Abstract

In computer science, mutual exclusion (MUTEX) refers to a way of making sure that if one process is using shared modifiable data or resources then the other processes will be excluded from doing the same thing at the same time. A number of mutual exclusion algorithms are available in the literature, with different performance metrics and with different techniques. The Selection for a "good" mutual exclusion algorithm is a key point. These mutual exclusion algorithms can be broadly classified into token and non-token based algorithm. This paper surveys the algorithms which have been reported in the literature for Mutual exclusion in distributed systems and their comparison.

References


3. Trehel and M. Naimi. A distributed algorithm for mutual exclusion based on data
structures and fault tolerance. In Proc. IEEE 6th International Conference on Computers and

CS. Colarido state university, September 1993.

5. P.C. Saxena, J. Rai, A survey of permission-based distributed mutual exclusion
algorithms, Computer Standards & Interfaces, Volume 25, Issue 2, May 2003, Pages 159-181

6. SRIMANI, P.and REDDY, R., "Another distributed algorithm for multiple entries to a

IEEE Transactions on Computers, vol 42, no. 5, may 1993, pp. 553-558.

8. Pranay Chaudhuri, Thomas Edward "An O(√n) Distributed Mutual Exclusion Algorithm
Using Queue Migration1" Journal of Universal Computer Science, vol. 12, no. 2 (2006), 140-159


10. I. Suzuki and T. Kasami. A distributed mutual exclusion algorithm. ACM Transactions on

11. L. Lamport, “Time, clocks and ordering of events in a distributed system” Comm. ACM,

12. "Distributed Mutual exclusion" ppt. by Rajnitha Shivarudraiah

13. A. Tanenbaum and M. Van Steen, Distributed Systems: Principles and Paradigms,

14. Randy Chow,Theodore Johnson “Distributed Operating system and algorithm analysis”.

15. Abhishek swaroop, Awadesh kumar singh "a STUDY BASED ALGORITHMS FOR
Distributed mutual exclusion”.

16. K.Raymond,"A distributed algorithm for multiple entries to a critical section",Information

17. L.Lamport ,’A fast mutual exclusion algorithm", ACM Transaction on computer

18. D.agarwal,A.El Abbadi,”A token baesd fault tolerant Distributed mutual exclusion

19. k.Raymond,”a tree based algorithm for distributed mutual exclusion,ACM Transcaction

20. M.Mizuno,M.L Neilson,R.rao,”A token based Distributed mutual exclusion algorithm

21. “Several-tokens Distributed Mutual Exclusion algorithm in a logical ring network” by
Ousmane.


IEEE Transactions on Computers, vol 42, no. 5, may 1993, pp. 553-558.

24. Rahul Garg, Vijay K Garg, Yogish sabharwal “Scalable algorithms for global snapshots
in distributed systems ” ACM 2006.

25. “Shared memory mutual exclusion exclusion”: Major Research trends since 1986 by
James H. Anderson and yong-jik kim.

Index Terms

Computer Science Algorithms

Keywords

Mutual Exclusion (MUTEX), Critical Section (CS), Timestamp.