Prediction-based Resource Allocation Model for Real-time Tasks

By: Qureshi, MS (Qureshi, Muhammad Shuaib)1; Qureshi, MB (Qureshi, Muhammad Bilal)2; Raza, A (Raza, Ali)3; Ul Qayyum, N (Ul Qayyum, Noreen)3; Shah, A (Shah, Asadullah)3

2018 5TH IEEE INTERNATIONAL CONFERENCE ON ENGINEERING TECHNOLOGIES AND APPLIED SCIENCES (IEEE ICETAS)
Book Group Author(s): IEEE
Published: 2018
Document Type: Proceedings Paper

Conference
Conference: 5th IEEE International Conference on Engineering Technologies and Applied Sciences (IEEE ICETAS)
Location: Bangkok, THAILAND
Date: NOV 22-23, 2018
Sponsor(s): IEEE; IEEE IIUM Student Branch; ETSS Management

Abstract
High Performance Computing (HPC) platform provides computing, storage, and communication facilities to process real-time applications efficiently. Such applications produce less important results if the deadlines are missed. Most of the real-time algorithms recently schedule application tasks offline, but they usually take longer in processing which results in deadlines miss when tasks need some data from remote storage locations. In this paper, we propose a prediction-based model which analyzes tasks feasibility before scheduling on the HPC resources when tasks have data-intensive constraints. The main advantage of the prediction analysis module is to save time by refraining further analysis on non-schedulable tasks. The model helps in searching suitable resources and improved resource utilization by considering task workload in advance.

Keywords
Author Keywords: IPC; Rea1Time Systems; Resource Allocation; Scheduling
Keyword Plus: CLOUD; OPTIMIZATION

Author Information
Reprint Address: Shah, A (reprint author)
Int Islamic Univ, Kulliyyah Informat & Commun Technol, Dept Informat Syst, Kuala Lumpur, Malaysia.

Addresses:
1 Int Islamic Univ, Kulliyyah Informat & Commun Technol, Dept Comp Sci, Kuala Lumpur, Malaysia
2 Shaheed Zulfikar Ali Bhutto Inst Sci & Technol, Dept Comp Sci, Islamabad 46000, Pakistan
3 Int Islamic Univ, Kulliyyah Informat & Commun Technol, Dept Informat Syst, Kuala Lumpur, Malaysia

E-mail Addresses: asadullah@iium.edu.my

Publisher
IEEE, 345 E 47TH ST, NEW YORK, NY 10017 USA

Categories / Classification
Research Areas: Computer Science; Engineering
Web of Science Categories: Computer Science, Theory & Methods; Engineering, Electrical & Electronic

See more data fields
1. Hybrid Symbiotic Organisms Search Optimization Algorithm for Scheduling of Tasks on Cloud Computing Environment  
   By: Abdullahi, Mohammed; Ngadi, Md Asri  
   PLOS ONE Volume: 11 Issue: 6 Article Number: e0158229 Published: JUN 27 2016  
   Times Cited: 20

2. Remote access of SCADA with online video streaming  
   By: Ahmed, Syed Faiz.  
   COMP SCI ED ICCSE Published: 2013  
   Times Cited: 13

   By: Anwar, Nazia; Deng, Huifang  
   FUTURE INTERNET Volume: 10 Issue: 1 Article Number: 5 Published: JAN 2018  
   Times Cited: 5

4. Enhanced Particle Swarm Optimization For Task Scheduling In Cloud Computing Environments  
   By: Awad, A. I.; El-Hefnawy, N. A.; Kader, H. M. Abdel  
   Times Cited: 27

5. Towards energy-efficient scheduling for real-time tasks under uncertain cloud computing environment  
   By: Chen, Huangke; Zhu, Xiaomin; Guo, Hui; et al.  
   JOURNAL OF SYSTEMS AND SOFTWARE Volume: 99 Pages: 20-35 Published: JAN 2015  
   Times Cited: 51

6. Task scheduling and resource allocation in cloud computing using a heuristic approach  
   By: Gawai, Mahendra Bhatu; Shinde, Subhash K.  
   JOURNAL OF CLOUD COMPUTING-ADVANCES SYSTEMS AND APPLICATIONS Volume: 7 Article Number: 4 Published: FEB 8 2018  
   Times Cited: 3

7. A survey on resource allocation in high performance distributed computing systems  
   By: Hussain, Hameed; Malik, Saif Ur Rehman; Hameed, Abdul; et al.  
   PARALLEL COMPUTING Volume: 39 Issue: 11 Pages: 709-736 Published: NOV 2013  
   Times Cited: 53

8. Power-aware provisioning of virtual machines for real-time Cloud services  
   By: Kim, Kyong Hoon; Beloglazov, Anton; Buyya, Rajkumar  
   CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE Volume: 23 Issue: 13 Pages: 1491-1505 Published: SEP 10 2011  
   Times Cited: 71

9. Security, energy, and performance-aware resource allocation mechanisms for computational grids  
   By: Kolodziej, Joanna; Khan, Samee Ullah; Wang, Lizhe; et al.  
   FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE Volume: 31 Pages: 77-92 Published: FEB 2014  
   Times Cited: 27

10. Title: [not available]  
    By: Laplante, P.A.  
    Real-Time Systems Design and Analysis Published: 2004  
    Times Cited: 2

11. Online optimization for scheduling preemptable tasks on IaaS cloud systems  
    By: Li, Jiaoyin; Qiu, Mekang; Ming, Zhong; et al.  
    JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING Volume: 72 Issue: 5 Pages: 666-677 Published: MAY 2012  
    Times Cited: 196

12. Resource preprocessing and optimal task scheduling in cloud computing environments  
    By: Liu, Zhaobin; Qu, Wenyu; Liu, Weijiang; et al.  
    CONCURRENCY AND COMPUTATION-PRACTICE & EXPERIENCE Volume: 27 Issue: 13 Special Issue: 51 Pages: 3461-3482 Published: SEP 10 2015  
    Times Cited: 12

13. Allocation-Aware Task Scheduling for Heterogeneous Multi-Cloud Systems  
    By: Panda, Sanjaya K.; Gupta, Indrajit; Jana, Prasanta K.  
    BIG DATA, CLOUD AND COMPUTING CHALLENGES Book Series: Procedia Computer Science Volume: 50 Pages: 176-184 Published: 2015  
    Times Cited: 14

    By: Qureshi, Muhammad Bilal; Alqahtani, Mohammed Abdurrahman; Min-Allah, Nazro  
    IEEE ACCESS Volume: 5 Pages: 22724-22734 Published: 2017  
    Times Cited: 4