Abstract

A distributed system is a software system in which components located on networked computers communicate and coordinate their actions by passing messages. Most of the existing solutions on task scheduling and resource management in distributed computing environment are based on the traditional client/server model, enforcing a homogeneous policy on making decisions and limiting the flexibility, unpredictable reliability and scalability of the system. Thus, we need well organized system architecture to provide high system availability with task scheduling scheme for distributed system especially on Grid and Cloud. In this paper, we propose an efficient rescheduling based task scheduling algorithm named improved Min-Min Algorithm (I Min-Min) which performs scheduling in order to enhance system performance in any distributing system. The proposed method has two-phases. In the first phase the traditional Min-Min algorithm is executed and in the second phase the tasks are rescheduled to use the unutilized resources effectively.

References

- Muhammad K. Dhodhi, Imtiaz Ahmad and Anwar Yatama and Ishfaq Ahmad
Resource Allocation with improved Min−Min Algorithm


- Adil Yousif, Abdul Hanan Abdullah, Sulaiman Mohd Nor, Adil Abdelaziz Adil in ICCIT 2012.
- D. Doreen Hephzibah Miriam and K. S. Easwarakumar (2010). A double min min algorithm for task meta scheduler on hypercubic P2P grid system.
Resource Allocation with improved Min-Min Algorithm

- Geoffrey Falzon, Maozhen Li, &quot;Enhancing list scheduling heuristics for dependent job scheduling in grid computing environments&quot;, Journal of Supercomputing, Springer, March 2010
- ei Zhang1, Yuehui Chen2, Runyuan Sun1, Shan Jing1 and Bo Yang1. (2008)&quot; A Task Scheduling Algorithm Based on PSO for Grid Computing&quot; in International Journal of Computational Intelligence Research (www.iicir.info.), Vol. 4, No. 1, pp. 37–43

Index Terms

Computer Science
Distributed Systems

Keywords
Distributed computing  Min-Min algorithm  Scheduling algorithm  Resource allocation technique

Cloud computing

Grid computing