Abstract: A Distributed Channel Routing using Mean Field Genetic Algorithm

Wonil Kim\textsuperscript{1}, Yeongjoon Kim\textsuperscript{2} and Chuleui Hong\textsuperscript{2,*}
\textsuperscript{1} Department of Digital Contents, Sejong University, Seoul, Korea
\{wikim\}@sejong.ac.kr
\textsuperscript{2} Department of Computer Science, Sangmyung University, Seoul, Korea
+82-2-2287-5313, \{hongch, yjkim\}@smu.ac.kr

Abstract

This paper presents Mean Field Genetic Algorithm (MGA) for the channel routing problem in distributed environments. MGA is a hybrid algorithm of Mean Field Annealing (MFA) and Simulated annealing-like Genetic Algorithm (SGA). The proposed MGA combines the benefit of rapid convergence property of MFA and the effective genetic operations of SGA. The proposed MGA is simulated on a network of personal computers running Linux operating system connected via 100Mbps Ethernet. Our experimental results indicate that the composition of heuristic methods improves the performance over the conventional ones.