Abstract

In the last decade, scheduling of Directed Acyclic Graph (DAG) application in the context of Grid environment has attracted attention of many researchers. However, deployment of Grid environment requires skills, efforts, budget, and time. Although various simulation toolkits or frameworks are available for simulating Grid environment, either they support different possible studies in Grid computing area or takes lot of efforts in molding them to make them suitable for scheduling of DAG application. In this paper, design and implementation of GridSim based ready to use application scheduler for scheduling of DAG application in Grid environment is described. The proposed application scheduler supports supplying DAG application and configuration of Grid resources through GUI. An implementation of Min-Min static scheduling algorithm for scheduling of DAG application is also described to validate the proposed scheduler. The proposed DAG application scheduling simulator is useful, easy, and time-saver.

References

- I. Foster and C. Kesselman, Eds., The Grid 2: Blueprint for a New Computing
- O. Sinnen, Task Scheduling for Parallel Systems (Wiley Series on Parallel and
- M. R. Garey, R. L. Graham, and D. S. Johnson, “Performance guarantees for
framework for mapping complex scientific workflows onto distributed systems,” Sci.
- J. Yu, R. Buyya, and K. Ramamohanarao, “Workflow scheduling algorithms for
grid computing,” in Metaheuristics for Scheduling in Distributed Computing Environments,
ser. Studies in Computational Intelligence, F. Xhafa and A. Abraham, Eds. Springer Berlin /
http://dx.doi.org/10. 1007/978-3-540-69277-5_7
- J. Yu and R. Buyya, “A budget constrained scheduling of workflow applications on
utility grids using genetic algorithms,” in Workshop on Workflows in Support of
Large-Scale Science, Proceedings of the 15th IEEE International Symposium on High
- R. Buyya and M. Murshed, “Gridsim: a toolkit for the modeling and simulation of
distributed resource management and scheduling for grid computing,” Concurrency and
http://dx.doi.org/10. 1002/cpe. 710
- “Chicsim (the chicago grid simulator),” http://people.cs.uchicago.edu/
krangana/ChicSim. html
- W. H. Bell, D. G. Cameron, L. Capozza, A. P. Millar, K. Stockinger, and F. Zini,
“Optorsim - a grid simulator for studying dynamic data replication strategies,”
- D. Kondo, “SimBOINC: A simulator for desktop grids and volunteer computing
ser. SIMUTOOLS &apos;10.  ICST, Brussels, Belgium, Belgium: ICST (Institute for Computer
- F. Howell and R. McNab, “Simjava: A discrete event simulation library for
Advance Reservation based DAG Application Scheduling Simulator for Grid Environment


Index Terms

Computer Science Information Sciences

Keywords

DAG application scheduler  DAG application scheduling  dependent task scheduler
dependent task scheduling
static scheduling

Grid simulation