Chapter 4

An Empirical Study of NoSQL Databases for Big Data

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ABSTRACT

Relational databases have dominated the database markets for decades because they perform extremely well for traditional applications like electronic commerce and inventory systems. However, the relational databases do not suit some of the contemporary applications such as big data and cloud computing well because of various reasons like their low scalability and unable to handle a high volume of data. NoSQL (not only SQL) databases are part of the solution for developing those newer applications. The approach they use is different from the one used by relational databases. This chapter discusses NoSQL databases by using an empirical instead of theoretical approach. Other than introducing the types and features of generic NoSQL databases, practical NoSQL database programming and usage are shown by using MongoDB, a NoSQL database. A summary of this research is given at the end of this chapter.

INTRODUCTION

Much of current data processing requires horizontal scaling, faster speed, and processing different kinds of data and relational databases are not able to meet the requirements adequately. A NoSQL database is to meet the needs by providing a simple and efficient mechanism for data storage and retrieval. The approach it uses is different from the one used by a relational database. An RDBMS (relational database management system) is a general-purpose data store, whereas a NoSQL database is normally a key-value store for simple insertion and retrieval operations. This chapter discusses the NoSQL databases by using an empirical approach. A NoSQL database, MongoDB, is used to show how to program and use NoSQL databases.

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Importance of Big Data

In the information age, data is generated explosively. For example, everyday there are 230 million tweets sent, 294 billion emails delivered, and 100 terabytes of data uploaded to Facebook according to IDC (2012). Important and useful information such as crime prevention and customer buying patterns could be buried inside the huge amount of unstructured data. How to effectively manage and use the big data is a big headache for organizations. Many IT researchers and scholars and organizations start working on this problem. Even the Obama Administration (The White House, 2012) announced a “Big Data Research and Development Initiative.” Several US Federal departments and agencies have pledged more than $200 million for this big data initiative. The departments and agencies and their big data themes include

- Together National Science Foundation (NSF) and the National Institutes of Health (NIH): Core Techniques and Technologies for Advancing Big Data Science & Engineering,
- National Science Foundation (NSF): Including funding the big data solicitations, keeping with its focus on basic research, and implementing a comprehensive, long-term big data strategy,
- Department of Defense (DOD): Data to Decisions,
- National Institutes of Health (NIH): 1000 Genomes Project Data Available on Cloud,
- Department of Energy (DOE): Scientific Discovery Through Advanced Computing, and

Big data is everywhere now and valuable information is hiding in it. In the past, this information was simply ignored and opportunities were missed. Realizing the great importance of big data, organizations scramble to find hidden information buried in big data and try to make the best use of it.

Features of NoSQL Databases

Many of contemporary applications require the features of being generic, distributed, open-source, and scalable. The features are also some of the benefits of NoSQL databases including (Han, E, Le, & Du, 2011):

- NoSQL databases are able to handle structured, semi-structured, and unstructured data, not just semi-structured data for relational databases.
- Compared to relational databases, NoSQL databases are simple and therefore are faster.
- Most NoSQL databases allow object-oriented programming, which is the most popular programming paradigm.
- NoSQL databases include the feature of horizontal scalability, which is the ability to connect multiple NoSQL databases so that they work as a single logical unit.

Relational databases can no longer meet the requirements of some of the mobile-age applications, which desire simple, efficient, and scalable databases. The emergence of NoSQL databases is to meet the needs of newer applications. However, from the history of databases, none of other databases has successfully replaced relational databases, which have the greatest advantages of easy-to-use. NoSQL databases do not intend to replace relational databases. Instead, they are a great complement to relational databases.