Effective Use of Computational Resources in Multicore Distributed Systems

Hidehiro Kanemitsu*, Masaki Hanada**, Takashige Hoshiai***, and Hidenori Nakazato****

*Media Network Center, Waseda University, Tokyo, Japan.
**Department of Information Systems, Tokyo University of Information Sciences, Chiba, Japan.
***Department of Computer and Information Science, Sojo University, Kumamoto, Japan.
****Global Information and Telecommunication Institute, Waseda University, Tokyo, Japan.

kanemih@ruri.waseda.jp, mhanada@rsch.tuis.ac.jp, hoshiai@cis.sojo-u.ac.jp, nakazato@waseda.jp

Abstract—Abstract—In the last decades, many kinds of task execution models such as grid and cloud computing have been developed. In such distributed systems, each task is processed by respective processor in multicored computers e.g., household PCs which we can easily harness in recent years. If there is one policy to automatically decide the “best” combination and the number of processors (and computers), we effectively utilize those computational resources, thereby large number of jobs can be executed in parallel. In this paper, we propose a method for mapping of execution units for such environments. The method adopts a remapping technology after processor-execution unit mapping is finished. Experimental comparisons by a simulation show the advantages of the proposed method.

Keyword—Task Clustering, Multicore, Distributed Systems, Parallel Computing

Hidehiro Kanemitsu received the B.S degree in mathematics in 2002 and the Master degree and the Ph.D degree in global information and telecommunication studies in 2006, 2012 in Waseda University, Japan, respectively. His research interests include parallel and distributed computing, distributed algorithms.