Abstract

The existing probe based distributed deadlock detection algorithms work only in fault free environments. But any network is prone to failures. So the existing probe based algorithms fail in such fault prone environment. This algorithm modifies the existing probe based algorithm to adapt in faulty environment also.

References

- Pei-yu Li and Bruce McMillin, \textquotedblleft Fault-tolerant Distributed Deadlock Detection/Resolution\textquotedblright, IEEE Transactions on parallel and distributed systems, pp 224-230, 1993.
- Roesler, M., Burkhard, W. A. and Cooper, K. B., \textquotedblleft Efficient deadlock resolution for


Index Terms

Computer Science Distributed Systems

Keywords

Distributed Systems Fault Tolerance Deadlocks Probe Based Detection