

Optimistic Concurrency Control in a Distributed NameNode Architecture for Hadoop Distributed File System

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Thesis to obtain the Master of Science Degree in

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September 5, 2014, Stockholm

Qi Qi

Dedication

To my father, a man of integrity, who supports all my adventurous decisions so that I can live outside of the box.

Resumo

[To be added] Portuguese Abstract

Abstract

The *Hadoop Distributed File System* (HDFS) is the storage layer for Apache Hadoop ecosystem, persisting large data sets across multiple machines. However, the overall storage capacity is limited since the metadata is stored in-memory on a single server, called the *NameNode*. The heap size of the NameNode restricts the number of data files and addressable blocks persisted in the file system.

The *Hadoop Open Platform-as-a-service* (Hop) is an open platform-as-a-Service (PaaS) support of the Hadoop ecosystem on existing cloud platforms including Amazon Web Service and Open-Stack. The storage layer of Hop, called the Hop-HDFS, is a highly available implementation of HDFS, based on storing the metadata in a distributed, in-memory, replicated database, called the *MySQL Cluster*. It aims to overcome the NameNode's limitation while maintaining the strong consistency semantics of HDFS so that applications written for HDFS can run on Hop-HDFS without modifications.

Precedent thesis works have contributed for a transaction model for Hop-HDFS. From system-level coarse grained locking to row-level fine grained locking, the strong consistency semantics has been ensured in Hop-HDFS, but the overall performance is restricted compared to the original HDFS.

In this thesis, we first analyze the limitation of HDFS NameNode implementation and provide an overview of Hop-HDFS illustrating how we overcome those problems. Then we give a systematic assessment on precedent works for Hop-HDFS comparing to HDFS, and also analyze the restriction when using pessimistic locking mechanisms to ensure the strong consistency semantics. Finally, as a proof of concept, we demonstrate how to improve the performance by designing a new model based on optimistic concurrency control with snapshot isolation. The evaluation shows the improvement of this new model, and its correctness has been validated by 300+ unit tests passing from Apache HDFS.

Palavras Chave Keywords

Palavras Chave [To be corrected by native Portuguese speaker]

Speakerj
HDFS
MySQL Cluster
Controle de Concorrência
Snapshot Isolation
Transação
Vazão
Keywords
HDFS
MySQL Cluster
Concurrency Control
Snapshot Isolation
Transaction

Throughput

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Assessment in Hop-HDFS

Limitation on Pessimistic Locking Mechanism

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Neque porro quisquam est qui dolorem ipsum quia dolor sit amet, consectetur, adipisci velit...

– Cerico

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Appendices

Apache HDFS Unit Tests Passing List