



# A path relinking approach with ejection chains for the generalized assignment problem

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## Abstract

The generalized assignment problem is a classical combinatorial optimization problem known to be NP-hard. It can model a variety of real world applications in location, allocation, machine assignment, and supply chains. The problem has been studied since the late 1960s, and computer codes for practical applications emerged in the early 1970s. We propose a new algorithm for this problem that proves to be more effective than previously existing methods. The algorithm features a path relinking approach, which is a mechanism for generating new solutions by combining two or more reference solutions. It also features an ejection chain approach, which is embedded in a neighborhood construction to create more complex and powerful moves. Computational comparisons on benchmark instances show that the method is not only effective in general, but is especially effective for types D and E instances, which are known to be very difficult.

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## 1. Introduction

We introduce an effective metaheuristic algorithm for the generalized assignment problem (GAP), which is one of the representative combi-

natorial optimization problems known to be NP-hard (e.g., [29]). This problem has many important applications, notably including scheduling, supply chain, location and vehicle routing problems. Consequently, the challenge of designing good exact and/or heuristic algorithms for GAP has significant practical as well as theoretical value (e.g., [6,24,28,33]).

Our algorithm features a path relinking approach [9,10,12,19,23] associated with adaptive

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memory programming (tabu search), which provides an “evolutionary” mechanism for generating new solutions by combining two or more reference solutions. The idea of path relinking was proposed by Glover [9,10], and some of its basic aspects were also introduced in an earlier paper by Ibaraki et al. [16]. For more about the general principles of the path relinking approach, see e.g., [19,23]. Preliminary results of our path relinking approach were reported in [31,32]. To the best of our knowledge, our paper [32] (a preliminary extended abstract of this paper) was the first paper that reported computational results of a path relinking approach for the GAP, in which results for benchmark instances with up to 200 jobs were reported. Alfandari et al. [1] independently proposed another effective path relinking algorithm slightly earlier, although without reporting any computational results in the original version of their paper. (The full version [2] containing computational results appeared somewhat later, and we compare their method with ours in Section 4.) Our algorithm also features an ejection chain approach, likewise associated with tabu search [11,33], where Lagrangian relaxation provides adjusted cost information to guide the neighborhood search to promising solutions. Rego and Glover suggested in Section 4.3 of [27] that combining ejection chain methods and path relinking would be fruitful. Moreover, we incorporate an automatic mechanism for adjusting search parameters, to maintain a balance between visits to feasible and infeasible regions.

Computational comparisons are conducted on benchmark GAP instances known as types B, C, D and E. These test problems are taken from the OR-Library,<sup>1</sup> which is the primary repository for such problems, and are supplemented by additional test instances generated by ourselves. The proposed algorithm is compared with many existing heuristic algorithms including the recent path relinking approach by Alfandari et al. [2,3], tabu search by Díaz and Fernández [6], a Lagrangian heuristic algorithm by Haddadi and Ouzia [14], tabu search by Yagiura et al. [33], variable depth search algorithms by Yagiura et al. [34,35], an-

other variable depth search algorithm by Racer and Amini [26], tabu search by Laguna et al. [18], MAX–MIN ant system by Lourenço and Serra [20], genetic algorithm by Chu and Beasley [4] and a mixed integer programming solver CPLEX 6.5. The results show that our GAP method is highly effective, especially for instances of types D and E, which have been established as the most difficult problem classes.

Our algorithm is confirmed by extensive computational experiment to be efficient and robust, both in relation to parameter settings and variations in problem structures. The outcomes indicate that useful benefits result by combining path relinking and ejection chain strategies associated with adaptive memory methods, and by making use of classical relaxation methodology. The resulting method yields a powerful and effective tool for practical applications.

## 2. Generalized assignment problem

### 2.1. Definition of the problem

Given  $n$  jobs  $J = \{1, 2, \dots, n\}$  and  $m$  agents  $I = \{1, 2, \dots, m\}$ , we undertake to determine a minimum cost assignment subject to assigning each job to exactly one agent and satisfying a resource constraint for each agent. Assigning job  $j$  to agent  $i$  incurs a cost of  $c_{ij}$  and consumes an amount  $a_{ij}$  of resource, whereas the total amount of the resource available at agent  $i$  is  $b_i$ . An assignment is a mapping  $\sigma : J \rightarrow I$ , where  $\sigma(j) = i$  means that job  $j$  is assigned to agent  $i$ . For convenience, we define a 0–1 variable  $x_{ij}$  for each pair of  $i \in I$  and  $j \in J$  by

$$x_{ij} = 1 \iff \sigma(j) = i.$$

Then the *generalized assignment problem* (GAP) is formulated as follows:

$$\begin{aligned} & \text{minimize} \quad \text{cost}(\sigma) = \sum_{i \in I} \sum_{j \in J} c_{ij} x_{ij} \\ & \text{subject to} \quad \sum_{j \in J} a_{ij} x_{ij} \leq b_i \quad \forall i \in I, \\ & \quad \quad \quad \sum_{i \in I} x_{ij} = 1 \quad \forall j \in J, \\ & \quad \quad \quad x_{ij} \in \{0, 1\} \quad \forall i \in I \text{ and } \forall j \in J. \end{aligned} \tag{1}$$

<sup>1</sup> URL of OR-Library: <http://mscmga.ms.ic.ac.uk/jeb/orlib/gapinfo.html>.

GAP is known to be NP-hard (e.g., [29]), and the (supposedly) simpler problem of judging the existence of a feasible solution for GAP is NP-complete, since the partition problem [8] can be reduced to this problem with  $m = 2$ .

## 2.2. Generation of instances

As we will discuss some computational results in Section 3, we first explain the instances used for the experiments. There are five types of benchmark instances called types A, B, C, D and E [4,18,21]. Out of these, we use four types B, C, D and E, since type A is too easy to see differences among the tested algorithms. Type B instances are also easier than types C, D and E, and hence we report limited results for this type. Instances of these types are generated as follows:

**Type B:**  $a_{ij}$  are random integers from  $[5, 25]$ ,  $c_{ij}$  are random integers from  $[10, 50]$ , and

$$b_i = 0.7 \left\{ 0.6(n/m)15 + 0.4 \max_{i \in I} \sum_{j \in J, j^{\min} = i} a_{ij} \right\},$$

where  $i_j^{\min} = \min\{i \mid c_{ij} \leq c_{kj} \forall k \in I\}$ .

**Type C:**  $a_{ij}$  are random integers from  $[5, 25]$ ,  $c_{ij}$  are random integers from  $[10, 50]$ , and  $b_i = 0.8 \sum_{j \in J} a_{ij} / m$ .

**Type D:**  $a_{ij}$  are random integers from  $[1, 100]$ ,  $c_{ij} = 111 - a_{ij} + e_1$ , where  $e_1$  are random integers from  $[-10, 10]$ , and  $b_i = 0.8 \sum_{j \in J} a_{ij} / m$ .

**Type E:**  $a_{ij} = 1 - 10 \ln e_2$ , where  $e_2$  are random numbers from  $(0, 1]$ ,  $c_{ij} = 1000/a_{ij} - 10e_3$ , where  $e_3$  are random numbers from  $[0, 1]$ , and  $b_i = 0.8 \sum_{j \in J} a_{ij} / m$ .

Types D and E are somewhat harder than other types, since  $c_{ij}$  and  $a_{ij}$  are inversely correlated.<sup>2</sup> We tested the following two sets of problem instances.

**MEDIUM:** Total of 24 instances of types B, C, D and E with  $n$  up to 200, where each type consists of six instances. Among them, types B, C and D instances were taken from OR-Library,<sup>3</sup> and type E instances were generated by ourselves, which are available at our site.<sup>4</sup>

**LARGE:** Total of 27 instances of types C, D and E with  $n$  up to 1600, where each type consists of nine instances. All of these instances were generated by ourselves, and are available at our site.

## 3. Algorithm

### 3.1. The path relinking algorithm

Our algorithm, called PREC (path relinking and ejection chains), is an extension of local search. Local search starts from an initial solution  $\sigma$  and repeatedly replaces  $\sigma$  with a better solution in its neighborhood  $N(\sigma)$  until no better solution is found in  $N(\sigma)$ . The resulting solution  $\sigma$  is *locally optimal* in the sense that no better solution exists in its neighborhood. Shift and swap neighborhoods, denoted  $N_{\text{shift}}$  and  $N_{\text{swap}}$  respectively, are usually used in local search methods for GAP, where

$N_{\text{shift}}(\sigma) = \{\sigma' \mid \sigma' \text{ is obtained from } \sigma \text{ by changing the assignment of one job}\},$

$N_{\text{swap}}(\sigma) = \{\sigma' \mid \sigma' \text{ is obtained from } \sigma \text{ by exchanging the assignments of two jobs}\}.$

The size of these neighborhoods are  $O(mn)$  and  $O(n^2)$ , respectively.

Our algorithm uses an ejection chain neighborhood, which was proposed in our previous work [33]. Though the details of this neighborhood are explained in our previous paper, we will briefly

<sup>2</sup> Types D and E instances should be solved as minimization problems; otherwise they are trivial.

<sup>3</sup> URL of OR-Library: <http://mscmga.ms.ic.ac.uk/jeb/orlib/gapinfo.html>.

<sup>4</sup> URL of our site: <http://www-or.amp.i.kyoto-u.ac.jp/~yagiura/gap/>.

illustrate its basic idea, since the use of ejection chains is one of the keys to the success of our algorithm. An ejection chain move considered in this paper is a sequence of shift moves, in which every two successive moves share a common agent. The ejection chain neighborhood is the set of solutions obtainable by such ejection chain moves. More precisely, the ejection chain neighborhood is the set of solutions  $\sigma'$  obtainable from  $\sigma$  by shifting  $l$  ( $l = 2, 3, \dots, n$ ) jobs  $j_1, j_2, \dots, j_l$  simultaneously, in such a way that satisfies

$$\sigma'(j_r) = \sigma(j_{r-1}), \quad r = 2, 3, \dots, l,$$

where  $\sigma'(j_1)$  is arbitrary. In other words, for  $r = 2, 3, \dots, l$ , job  $j_r$  is shifted from agent  $\sigma(j_r)$  to agent  $\sigma(j_{r-1})$  after ejecting job  $j_{r-1}$ . An ejection chain move is called *cyclic* if  $\sigma'(j_1) = \sigma(j_l)$  holds, i.e., the first job  $j_1$  is inserted into the agent from which the last job  $j_l$  is ejected. The *length* of an ejection chain move is the number of shift moves  $l$  in the sequence. Both the shift and swap neighborhoods are subsets of the ejection chain neighborhood, since a shift move is an ejection chain move of length one, and a swap move is a cyclic ejection chain move of length two. However, the size of the ejection chain neighborhood can become exponential unless intelligently controlled. Therefore, in our implementation, we consider only a special subset of alternatives that is divided into three neighborhoods called *shift*, *double shift*, and *long chain*, where a double shift move is an ejection chain move of length two, and a long chain move is an ejection chain of any length.

These neighborhoods are further suppressed to manageable sizes by using heuristic rules based on the Lagrangian relaxation of GAP, in which the assignment constraints (i.e.,  $\sum_{i \in I} x_{ij} = 1 \forall j \in J$ ) are relaxed. For the double shift neighborhood, the number of candidates for  $j_2$  is restricted to  $\max\{m, \log n\}$  when  $j_1$  is fixed, and for the long chain neighborhood, only one candidate for  $j_l$  is considered when  $j_1, j_2, \dots, j_{l-1}$  are fixed. See Appendix A for more details of this part. As a result, the sizes of shift, double shift, and long chain neighborhoods become  $O(mn)$ ,  $O(n \max\{m, \log n\})$  and  $O(n^2)$ , respectively. In [33], we also showed that the expected size of the long chain neighborhood was  $O(n^{(3/2)+\epsilon})$  for an arbitrarily

small positive  $\epsilon$  under a simplified random model, and observed that this expected size accurately represented reality. In our algorithm, these three neighborhoods are used alternately to form an improving phase, which is called *EC probe* in this paper.

When the search visits the infeasible region, we evaluate the solutions by an objective function penalized by infeasibility:

$$\text{pcost}(\sigma) = \text{cost}(\sigma) + \sum_{i \in I} \alpha_i p_i(\sigma), \quad (2)$$

where  $p_i(\sigma) = \max\{0, \sum_{j \in J, \sigma(j)=i} a_{ij} - b_i\}$  denotes the amount of infeasibility at agent  $i$ . The parameters  $\alpha_i$  ( $>0$ ) are adaptively controlled during the search by using the algorithm in [33]. Here we briefly explain the basic idea of the adaptive control of the penalty weights. The initial values of  $\alpha_i$  are decided by solving a quadratic programming problem (abbreviated as QP), whose main aim is to balance the estimated change in the cost and penalty after shift moves. The definition of the QP is slightly complicated and is omitted here [33]. Then, whenever an EC probe stops at a locally optimal solution  $\sigma_{\text{lopt}}$ ,  $\alpha_i$  values are updated by the following rule. If no feasible solution is found during the previous EC probe after the last update of  $\alpha_i$ , we increase the penalty weights by  $\alpha_i := \alpha_i(1 + \Delta \cdot p_i(\sigma_{\text{lopt}})/b_i)$  for all  $i \in I$ , where  $\Delta$  is chosen so that  $\max_{i \in I} \Delta \cdot p_i(\sigma_{\text{lopt}})/b_i = \delta_{\text{inc}}$  holds ( $\delta_{\text{inc}}$  is a parameter). Otherwise (i.e., if at least one feasible solution is found during the previous EC probe after the last update of  $\alpha_i$ ), we decrease the penalty weights by  $\alpha_i := \alpha_i(1 - \delta_{\text{dec}})$  for all  $i \in I$  that satisfy  $p_i(\sigma_{\text{lopt}}) = 0$ , where  $\delta_{\text{dec}}$  is a parameter. In the computational experiments in Section 4,  $\delta_{\text{inc}}$  and  $\delta_{\text{dec}}$  are set to 0.01 and 0.1, respectively, as in [33].

EC probes are applied to solutions generated by path relinking, which is a methodology to generate solutions from two or more solutions, and will be described in the next paragraph. As it is preferable to apply path relinking to solutions of high quality, we keep a reference set  $R$  ( $|R| = \rho$  is a parameter) of good solutions. Initially  $R$  is prepared by applying EC probes to randomly generated solutions. (To generate a random solution  $\sigma$ ,  $\sigma(j)$  is chosen from  $[1, m]$  uniformly at random for each

$j \in J$ .) Then it is updated by reflecting outcomes of the local search. If feasible solutions are found during the search, the incumbent solution (i.e., the best feasible solution) is always stored as a member of  $R$ . Other solutions in  $R$  are maintained as follows. Whenever an EC probe stops, the locally optimal solution  $\sigma_{\text{lopt}}$  is exchanged with the worst (with respect to  $pcost$ ) solution  $\sigma_{\text{worst}}$  in  $R$  (excluding the incumbent solution), provided that  $\sigma_{\text{lopt}}$  is not worse than  $\sigma_{\text{worst}}$  and is different from all solutions in  $R$ .

Path relinking is applied to two solutions  $\sigma_A$  (initiating solution) and  $\sigma_B$  (guiding solution) randomly chosen from  $R$ , where a random shift is applied to  $\sigma_B$  with probability 1/2 (no shift with the remaining probability 1/2) before applying the path relinking (for the purpose of keeping the diversity of the search), and the resulting solution is redefined to be  $\sigma_B$ . Let the distance between two solutions  $\sigma$  and  $\sigma'$  be

$$\text{dist}(\sigma, \sigma') = |\{j \in J \mid \sigma(j) \neq \sigma'(j)\}|, \quad (3)$$

i.e., the number of jobs assigned to different agents, and let  $d = \text{dist}(\sigma_A, \sigma_B)$  be the distance between solutions  $\sigma_A$  and  $\sigma_B$ . We generate a sequence  $\sigma_0, \sigma_1, \dots, \sigma_d$  of solutions from two solutions  $\sigma_A$  and  $\sigma_B$  as follows. Starting from  $\sigma_0 := \sigma_A$ , for  $k = 1, 2, \dots, d$ , we define  $\sigma_k$  to be the solution in  $N_{\text{shift}}(\sigma_{k-1})$  with the best  $pcost$  among those whose distances to  $\sigma_B$  are smaller than that from  $\sigma_{k-1}$ . To be more precise, denoting

$$N'_{\text{shift}}(\sigma, \sigma_B) = \{\sigma' \in N_{\text{shift}}(\sigma) \mid \text{dist}(\sigma', \sigma_B) = \text{dist}(\sigma, \sigma_B) - 1\},$$

$\sigma_k$  is defined by

$$\sigma_k = \underset{\sigma \in N'_{\text{shift}}(\sigma_{k-1}, \sigma_B)}{\text{argmin}} \text{pcost}(\sigma), \quad k = 1, 2, \dots, d, \quad (4)$$

where  $\sigma_d = \sigma_B$  holds by definition. Let  $S$  be the best  $\gamma$  (a parameter) solutions with respect to  $pcost$  from  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}$ .<sup>5</sup> (The reason for including  $N'_{\text{shift}}(\sigma_0, \sigma_B)$  instead of using only  $\sigma_1$  will be discussed in Section 3.3.)  $S$  is the set of solutions generated by the current path relinking, to which EC probes are applied. The

next path relinking is initiated whenever all solutions in  $S$  are exhausted as the starting solutions for EC probes.

To make the computation efficient, we use a heap (with  $pcost$  as the key) to choose  $S$  from  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}$ . Then the computation time of the path relinking to generate set  $S$  from  $\sigma_A$  and  $\sigma_B$  is  $O(n + d^2 + d \log \gamma)$ .

The proposed algorithm PREC is formally described as follows, where the algorithm EC probe starts from a solution  $\sigma$ , and returns a locally optimal solution with respect to the ejection chain neighborhood, which is denoted as  $\text{EC\_PROBE}(\sigma)$ .<sup>6</sup>

### Algorithm PREC

- Step 1:* Let  $R$  be  $\rho$  randomly generated solutions. Then, for each  $\sigma \in R$ , replace  $\sigma$  with  $\sigma_{\text{lopt}} = \text{EC\_PROBE}(\sigma)$ . Let  $S := \emptyset$ .
- Step 2:* If  $S \neq \emptyset$ , proceed to Step 3. Otherwise ( $S = \emptyset$ ), randomly choose two solutions  $\sigma_A$  and  $\sigma_B$  from  $R$  ( $\sigma_A \neq \sigma_B$ ). With probability 1/2, replace  $\sigma_B$  with a solution randomly chosen from  $N_{\text{shift}}(\sigma_B)$ . Then let  $S$  be the best  $\gamma$  solutions from  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}$ , where  $d = \text{dist}(\sigma_A, \sigma_B)$  and  $\sigma_k$  ( $k = 1, 2, \dots, d-1$ ) is defined by (4) (with  $\sigma_0 = \sigma_A$ ).
- Step 3:* Choose a solution  $\sigma \in S$  randomly. Let  $S := S \setminus \{\sigma\}$  and  $\sigma_{\text{lopt}} = \text{EC\_PROBE}(\sigma)$ .
- Step 4:* Let  $\sigma_{\text{worst}}$  be the solution that maximizes  $pcost$  among those in  $R$  (excluding the incumbent solution). If  $\text{pcost}(\sigma_{\text{lopt}}) \leq \text{pcost}(\sigma_{\text{worst}})$  holds and  $\sigma_{\text{lopt}}$  is different from all solutions in  $R$ , replace  $\sigma_{\text{worst}}$  with  $\sigma_{\text{lopt}}$ .
- Step 5:* If the stopping criterion is satisfied, output the incumbent solution and stop. Otherwise return to Step 2.

*Notes.* The penalty weights  $\alpha_i$  in (2) are updated whenever  $\text{EC\_PROBE}(\sigma)$  returns a solution. Once a feasible solution is found

<sup>5</sup> We set  $S := N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}$  in case  $|N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}| \leq \gamma$  holds.

<sup>6</sup> When the solution  $\sigma$  is chosen from  $S$ , the solution is improved first by the cyclic double shift neighborhood in  $\text{EC\_PROBE}$  as in [33]. This strategy was confirmed to be effective to avoid short cycling. See [33] for more discussion.

during the search, the incumbent solution is always stored as a member of  $R$ . The incumbent solution in  $R$  is updated (i.e., the previous incumbent solution is replaced with the new one) whenever the incumbent solution is updated during the search.

As for Step 5, various stopping criteria are possible. In the computational experiment in Section 4, we stop the search when the CPU time exceeds a prespecified time limit in order to make fair comparisons.

### 3.2. Algorithms TSEC and PREC

Here we briefly explain our previous algorithm TSEC (tabu search and ejection chains) [33] in order to contrast the algorithms and clarify the contribution of this paper. Both algorithms TSEC and PREC use EC probe and the adaptive control mechanism of the penalty weights. Thus the only difference is the way they generate starting solutions for EC probes. Algorithm TSEC applies an EC probe to a solution generated by applying a shift move to a good solution  $\sigma_{\text{seed}}$ . Solution  $\sigma_{\text{seed}}$  is initially generated randomly, and is replaced with the locally optimal solution  $\sigma_{\text{lopt}}$  obtained by the previous EC probe whenever  $\text{pcost}(\sigma_{\text{lopt}}) \leq \text{pcost}(\sigma_{\text{seed}})$  holds. Then the next EC probe is applied to the solution generated by applying the shift move that minimizes  $\text{pcost}$  among those not executed yet from the current  $\sigma_{\text{seed}}$ . As the path relinking part is simple, algorithmic contribution of this paper may not be large, but the improvement in the performance is drastic as will be shown in Section 4. The worst result of PREC is often better than the best result of TSEC when each of them are run five times for each instance. The performance of TSEC is already very good compared to other existing metaheuristic algorithms, and designing an algorithm that outperforms TSEC is not easy. One of the main messages of this paper is that even a simple implementation of path relinking approach is already quite powerful, and useful benefits result by combining path relinking and ejection chain strategies associated with strate-

gic oscillation realized by adaptive control of penalty weights.

### 3.3. Rules in algorithm PREC

We tested many variations of the rules used in algorithm PREC, which will be described below.

*Definition of  $S$ .* It might be more natural to consider only those solutions  $\sigma_1, \sigma_2, \dots, \sigma_{d-1}$  on the path as the candidates to be included in  $S$ , a strategy adopted in our previous paper [32]. Including solutions in  $N'_{\text{shift}}(\sigma_0, \sigma_B)$  is motivated by the success of our TSEC algorithm [33]. The adopted approach was confirmed to be more powerful for large-scale instances of types D and E if longer computation time is allowed, though the difference in the performance was not large.

We also tested another definition of  $S$ , in which  $S$  is set to the best  $\gamma$  solutions from  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup N'_{\text{shift}}(\sigma_1, \sigma_B) \cup \dots \cup N'_{\text{shift}}(\sigma_{d-2}, \sigma_B)$ . This approach was observed to be as powerful as the other two strategies; however, the computation time to generate set  $S$  becomes  $O(n + d^2 \log \gamma)$ . Note that this computation time may not be negligible in comparison with the time for EC probe, since  $d = \Omega(n)$  may hold and the practical neighborhood size of EC probe is much smaller than  $O(n^2)$ .

As we adopted a nonstandard strategy, some readers might be interested in the details of the comparison. We therefore show the details in Appendix B. An important observation is that the difference in the performance is not large, and in this sense, algorithm PREC is robust against the selection strategies of  $S$ . Indeed, the performance of PREC is already much better than that of TSEC even with other two strategies.

*Perturbation on the guiding solution  $\sigma_B$ .* In Step 2, a random perturbation is applied to the guiding solution  $\sigma_B$  with probability 1/2. We tested to set this probability 0, i.e., no perturbation is added to  $\sigma_B$ , and observed that the performance was not much different. Hence this perturbation may not be necessary; however, we included it just in case to keep the diversity of the reference set  $R$ . (For example, if the assignment of a job becomes the same for all solutions in  $R$ , it cannot be changed during the generation of paths by the path relinking approach. We would like to add a

mechanism to avoid such risk.) More strategic way to keep the diversity might be possible, but we adopted a simple one.

*More than one guiding solution.* Instead of only one guiding solution  $\sigma_B$ , we also tried to use more than one guiding solution. In this case, for  $k = 1, 2, \dots, d = \text{dist}(\sigma_A, \sigma_B)$ ,  $\sigma_k$  is chosen from those solutions obtainable from  $\sigma_{k-1}$  by a shift move, where the candidates of shift moves are restricted to those that satisfy the following two conditions: (i) the distance from  $\sigma_{k-1}$  to at least one guiding solution becomes smaller, and (ii) the assignment of the job to be shifted has not been changed while generating  $\sigma_1, \sigma_2, \dots, \sigma_{k-1}$ . We compared algorithm PREC with 1, 2, 3, 4, 6 and 9 guiding solutions, and observed that the performance was not much different. Hence we set the number of guiding solutions to one for simplicity.

*Distance between solutions in R.* In Step 4 of algorithm PREC, we accept the new solution  $\sigma_{\text{lopt}}$  to be included in  $R$  if  $\text{pcost}(\sigma_{\text{lopt}}) \leq \text{pcost}(\sigma_{\text{worst}})$  holds and  $\sigma_{\text{lopt}}$  is different from all solutions in  $R$ . Actually, our program code is more flexible in that it can keep the distance between any pair of solutions in  $R$  at least  $d_{\text{min}}$  (a prespecified parameter). The rule is as follows. Let  $R' \subseteq R$  be the set of solutions whose distance from  $\sigma_{\text{lopt}}$  is less than  $d_{\text{min}}$ . The reference set  $R$  is unchanged if one of the following three conditions is satisfied: (i)  $R'$  includes the incumbent solution or  $\sigma_{\text{lopt}}$ , (ii) there is a solution  $\sigma \in R'$  that satisfies  $\text{pcost}(\sigma) < \text{pcost}(\sigma_{\text{lopt}})$ , or (iii)  $\text{pcost}(\sigma_{\text{worst}}) < \text{pcost}(\sigma_{\text{lopt}})$  holds, where  $\sigma_{\text{worst}}$  is the solution that maximizes  $\text{pcost}$  among those in  $R$  (excluding the incumbent solution). Then we let  $R := R \cup \{\sigma_{\text{lopt}}\} \setminus R'$  if  $R' \neq \emptyset$ ; otherwise  $\sigma_{\text{worst}}$  is replaced with  $\sigma_{\text{lopt}}$ . With this scheme,  $|R| < \rho$  may hold after updating the reference set. In this case, in Step 3, EC probe is applied to a randomly generated solution instead of a solution from  $S$ , and the new solution  $\sigma_{\text{lopt}}$  is added to  $R$  provided that it has distance  $d_{\text{min}}$  or more to all solutions in  $R$ . This is repeated until  $|R| = \rho$  holds. According to preliminary comparison with  $d_{\text{min}} = 1, 2$  and  $5$ , not much difference in the performance was observed, and hence we set  $d_{\text{min}} = 1$  for simplicity.

*Strategy to choose  $\sigma_A$  and  $\sigma_B$  from R.* In Step 2 of algorithm PREC, we choose  $\sigma_A$  and  $\sigma_B$  from  $R$

randomly. We also tried the following deterministic rule. The initiating solution  $\sigma_A$  is the one with the minimum  $\text{pcost}$  among those having at least one solution not combined yet with  $\sigma_A$ . Then the guiding solution  $\sigma_B$  is chosen among those not combined with  $\sigma_A$  yet according to the following preference: (i) Let  $\text{freq}(\sigma)$  denote how many times  $\sigma$  is used for path relinking. Then a solution with the minimum  $\text{freq}(\sigma_B)$  is chosen. (ii) If more than one solution has the same value of (i), we choose a solution  $\sigma_B$  that maximizes the distance between  $\sigma_A$  and  $\sigma_B$ . (iii) If more than one solution has the same value in both (i) and (ii), a solution with the minimum  $\text{pcost}$  is chosen. According to our preliminary computational results, not much difference was observed between the two strategies, and hence we adopted the random rule that is simpler.

*Summary.* The above comparisons are based on limited computational results (see Appendix B for details) on some instances from set MEDIUM (instances with up to  $n = 200$  and  $m = 20$ ), and careful comparisons for larger instances (e.g., set LARGE) might lead to different conclusions. More sophisticated strategic rules may also be possible, and can result in better performance. Pursuing such possibilities is of course one of the important directions of further research. An interesting indication of the above comparisons is that the path relinking approach is quite powerful even in its simplest form and is not sensitive to slight changes in the rules and parameters involved in its framework.

### 3.4. Historical notes

After submitting our paper on EC probe [33] (but without path relinking) to a journal in 1999, we investigated how locally optimal solutions are distributed for the maximum satisfiability problem (MAXSAT) and GAP [30]. The observation told that locally optimal solutions were mutually quite distant for type D instances (see Appendix C for details), suggesting that intensification only might not be sufficient for achieving high performance. This motivated us to incorporate a population-based approach to EC probe to diversify the search, independently of the work by Alfandari

et al. [1–3], where path relinking (algorithm APT) was also investigated. Note that preliminary results of our path relinking approach were presented in 2001 [31], and a preliminary version of this paper has appeared as [32] in 2002, slightly after Alfandari, Plateau and Tolla presented their work (without any computational result in the proceedings) in 2001 [1]. The paper [32] already contained computational results for benchmark instances with up to 200 jobs.

#### 4. Computational results

In this section, algorithm PREC is evaluated on benchmark instances. PREC was coded in C and run on a workstation Sun Ultra 2 Model 2300 (two UltraSPARC II 300 MHz processors with 1 GB memory), where the computation was executed on a single processor. SPECint95 of this workstation is 12.3 according to the SPEC site<sup>7</sup> (Standard Performance Evaluation Corporation). The parameters in PREC were set to  $\rho = 20$  and  $\gamma = 10$ .<sup>8</sup>

##### 4.1. Path relinking and uniform crossover

We first compared the path relinking approach (PREC) with the uniform crossover for combining solutions of the reference set. Uniform crossover is one of the traditional methods to generate a new solution by combining two (or more) solutions, which is often used in genetic algorithms [5,13]. The uniform crossover in our computation generates a new solution  $\sigma_{\text{new}}$  from two solutions  $\sigma_A$  and  $\sigma_B$  by randomly choosing  $\sigma_{\text{new}}(j)$  from  $\{\sigma_A(j), \sigma_B(j)\}$  with probability 1/2 for each  $j \in J$  independently.

Table 1 compares the two approaches, which are exactly the same except for the mechanisms of combining solutions, i.e., the ‘uniform crossover’ algorithm is composed of the same five steps of the PREC algorithm, except that Step 2 is modified as explained above. The results of our previous paper [33], in which EC probe was proposed, are also exhibited for comparison purposes (denoted TSEC). Algorithm TSEC is basically the same as PREC except that it applies EC probes to solutions generated by applying a shift move to good solutions as explained in Section 3.2. Each algorithm was executed five times for each instance, and the minimum, average and maximum costs are reported. The time limit for each run is 150 (resp., 300) seconds for instances with  $n = 100$  (resp., 200). The mark ‘\*’ means that the best average cost is attained among the three methods. For the type C instances, which are quite easy for all methods, no significant differences emerge. However, for the type D and E instances, the path relinking clearly dominates the uniform crossover. In fact, for the type D and E instances, the worst result (as shown in the column “max”) obtained by path relinking is often better than the best result (as shown in the column “min”) obtained by uniform crossover (e.g., type D,  $n = 100$ ,  $m = 20$ ). Similar tendency is observed if the uniform crossover approach is compared with TSEC. The performance of the uniform crossover approach is worse than TSEC especially for types D and E instances with larger  $m$ . This indicates that the random perturbation by uniform crossover changes the structure of the solution too drastically and the intensification ability of the search is lost.

##### 4.2. Comparison with other heuristics

Algorithm PREC was compared with eight existing heuristic algorithms:

- tabu search based on ejection chains by Yagiura et al. [33] (denoted TSEC),
- two algorithms of branching variable depth search by Yagiura et al. [34] (denoted BVDS-I and BVDS-J),
- variable depth search by Yagiura et al. [35] (denoted VDS),

<sup>7</sup> URL of SPEC site: <http://www.specbench.org/>.

<sup>8</sup> According to our preliminary experiment on a few instances, we observe that the performance of algorithm PREC is not sensitive against these parameter values. We therefore did not tune them carefully. The performance of PREC might become better if these parameters are carefully tuned, but we believe that the difference in the solution quality is small.

Table 1

Comparison of PREC, uniform crossover and TSEC (with time limits 150 and 300 seconds for  $n = 100$  and 200, respectively, five runs per instance)

Type	$n$	$m$	PREC			Uniform crossover			TSEC		
			Min	Avg.	Max	Min	Avg.	Max	Min	Avg.	Max
C	100	5	1931	1931.0*	1931	1931	1931.0*	1931	1931	1931.0*	1931
C	100	10	1402	1402.0*	1402	1402	1402.0*	1402	1402	1402.0*	1402
C	100	20	1243	1243.0*	1243	1243	1243.0*	1243	1243	1243.0*	1243
C	200	5	3456	3456.0*	3456	3456	3456.0*	3456	3456	3456.0*	3456
C	200	10	2807	2807.0	2807	2806	2806.8	2807	2806	2806.2*	2807
C	200	20	2391	2391.6	2392	2391	2391.0*	2391	2391	2391.6	2392
D	100	5	6353	6353.0*	6353	6353	6354.0	6356	6354	6355.6	6357
D	100	10	6348	6354.2*	6359	6359	6363.4	6370	6356	6359.6	6364
D	100	20	6205	6213.4*	6221	6259	6269.0	6275	6215	6220.0	6226
D	200	5	12,744	12,744.6*	12,745	12,744	12,744.6*	12,746	12,744	12,745.6	12,747
D	200	10	12,437	12,439.4*	12,442	12,464	12,468.0	12,473	12,445	12,445.4	12,446
D	200	20	12,264	12,267.6*	12,275	12,349	12,356.4	12,363	12,277	12,284.4	12,289
E	100	5	12,681	12,681.0*	12,681	12,681	12,681.2	12,682	12,681	12,681.4	12,682
E	100	10	11,577	11,577.0*	11,577	11,577	11,577.0*	11,577	11,577	11,577.0*	11,577
E	100	20	8443	8446.0	8450	8526	8547.4	8563	8439	8440.6*	8443
E	200	5	24,930	24,930.0*	24,930	24,930	24,930.2	24,931	24,930	24,930.0*	24,930
E	200	10	23,307	23,308.4	23,310	23,312	23,313.0	23,315	23,307	23,308.0*	23,310
E	200	20	22,379	22,380.0*	22,381	22,451	22,493.0	22,528	22,379	22,384.0	22,391

- variable depth search by Racer and Amini [26] (denoted RA),
- tabu search by Laguna et al. [18] (denoted LKGG),
- tabu search for the general purpose constraint satisfaction problem by Nonobe and Ibaraki [25] (denoted NI),
- a MAX–MIN ant system combined with local search and tabu search by Lourenço and Serra [20] (denoted RLS).

TSEC, BVDS-l, BVDS-j, VDS and RA were coded in C language by ourselves, while the codes of LKGG, NI and RLS were provided by the authors. The codes of LKGG and NI are written in C, and that of RLS is written in FORTRAN 77. The parameters for BVDS-l, BVDS-j and VDS are set to the values reported in [34]. RA does not include any parameter. The parameters for LKGG and NI are set to the default values. The RLS codes include various types of algorithms, which can be combined by choosing appropriate options. Here we chose the option ASH+LS+TS as recommended in [20], and other parameters

were set to the default values. For comparison purposes, we include in Table 2

- the results of the genetic algorithm by Chu and Beasley [4] (denoted CB), and
- the tabu search by Díaz and Fernández [6] (denoted DF),

though we did not run these algorithms on our computer. We also tested a commercial solver CPLEX 6.5,<sup>9</sup> whose results are shown in column CPLEX.

In order to observe the effectiveness of the path relinking component, we also tested a simplified version of algorithm PREC in which standard local search with the shift and swap neighborhoods is used instead of EC probe. This is called algorithm PRSS (path relinking with shift and swap). The other part of algorithm PRSS is exactly the same as PREC.

<sup>9</sup> We also tested CPLEX 8.1.0, but the results of CPLEX 6.5 were slightly better on average.

Table 2

The best costs obtained by the tested algorithms (with time limits 150 and 300seconds for  $n = 100$  and  $200$ , respectively, one run per instance except CB and DF)

Type	$n$	$m$	LB	PREC	PRSS	TSEC	BVDS-l	BVDS-j	YYI	RA	LKGG	NI	RLS <sup>a</sup>	CB <sup>b</sup>	DF <sup>c</sup>	CPLEX
B	100	5	1839	1843*	1843*	1843*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	1843*	1843*	1843*
B	100	10	1407	1407*	1407*	1407*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	1407*	1407*	1407*
B	100	20	1166	1166*	1166*	1166*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	1166*	1166*	1166*
B	200	5	3550	3552*	3552*	3552*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	3553	3552*	3552*
B	200	10	2826	2827*	2827*	2827*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	2831	2828	2827*
B	200	20	2339	2339*	2339*	2339*	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	2340	2340	2339*
C	100	5	1930	1931*	1931*	1931*	1931*	1931*	1931*	1938	1931*	1931*	1942	1931*	1931*	1931*
C	100	10	1400	1402*	1402*	1402*	1402*	1403	1402*	1405	1403	1403	1407	1403	1402*	1402*
C	100	20	1242	1243*	1245	1243*	1244	1244	1246	1250	1245	1245	1247	1244	1243*	1243*
C	200	5	3455	3456*	3456*	3456*	3456*	3457	3457	3469	3457	3465	3467	3458	3457	3456*
C	200	10	2804	2807	2807	2806*	2809	2808	2809	2835	2812	2817	2818	2814	2807	2806*
C	200	20	2391	2391*	2394	2392	2401	2400	2405	2419	2396	2407	2405	2397	2391*	2391*
D	100	5	6350	6353*	6356	6357	6358	6362	6365	–	6386	6415	6476	6373	6357	6358
D	100	10	6342	6356	6373	6358	6367	6370	6380	6532	6406	6487	6469	6379	6355*	6381
D	100	20	6177	6211*	6235	6221	6275	6245	6284	6428	6297	6368	6358	6269	6220	6280
D	200	5	12,741	12,744*	12,745	12,746	12,755	12,755	12,778	–	12,788	12,973	12,923	12,796	12,747	12,750
D	200	10	12,426	12,438*	12,468	12,446	12,480	12,473	12,496 <sup>d</sup>	12,799	12,537	12,889	12,746	12,601	12,457	12,457
D	200	20	12,230	12,269*	12,345	12,284	12,440	12,318	12,335 <sup>d</sup>	12,665	12,436	12,793	12,617	12,452	12,351	12,393
E	100	5	12,673	12,681*	12,681*	12,682	12,681*	12,682	12,685	12,917	12,687 <sup>e</sup>	12,686 <sup>f</sup>	12,836	n.a.	12,681*	12,681*
E	100	10	11,568	11,577*	11,577*	11,577*	11,585	11,599	11,585	12,047	11,641 <sup>e</sup>	11,590 <sup>f</sup>	11,780	n.a.	11,581	11,593
E	100	20	8431	8444	8474	8443*	8499	8484	8490	9004	8522 <sup>e</sup>	8509 <sup>f</sup>	8717	n.a.	8460	8565
E	200	5	24,927	24,930*	24,933	24,930*	24,942	24,933	24,948	25,649	25,147 <sup>e</sup>	24,958 <sup>f</sup>	25,317	n.a.	24,931	24,930*
E	200	10	23,302	23,310	23,311	23,307*	23,346	23,348	23,340	24,717	23,567 <sup>e</sup>	23,396 <sup>f</sup>	23,620	n.a.	23,318	23,321
E	200	20	22,377	22,379*	22,398	22,391	22,475	22,437	22,452 <sup>d</sup>	24,117	22,659 <sup>e</sup>	22,551 <sup>f</sup>	22,779	n.a.	22,422	22,457

<sup>a</sup> Computation time is reported in [33].

<sup>b</sup> Results in [4].

<sup>c</sup> Results in [6].

<sup>d</sup> Results after 1000seconds on Sun Ultra 2 Model 2300.

<sup>e</sup> Results after 20,000seconds on Sun Ultra 2 Model 2300.

<sup>f</sup> Results after 5000seconds on Sun Ultra 2 Model 2300.

Table 3

Best costs of the tested algorithms for larger instances (with time limits 3000, 10,000, and 50,000 seconds for  $n = 400, 900$  and 1600, respectively, one run per instance except DF)

Type	$n$	$m$	LB	PREC	PRSS	TSEC	MLS	BVDS-I	LKGG	NI	DF <sup>a</sup>	CPLEX
C	400	10	5596	5597*	5597*	5597*	5645	5605	5608	5613	5598	5597*
C	400	20	4781	4782*	4783	4782*	4868	4795	4792	4793	4786	4782*
C	400	40	4244	4245	4246	4244*	4327	4259	4251	4247	4248	4244*
C	900	15	11,339	11,341*	11,342	11,341*	11,459	11,368	11,362	11,365	n.a.	11,343
C	900	30	9982	9984*	9988	9985	10,187	10,022	10,007	10,000	n.a.	9991
C	900	60	9325	9328*	9335	9328*	9533	9386	9341	9340	n.a.	9365
C	1600	20	18,802	18,803*	18,804	18,803*	19,011	18,892	18,831	18,822	n.a.	18,805
C	1600	40	17,144	17,145*	17,148	17,147	17,457	17,262	17,170	17,165	n.a.	17,157
C	1600	80	16,284	16,289*	16,294	16,291	16,594	16,380	16,303	16,301	n.a.	16,324
D	400	10	24,959	24,969*	25,002	24,974	25,330	25,032	25,145	26,004	25,039	25,003
D	400	20	24,561	24,587*	24,654	24,614	25,165	24,780	24,872	25,496	24,747	24,682
D	400	40	24,350	24,417*	24,563	24,463	—	24,724	24,726	25,405	24,707	24,675
D	900	15	55,403	55,414*	55,539	55,435	56,277	55,614	56,423	57,504	n.a.	55,474
D	900	30	54,833	54,868*	55,131	54,910	56,101	55,210	55,918	57,630	n.a.	55,002
D	900	60	54,551	54,606*	54,810	54,666	—	55,123	55,379	56,699	n.a.	54,937
D	1600	20	97,823	97,837*	97,961	97,870	99,358	98,248	100,171	101,122	n.a.	97,921
D	1600	40	97,105	97,113*	97,460	97,177	99,114	97,721	99,290	100,574	n.a.	97,323
D	1600	80	97,034	97,052*	97,341	97,109	—	98,146	98,439	100,471	n.a.	97,512
E	400	10	45,745	45,746*	45,751	45,746*	46,163	45,878	172,185	46,243	45,781	45,757
E	400	20	44,876	44,879*	44,894	44,882	45,628	45,079	137,153	45,492	45,007	45,138
E	400	40	44,557	44,574*	44,608	44,589	45,673	44,898	63,669	45,574	44,921	44,829
E	900	15	102,420	102,422*	102,426	102,423	103,512	102,755	463,142	104,932	n.a.	102,497
E	900	30	100,426	100,434*	100,449	100,442	102,200	100,956	527,451	104,173	n.a.	100,762
E	900	60	100,144	100,169*	100,244	100,185	102,395	100,917	479,650	105,494	n.a.	100,769
E	1600	20	180,642	180,646*	180,649	180,647	182,590	181,143	936,609	187,207	n.a.	180,880
E	1600	40	178,293	178,302*	178,321	178,311	181,029	179,036	1,026,259	187,451	n.a.	178,599
E	1600	80	176,816	176,857*	176,969	176,866	180,744	178,205	1,026,417	189,774	n.a.	177,926

<sup>a</sup> Results in [6].

The results of some algorithms for types B and E instances are not available (i.e., not reported in their papers), and are denoted ‘n.a.’ in the table. Note that algorithm PREC was run only once for each instance in the computational results in this section (i.e., in Tables 2–4) in order to make the comparison fair (the same random seed was used for all instances).

Table 2 shows the best costs obtained by these algorithms within 150 seconds for  $n = 100$ , and 300 seconds for  $n = 200$ , respectively, unless otherwise stated below the table. The computation time of RLS and CB are longer than this time limit as discussed in [33]. According to the estimate in [6], the total time of each run of algorithm DF is smaller than ours; however, the results in column DF are the best of 30 runs, and if this fact is taken into consideration, the total time of DF is larger

than ours. (See the remark at the end of this subsection.) Table 2 also shows the lower bounds (denoted LB) obtained by solving the Lagrangian relaxation of GAP. Each ‘\*’ mark indicates that the best cost is attained, and ‘—’ means that no feasible solution was found.

Table 3 shows similar results for larger instances from set LARGE, where the time limits are set to 3000 seconds for  $n = 400$ , 10,000 seconds for  $n = 900$  and 50,000 seconds for  $n = 1600$ . For these instances, we only tested algorithms TSEC, MLS, BVDS-I, LKGG and NI, since the results of BVDS-j and YYI are similar to BVDS-I, and RA and RLS are not competitive with others in Table 2. The results of DF and CPLEX are also shown. The computation time for DF is larger than other algorithms as discussed in the remark below.

Table 4

The best costs obtained by the tested algorithms with a small time limit (with one run per instance)

Type	n	m	PREC			HO		APT		
			Best cost	Time to best	Time limit	Best cost	Execution time	Best cost	Time to best	Execution time
B	100	5	1843*	1.45	2	1843*	29.33	1843*	10.0	26.3
B	100	10	1407*	0.42	9	1407*	96.61	1407*	7.3	48.1
B	100	20	1166*	2.90	7	1166*	74.97	1166*	11.4	32.8
B	200	5	3552*	1.78	26	3552*	262.38	3553	121.9	194.6
B	200	10	2827*	25.94	30	2832	481.86	2829	37.6	180.2
B	200	20	2339*	10.17	30	2341	475.44	2340	132.7	196.0
C	100	5	1931*	0.78	4	1932	41.64	1931*	6.6	44.8
C	100	10	1402*	2.43	6	1405	64.92	1402*	31.5	51.2
C	100	20	1244*	5.25	12	1248	125.12	1244*	47.5	114.7
C	200	5	3456*	16.53	24	3457	244.31	3458	146.1	231.8
C	200	10	2807*	13.99	30	2810	531.34	2810	104.3	174.9
C	200	20	2394*	4.41	30	2397	749.73	2396	146.4	247.0
D	100	5	6357*	1.41	3	6358	37.13	6365	71.5	79.8
D	100	10	6373	4.02	9	6369*	91.01	6372	77.3	92.3
D	100	20	6228*	10.62	15	6261	183.62	6267	108.8	131.6
D	200	5	12,746*	23.30	30	12,747	304.18	12,747	318.1	339.3
D	200	10	12,445*	15.66	30	12,460	531.35	12,457	105.2	258.0
D	200	20	12,298*	25.77	30	12,320	1324.58	12,333	308.7	528.4
E	100	5	12,685	3.12	15	n.a.	n.a.	12,681*	96.1	133.4
E	100	10	11,577*	11.29	15	n.a.	n.a.	11,597	71.9	82.2
E	100	20	8447*	12.46	15	n.a.	n.a.	8541	79.4	104.3
E	200	5	24,933	17.66	30	n.a.	n.a.	24,931*	184.0	268.2
E	200	10	23,313*	24.37	30	n.a.	n.a.	23,316	372.9	493.7
E	200	20	22,389*	29.46	30	n.a.	n.a.	22,453	435.8	688.9

Note: CUP time for PREC is on a Sun Ultra 2 Model 2300 (300MHz), that for HO is on a Dell/Phoenix 486DX (120MHz), and that for APT is on a Sun SPARC station with an UltraSPARC processor (400MHz).

From the tables, we can observe that PREC is very effective, especially for the type D and E instances. PREC obtained the best solution for most of the tested instances. It is also interesting to note that the performance of our path relinking approach is already competitive with other existing metaheuristic algorithms even without EC probe. The result of PRSS is slightly worse than PREC and TSEC, but is better than BVDS-l, BVDS-j, YYI, RA, LKGG, NI, RLS and CB. The solution quality of PRSS and DF is similar for instances from set MEDIUM, but PRSS obtained better solutions than DF for all instances from set LARGE. The performance of PRSS and CPLEX is similar for the types B, C and D instances, but PRSS obtained better solutions than CPLEX for most of the type E instances.

Since some recent papers [3,14] reported computational results for the instances from set MED-

IUM using smaller computation time than in Table 2, we also tested our algorithm PREC with a shorter time limit. For each instance, the time limit of PREC was set to the minimum of the following two: (i) 15 (resp., 30) seconds for  $n = 100$  (resp., 200), and (ii) a tenth of the execution time reported in [14]. The results are shown in Table 4. Column HO is the result by the Lagrangian heuristic algorithm by Haddadi and Ouzia [14], and column APT is the result by the path-relinking approach by Alfandari et al. [3]. Column ‘best cost’ shows the cost of the best solution obtained within the time limit, column ‘time to best’ shows the CPU seconds when the best solution was found first, column ‘time limit’ is the time limit, and column ‘execution time’ is the CPU time when the algorithm stopped (algorithms HO and APT did not use CPU time for the stopping criteria). CPU time of HO is on a Dell/Phoenix 486DX

(120 MHz), and that for APT is on a Sun SPARC station with an UltraSPARC processor (400 MHz). According to our rough estimate of the speed of these computers, a 486DX (120 MHz) is about 10 times slower than our computer, and an UltraSPARC (400 MHz) is slightly faster than our computer (see the remark below). Hence the time limit of algorithm PREC is not larger than the execution time of HO and APT. From the table, we can observe that PREC clearly dominates HO and APT.

Although PREC outperformed APT in Table 4, the reader will be interested in the comparison of PRSS and APT, because they are both based on the path relinking approach and use standard shift and swap neighborhoods. These two algorithms are contrasted as follows: (i) PRSS uses more sophisticated method than APT to control the

penalty weights, and (ii) the rules of the path relinking component in PRSS (e.g., to update the reference set) are randomized and are simpler, while those in APT are deterministic and are slightly more complicated. The results are shown in Table 5, where both PRSS and APT were run only once for each instance and the time limit for PRSS was set to the execution time of APT (fractional part was rounded down). According to our estimation, the speed of the computer used for APT is slightly faster than ours, and hence the time limit of PRSS is slightly shorter than the total execution time of APT (see the remark below). The meaning of columns ‘best cost,’ ‘time to best,’ ‘time limit’ and ‘execution time’ are the same as in Table 4. PRSS obtained better solutions than APT for 13 instances, while APT obtained better solutions than PRSS for five instances. For the other six in-

Table 5  
Comparison of algorithms PRSS and APT (with one run per instance)

Type	$n$	$m$	PRSS			APT		
			Best cost	Time to best	Time limit	Best cost	Time to best	Execution time
B	100	5	1843*	1.41	26	1843*	10.0	26.3
B	100	10	1407*	0.18	48	1407*	7.3	48.1
B	100	20	1166*	7.24	32	1166*	11.4	32.8
B	200	5	3552*	2.59	194	3553	121.9	194.6
B	200	10	2827*	91.64	180	2829	37.6	180.2
B	200	20	2339*	18.21	196	2340	132.7	196.0
C	100	5	1931*	1.34	44	1931*	6.6	44.8
C	100	10	1402*	1.86	51	1402*	31.5	51.2
C	100	20	1245	17.99	114	1244*	47.5	114.7
C	200	5	3456*	2.12	231	3458	146.1	231.8
C	200	10	2807*	48.47	174	2810	104.3	174.9
C	200	20	2394*	191.32	247	2396	146.4	247.0
D	100	5	6356*	14.24	79	6365	71.5	79.8
D	100	10	6373	74.12	92	6372*	77.3	92.3
D	100	20	6235*	129.33	131	6267	108.8	131.6
D	200	5	12,745*	249.89	339	12,747	318.1	339.3
D	200	10	12,468	246.32	258	12,457*	105.2	258.0
D	200	20	12,334	518.30	528	12,333*	308.7	528.4
E	100	5	12,681*	3.82	133	12,681*	96.1	133.4
E	100	10	11,577*	14.64	82	11,597	71.9	82.2
E	100	20	8479*	102.63	104	8541	79.4	104.3
E	200	5	24,933	201.00	268	24,931*	184.0	268.2
E	200	10	23,307*	368.17	493	23,316	372.9	493.7
E	200	20	22,393*	524.50	688	22,453	435.8	688.9

Note: CUP time for PRSS is on a Sun Ultra 2 Model 2300 (300MHz), and that for APT is on a Sun SPARC station with an UltraSPARC processor (400MHz).

stances to which PRSS and APT obtained the same cost, PRSS tends to find the best cost faster. In summary, the performance of PRSS is slightly better than APT. Recall that the rules for the path relinking component in PRSS are simpler than those in APT, which may indicate that path relinking is not sensitive to details in the rules.

The results in this section are summarized as follows:

- The proposed PREC algorithm is very effective and its performance is the best among the tested algorithms.
- Though the rules for the path relinking component is simple, our path relinking approach is efficient even without EC probe. Algorithm PRSS dominates most of the existing metaheuristic algorithms except for PREC and TSEC (i.e., those using EC probe).

**Remark** (comparison of machines). Algorithm DF was run on a workstation Sun SPARC station 10/30 with 4 HyperSPARC processors (100 MHz), whose SPECint95 is 2.35, while algorithm PREC was run on a Sun Ultra 2 Model 2300 (300 MHz), whose SPECint95 is 12.3. The average execution time for each run was reported to be at least 83.6, 316.1 and 875.0 seconds for instances with  $n = 100$ , 200 and 400, respectively, which are approximately equivalent to 16, 60 and 170 seconds on our computer. Since they reported the best of 30 runs, the total computation time of algorithm DF is estimated to be at least 480, 1800 and 5000 seconds on our computer for  $n = 100$ , 200 and 400, respectively.

Next we estimate the speed of a Dell/Phoenix 486DX (120 MHz). Since we could not find the data for SPECint95, we estimated its speed via SPECint92 of a similar computer. The SPECint92 of a 486DX4 (100 MHz) is 54.59, and the ratio (SPECint92)/(SPECint95) is about 0.025 for similar CPUs. Hence we estimated that the SPECint95 of a 486DX (120 MHz) is at least 1.36 and it is about 10 times as slow as our computer.

Finally, we estimate the speed of an UltraSPARC (400 MHz). Again, we could not find

the data for SPECint95 of the same CPU, but the value for similar CPUs (e.g., UltraSPARC-II, UltraSPARC-III, etc.) ranges from 15 to 18. We therefore estimated that an UltraSPARC (400 MHz) is slightly faster than ours.

#### 4.3. Detailed results of our algorithm

To make more rigorous comparison of PREC and TSEC, we show their detailed results in Table 6, where the time limits are set as in Table 9 of [33]. (As the results for type B instances were not reported in [33], we use the same time limit as in Table 2 for type B instances.) The table shows the minimum, average and maximum cost, the number of runs where the best solution is found, and the average computation time to find the best solution (over those runs in which the best cost is found) among five runs of PREC and TSEC. We also show the best known solutions found during our computational experiments, where the values with <sup>‘a’</sup> are known to be optimal. If the values in columns ‘best known’ and ‘min’ of PREC are different, the best known solutions were found by PREC by a different parameter setting except for those with a mark <sup>‘b’</sup>, which were found by Ishibashi [17] (see the remark below). A mark <sup>‘c’</sup> indicates that the maximum value of PREC among the five runs is better than the minimum value of TSEC.

For many of the instances whose optimal solutions are known, algorithm PREC found the optimal solutions in all of the five runs. It is also observed that the performance of PREC is better than TSEC for types D and E instances. In particular, the number of <sup>‘c’</sup> marks is one for type C instances, 11 for type D instances and three for type E instances, which indicates that PREC is effective especially for type D instances. One of the conceivable reasons for this result can be given from the observation on the distribution of locally optimal solutions, whose data are shown in Appendix C. The average distance between locally optimal solutions is small for type C instances but is large for type D instances, and that for type E instances is in the middle of types C and D instances. This indicates that intensification of the search works well for type C instances but more diversification

Table 6  
Detailed results of algorithms PREC and TSEC

Type	n	m	LB	Best known	PREC					TSEC					Time limit
					Cost of five runs			#Best found	Avg. time to best	Cost of five runs			#Best found	Avg. time to best	
					Min	Avg.	Max			Min	Avg.	Max			
B	100	5	1839	1843 <sup>a</sup>	1843	1843.0*	1843	5/5	0.95	1843	1843.0*	1843	5/5	0.81	150
B	100	10	1407	1407 <sup>a</sup>	1407	1407.0*	1407	5/5	0.33	1407	1407.0*	1407	5/5	0.22	150
B	100	20	1166	1166 <sup>a</sup>	1166	1166.0*	1166	5/5	3.64	1166	1166.0*	1166	5/5	9.00	150
B	200	5	3550	3552 <sup>a</sup>	3552	3552.0*	3552	5/5	2.35	3552	3552.0*	3552	5/5	3.13	300
B	200	10	2826	2827 <sup>a</sup>	2827	2827.0*	2827	5/5	18.97	2827	2827.0*	2827	5/5	16.00	300
B	200	20	2339	2339 <sup>a</sup>	2339	2339.0*	2339	5/5	11.53	2339	2339.0*	2339	5/5	5.19	300
C	100	5	1930	1931 <sup>a</sup>	1931	1931.0*	1931	5/5	0.52	1931	1931.0*	1931	5/5	0.6	3000
C	100	10	1400	1402 <sup>a</sup>	1402	1402.0*	1402	5/5	3.20	1402	1402.0*	1402	5/5	3.0	3000
C	100	20	1242	1243 <sup>a</sup>	1243	1243.0*	1243	5/5	35.83	1243	1243.0*	1243	5/5	22.5	3000
C	200	5	3455	3456 <sup>a</sup>	3456	3456.0*	3456	5/5	12.09	3456	3456.0*	3456	5/5	3.7	6000
C	200	10	2804	2806 <sup>a</sup>	2806	2806.4	2807	3/5	2710.87	2806	2806.0*	2806	5/5	403.8	6000
C	200	20	2391	2391 <sup>a</sup>	2391	2391.0*	2391	5/5	1268.83	2391	2391.0*	2391	5/5	301.8	6000
C	400	10	5596	5597 <sup>a</sup>	5597	5597.0*	5597	5/5	52.5	5597	5597.0*	5597	5/5	103.4	3000
C	400	20	4781	4782	4782	4782.0*	4782	5/5	306.6	4782	4782.4	4783	3/5	1956.3	3000
C	400	40	4244	4244 <sup>a</sup>	4244	4244.6*	4245	2/5	904.0	4244	4244.6*	4245	2/5	1602.0	3000
C	900	15	11,339	11,340	11,340	11,340.8	11,341	1/5	4526.8	11,340	11,340.4*	11,341	3/5	5837.2	10,000
C	900	30	9982	9982 <sup>a</sup>	9982	9982.8*	9984	3/5	4841.5	9984	9984.6	9985	2/5	5186.7	10,000
C	900	60	9325	9327	9328	9328.0*	9328	5/5	4006.7	9328	9329.0	9330	1/5	9259.0	10,000
C	1600	20	18,802	18,802 <sup>a,b</sup>	18,803	18,803.0*	18,803	5/5	3924.2	18,803	18,803.2	18,804	4/5	19,484.3	50,000
C	1600	40	17,144	17,145	17,145	17,146.2*	17,147	1/5	33,571.0	17,147	17,147.4	17,148	3/5	19,102.4	50,000
C	1600	80	16,284	16,285 <sup>b</sup>	16,287	16,288.2*	16,289 <sup>c</sup>	2/5	46,018.6	16,291	16,292.4	16,294	2/5	25,493.9	50,000
D	100	5	6350	6353 <sup>a</sup>	6353	6353.0*	6353	5/5	83.62	6353	6353.0*	6353	5/5	649.2	3000
D	100	10	6342	6348	6348	6349.2*	6351	3/5	988.07	6349	6351.8	6354	1/5	2440.7	3000
D	100	20	6177	6190 <sup>b</sup>	6192	6196.0*	6201 <sup>c</sup>	1/5	2254.88	6206	6210.6	6214	1/5	1591.9	3000
D	200	5	12,741	12,742	12,742	12,743.0*	12,744	1/5	5712.49	12,743	12,743.2	12,744	4/5	3564.8	6000
D	200	10	12,426	12,432 <sup>b</sup>	12,433	12,436.6*	12,441	1/5	5520.51	12,440	12,441.6	12,443	1/5	5829.9	6000
D	200	20	12,230	12,241 <sup>b</sup>	12,245	12,252.6*	12,259 <sup>c</sup>	1/5	5777.10	12,277	12,278.6	12,281	3/5	1757.7	6000
D	400	10	24,959	24,963 <sup>b</sup>	24,967	24,969.2*	24,971 <sup>c</sup>	1/5	1497.1	24,974	24,976.4	24,979	1/5	2611.8	3000
D	400	20	24,561	24,574 <sup>b</sup>	24,578	24,586.6*	24,592 <sup>c</sup>	1/5	2238.6	24,604	24,609.0	24,616	1/5	81.6	3000
D	400	40	24,350	24,392 <sup>b</sup>	24,409	24,419.6*	24,433 <sup>c</sup>	1/5	2017.9	24,456	24,461.2	24,464	1/5	1385.9	3000
D	900	15	55,403	55,409 <sup>b</sup>	55,413	55,414.6*	55,420 <sup>c</sup>	3/5	3543.4	55,425	55,433.4	55,436	1/5	114.2	10,000
D	900	30	54,833	54,852 <sup>b</sup>	54,868	54,874.0*	54,878 <sup>c</sup>	1/5	7082.8	54,903	54,908.8	54,912	1/5	241.0	10,000
D	900	60	54,551	54,568 <sup>b</sup>	54,595	54,603.4*	54,610 <sup>c</sup>	1/5	9733.3	54,656	54,666.6	54,680	1/5	1844.0	10,000
D	1600	20	97,823	97,832 <sup>b</sup>	97,837	97,838.8*	97,840 <sup>c</sup>	1/5	42,608.0	97,867	97,872.4	97,877	1/5	153.8	50,000
D	1600	40	97,105	97,105 <sup>a,b</sup>	97,106	97,111.0*	97,115 <sup>c</sup>	1/5	48,721.3	97,160	97,166.0	97,177	1/5	1300.7	50,000
D	1600	80	97,034	97,035 <sup>b</sup>	97,047	97,051.0*	97,054 <sup>c</sup>	1/5	44,257.0	97,097	97,103.0	97,110	2/5	6002.2	50,000
E	100	5	12,673	12,681 <sup>a</sup>	12,681	12,681.0*	12,681	5/5	40.36	12,681	12,681.0*	12,681	5/5	97.3	3000
E	100	10	11,568	11,577 <sup>a</sup>	11,577	11,577.0*	11,577	5/5	10.09	11,577	11,577.0*	11,577	5/5	31.5	3000
E	100	20	8431	8436 <sup>a</sup>	8436	8437.6*	8440	3/5	1800.95	8436	8438.4	8439	1/5	1144.2	3000

E	200	5	24,927	24,930 <sup>a</sup>	24,930	24,930,0*	24,930	24,930,0*	24,930	24,930	20,0	6000
E	200	10	23,302	23,307 <sup>a</sup>	23,307	23,307,4	23,308	23,307,0*	23,307	23,307,0*	866.8	6000
E	200	20	22,377	22,379 <sup>a</sup>	22,379	22,379,0*	22,379	22,379,0*	22,379	22,379,0*	627.8	6000
E	400	10	45,745	45,746	45,746	45,746,0*	45,746	45,746,0*	45,746	45,746,0*	863.6	3000
E	400	20	44,876	44,877	44,877	44,878,2*	44,879 <sup>c</sup>	44,883,4	44,882	44,885	2665.3	3000
E	400	40	44,557	44,562 <sup>b</sup>	44,565	44,572,4*	44,586	44,584,6	44,579	44,589	2602.0	3000
E	900	15	102,420	102,421	102,421	102,421,2*	102,422	102,423,0	102,422	102,424	4701.0	10,000
E	900	30	100,426	100,429 <sup>b</sup>	100,431	100,433,8*	100,435 <sup>c</sup>	100,440,6	100,438	100,443	5255.6	10,000
E	900	60	100,144	100,153 <sup>b</sup>	100,169	100,178,0*	100,194	100,177	100,177	100,185	8139.7	10,000
E	1600	20	180,642	180,646	180,646	180,646,2*	180,647	180,647	180,647	180,648	19,142.6	50,000
E	1600	40	178,293	178,294 <sup>b</sup>	178,298	178,300,8*	178,303 <sup>c</sup>	178,311	178,311	178,316	35,026.0	50,000
E	1600	80	176,816	176,828 <sup>b</sup>	176,848	176,856,4*	176,872	176,856	176,856	176,869	49,790.3	50,000

<sup>a</sup> An exact optimal solution.

<sup>b</sup> A solution found by Ishibashi [17].

<sup>c</sup> The maximum value of PREC is better than the minimum value of TSEC.

is necessary for types D and E instances, especially for type D instances.

**Remark.** The algorithm in [17] is a distributed computation version of PREC, where a PC cluster consisting of 16 computers each with a Pentium 4 2.26GHz was used, and the time limit was set to 300, 500, 1000, 3000 and 5000seconds, respectively, for instances with  $n = 100, 200, 400, 900$  and 1600, except that 10,000seconds were used for the instances with  $m = 80$  and  $n = 1600$ . Here we estimate the speed of a Pentium 4 2.26GHz. Since we could not find the data for SPECint95, we estimate its speed via SPECint2000. The SPECint2000 of a Pentium 4 2.26GHz is 830–909, and the ratio (SPECint2000)/(SPECint95) is about 10 for similar CPUs. Hence a Pentium 4 2.26GHz is about seven times as fast as our computer. Based on these, the execution time of the algorithm in [17] is roughly estimated to be  $7 \times 16 = 112$  times of the above time limits if it is run on our computer sequentially; e.g., 1,120,000seconds for the instances with  $m = 80$  and  $n = 1600$ , which is much larger than the time limits in Table 6.

## 5. Conclusion

The proposed path relinking approach (PREC) proves to be highly effective for the generalized assignment problem. Isolating the path relinking component of our algorithm and comparing it to the use of a uniform crossover component discloses that the outcomes from path relinking are significantly superior to those of uniform crossover. More extensive comparisons of the PREC algorithm, testing against other leading heuristic approaches for GAP, confirm the high performance of PREC; it found better solutions than other methods for most of the tested types D and E instances.

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## Appendix A. Details of the EC probe

We construct ejection chains by exploiting the information from a *Lagrangian relaxation problem* of (1):

$$\begin{aligned} L(v) = \min \quad & \sum_{i \in I} \sum_{j \in J} (c_{ij} - v_j) x_{ij} - \sum_{j \in J} v_j \\ \text{s.t.} \quad & \sum_{j \in J} a_{ij} x_{ij} \leq b_i \quad \forall i \in I, \\ & 0 \leq x_{ij} \leq 1 \quad \forall i \in I \text{ and } \forall j \in J, \end{aligned} \quad (\text{A.1})$$

where  $v = (v_1, v_2, \dots, v_n) \in R^n$  is a Lagrangian multiplier vector given to the constraint  $\sum_{i \in I} x_{ij} = 1$ ,  $j \in J$ , and

$$c_{ij}(v) = c_{ij} - v_j$$

is called the *Lagrangian relative cost*. Problem (A.1) decomposes into  $m$  real-valued knapsack problems, and thus can be solved in  $O(mn)$  time (a linear-time algorithm can be found in, e.g., [22]). For any  $v$ ,  $L(v)$  gives a lower bound on the objective value of problem (1), and the Lagrangian dual problem is to find a  $v \in R^n$  that maximizes the lower bound  $L(v)$ . Any optimal solution  $v^*$  to the dual of the linear programming (LP) relaxation of (1),

$$\begin{aligned} \max \quad & \sum_{j \in J} v_j - \sum_{i \in I} b_i u_i \\ \text{s.t.} \quad & v_j - a_{ij} u_i \leq c_{ij} \quad \forall i \in I \text{ and } \forall j \in J, \\ & u_i \geq 0 \quad \forall i \in I, \end{aligned} \quad (\text{A.2})$$

is an optimal solution to the Lagrangian dual [7]. However, computing such  $v^*$  by solving (A.2) is expensive for large scale instances. Hence we use the *subgradient method* [7,15], which is often used for finding a near-optimal  $v$ . Let  $\tilde{v}$  denote the Lagrangian multiplier vector obtained by the subgradient method. Computation time to obtain  $\tilde{v}$  is

negligible compared to the whole execution of algorithm PREC.

For a good multiplier vector  $v$  (such as  $v^*$  or  $\tilde{v}$ ), the Lagrangian relative cost  $c_{ij}(v)$  tends to represent desirability of assigning job  $j$  to agent  $i$  (smaller  $c_{ij}(v)$  means the assignment is more preferable). The rules to restrict the candidates in the double shift and long chain neighborhoods are based on this observation. Let

$$\text{avail}(j) = \begin{cases} a_{\sigma(j),j} - p_{\sigma(j)}(\sigma), & \text{if } a_{\sigma(j),j} > p_{\sigma(j)}(\sigma), \\ a_{\sigma(j),j}, & \text{otherwise,} \end{cases}$$

which defines the amount of resource made available by the ejection of job  $j$ . In a double shift move, after ejecting the first job  $j_1$  from  $i_1 = \sigma(j_1)$ , the candidates of jobs  $j_2$  for the second shift move are restricted to those  $j$  whose  $c_{ij}(\tilde{v})$  is the  $\xi$ th ( $\xi$  is a parameter) or smaller among jobs that satisfy  $a_{\sigma(j),k} \leq \text{avail}(j)$  and  $\sigma(j) \neq i_1$ , where we set  $\xi = \max\{m, \log n\}$ . In a long chain move, after ejecting the  $l$ th job  $j_l$  from  $i_l = \sigma(j_l)$  ( $l = 1, 2, \dots, n$ ), the  $(l+1)$ st job to be shifted into  $i_l$  is the job  $j$  that minimizes  $c_{ij}(\tilde{v})$  among those that satisfy  $a_{\sigma(j),k} \leq \text{avail}(j)$  and  $\sigma(j) \neq i_l$ . If such job  $j$  has already been shifted in the current chain (i.e.,  $j \in \{j_1, j_2, \dots, j_l\}$ ), then long chain moves of length  $l+1$  or more starting from the current  $j_1$  are not searched. (Actually, the rules in [33] to generate the double shift and long chain moves are slightly more complicated, but we simplified them here to explain the main idea more clearly.) As a result, the sizes of shift, double shift, and long chain neighborhoods become  $O(mn)$ ,  $O(n \max\{m, \log n\})$  and  $O(n^2)$ , respectively. Sophisticated data structures are used to find the candidates for the next shift move at each iteration of generating ejection moves. More details of the EC probe are found in [33].

## Appendix B. Comparison of rules in algorithm PREC

In this section, we show comparative data on various rules in algorithm PREC discussed in Section 3.3.

*Definition of  $S$ .* We compared the three strategies to choose  $S$  from the path from  $\sigma_A$  to  $\sigma_B$ : The best  $\gamma$  solutions are chosen as  $S$  from

Strategy I.  $\sigma_1, \sigma_2, \dots, \sigma_{d-1}$ .

Strategy II.  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup \{\sigma_2, \sigma_3, \dots, \sigma_{d-1}\}$ .

Strategy III.  $N'_{\text{shift}}(\sigma_0, \sigma_B) \cup N'_{\text{shift}}(\sigma_1, \sigma_B) \cup \dots \cup N'_{\text{shift}}(\sigma_{d-2}, \sigma_B)$ .

The computational results with these strategies are shown in Table 7. The solution quality of Strategy II is slightly better than the other two for type D and E instances, hence we adopted Strategy II. However, the difference in the performance is quite small. More important observation is that the performance of PREC is better than TSEC (e.g., the worst result (i.e., column max) of PREC is better than the best result (i.e., column min) of TSEC for all type D instances) even if Strategy I or III is adopted.

We then observed the ratio

$$|N'_{\text{shift}}(\sigma_0, \sigma_B) \cap S| / |S|$$

in order to see the behavior of Strategy II for type C, D and E instances with  $n = 200$  and  $m = 10$ . The reader might guess that a large portion of  $S$  is occupied by solutions from  $N'_{\text{shift}}(\sigma_0, \sigma_B)$ , since the initiating solution  $\sigma_0$  is usually good and many promising solutions will be clustered around it. However, this is not the case. When  $\gamma$  was set to 10 (the value adopted in the computational experiments in Section 4), the average ratios were about 1/3, 1/2 and 1/3 for type C, D and E instances, respectively, and the ratio did not change much when  $\gamma$  was decreased to 5 except that the ratio became about 1/4 for type E instance. That is, on average, more than a half of  $S$  are taken from solutions on the path  $\sigma_2, \sigma_3, \dots, \sigma_{d-1}$ .

*Other rules.* Tables 8–11 show comparisons of other rules discussed in Section 3.3 for types C, D and E instances from set MEDIUM (six instances for each type). We ran the algorithm five times for each instance with time limits 150 and 300 seconds for  $n = 100$  and 200, respectively, and report the average error in % from the lower bounds (LB in Table 2), where the average was taken for 6 (instances)  $\times$  5 (runs) = 30 runs for

each instance type. The rules and parameters of algorithm PREC are basically the same as in Section 4 except for those investigated.<sup>10</sup>

Table 8 compares the effect of perturbing guiding solutions, Table 9 exhibits the effect of using more than one guiding solution, Table 10 shows the effect of changing the minimum distance between solutions in the reference set  $R$ , and Table 11 is the comparison between random and deterministic rules to choose two solutions  $\sigma_A$  and  $\sigma_B$  from  $R$ . The differences in the performance were small and hence we adopted simple rules as discussed in Section 3.3.

### Appendix C. Distribution of locally optimal solutions

We consider the distribution of distances between locally optimal solutions, which motivated us to apply path relinking to GAP, where the distance between two solutions is defined by (3). Similar results were reported in [30]. For simplicity, basic local search with  $N_{\text{shift}}$ ,  $N_{\text{swap}}$  or  $N_{\text{shift}} \cup N_{\text{swap}}$  was used, where (i) initial solutions were generated randomly, (ii) the penalty weights  $\alpha_i$  of (2) were set to a constant ( $\alpha_i = 2$  for types C and D and  $\alpha_i = 20$  for type E, which are appropriate to obtain feasible solutions frequently as reported in [34,35]), and (iii) the first admissible move strategy was adopted. Figs. 1–3 show the distribution of distances between locally optimal solutions for type C, D and E instances, respectively, of size  $n = 400$  and  $m = 20$ , where 1000 solutions were generated and distances between all pairs are considered. For comparison purposes, we also include the results for randomly generated solutions. The expected distance between two random solutions is  $n(1 - 1/m) = 380$ . From these figures, we can observe that the average distance between locally optimal solutions is much smaller than that of randomly generated solutions, and the average distance becomes closer if we use larger neighborhoods. This tendency is drastic for the

<sup>10</sup> For the definition of  $S$ , Strategy III was used in Tables 9 and 11 because these data were taken before we decided to use Strategy II in the experiments in Section 4.

Table 7

Comparison of strategies to choose  $S$  in PREC (with time limits 3000, 10,000 and 50,000seconds for  $n = 400, 900$  and 1600, respectively, five runs per instance)

			PREC									TSEC		
			Strategy I			Strategy II			Strategy III					
			Min	Avg.	Max	Min	Avg.	Max	Min	Avg.	Max	Min	Avg.	Max
C	400	10	5597	5597.0*	5597	5597	5597.0*	5597	5597	5597.0*	5597	5597	5597.0*	5597
C	400	20	4782	4782.0*	4782	4782	4782.0*	4782	4782	4782.0*	4782	4782	4782.4	4783
C	400	40	4244	4244.6	4245	4244	4244.6	4245	4244	4244.4*	4245	4244	4244.6	4245
C	900	15	11,340	11,340.4*	11,341	11,340	11,340.8	11,341	11,340	11,340.8	11,341	11,340	11,340.4*	11,341
C	900	30	9982	9982.4*	9984	9982	9982.8	9984	9983	9983.8	9984	9984	9984.6	9985
C	900	60	9327	9327.4*	9328	9328	9328.0	9328	9327	9327.4*	9328	9328	9329.0	9330
C	1600	20	18,803	18,803.0*	18,803	18,803	18,803.0*	18,803	18,803	18,803.0*	18,803	18,803	18,803.2	18,804
C	1600	40	17,145	17,145.8*	17,146	17,145	17,146.2	17,147	17,145	17,145.8*	17,146	17,147	17,147.4	17,148
C	1600	80	16,287	16,288.2	16,289	16,287	16,288.2	16,289	16,288	16,288.0*	16,288	16,291	16,292.4	16,294
D	400	10	24,967	24,968.4	24,969	24,967	24,969.2	24,971	24,964	24,966.4*	24,969	24,974	24,976.4	24,979
D	400	20	24,586	24,587.6	24,590	24,578	24,586.6*	24,592	24,583	24,587.6	24,592	24,604	24,609.0	24,616
D	400	40	24,422	24,432.4	24,447	24,409	24,419.6*	24,433	24,416	24,425.4	24,432	24,456	24,461.2	24,464
D	900	15	55,413	55,417.4	55,422	55,413	55,414.6*	55,420	55,414	55,415.8	55,418	55,425	55,433.4	55,436
D	900	30	54,868	54,871.2*	54,877	54,868	54,874.0	54,878	54,866	54,871.4	54,877	54,903	54,908.8	54,912
D	900	60	54,599	54,609.8	54,621	54,595	54,603.4*	54,610	54,598	54,607.6	54,618	54,656	54,666.6	54,680
D	1600	20	97,841	97,843.2	97,844	97,837	97,838.8*	97,840	97,836	97,840.0	97,845	97,867	97,872.4	97,877
D	1600	40	97,114	97,115.2	97,117	97,106	97,111.0*	97,115	97,110	97,114.8	97,119	97,160	97,166.0	97,177
D	1600	80	97,047	97,054.2	97,064	97,047	97,051.0	97,054	97,045	97,050.4*	97,059	97,097	97,103.0	97,110
E	400	10	45,746	45,746.0*	45,746	45,746	45,746.0*	45,746	45,746	45,746.4	45,747	45,746	45,746.0*	45,746
E	400	20	44,877	44,880.4	44,884	44,877	44,878.2*	44,879	44,877	44,879.2	44,882	44,882	44,883.4	44,885
E	400	40	44,570	44,576.0	44,582	44,565	44,572.4*	44,586	44,569	44,574.4	44,584	44,579	44,584.6	44,589
E	900	15	102,421	102,421.0*	102,421	102,421	102,421.2	102,422	102,421	102,421.2	102,422	102,422	102,423.0	102,424
E	900	30	100,432	100,433.4	100,436	100,431	100,433.8	100,435	100,430	100,431.4*	100,433	100,438	100,440.6	100,443
E	900	60	100,171	100,178.0	100,188	100,169	100,178.0	100,194	100,163	100,171.2*	100,182	100,177	100,181.2	100,185
E	1600	20	180,646	180,646.4	180,647	180,646	180,646.2*	180,647	180,646	180,646.4	180,647	180,647	180,647.4	180,648
E	1600	40	178,300	178,302.2	178,306	178,298	178,300.8*	178,303	178,300	178,301.2	178,303	178,311	178,313.2	178,316
E	1600	80	176,847	176,860.8	176,895	176,848	176,856.4	176,872	176,849	176,856.0*	176,865	176,856	176,862.8	176,869

Table 8

Effect of perturbing guiding solutions (average error in % from LB; with time limits 150 and 300seconds for  $n = 100$  and  $200$ , respectively, five runs per instance)

Type	With perturbation	Without perturbation
C	0.073	0.073
D	0.212	0.209
E	0.062	0.050

Table 9

Effect of using more than one guiding solution (average error in % from LB; with time limits 150 and 300seconds for  $n = 100$  and  $200$ , respectively, five runs per instance)

Type	The number of guiding solutions					
	1	2	3	4	6	9
C	0.074	0.069	0.072	0.070	0.071	0.076
D	0.199	0.212	0.195	0.213	0.212	0.231
E	0.058	0.053	0.057	0.050	0.054	0.054

Table 10

Effect of restricting the distance between solutions in the reference set (average error in % from LB; with time limits 150 and 300seconds for  $n = 100$  and  $200$ , respectively, five runs per instance)

Type	Minimum distance		
	1	2	5
C	0.073	0.073	0.068
D	0.212	0.187	0.203
E	0.062	0.061	0.056

Table 11

Comparison of two strategies to choose initiating and guiding solutions from  $R$  (average error in % from LB; with time limits 150 and 300seconds for  $n = 100$  and  $200$ , respectively, five runs per instance)

Type	Random	Deterministic
C	0.074	0.071
D	0.199	0.205
E	0.058	0.051

type C instance, but not so clear for the type D instance, i.e., the average distance is relatively large

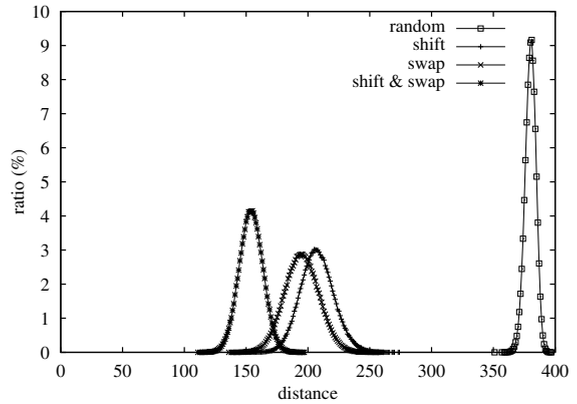


Fig. 1. The distribution of distances between locally optimal solutions for the type C instance with  $n = 400$  and  $m = 20$ .

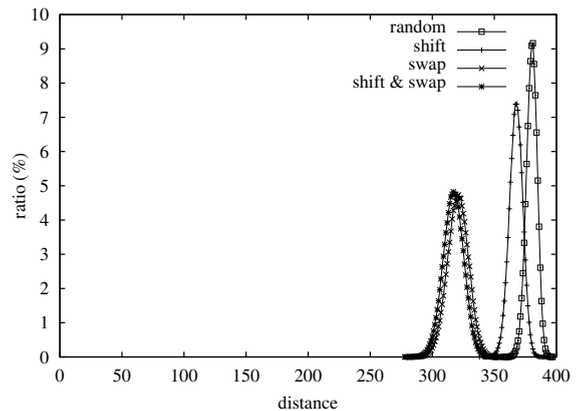


Fig. 2. The distribution of distances between locally optimal solutions for the type D instance with  $n = 400$  and  $m = 20$ .

even after the local search. The distance for the type E instance is in the middle of type C and D instances. This indicates that, to solve type D instances efficiently, pure intensification is not appropriate and diversification mechanism is needed. As algorithm TSEC is strongly biased to intensification, this observation motivated us to combine population-based approach to diversify the search of EC probe. The above consideration also explains the fact that algorithm PREC was more effective than TSEC for type D and E instances and that the difference was clearer especially for type D instances.

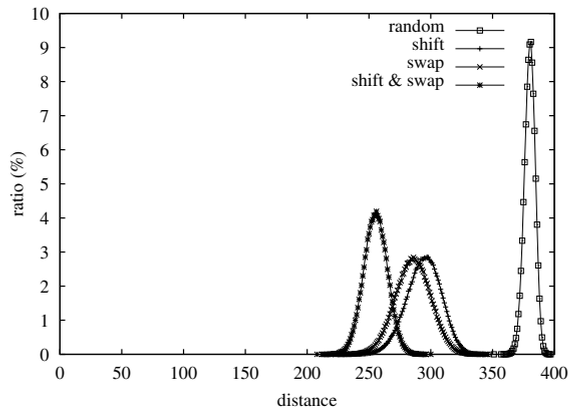


Fig. 3. The distribution of distances between locally optimal solutions for the type E instance with  $n = 400$  and  $m = 20$ .

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