Abstract

High Performance Computing (HPC) applications are those that are highly compute and data intensive. They require supercomputers for their execution. Currently the interest in HPC in the cloud has been growing. Cloud computing allows scientists to access supercomputing like features in a pay per use fashion. HPC applications can be represented as workflows because of the existence of dependencies among individual nodes. Scheduling of workflow applications involves mapping of the workflow tasks to individual computing units as the tasks are compute intensive. The schedules should be generated by considering the precedence constraints among the dependent tasks. Minimization of makespan is an important constraint while scheduling workflows. This paper proposes a cluster based scheduling of workflow applications for minimizing the total makespan.
Cluster based Scheduling of Workflow Applications in Cloud

References

- Gideon Juve, Ewa Deelman, Spring 2010/Vol. 16, No. 3, "Scientific Workflows and Clouds" www.acm.org/crossroads,
- Gilad Shainer , Tong Liu , Jeffrey Layton, Joshua Mora, "Scheduling Strategies for HPC as a Service (HPCaaS)" Mellanox Technologies,350 Oakmead Parkway, Suite 100, Sunnyvale, California, 94085, USA
- Abhishek Gupta, Laxmikant V. Kal`e, University of Illinois at Urbana-Champaign, Dejan Milojicic, Paolo Faraboschi, HP Labs, Susanne M. Balle ,"HP Cloud Services, HPC-Aware VM Placement in Infrastructure Clouds"
- Ali Mamat, Hamidah Ibrahim and Shamala K. Subramaniam , "Impatient
Task Mapping in Elastic Cloud using Genetic Algorithm\textasciitilde, Department of Computer Science, Faculty of Computer Science and Information Technology, University Putra Malaysia
- Romania octavian. morariu Politehnica Bucharest, \textasciitilde A Genetic Algorithm for Workload Scheduling In Cloud Based e-Learning\textasciitilde, Octavian Morariu University
- JianhuaGuJinhua, Hu Tianhai, Zhao Guofei, \textasciitilde A New Resource Scheduling Strategy Based on Genetic Algorithm in Cloud Computing Environment\textasciitilde, Sun School of Computer

**Index Terms**

Computer Science
Distributed System

**Keywords**

Hpc Workflow Makespan.