Abstract

Information aggregation is a method for reducing the information being exchanged between Grid networks. Resource manager takes the scheduling decisions by using this aggregated information. Aggregated information is kept across each node and the detailed information is kept private, but the resources are available publicly for use. This paper does a comparative study for some of the information aggregation techniques used in different networks.
- H. Zhao and X. Li, "VectorTrust: Trust Vector Aggregation Scheme for Trust Management in Peer-to-Peer Networks", The research presented in this paper is supported in part by National Science Foundation (CNS-0709329), pp. 1-6.

Index Terms

Computer Science

Communication Systems

Keywords

Grid Networks  Information Aggregation  Scheduling