A hybrid genetic algorithm for the job shop scheduling problems

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Accepted 11 July 2003

Abstract
The Job Shop Scheduling Problem (JSSP) is one of the most general and difficult of all traditional scheduling
problems. The goal of this research is to develop an efficient scheduling method based on genetic algorithm to
address JSSP. We design a scheduling method based on Single Genetic Algorithm (SGA) and Parallel Genetic
Algorithm (PGA). In the scheduling method, the representation, which encodes the job number, is made to be
always feasible, the initial population is generated through integrating representation and G&T algorithm, the new
genetic operators and selection method are designed to better transmit the temporal relationships in the
chromosome, and island model PGA are proposed. The scheduling methods based on genetic algorithm are tested
on five standard benchmark JSSP. The results are compared with other proposed approaches. Compared to
traditional genetic algorithm, the proposed approach yields significant improvement in solution quality. The
superior results indicate the successful incorporation of a method to generate initial population into the genetic
operators.
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Keywords: Job shop scheduling problem; Genetic algorithm; Benchmark problem

1. Introduction
Scheduling problems vary widely according to specific production tasks but most are NP-hard
problems. Scheduling problems are usually solved using heuristics to get optimal or near optimal
solutions because problems found in practical applications cannot be solved to optimality using
reasonable resources in many cases. Since the early 1980s, much interest has been devoted to the
development and application of the meta-heuristic algorithms. Among the meta-heuristic algorithms,
the Genetic Algorithm (GA), inspired by the process of Darwinian evolution, has been recognized as a general search strategy and an optimization method which is often useful for attacking combinational problems. In contrast to other local search methods such as simulated annealing and Tabu search, which are based on handling one feasible solution, the GA utilizes a population of solutions in its search, giving it more resistance to premature convergence on local minima. Since Davis (1985) proposed the first GA-based technique to solve scheduling problems, GA has been used with increasing frequency to address scheduling problems.

Classical GAs use a binary string to represent a potential solution to a problem. But such a representation is not naturally suited for ordering problems such as the Traveling Salesman Problem (TSP) and Job Shop Scheduling Problem (JSSP) because a classical GA representation using simple crossover or mutation on strings nearly always produces infeasible solutions. Thus, to address this problem, Bierwirth (1995) and Syswerda (1991) proposed a new chromosome representation. Dorndorf and Pesch (1993) and Yamada and Nakano (1992) used some variations on standard genetic operators and the hybridization of some existing algorithms. Bagchi, Uckun, Miyabe, and Kawamura (1991), Davis (1985) and Uckun, Bagchi, and Kawamura (1993) used a decoder or a schedule builder which performed the transition from a chromosome representation to a feasible schedule when a representation did not directly represent a schedule. Nakano and Yamada (1991) and Tamaki and Nishikawa (1992) used repair procedure to find feasible schedules from an infeasible string and a treatment called forcing. In these researches, one needs proper representation, repair procedure, forcing and decoder associated with existing algorithms to maintain a feasible chromosome, which requires additional time. If chromosome representation can always maintain feasibility after a genetic operation, the GA can be simplified because it does not need repair procedure, forcing and decoder process. Also, in most researches, the initial population is produced randomly to generate diverse individuals. However, a local search has high possibility of searching an optimal solution if a search starts from a good initial solution. Thus we can obtain a superior solution if the construction method of initial population always produces feasible, diverse and superior individuals; and genetic operators and selection method can be developed to produce a new population that is fitter than the previous one.

Also, one common problem in classical GAs is premature convergence. Although classical GAs are more resistant to premature convergence than other local search methods, GAs are not immune. One approach to reduce the premature convergence of a GA is parallelization of the GA (PGA) into disjoint subpopulations. The advantages of a PGA are preventing premature convergence and allowing speedup via the use of parallel processors. The goal of this research is to propose an efficient GA-based scheduling method addressing these concerns.

2. Genetic algorithm

As opposed to many other optimization methods, GA works with a population of solutions instead of just a single solution. GA assigns a value to each individual in the population according to a problem-specific objective function. A survival-of-the-fittest step selects individuals from the old population. A reproduction step applies operators such as crossover or mutation to these individuals to produce a new population that is fitter than the previous one. GA is an optimization method of searching based on evolutionary process. In applying GA, we have to analyze specific properties of problems and decide on
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