J., Sanjay P. S.and Sathappan K. (2021). *Design Methodologies and Tools for 5G Network Development and Application* (pp. 96-108).

www.irma-international.org/chapter/network-on-chip-for-low-power-map-decoder-using-folded-technique-and-cordic-algorithm-for-5g-network/271577