

PROBLEMS OF DATA REPLICATION IN DISTRIBUTION SYSTEMS

Dadamukhamedov Alimjon*

*Senior Lecturer,

Department of “Modern information and communication technologies”,

International Islamic Academy of UZBEKISTAN

Email id: chinororg@mail.ru

DOI: 10.5958/2249-7137.2022.00585.7

ABSTRACT

In this article, we will compare the replication methods available in database systems. These problems are to maintain consistency between the actual state of the real-time object of the external environment and its images reflected in copies distributed across multiple nodes. Nowadays, modern applications of devices connected to the Internet are experiencing rapid growth and variability of transactional workloads. Database replication should increase access to databases to calculate efficiency. The replication algorithm allows high-speed distribution of changes in the database to all replicas, which ensures the robustness of all replications. However, a fragmented routing algorithm is used to consistently balance the load of incoming transactions on existing instances. Shows how it can perform almost linear measurements of workload for databases. To expand the idea of large-scale database modeling, we will consider improving the consistency and scalability of data using an algorithm that is applied and available in the database. Individual levels of iteration to prevent overuse of resources, all of which together help solve the problem of scalability for distributed real-time database systems.

KEYWORDS: *Method, Replicated database, Replicated Database Design, Replicated database protocols, Transactional replication, Data consistency and Scalability, Active and Passive replication, Recognition.*

REFERENCES

1. E. Tanenbaum, M. Van Steen. distributed systems. Principles and para-radigms. St. Petersburg: Peter, 2003.877p.
2. Georgiou, M., Panayiotou, M., Odysseos, L., Paphitis, A., Sirivianos, M., & Herodotou, H. (2021). Attaining Workload Scalability and Strong Consistency for Replicated Databases with Hihooi. Proceedings of the 2021 International Conference on Management of Data.
3. Belousov, V. E. (2005). Algorithms for data replication in distributed information processing systems (Doctoral dissertation, Penza: PGU, 2005.–184 p.).
4. Nishonboev T. Software configured networks. ”Textbook. (Griffith). TUIT printing house named after Muhammad al-Khwarizmi. 2017 (p. 186)

5. Nishanbayev, T.N., Abdullayev, M.M., Maxmudov, S.O. The model of forming the structure of the 'cloud' data center. International Conference on Information Science and Communications Technologies: Applications, Trends and Opportunities, ICISCT 2019
6. V. E. Belousov. Data replication algorithms in distributed information processing systems. Int mat: <http://diss.rsl.ru/diss/05/0591/050591031pdf>.
7. Belousov V, E. Features of building a queuing system within the framework of the middle level of a distributed information processing system " // System analysis, management and information processing: scientific-tech, collection of articles: 2005, no. No. 1, - Penza, PSU, 2005, - p. 23-31
8. Basharin G.P., et al. Analysis of queues in computer networks: theory and calculation methods / G.P.Basharin, P.P.Bocharov, Ya.N.Kogan. - M.: Nauka, 1989.-336 p.
9. Irgashevich, D. A. (2019). Development of national network and corporate networks (in the case of Tas-IX network). International Journal of Human Computing Studies, 1(1), 1-5.
10. Irgashevich, D.A. (2020). Development of national network (tas-ix). ACADEMICIA: An International Multidisciplinary Research Journal, 10(5), 144-151.
11. Dadamukhamedov, A. I. (2017). Development of a national network and a corporate network (eg Network IX). Current Research in the Modern World, (3-2), 133-137.
12. Dadamuhamedov, I. A. (2020). Cloud technologies in islamic education institutions. TheLightofIslam, 2 (23).
13. V. Feller, Introduction to probability theory and its applications. Volume I. -M.: Mir, 1967.-498 p.
14. ObergR.J. COM+ technology. Fundamentals and programming. : Per. from English: Uch. settlement - M.: William, 2000, - 480 s: ill.
15. Sunbled C, Sunbled P. Development of scalable applications for Microsoft Windows. Master Class. (Translated from English) - M .: Russian edition, 2002. -416 s: ill.
16. Dadamuxamedov, A., Mavlyuda, X., & Turdali, J. (2020). Cloud technologies in islamic education institutions. ACADEMICIA: An International Multidisciplinary Research Journal, 10(8), 542-557.
17. Dadamuxamedov, A. (2020). The impact of online communication on youth education. International Engineering Journal For Research & Development, 5 (6), 10.
18. Kumar, Sanjay & Sharma, Kunal&Swaroop, Vishnu. Issues in Replicated data for Distributed Real-Time Database Systems.(IJCSIT) International Journal of Computer Science and Information Technologies, Vol. 2 (4) , 2011, 1364-1371
19. <https://hevodata.com/learn/data-replication-in-distributed-system/>