Abstract

The packet loss and packet delay are the measure performance parameter for evaluating the network topologies in Interconnection Network design. This paper, evaluates the performance of packet loss on two different interconnection networks, Mesh and Torus, with source routing. But here the main emphasis is on the packet transmission delay on both networks. The simulation framework designed and simulated for these networks using NS2 and evaluates the
Performance Analysis of Interconnection Networks for Packet Delay using Source Routing

latency in both networks and results shown in the paper. The results analyzed, which are useful for designing the interconnection networks.

References

- Zhu Ding, "Adaptive Hybrid Switching Technique for Parallel Computing System", 2000
- J. Xu, W. Wolf, J. Henkel, and S. Chakradhar, "A design methodology for

Index Terms
Computer Science
Networks

Keywords
Mesh Topology Torus Topology Interconnection Networks Source Routing Latency