Abstract

Relational database is widely used in most of the application to store and retrieve data. They work best when they handle a limited set of data. Handling real-time huge volume of data like internet was inefficient in relation database systems. To overcome this problem the "NO-SQL" or "Not Only SQL" Database came into existence. This paper discusses about problems with relation databases and how different types of NOSQL Databases are used to efficiently handle the real-world problems.
Comparative Study of the New Generation, Agile, Scalable, High Performance NOSQL Databases

vol. 43, no. 2, pp. 12-14, Feb. 2010 doi: 10.1109/MC.2010.58


Index Terms
Computer Science
Databases

Keywords
Nosql Key-value Store Bigtable Document Databases Graph Databases Berkeley Db Tokyo Tryant Voldemart Db Neo4j Hadoop