Abstract

Nowadays many new indexing structures are introduced for spatiotemporal access methods. Spatiotemporal access methods are classified into four categories: (1) Indexing the past data, (2) Indexing the current data, (3) Indexing the future data, and (4) Indexing data at all points of time. In this short survey we consider the 4th category, in that survey mainly deals with the
comparative analysis of BBx – index, PCFI+ index and RPPF – TREE

Reference

- V. Chakka, A. Everspaugh, and J. Patel. Indexing large trajectory data sets with SETI. In CIDR, 2003

Index Terms

Computer Science

Databases

Key words

Index

query

access methods
method insertion