MULTI-AGENT APPROACH BASED ON TABU SEARCH FOR THE FLEXIBLE JOB SHOP SCHEDULING PROBLEM

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Abstract: This paper proposes a Multi-agent approach based on a tabu search method for solving the flexible Job Shop scheduling problem. The characteristic of the latter problem is that one or several machines can process one operation so that its processing time depends on the machine used. Such a generalization of the classical problem makes it more and more difficult to solve. The objective is to minimize the makespan or the total duration of the schedule. The proposed model is composed of three classes of agents: Job agents and Resource agents which are responsible for the satisfaction of the constraints under their jurisdiction, and an Interface agent containing the tabu search core. Different experimentations have been performed on different benchmarks and results have been presented.

1 INTRODUCTION

Scheduling problems arise in several economic fields and thereby play an important role in production management. A scheduling problem consists in allocating a set of jobs to a finite set of resources over time while satisfying a set of constraints.

Among the most difficult scheduling problems, we find the Job Shop Scheduling Problem. Solving it optimally seems to be very hard, in the majority of cases, because of its high complexity. In fact, this problem falls into the category of NP-hard problems for which exact solving methods are inappropriate since they explode with problem size. However, approximate methods are more suitable for such problems. The latter are based on local search techniques such as tabu search or simulated annealing or on evolutive techniques such as genetic algorithms and ant systems.

In this paper we present a Multi-Agent model based on the tabu search technique for solving the flexible job shop scheduling problem. The latter represents a generalisation of the classical problem and is consequently more difficult to solve.

The paper is organised as follows: section 2 defines the problem subject of our research, the following one presents the tabu search method on which is based our model. Then, we describe the Multi-Agent model proposed, its agents and its global dynamic. Next, we present an illustrative example. Finally, we give some experimental results.

2 THE FLEXIBLE JOB SHOP PROBLEM

A Job shop Scheduling problem consists in performing a set of n jobs \( \{J_1, \ldots, J_n\} \) on a set of m resources \( \{R_1, \ldots, R_m\} \). Each job \( J_i \), \( i=1,\ldots,n \), is composed of \( n_i \) operations that must be performed on the different resources according to a predefined order, known as the job process routing. This one characterizes the precedence constraints existing between the operations of one job. In addition, each operation has a processing time known in advance and can be processed by only one resource.

Furthermore, each job has to be achieved in a temporal range defined by its release date, before which the job cannot be started, and its due date, before which the job must be completed. This temporal range defines the temporal constraints of

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that job. Moreover, a resource can perform only one operation at a time which correspond to the disjunctive constraints, and an operation cannot be interrupted unless it is finished, i.e. no pre-emption is allowed. A solution for the job shop problem consists in fixing a start time for each operation satisfying the set of constraints.

The Flexible Job Shop Problem, first introduced by Nuijten & Aarts (1996), is a generalisation of the above mentioned problem, where each operation can be processed by more than one resource and has consequently a processing time depending on the resource used. A solution consists then not only in sequencing the operations on the resources and fixing them a start time but also in allocating them to a resource likely to achieve them. This problem is also NP-hard.

Some approaches have been proposed for solving it, they are based on the tabu search method. Among them, the approach proposed by Mastrollili et Gambrella (2000), Brucker & Neyer (1998), Chambers & Barnes (1996).

3 TABU SEARCH

The model we propose in this article is based on the tabu search method, Glover (1986), which is a meta-heuristic based on the local search principle. The latter consists in exploring the search space composed of the set of solutions in order to find the optimal one. More precisely, beginning from an initial solution, it consists to choose, at each iteration, the best solution in the current solution neighbourhood, even if it does not improve the quality of the solution. A neighbourhood is composed of all the solutions obtained by a simple move on the current solution. These solutions are named, then, neighbours of the current solution.

In order to escape local optima in which the system can be easily trapped, tabu search uses a temporary memorisation structure in which it keeps track of the last visited solutions: the tabu list. In fact, a solution is forbidden during a number of iterations equal to the tabu list size. Then, the best solution among the ones not forbidden is selected for the next iteration.

Although its efficiency in solving many difficult problems, tabu search remains yet hardly adaptable to flexible job shop problem because of the great number of parameters to define:
- initial solution,
- neighbourhood function,
- evaluation of the current solution,
- tabu list size,…

In the following section, we describe briefly our adaptation of the different parameters to the flexible job shop. Subsequently, we present our multi-agent model and its global dynamic.

3.1 Neighbourhood function

A tabu search based approach complexity depends essentially on (1) the current solution neighbourhood size and on (2) the evaluation scheme of this neighbourhood with which the best solution will be determined. Eikelder et al. (1997) have shown that almost 90% of the solving time is consumed by neighbourhood evaluation. Consequently, it seems interesting to reduce the size of the neighbourhood in order to reduce problem complexity.

To present our neighbourhood function, we need first define the notion of critical path. A critical path of a solution is the path which length is equal to the schedule one and that is composed of operations related to by either:
- a precedence constraint, or
- a disjunctive constraint (operations that can be performed by the same resource)

A critical operation is an operation which belongs to a critical path. The neighbourhood of a solution is obtained by two types of moves:
1. Switch of two adjacent critical operations achieved by the same resource.
2. Migration of a critical operation on another potential resource.

3.2 Neighbourhood evaluation

The best non tabu neighbour belonging to the current solution neighbourhood will be selected for the next iteration. Hence, all neighbours must be evaluated in order to determine the best one. However, a global evaluation, i.e. computation of all the start times of all the operations, of each neighbour will need a considerable time. For this reason, only a subset of operations will be taken into account and to which start times will be redefined. These operations are effectively concerned by the move executed.

In the following, we define this sub-set of operations in both cases of switch of two critical operations and in the swap of a critical path on another potential resource. We denote $JS(O_i)$ the next operation of $O_i$ according to the process routing of the job of $O_i$. Similarly, we name $MS(O_i)$ the next operation of $O_i$ performed on the same resource as $O_i$. 
3.2.1 Switch of two critical operations

Let \( O_i \) and \( O_j \) be two critical operations performed by resource \( R_k \). The only operations concerned eventually after a switch are the following:
\[
\begin{align*}
&JS(O_i), JS(JS(O_i)), \ldots, JS(O_j), JS(JS(O_j)), \ldots \\
&MS(O_i), MS(MS(O_i)), \ldots, MS(O_j), MS(MS(O_j)), \\
&\ldots \\
&MS(JS(O_i)), MS(MS(JS(O_i))), \ldots, MS(JS(O_j)), MS(MS(JS(O_j))), \\
&JS(MS(O_i)), JS(JS(MS(O_i))), \ldots, JS(MS(O_j)), JS(JS(MS(O_j))), \ldots
\end{align*}
\]

3.2.2 Swap of an operation

Let \( O_i \) be a critical operation affected to a resource \( R_k \) and replace on resource \( R_l \) at date \( d \). Let \( O_x \) be the operation executed by \( R_l \) at date \( d \). The operations which likely to be modified are the following:
\[
\begin{align*}
&JS(O_i), JS(JS(O_i)), \ldots \\
&MS(O_i), MS(MS(O_i)), \ldots, MS(JS(O_i)), MS(MS(JS(O_i))), \ldots, MS(JS(O_j)), MS(MS(JS(O_j))), \ldots \\
&MS(JS(O_x)), MS(JS(JS(O_x))), \ldots, MS(JS(O_j)), MS(MS(JS(O_j))), \ldots
\end{align*}
\]

3.3 Initial solution

It has been shown that the efficiency of the approaches based on local search depends closely on the quality of the initial solution (Jain et al. 2000). In our approach, the initial solution is determined by the collaboration of the agent society. In the following section, we present the Multi-Agent model and its dynamic for determining the initial solution and the optimal solution based on tabu search above-mentioned.

4 MULTI-AGENT MODEL

According to Flexible Job Shop Problem definition, we pick out two sorts of constraints: the ones concerning the jobs, namely precedence and temporal constraints, and those concerning the resources, namely disjunctive constraints. Consequently, the Multi-Agent model proposed is composed of two agent classes: Job Agents and Resource Agents responsible of the satisfaction of the two classes of constraints. In addition, a third agent class, containing a single agent, the Interface agent, is added to our model. The latter contains the core of the solving process, i.e. the tabu search method. Moreover, it plays the role of the interface between the agents and the user.

Each agent in this model has its own acquaintances (the agents that it knows and with which it can communicate), a local memory composed of its static and dynamic knowledge and a mailbox in which it stores the messages received from the other agents. In the remaining of this section we will describe each type of agent.

4.1 Job Agent

The acquaintances of Job agent are composed of Resource agents that are likely to fulfill its operations and of the Interface agent. Its static knowledge includes its release and due dates, its process routing and the different processing times of its operations according to the resources. Whereas its dynamic knowledge comprises the start times of its operations and the current resources to which they are allocated.

The Job agent is satisfied when all its operations have been affected to potential resources and when all its constraints are not violated, and in this case it does nothing. Otherwise, it is unsatisfied and it tries to assign an operation to an eligible resource in cooperation with its acquaintances.

4.2 Resource Agent

The acquaintances of Resource agent are composed of all Job agents whose operations are likely to be fulfilled by it and of the Interface agent. Its static knowledge encloses the list of operations that it can perform along with their processing times. While its dynamic knowledge is composed of the operations currently assigned to it and their start times.

The Resource agent is satisfied when no overlapping conflict exists between two operations assigned to it and in this case it does nothing. If not, it is unsatisfied and it tries to solve these conflicts by sending one of the conflicting operation to its Job agent in order to replace it elsewhere.

4.3 Interface Agent

The Interface agent acquaintances are composed of all the agents existing in the system. Its static knowledge contains:
\[
\begin{align*}
&\text{The maximal number of iterations allowed} \\
&\text{Its dynamic knowledge is composed of} \\
&\text{The tabu list} \\
&\text{The current solution and its makespan} \\
&\text{The best solution encountered so far and its makespan} \\
&\text{The current number of iterations performed}
\end{align*}
\]

As mentioned before, the Interface agent contains the core of our solving process. The
Interface agent remains unsatisfied until the current number of iterations exceeds a predefined threshold. Otherwise, it delivers the best solution to the user. In the remaining of this paper, we present the Multi-Agent global dynamic in the two cases of initial solution and optimal solution determination.

5 MULTI-AGENT GLOBAL DYNAMIC

In this section we describe the global dynamic of the Multi-Agent system proposed for the flexible job shop problem. Two main phases compose this global dynamic: initial solution determination phase and optimisation phase by tabu search.

5.1 Initial solution determination phase

The initial solution is the result of agent cooperation. Initially, the Interface agent creates the different Job and Resource agents and sends the message "Determine Initial Allocation(Jk)" to Job agents in order to find an initial allocation for all their operations. The job agent selects, consequently, the less loaded resource among the potential resources and a start time \( d \) such that:

- For the first operation of a job (according to the process routing) \( d \) is equal to the release date of the job.
- Otherwise, \( d \) is equal to the finish time of its precedent operation \( (JP(O_i)) \).

Such an initial allocation satisfies all precedence and temporal constraints. However, it remains to verify the disjunctive constraints. Each time an operation is assigned to a resource, its Job agent informs the concerned Resource agent through the message "Operation_affected(R, O, d)". At the receipt of this message, the Resource agent \( R \) checks its satisfaction. In the case that it is unsatisfied, i.e. there is an overlapping conflict between this operation and another operation that has been already affected to it, it tries to find another satisfying location on it which start time \( d_1 \) is the closest possible to \( d \). If such a location exists, then it informs the Job agent through the message "Operation_modified(J, O, d_1)". Otherwise, it ejects the operation and sends it to its Job agent in order to search for another location through the message "Operation_refused(J, O)". At this moment, the Job agent sends the operation to another potential resource through the message "Place Operation(R, O)".

The process above-mentioned will be repeated as many times as the operation is not yet assigned and for a predefined number of iterations. Once this threshold is exceeded, namely the Job agent has not found any location on a potential resource, it will request one of the possible resources to create a location through the message "Create_location(R, O)". Such a location must satisfy all problem constraints. Similarly, if the Resource agent fails in creating such a location, it ejects the operation and sends it to its Job agent to contact another Resource agent, and so on. This process stops when a second predefined threshold has been exceeded (for further details see Ghédira & Ennigrou (2000)).

Some experiments have been made to show the efficiency of such a system to perform good initial solutions. The benchmarks used in this experiments are of dimension 15x15. Figure 1 illustrates a comparison of the performance of our approach and the one of Mastrollili & Gambrella (2000) in terms of Makespan.

![Figure 1: Initial solution results](image-url)
5.2 Optimisation Phase

At the end of the first phase detailed earlier, the Interface agent receives the initial solution and launches then the second phase, namely the **optimisation phase** based on tabu search method. The following algorithm presents the core of the optimisation process implanted in the Interface agent.

1. tabu_list ← ∅
2. nb_iter ← 0
3. current_sol ← initial_solution
4. best_sol ← current_sol
5. while nb_iter ≤ nb_iter_max do
6. iter ← 1
7. while iter ≤ iter_max & nb_iter ≤ nb_iter_max do
8. path ← critical_path (current_sol)
9. neighbourhood ← determine_neighbourhood (path)
10. best_neighbour ← determine_best_neighbour (neighbourhood)
11. tabu_list ← add_in_tabu_list(best_neighbour)
12. current_sol ← perform_mvt (current_sol,best_neighbour)
13. if cost(current_sol) < cost(best_sol) then
   14. best_sol ← current_sol
   15. nb_iter ← 0
   End if
16. nb_iter ← nb_iter+1
17. iter ← iter+1
End while
18. Diversification
End while

Once the best neighbour among the neighbourhood of the current solution has been chosen, the Interface agent sends the operation concerned to its Job agent through the message "Place_Operation (J k, O i, R l)" in order to inform it about the move to perform. At the receipt of this message, the Job agent sends this operation to the Resource agent Rl in order to find a location starting at date d satisfying all problem constraints through the message "Operation_allocated(Rl, O i, d)". The same process described in the first phase will be then repeated.

When the number of iterations between two best solutions exceeds a predefined threshold "iter_max", a diversification phase is performed. The latter consists in varying the search in order to explore new regions of the search space. In our approach, such a phase is characterized by replacing some operations selected randomly. An operation is replaced on one of its potential resources selected also randomly.

6 ILLUSTRATIVE EXAMPLE

Let we consider a flexible Job Shop problem of dimension 3x3. The following table describes the processing times of the different operations on the different resources.

<table>
<thead>
<tr>
<th>M1</th>
<th>M2</th>
<th>M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>O11</td>
<td>x</td>
<td>8</td>
</tr>
<tr>
<td>O12</td>
<td>x</td>
<td>8</td>
</tr>
<tr>
<td>O13</td>
<td>x</td>
<td>6</td>
</tr>
<tr>
<td>O21</td>
<td>11</td>
<td>2</td>
</tr>
<tr>
<td>O22</td>
<td>x</td>
<td>3</td>
</tr>
<tr>
<td>O23</td>
<td>11</td>
<td>x</td>
</tr>
<tr>
<td>O31</td>
<td>12</td>
<td>x</td>
</tr>
<tr>
<td>O32</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td>O33</td>
<td>12</td>
<td>x</td>
</tr>
</tbody>
</table>

Table1: Processing times of a flexible Job Shop problem 3x3

Figure 2 shows the initial solution provided by the first phase of our approach. The critical path is composed of the operations O31, O32, O33, O23. The cost of this solution is equal to 47.

The neighbourhood of the current solution is composed of the following possible moves:
- Replacement of O31 on M1
- Replacement of O32 on M1
- Swap of O33 and O23
- Replacement of O23 on M1

The best neighbour among the previous moves is the replacement of O32 on M1, which cost is 39.

Figure 3 illustrates the new solution obtained.
7 EXPERIMENTS

Some experiments have been made on various benchmarks defined by Brandimarte (1993), Dauzerre-Peres & Paulli (1997), Chambers and Barnes (1996) and Hurink et al. (1994). These benchmarks have a number of jobs varying in the set \{10, 15, 20\}, the number of resources in the range [5, 20], the number of operations per job in the range [5, 25] and the number of potential resources per operation in the range [1, 3]. Consequently, the benchmarks considered have a total number of operations ranging in [50, 500].

For each benchmark, many executions have been performed due to the great number of parameters to define in the tabu search method and also due to the random character of the diversification process. Five executions have been performed for each instance and for each parameter. The results mentioned later show the minimum of the five iterations.

The parameters used in the tabu search are the following:
- Tabu list size varying in \{7, 10, 15, 20, 30\}
- Total number of iterations \textit{nb\_iter\_max} fixed to 1000
- Number of iterations between two diversification phases \textit{iter\_max} varying in \{250, 300, 350\}

Figure 6 points up a comparison between the initial solution and the optimal solution elaborated by the two phases of our approach as same as the lower and the upper bounds presented in the literature for the same instances. This figure shows that our approach provides optimal solutions belonging to the range defined by the lower and the upper bound.
8 CONCLUSION

In this article we have presented a Multi-Agent approach for solving the flexible Job Shop problem. This approach is based on the tabu search method. The Multi-Agent system proposed is composed of three agent classes: Job agents, Resource agents and an Interface agent. Each agent class is responsible for the satisfaction of the constraints under its jurisdiction. Some experiments have been made on a plenty of benchmarks. The results provided show a substantial difference in cost between the initial solution and the optimal one as same as the existence of the latter solution in the range defined by the lower and the upper bounds given in the literature. Our perspectives are to distribute the tabu search process between the society of agents in order to make the decision shared between the agents instead of its centralisation in the Interface agent.

REFERENCES


