
Multi-armed Bandit Based Evolutionary Model Adaptation for Permutation Problems

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Abstract

1 Introduction

2 Permutation Problems

Because of different semantics of permutation problems, the understanding of the permutation problem is helpful for designing the model for solving the permutation problem and learning the difficulty that EDAs for the permutation problem encounter. In the following sections, we give a brief introduction to five typical examples of permutation problems, where although the encoding of the solution is given by permutations, the semantics in each case is different.

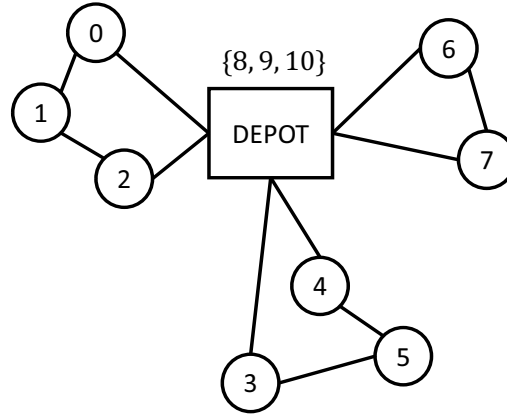
2.1 Traveling Salesman Problem

The traveling salesman problem (TSP) (Goldberg and Lingle, 1985) which is a well-known NP-Complete problem. looks for the shortest path, in terms of time, distance, or any similar criterion, to go over n different cities visiting each city only once and returning to the city of departure. A solution is usually given by a sequence of cities represented as a permutation. The search space is denoted as a permutation. In a TSP instance of 4 cities, $\pi = (3, 2, 4, 1)$ would be a possible solution, indicating that the initial city is 3, then 2, 4, 1, finally coming back to 3. As we assume that the first city of the path is not fixed, TSP is a problem with cyclic solutions, and each solution can be represented by $2n$ different permutations for symmetric instances and n for asymmetric instances. For instance, the solution $\pi' = (1, 3, 2, 4)$ represents the same city-tour that π does, while the permutations are different.

The objective function F , is defined as the sum of the distances of going from city $i - 1$ to i , denoted as d_{ij} , through all cities in the order specified by the permutation:

$$F(\pi_1, \pi_2, \dots, \pi_n) = \sum_{i=2}^n d_{\pi_{i-1}\pi_i} + d_{\pi_n\pi_1}.$$

In TSP we note that the relevant information for the calculation of the fitness function of a solution is given by the relative ordering of the indices in the permutation. The

Figure 1: Permutation Representation of CVRP, $N_c = 8$, $N_v = 4$

information drawn from the absolute positions of each index is useless, as stated with π and pi' . Furthermore, no matter which position indices i and j are in the permutation, if they are adjacent, the contribution to the objective function is the same.

2.2 Capacitated Vehicle Routing Problem

The vehicle routing problem (VRP) is an NP-hard combinatorial optimization problem which is introduced in Dantzig and Ramser (1959). VRP involves a fleet of vehicles which supply customers with parcels. Besides, VRP is a most generalized version of TSP. The capacitated vehicle routing problem (CVRP) Toth and Vigo (2001) is the most basic variant of the standard VRP. In this variant, the vehicles have a maximum capacity. The vehicles are based at a depot, or hub, from where they must begin and end their route. Customers are located at given points on a map. Each vehicle has a given capacity and each customer has a given demand. The delivery must be accomplished by finding optimal routes which result in a minimal total distance.

Let C be delivery capacity of each vehicle, L_i be the length of the route of vehicle i , W_i be the total weight of the parcels assigned to vehicle i , and N_v be the number of vehicles. Then the capacitated vehicle routing problem can be formulated as follows:

$$\begin{aligned} &\text{Minimize } L = \sum_{i=1}^{N_v} L_i \\ &\text{Subject to } W_i \leq C \text{ for each } i = 1, 2, \dots, N_v \end{aligned}$$

The encoding method for CVRP basically follows the method used in (Tsutsui and Wilson, 2004). The vehicles and the customers are encoded into a fixed size permutation. In the permutation, the node numbers $0, 1, 2, \dots, N_c - 1$ are assigned for each customer, and node numbers $N_c, N_c + 1, N_c + 2, \dots, N_c + N_v - 2$ are assigned for route dividing, where N_c is the number of customers. Hence, $N_v - 1$ different node numbers are used as virtual nodes for route dividing.

Figure 1 shows an example of this permutation representation. In this case, there are four vehicles ($N_v = 4$), and the number of customers is eight ($N_c = 8$). Thus, the node numbers $0, 1, 2, \dots, 7$ are for customers and numbers $8, 9$ and 10 are for the depot. The permutation $\pi = \{0, 1, 2, 9, 5, 4, 3, 8, 10, 7, 6\}$ is interpreted as the three vehicle routes. In this sample, nodes 8 and 10 are adjacent and being virtual nodes, there is no

distance between them and so no additional vehicle is assigned. Thus, three vehicles are used in this string.

The objective function F , is defined as the sum of the distances traveled by each vehicle:

$$F(\pi_1, \pi_2, \dots, \pi_n) = \sum_{i=1}^{N_v} L_i + K \cdot \sum_{i=1}^{N_v} \max(0, L_i \frac{W_i - C}{C}),$$

where the first term of this equation is the total length of the routes of N_v vehicle and the second term is the penalty for exceeding the weight capacity. This term is normalized by the capacity C so that the penalty is applied consistently among variations in the absolute value. K is a constant value.

In CVRP, the calculation of the objective function can be broken into calculation of the sum of each route distance of the vehicle. Then, the distance of each route is given by the relative ordering of the indices in the route. Dividing customers into different routes for vehicle increases difficulty of this problem than that in TSP. Since the objective function partially account on the relative ordering of the indices in the permutation, the information drawn from the relative ordering of each index is more significant.

Vehicle Routing Problem With Time Window

The vehicle routing problem with Time Window (VRPTW)(Toth and Vigo, 2001) is the variation of CVRP. VRPTW has one more constraint than CVRP besides the capacity of the vehicle. The delivery locations have time windows within which the deliveries (or visits) must be made, or the routing scheme is failed. In the original VRPTW, the number of vehicle is also a variable of this optimization problem. Whereas, to only prove of the concept that MABMA can handle with more complicated problem, we reduce original VRPTW to a fixed vehicle VRPTW (fvVRPTW). That is, the optimal number of vehicle is given as CVRP does.

The objective function of the fvVRPTW is like the one defined in Section 2.2 but the delay penalty is added:

$$F(\pi_1, \pi_2, \dots, \pi_n) = \sum_{i=1}^{N_v} L_i + K \cdot \sum_{i=1}^{N_v} \max\left(0, L_i \frac{W_i - C}{C} + D_i\right),$$

where D_i is the delay penalty of vehicle i . The delay penalty D_i defined as the difference of the arrival time and the location closing time. For more specific definition, please refer to (Toth and Vigo, 2001).

2.3 Permutation Flow-Shop Scheduling Problem

The permutation flow-shop scheduling problem (PFSP) (??) is an NP-hard combinatorial optimization problem which schedules n jobs ($i = 1, 2, \dots, n$) on m machines ($j = 1, 2, \dots, m$) in such a way that a given criterion is minimized. Each job consists of m operations. A job can start processing on machine j , only after completing its $j - 1$ -th operation on machine ($j - 1$). No two operations of a job are processed at the same time and a machine can process at most one job at a time. A job can start on the j -th machine only if its ($j - 1$)-th operation has finished, and no job on the machine j .

The job sequence is same on all the machines. The common objectives are to minimize the makespan or the sum of the completion times of the jobs. The solution can be encoded as a permutation that represents the sequence of the jobs which are going to be

processed. For instance, in a problem of 4 jobs and 3 machines, the solution (1, 2, 3, 4) represents that job 1 is processed first, next job 2 and so on.

Let $p_{i,j}$ denote the processing time for job i on machine j , and $c_{i,j}$ denote the completion time of job i on machine j . Then $c_{\pi_i,j}$ is the completion time of the job scheduled in the i -th position in the sequence on machine j . $c_{\pi_i,j}$ is computed as $c_{\pi_i,j} = p_{\pi_i,j} + \max(c_{\pi_i,j-1}, c_{\pi_{i-1},j})$. Therefore, the objective function F is defined as follows:

$$F(\pi_1, \pi_2, \dots, \pi_n) = c_{\pi_n, m}.$$

As can be seen, the quality of a solution of the problem is given by the processing time of the last job π_n in the permutation, since this job finishes the last. Even though the objective function is given by the time of this last job, the completion time of this last job depends on the ordering of the previous $\pi_1, \pi_2, \dots, \pi_{n-1}$ jobs. Furthermore, in this problem, the value of the objective function can not be decomposed and depends on the position of each index in the permutation as well as on the whole order of the jobs.

2.4 Linear Ordering Problem

The linear ordering problem (LOP) (Martí and Reinelt, 2011) arises in a large number of applications in a number of fields such as economy, sociology, graph theory, archaeology, and task scheduling (Schiavinotto and Stützle, 2004). Two well known examples of LOP are the triangularization of input/output matrices of an economy, where the optimal ordering allows economists to extract some information about the stability of the economy, and the stratification problem in archaeology, where LOP is used to find the most probable chronological order.

In LOP, for an given $n \times n$ matrix $C = [c_{ij}]$, the goal is to find a permutation of the rows and columns of C such that the sum of the superdiagonal entries is as large as possible. The solution of LOP is encoded as permutation of length n where each index π_i ($i = 1, \dots, n$) means that the values of the π_i -th row and column of the matrix are reallocated to the i -th position. The objective function is defined as follows:

$$F(\pi_1, \pi_2, \dots, \pi_n) = \sum_{i=1}^n \sum_{j=i}^n c_{\pi_i \pi_j}.$$

In this problem we can see that the contribution of an index π_i to the objective function depends on the previous and posterior indices to it. However it does not depend on the order of these previous and posterior indices.

2.5 Quadratic Assignment Problem

The quadratic assignment problem (QAP) was introduced in (Koopmans and Beckmann, 1957) as a mathematical model for the location of a set of indivisible economical activities. Consider the problem of allocating a set of facilities to a set of locations, with the cost being a function of the distance and flow between the facilities, plus costs associated with a facility being placed at a certain location. The objective is to assign each facility to a location such that the total cost is minimized.

Specifically, for the two given $n \times n$ input matrices with real elements $H = [h_{ij}]$ and $D = [d_{kl}]$, where h_{ij} is the flow between facilities i and j , and d_{kl} is the distance between locations k and l . Given n facilities, the solution of QAP is encoded as a permutation $\pi = (\pi_1, \pi_2, \dots, \pi_n)$ where each π_i ($i = 1, \dots, n$) represents the facility that is allocated

to the i -th location. The fitness of the permutation is given by the following objective function:

$$F(\pi_1, \pi_2, \dots, \pi_n) = \sum_{i=1}^n \sum_{j=1}^n h_{ij} d_{\pi_i \pi_j}.$$

In the solution of QAP, the absolute position of a facility (node) effects the cost between The quality of the solution is determined by the absolute position of each index (facility) in the permutation as regards the absolute position of the remaining indices.

3 Existing Semantic Models For Permutation Problems

This chapter give brief introductions of the existing semantic models for permutation problems. The semantic models are probabilistic models for solving permutation problems. The semantic models can describe the semantics of the specific permutation problems. Many semantic models, including the edge histogram matrix (EHM), the node histogram matrix (NHM), the Plackett-Luce (PL) model and mallows model (Ceberio et al., 2012; Bosman and Thierens, 2001; Tsutsui, 2002; Tsutsui et al., 2006; Ceberio et al., 2011, 2013; Pelikan et al., 2007), have been proposed. We introduce three of these models as representative models. The first model is EHM proposed in (Tsutsui, 2002) which learns the adjacency of the indices. The second model is NHM (Tsutsui et al., 2006) which learns the absolute position of the indices. The third model is the PL model introduced to EDA literature in (Ceberio et al., 2013) which learns the probability model of the ordering of the permutation sequence.

3.1 The Edge Histogram Matrix

In (Tsutsui, 2002) a new type of EDA for permutation problems called the edge histogram based sampling algorithm (EHBSA) is introduced. The algorithm estimates a probabilistic model that learns the adjacency of the indices in the selected individuals at each generation, which is named EHM. For an L -dimensional problem, the model is given by a matrix $E = [e_{ij}]$ where $e_{ij} = P(\pi_{k+1} = j | \pi_k = i)$ and $i, j \in \{1, 2, \dots, L\}$ and $k \in \{1, 2, \dots, L-1\}$. Each e_{ij} is added a ϵ value in order to control the pressure in sampling and avoid individuals with probability Θ or 1. ϵ is denoted as

$$\epsilon = \frac{2N}{L-1} B_{ratio},$$

where N is the size of the set of the selected individuals and B_{ratio} ($B_{ratio} > 0$) is a constant defined by the authors.

In order to sample the probabilistic model, the authors use an algorithm that samples the positions of the permutation ordered, starting with position 1. Once position i -th has been sampled, position $(i+1)$ -th is sampled using the row of matrix E corresponding to the index sampled at position i -th. This row is modified by setting to 0 those values which previously appeared and normalizing the rest of the values.

In addition to this sampling, the authors propose another sampling strategy that extends the one introduced by using an individual of the previous generation to sample a new individual. The new sampling strategy consists of the following steps. A parent individual is selected from the previous generation at random and $c > 2$ crossover points in the individual are selected uniformly at random, dividing the parent into c segments of variable length. Randomly selected $c-1$ segments of the parent are copied to the new individual and the remaining non-sampled segment in the individual is

simulated by sampling the probabilistic model with the previously introduced strategy. This sampling procedure leads to new individuals that differ from their parents on average on the positions of L/c indices.

According to the authors, the introduced sampling strategies are called sampling without template (EHBSAWO) and sampling with template (EHBSAWT) respectively.

3.2 The Node Histogram Matrix

In (Tsutsui et al., 2006) the node histogram based sampling algorithm (NHBSA) is introduced. NHBSA builds a first order marginals matrix that represents the distribution of the indices across the (absolute) positions of the individuals in the set of the selected individuals. The model of a L -dimensional problem is given by a matrix $H = [h_{ij}]$ where $h_{ij} = P(\pi_i = j)$ and $i, j \in \{1, 2, \dots, L\}$. Hence, h_{ij} represents the probability of the index j to be in the i -th position in the selected individuals.

As in EHBSA, a ϵ is added to each h_{ij} in order to control the pressure in sampling, where N represents the size of the set of the selected individuals and B_{ratio} is a positive constant ratio set by the authors. ϵ is denoted as

$$\epsilon = \frac{N}{L} B_{ratio}$$

The design of NHBSA focuses particularly on those problems where the main contribution to the objective function is given by the absolute position of the indices in the permutation. As regards the sampling method, two strategies are proposed to simulate new individuals. A first proposal introduced by the authors uses a sampling strategy that samples the positions of the permutation randomly. Similarly to EHBSAWO, at each step, the sampling algorithm sets to 0 the probabilities in H of the variables sampled in the individual and normalizes the probabilities of the remaining variables to sum 1.

The second sampling algorithm uses a parent individual from the previous generation to create the new individual. A random individual is picked up from the previous generation and c random single positions are copied to the new individual. The remaining empty positions are filled by sampling the probabilistic model. The authors denote as NHBSAWT and NHBSAWO, NHBSA that use the sampling with template and sampling without template respectively.

3.3 The Plackett-Luce Model

The Plackett-Luce (PL) model (Marden, 1996) is the probabilistic model used in the EDA proposed in (Ceberio et al., 2013), which is called Plackett-Luce EDA. It belongs to the family of Thurstone order statistics models. It takes its name from the combination of two works which are proposed by Plackett (Plackett, 1975) and Luce (Luce, 2005)(Plackett, 1975).

Formally, the PL model is given by

$$P(\pi|W) = \prod_{i=1}^{n-1} \frac{w_{\pi_i}}{\sum_{j=i}^n w_{\pi_j}}, \quad (1)$$

where $W = \{w_1, w_2, \dots, w_n\}$ is a parameter vector. Comparing the parameters w_i and w_j , $i \neq j$, the larger parameter w_i has the higher probability that item i appears in the front of item j on the permutation. The typical way to fit a PL model is by maximum likelihood estimation (MLE) of the parameters w . Hunter (Hunter, 2004) describes a way to do this using a Minorization-Maximization (MM) algorithm.

	NHBSA	EHBSA		NHBSA	EHBSA
bayg29	1.34×10^{-1}	0.00	nug18	3.11×10^{-4}	8.50×10^{-3}
dantzig42	4.69×10^{-1}	1.43×10^{-3}	nug17	0.00	1.15×10^{-3}
eil51	5.59×10^{-1}	0.00	nug21	6.56×10^{-4}	1.05×10^{-2}
berlin52	5.55×10^{-1}	0.00	bur26b	1.82×10^{-4}	1.36×10^{-3}
eil76	9.72×10^{-1}	1.86×10^{-4}	bur26a	2.58×10^{-4}	1.51×10^{-3}

(a) TSP

(b) QAP

Table 1: Average error for each instance

Once the parameter vector W is known, we can sample new individual as following procedure. First, we sample the first position of the individual with the probability $P(\pi(1) = j) = w_j$. The following positions are sampled by sampling the remaining w which are normalized to sum 1. Repeating the process until all positions are sampled.

4 Essence of Semantic Model Adaptation

This chapter shows the essence of semantic model adaptation. Due to the different semantics of permutation problems, it is non-trivial to determine which model. Besides, the semantics of some permutation problem needs more than one model to describe. PFSP is an example of such problem that needs models which can handle connection of nodes and absolute position of nodes (Tsutsui et al., 2006).

The semantics go beyond the capability of existing models. As a result, existing models can not capture the semantics precisely. For example, LOP, of which objective function is mainly contributed by the order of indices, can not be interpreted precisely by either NHM or EHM. When it comes the real-world problems, the semantics in the permutation may even complicated (Ceberio et al., 2012). For this reason, the capability of solving the more complicated permutation problems is crucial.

4.1 Effects of Different Models

As a semantic model can only express specific permutation problems, model-choosing becomes critical. For illustration, the following experiment uses TSP and QAP as example. In TSP, the relative ordering of each indices in permutations contributes the fitness. However, the information drawn from the absolute positions of each indices are useless. In contrast, on QAP, the quality of the solution is determined by the absolute position of each index in the permutation. Hence, the relative ordering of the indices in permutation does not matter for QAP.

For investigating the capability of different semantic models, we test EHBSA and EHBSA on QAP and TSP with the population size $N = 2 \times L$ and the NFE limit $E_{max} = L \times 40000$, where L is the problem size. For every instance, we perform 10 independent runs.

Table 1 shows the average error for each instance of problems. The average error is calculated as the normalized difference between the best objective value obtained by the algorithm and the best known solution. The lower the values are, the better the performance. As can be seen, the EHBSA outperforms the NHBSA in all instances of TSP. In contrast, the NHBSA outperforms the EHBSA in all instances of QAP.

This result confirms that model-choosing is crucial for EDAs for permutation problems. This performance difference between these two models starts from the design. In other word, EHM captures the adjacency of indices which matches the semantics

of TSP, while NHM captures the absolute positions of indices which is more fitted on QAP. These differences makes the nature that before solving any permutation problem, a semantic model which is able to describe the semantics of the problem should be chosen.

Although model-choosing significantly affects the performance, the semantics of permutation problem is not always so clear for the literature (Ceberio et al., 2012). For instance, the objective function of the permutation flow-shop scheduling problem (PFSP) is given by the completion time of the last job that depends on the ordering of the jobs. Intuitively, EHM is the best choice for PFSP, but the empirical result shows that NHM ties with EHM. For this reason, model-choosing rises the difficulty for solving permutation problems.

4.2 Verification by sweeping

Since some problems exist, of which the semantics is not exactly belong the index adjacency or absolute position, incorporating different models is a way to achieve higher fitness. In order to investigate the potential for improvement, we hybridizes EHM and NHM in the model-building stage in EDAs.

In our experiments, we performs a trial of hybridization of EHM and NHM. The hybrid algorithm generally follows Tsutsui's evolutionary model, but with some modification. Different from Tsutsui's evolutionary model (Tsutsui, 2006), the hybrid algorithm picks one model to sample new individuals with the given probability and updates both models at the same time. The probability for the EHM p starts from 0.0 to 1.0 and increases 0.1 by each iteration. Then, we perform the hybrid algorithm with the population size $N = 2 \times L$ and the NFE limit $E_{max} = L \times 40000$ independent 10 runs on each iteration. After each trial, we records its the best solution and its objective function value. LOP and PFSP are tested in our experiments, and four instances of each problem are picked: *t65b11x*, *t65d11x*, *t65f11x* and *t65n11x* from LOLIB¹ and *ta021*, *ta041*, *ta051* and *ta071* from Taillard's instance library². In the end, the best mixing ratio of models is revealed.

Figures 2 shows the difference between average of each probability. The values on the y -axis is the normalized difference between the average the best objective values in each trial and the worst average of object values among all trials. The higher the values is, the better the performance. The values on the x -axis are the probability p of to sampling EHM. In other word, the value $p = 1.0$ indicates that the hybrid algorithm is identical to EHBSA which is by pure EHM, and the value $p = 0.0$ indicates that the hybrid algorithm is identical to NHBSA which is by pure NHM.

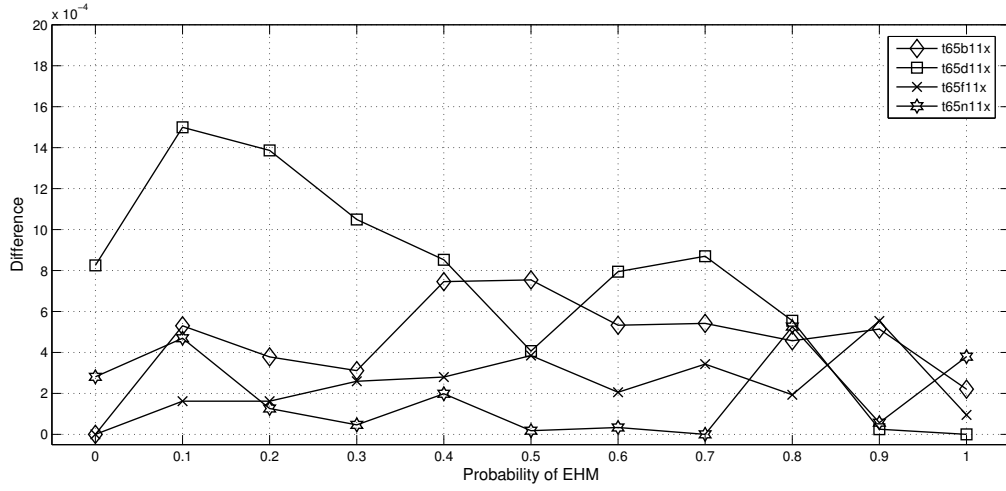
As can be seen, in some instances of PFSP, the best objective value is obtained in the trials that both models have chance to sample new individual. In all of the instances of LOP, the experiments with only one model have lower object value than the one with hybridization of two models. These experiments indicate that mixing different models can be more efficient when solving permutation problems. Thus, we make the three attempt at model adaptation in the follow chapters.

5 The Enumeration Method

At the first attempt, we use enumeration method to choose model. This chapter shows the algorithm of enumeration method. Besides, we test enumeration method on different permutation problems, and this experiments shows advantages and disadvantages

¹<http://www.opticom.es/lolib/>

²<http://mistic.heig-vd.ch/taillard/problemes.dir/ordonnancement.dir/ordonnancement.html>

Figure 2: Difference of average of each probability p on LOP

of enumeration method.

For the highest fitness solution, every type of problems needs a most expressive semantic model to express. Although the literature has deep knowledge about some of permutation problems, new problems are still formatted into permutation problems consistently, to which the existing models cannot precisely capture. When the semantics is beyond the capability of existing models, another new expressive semantic model for the specific problem from new problems is needed. Unfortunately, designing new semantic models is not a trivial work. In the second experiment of the previous section, the result shows the potential of mixing different models. The experiment also shows that with limited semantic models, through incorporating different semantic models, the hybridization of EHM and NHM solve the specific problems without the expressive semantic model more efficiently than algorithms with single model. Although we can find the best parameter setting through sweeping each mixing ratio thoroughly, it is impractical when the number of used semantic models grows.

Algorithm 1: The Enumeration Model

Input: The initial population P ,
The semantic model set \mathbb{M}
Output: The offspring population O

- 1 build every semantic model for P ;
- 2 randomly chose $p \in P$ as template;
- 3 initialize an individual set C ;
- 4 **for** $m \in \mathbb{M}$ **do**
- 5 generate a new individual c by model m ;
- 6 $C \leftarrow C \cup \{c\}$;
- 7 $c \leftarrow$ the best solution $\in C$;
- 8 $O \leftarrow P \cup \{c\} - \{p\}$;
- 9 **return** O ;

	EHBSA	Enum2	NHBSA		EHBSA	Enum2	NHBSA
LOP				TSP			
t65b11xx	1	2	3	burma14	2	2	2
t65d11xx	3	1	2	bayg29	2	3	1
t65f11xx	2	1	3	dantzig42	2	3	1
t65n11xx	2	1	3	eil51	1	3	2
t65w11xx	3	1	2	berlin52	2	3	1
t69r11xx	2	1	3	eil76	1	3	2
t75i11xx	3	2	1	eil101	1	3	2
PFSP				QAP			
ta001	1	2	3	nug17	3	1	2
ta021	3	1	2	nug18	3	2	1
ta031	1.5	1.5	3	nug20	3	2	1
ta041	2	1	3	nug21	3	2	1
ta051	3	1	2	tai10a	2	3	1
ta061	1.5	1.5	3	bur26a	3	2	1
ta071	2	1	3	bur26b	3	2	1

Table 2: Rank of algorithms, comparison for the 2-model enumeration method

In the enumeration method, multiple semantic models generate new solution candidates, and the best one is chosen. This chapter shows that the strategy of generating new individuals from multiple models at once and keeping the best descendant in population outperform in some problems.

The enumeration method acts almost similarly to EHBSA or NHBSA except for multiple models. In each generation, the enumeration method randomly picks one individual from the population as template and then generates new individuals from each models with the picked template if need. Next, the population keeps the best individual among the newly generated individuals and the template, and discards the rest. Finally, the enumeration updates each semantic models with the new population, and continues the evolution until the terminal criterion is met. The pseudo-code is in Algorithm 1.

In our experiments, we perform enumeration method with the population size $N = 2 \times L$ and the NFE limit $E_{max} = L \times 40000$. And template technique is used, NHM and EHM are used semantic models. The cut-point number is 3 for template.

The results are in Table 2. Four problems are tested in the experiment. In our experiments, we use the fractional ranking system as the index of the performance. Then rank is sorted by the average fitness of each algorithm. The lower the rank is, the better the performance. Items that compare equal receive the same ranking number, which is the mean of what they would have under ordinal rankings. Equivalently, the ranking number of 1 plus the number of items ranked above it plus half the number of items equal to it. This strategy has the property that the sum of the ranking numbers is the same as under ordinal ranking. Table 2 shows that the enumeration outperformed the other algorithms on LOP and PFSP. On the contrary, the enumeration method underperformed on TSP and QAP. In this experiments, the enumeration method performs better on the problems without a existing expressive semantic model for the specific problem from the problems.

In spite of the higher fitness solution on the problems without a existing expressive

semantic model for the specific problem from the problems, the enumeration method shows worse performance on problems which have the expressive semantic models for the problems. Furthermore, adding new models into the system makes the situation even worse. Since the enumeration method iterates all of models in system, it wastes lots of resources on unexpressive models, instead of only focusing on the models which can generating competitive solutions. Thus, we attempt to develop another method in the follow chapter.

6 The Bayesian Method

At the second attempt, we use Bayesian probability to determine which semantic model is chosen. This chapter shows the introduction of Bayesian probability, the method of model adaptation. Besides, we investigate the issue of this method.

To avoid wasting lots of resources on unexpressive models, we need a more advanced model adaptation technique. That is to say, the model adaptation should invest the limited computing resources in the promising model more often and explore different models when the most expressive model is uncertain. For this purpose, the probability of choosing the model is measured in terms of the Bayesian posterior probability.

Although this method can work theoretically, it doesn't work as expected in our experiments. We will describe this phenomenon in the follow section.

6.1 The Bayesian Posterior Probability

In Bayesian inferencing, the posterior probability (Lee, 2012) of a random event is the conditional probability that is assigned after the relevant evidence is taken into consideration. Similarly, the posterior probability distribution is the probability distribution of an unknown quantity, treated as a random variable, conditional on the evidence got from an experiment.

In our case, we want to measure the posterior probability of a semantic model given the permutation problem P : $Pr(M|P)$. Assuming all semantic models are equally probable, the posterior is proportional to its likelihood $Pr(P|M)$, which can be easily calculated as $Pr(P|M) = \prod_{i \in P} Pr(i|M)$, where P is the population containing individuals and $Pr(i|M)$ is the conditional probability of a specific individual in the population given the semantic model.

6.2 Model Adaptation

Since we have the method to measure the posterior of the semantic models, this method can be applied to the model adaptation. For the preliminary study, the posterior of the semantic model is directly used as the probability of choosing the model to generate new individuals.

Formally, for each model $m \in M$, where M is the set of the models the system has, $Pr(m)$ is the probability that the model m is chosen as the most expressive model to generate new individuals among the model set M . The probability is defined as

$$Pr(m) = \frac{q_m}{\sum_{j \in M} q_j},$$

where q_j is the posterior of the semantic model j .

For model adaptation, the Bayesian method chooses a model before the sampling phase. Because the population reflect the semantics of the permutations as the population evolves, the posterior of the expressive models for the specific permutation problem increases. Hence, these models for the specific permutation problem have more

Algorithm 2: The Bayesian Method

Input: The initial population P ,
The semantic model set \mathbb{M}

Output: The offspring population O

- 1 build each semantic model $m \in \mathbb{M}$ for P ;
- 2 measure the posterior of each model $m \in \mathbb{M}$ according to P ;
- 3 offspring population $O := \{\}$;
- 4 **foreach** $p \in P$ **do**
- 5 choose a model m according the probability distribution $P(\mathbb{M})$;
- 6 let p be the template, generate a new individual c by model m ;
- 7 **if** c is better than p **then**
- 8 $O := O \cup \{c\}$;
- 9 **else**
- 10 $O := O \cup \{p\}$;
- 11 **return** O ;

chance to generate new individuals, while the other candidate models still have little chance.

The pseudo code is in Algorithm 2. The model adaptation stage between model building and sampling. Let the population size be N . In every generation, the Bayesian method iterates the whole population to make each individual template for generating new individual, and then keeps the better one between new generated offspring and the template. This difference accelerates the population reflecting the problem semantics, due to the population moves toward the high fitness solutions.

6.3 Empirical Study

In this subsection, the performance of the Bayesian method is investigated. In practice, the conditional probability of the population given the model will be expressed in logarithm for computation convenience, since the value is too small for the float-point number in computer.

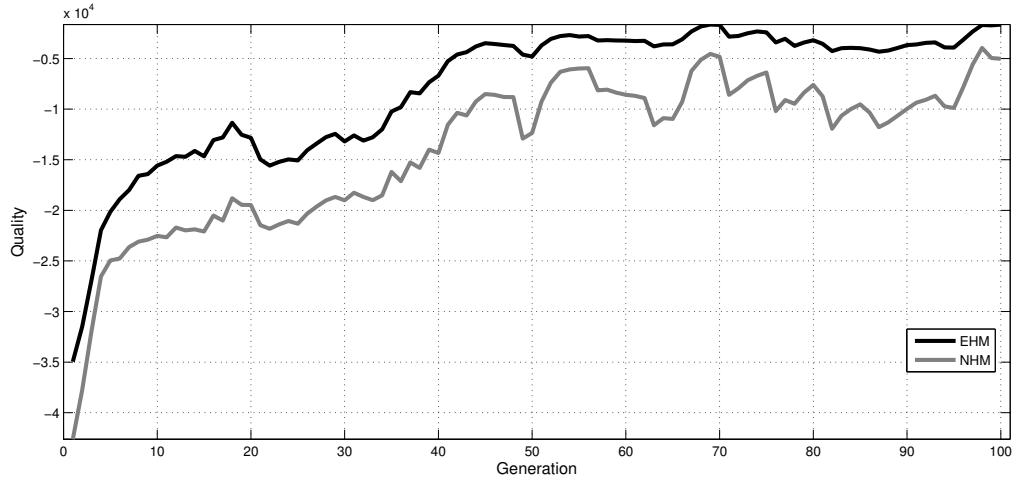
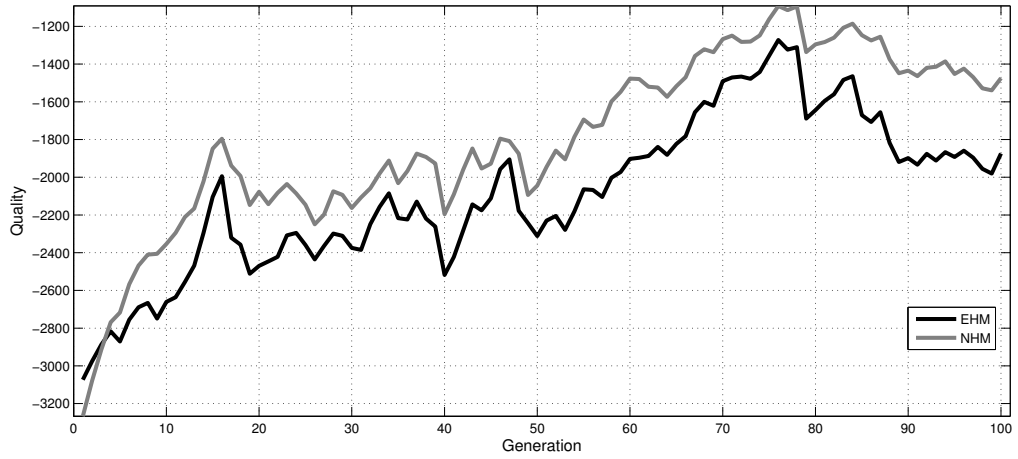
For the experiment purpose, TSP and the flat problem are tested. The objective value of the flat problem is a constant, no matter the permutation is. Hence, the posterior of the solution on the flat problem is independent from the semantic models.

In the experiment of the Bayesian method, EHM and NHM are used. The population size N is 1000 for TSP and N is 100 for the flat problem. We perform independent 10 runs on each instance. The problem size of the flat problem is 50. The instance eil51 of TSP has been used in this empirical study³.

Figure 3 shows the posterior of the semantic models in term of the logarithm the conditional probability of the population given the semantic model. The higher the posterior, the better the model describes the problem. As can be seen, at the beginning of the trials on the flat problem and TSP, the posterior of NHM is lower than that of EHM. After 5 generations, the posterior of NHM becomes higher than that of EHM on the flat problem and remains higher until the trial ends.

Although the posterior of EHM in TSP is higher than that of NHM as we expected, the posterior of NHM on TSP grows faster than EHM as the population evolves. To

³TSPLIB <http://www.iwr.uni-heidelberg.de/groups/comopt/software/TSPLIB95/>

(a) TSP, eil51, $L = 51$, $N = 1000$ (b) Flat, $L = 50$, $N = 100$ Figure 3: (Temp)The posterior of the semantic model, tournament selection $S = 2$

demonstrate the phenomenon, we test the flat problem in our experiments. The posterior of the both models on the flat problem is not identical as we expected. This result shows that NHM is more sensitive than EHM to population changes.

Of course, these effects of the phenomenon can be eliminated by preproduce. However, introducing new techniques to the Bayesian method for balancing different models also increase the cost of adding new models into this system, so we attempt to develop another method in the follow chapter.

7 Multi-armed Bandit Based Model Adaptation

At the last attempt, we use the UCB algorithm to choose model. The UCB algorithm is commonly used to solve multi-armed bandit problem. This chapter shows the introduction of UCB and the model adaptation framework.

Ideally, we choose one of the most expressive semantic models for the problem in

each generation to reduce NFE. However, without given the semantics of the problem in prior, we can only explore several different semantic models information before fully exploiting the most promising model. Therefore, we use the techniques from the multi-armed bandit problem to balance exploration and exploitation.

7.1 Multi-armed Bandit Problem

A multi-armed bandit (MAB) is like a traditional slot machine but with K levers. When pulled, each lever provides a reward drawn from the distribution associated to that specific lever. The gambler has no prior knowledge of reward distribution of the levers, but through repeated trials, he can focus on the most profitable lever (Mohri, 2005; Kuleshov and Doina, 2000).

The classic MAB problem consists of random variables $X_{i,n}$ for $1 \leq i \leq K$ and $n \geq 1$, where each i stands for the index of a gambling machine (*i.e.*, the arm of a bandit). Successive plays of machine i yield rewards $X_{i,1}, X_{i,2}, \dots$ which are independent and identically distributed by unknown law and with unknown expectation.

For a formal definition, the random variables are independent across the arms and are associated to probability distributions (D_1, D_2, \dots, D_k) with expectations $(\mu_1, \mu_2, \dots, \mu_k)$ and variances $(\sigma_1, \sigma_2, \dots, \sigma_k)$. Throughout the playing, the distributions are unknown for gambler. The goal for gambler is to collect as much rewards as possible by pulling the armed over many times. At each turn, $t = 1, 2, \dots$, the gambler selects an arm, with index $j(t)$ and the times played n , and receives a reward $X_{j(t),n}$. The MAB algorithms specify a strategy or a policy by which the gambler should choose an arm i at each turn.

The most popular performance measure for bandit algorithms is the total *expected regret*, defined for any fixed turn T as:

$$R_T = T\mu^* - \sum_{t=1}^T \mu_{j(t)},$$

where $\mu^* = \max_{i=1,\dots,k} \mu_i$ is the expected reward from the best arm. Thus, the regret is the loss caused by the policy not always playing the best machine. For a large class of pay-off distributions, there is no policy whose regret would grow slower than $O(\ln n)$ (Lai and Robbins, 1985). For such pay-off distributions, a policy is said to resolve the exploration-exploitation trade-off if its regret growth rate is within a constant factor of the best possible regret rate.

Upper Confidence Bound Algorithms

The UCB algorithms have been proposed by (Auer et al., 2002; Auer, 2003) which are a family of widely used in the MAB problem. The UCB family was designed as a simpler, more elegant implementation of the idea of optimism in the face of uncertainty, proposed by Lai & Robbins (Lai and Robbins, 1985). An extension of UCB-style algorithms to sequential, tree-based planning was developed in (Kocsis and Szepesvári, 2006), and it has been proved very successful in Go playing programs (Kocsis and Szepesvári, 2006; Gelly and Silver, 2007; Gelly et al., 2008).

Algorithm UCB1, whose finite-time regret is studied in details by (Auer et al., 2002), is a simplest algorithm that succeeds in resolving the exploration-exploitation trade-off. In the UCB, rewards are either 0 or 1, and the empirical quality \bar{x} lies in $[0, 1]$. It keeps track the average rewards $X_i, T_i(t-1)$ for all the arms and chooses the arm

with the best upper confidence bound:

$$I_t = \operatorname{argmax}_{i \in \{1, \dots, K\}} \bar{X}_{i, T_i(t-1)} + c_{t-1, T_i(t-1)}, \quad (2)$$

where $c_{t,s}$ is a bias sequence chosen to be

$$C_{t,s} = \sqrt{\frac{2 \ln t}{s}}. \quad (3)$$

The bias sequence is such that if X_{it} were independently and identically distributed then the inequalities

$$\begin{cases} \mathbb{P}(\bar{X} \geq \mu_i + c_{t,s}) \leq t^{-4}, \\ \mathbb{P}(\bar{X} \leq \mu_i - c_{t,s}) \leq t^{-4} \end{cases} \quad (4)$$

were satisfied. This follows from Hoeffding's inequality.

The authors also propose another algorithm, UCB1-Tuned, which they claim performs better in practice but comes without theoretical guarantees. The main feature of UCB1-Tuned is that it takes into account the variance of each arm and not only its empirical mean. More specifically, at turn $t = 1, 2, \dots$ the algorithm picks an arm $j(t)$ as

$$j(t) = \operatorname{argmax}_{i \in \{1, \dots, K\}} \left(\mu_i + \sqrt{\frac{\ln t}{n_i} \min \left(\frac{1}{4}, V_i(n_i) \right)} \right), \quad (5)$$

where

$$V_i(t) = \sigma_i^2(t) + \sqrt{\frac{2 \ln t}{n_i(t)}}. \quad (6)$$

The estimate of the variance $\sigma_i^2(t)$ can be computed as usual by maintaining the empirical sum of squares of the reward, in addition to the empirical mean. Audibert *et al.* (Audibert et al., 2009) provide expected regret bounds and regret concentration results for variance-based UCB algorithms similar to UCB1-Tuned.

7.2 The Proposed Framework

In this paper, the model adaptation framework incorporates with the UCB algorithms for a preliminary study. Although many other MAB techniques exist and show good performances (Kuleshov and Doina, 2000), the UCB family is commonly used recent years, and is easy to be implemented. Figure 4 shows the flow of the model adaptation framework. Along with the original EDA framework, the model adaptation adds a new phase "Model Choosing" between phase "Model Building" and "Sampling". As can be seen, instead of generating a population of new individual with one model in the original version of sampling procedure, in our framework, new individuals are sampled one by one with different models.

Algorithm 3 introduces a details pseudo-code of the proposed multi-armed bandit based model adaptation (MABMA). Lines 10 and 11 replace p with the newly generated individual c . To improve performance, we will introduce a new methodology to choose replaced individual in next chapter. As we treat the semantic models as arms in the MAB problem, at the initialization stage of the algorithm, the UCB algorithms needs initial value of the semantic models. Thus, each model m_j have to generate one new individual by a randomly picked template for the initialization of UCB.

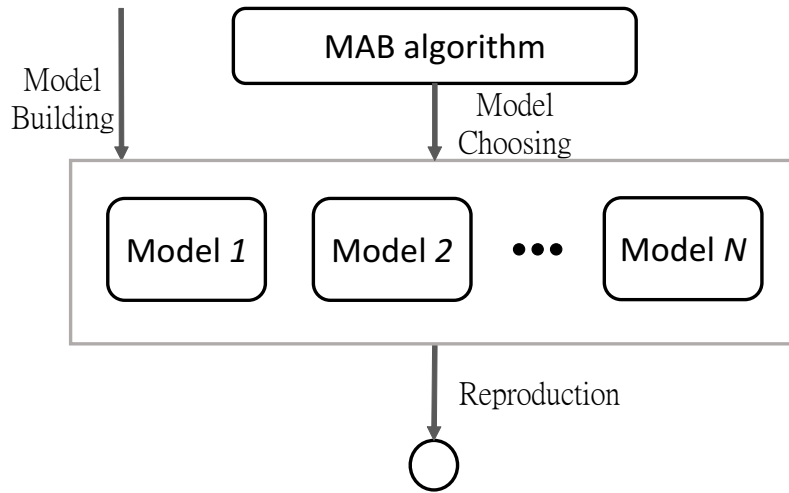


Figure 4: The Model Adaptation Flow

Properly rewarding the selected arm is a crucial element that should be carefully designed to ensure success (Fialho et al., 2010). The choice of the reward must encourage exploitation of the best arm while still allowing exploration of the other arms. Most methods use as raw reward the fitness improvement of the newborn offspring compared to a base individual, that might be its parent (Barbosa and Sá, 2000; Fialho et al., 2008, 2009; Lobo and Goldberg, 1997; Tuson and Ross, 1998), the current best in the population (Davis, 1989), or the median individual of the current population (Julstrom, 1995). The concept used in our case is borrowed from an assumption made in original UCB (Auer et al., 2002) – the reward are with support in $[0, 1]$. The reward given to the bandit is binary. An arm is assigned a reward of 1 if the fitness of the newborn individual is better than the template, and 0 otherwise.

This reward policy shares similar arguments with the policy used in (De Rainville et al., 2013). The direct fitness allocation suffers when the bandit is updated with a new fitness causing a loss – if this fitness dominates any other arm causing a gain, the arm receives a higher credit for the loss. Since the template plays a critical role in the fitness of the new born individual, the fitness cannot reflect the appropriateness of a semantic model. Furthermore, the scale of the fitness value dramatically differs from problem to problem, or even from instance to instance. The fitness can not reflect the difference between two permutations. For instance, two permutation could have huge difference in the fitness because merely two nodes swapped its position in the permutation.

7.3 Empirical Study

In this subsection, the performance of MABMA is investigated. Several permutation problems are tested. For comparison, MABMA with UCB1 and UCB1-Tuned are be tested. In the experiment of Multi-armed Bandit Based Model Adaptation, EHM, NHM and the PL model are used. For each instance, we perform independent 10 runs with the population size $N = 2 \times L$ and the NFE limit $E_{max} = L \times 40000$. In this section, CVRP and the variation of CVRP – the vehicle routing problem with Time Window (VRPTW) (Toth and Vigo, 2001) – are tested.

The results are shown in Table 4. MABMA-UCB1 is for MABMA with the UCB1

Algorithm 3: Multi-armed Bandit Based Model Adaptation

Input: The initial population P ,
The semantic model set \mathbb{M}

Output: The offspring population O

- 1 generate one individuals from each model;
- 2 update each model $m \in \mathbb{M}$;
- 3 randomly chose $p \in P$;
- 4 choose a semantic model m_{UCB} with *highest UCB value*;
- 5 let p be the template, generate a new individual c by model m_{UCB} ;
- 6 **if** c is better than p **then**
- 7 $O \leftarrow P \cup \{c\} - \{p\}$;
- 8 reward model m_j with value 1.0;
- 9 **else**
- 10 $O \leftarrow P$;
- reward model m_j with value 0.0;
- 11 **return** O ;

	EHBSA	MABMA-UCB1	MABMA-UCBT	NHBSA	PLEDA
A-n32-k5	1	5	3	2	4
A-n33-k5	1.5	4	1.5	3	5
A-n33-k6	1.5	1.5	3	4	5
A-n34-k5	1	2	3	4	5
A-n36-k5	1	4	2	3	5
A-n63-k9	2	3	1	4	5
A-n64-k9	1	2	3	4	5
A-n65-k9	1	2	3	4	5
A-n69-k9	1	3	2	4	5
A-n80-k9	1	3	2	4	5

Table 3: The rank on CVRP

algorithm; MABMA-UCBT is for MABMA with the UCB1-Tuned algorithm. The values listed in the tables are the average of the best fitness of the algorithm obtained in 10 trials. Because CVRP aims to minimize the distance vehicles traveled, the fitness is the smaller, the better the performance.

In CVRP instances, EHBSA outperforms the other algorithms. As can be seen, the average fitnesses of the MABMA algorithms are most close to the ones of optimal model, EHM. As the problem size becomes larger, the difference between EHBSA and MABMA decreases. In the fvVRPTW, MABMAs outperform the other algorithms on large problem instances. On the easier problem instance, MABMAs and EHBSA has identically performance, because they achieve the optimal solution.

Remarkably, on CVRP, the performance of MABMA-UCBT is more closer to that of EHBSA than that of MABMA-UCB1, while MABMA-UCB1 achieve better performance in the fvVRPTW. This fact may be caused by the variance factor in the UCB1-Tuned algorithm can help the MABMA stick to the most appropriate model better. However, when the most appropriate model is not existed, the UCB1 algorithm can start to ex-

	EHBSA	MABMA-UCB1	MABMA-UCBT	NHBSA	PLEDA
C101_0025	2	2	2	4	5
C103_0025	2	2	2	4	5
RC102_0025	1	2	3	5	4
RC105_0050	3	2	1	4	5
C101_0100	4	1	2	3	5
C101_0025	3	1.5	1.5	4	5
C103_0025	3	1.5	1.5	4	5
RC102_0025	1	2	3	5	4
RC105_0050	3	2	1	4	5
C101_0100	4	1	2	3	5

Table 4: The rank of the fvVRPTW

plore in the earlier stage.

8 Replacement Strategy

In the previous section, we introduce three semantics of permutation problems, three existing semantic models, MABMA. This section focuses on replacement strategy, give a brief introduction to the restricted tournament replacement (RTR) and incorporates these into the whole. This section defines three distance measures of RTR: edge distance, node distance and order distance, shows the effects of RTR on permutation problems and the essence of distance-measure choosing, proposes a method for choosing distance measure of RTR, improves reward policy of model adaptation, gives suggested setting of window size of RTR for permutation problems and shows the difference between original MABMA and MABMA with distance-measure choosing.

8.1 Restricted Tournament Replacement

The restricted tournament replacement (RTR) is a commonly used niching technique in the field of EDAs. RTR is also known as restricted tournament selection (RTS) which is first proposed in (Harik, 1995). RTR uses the tournament strategy to decide the part which get to move on to the next generation. We present the process of RTR in algorithm 4, where the *Distance* function is usually the Hamming distance in binary problems. However, Hamming distance is not suitable for permutation problems. Thus, we define new distance for permutation problems by characteristics of permutation problems. The settings of window size w are suggested in the following section.

8.2 Distance Metric

This subsection defines three types of distance measures for RTR on permutation problems: edge distance, node distance and order distance. We define three distance measures by considering semantics of permutation problems.

Edge Distance

An edge is connection between two nodes. The edge distance is calculated by different edge between two individuals. Let $D_{edge}(i, j)$ denote the edge distance between the two individuals i and j , and

$$ES_i = \{\forall k(\pi_{(k \bmod L),i}, \pi_{(k+1 \bmod L),i})\} \text{ be an edge set of individual } i.$$

Algorithm 4: The algorithm of RTR

Input: The original population $X = \{x_1, x_2, \dots, x_{n-1}\}$;
 The offspring population Y ;
 The window size w ;
Output: The population X of the next generation;
for $y \in Y$ **do**
 Choose a random subset $S = \{s_0, s_1, \dots, s_{w-1}\} (0 \leq s_i < n)$;
 Find the x_{s_i} in $\operatorname{argmin}_{s_i \in S} \text{Distance}(x_{s_i}, y)$;
 if $\text{Fitness}(y) > \text{Fitness}(x_{s_i})$ **then**
 $x_{s_i} \leftarrow y$;
return X ;

Thus, $D_{\text{edge}}(i, j)$ is calculated as follows:

$$D_{\text{edge}}(i, j) = L - |ES_i \cap ES_j|.$$

For example, given two individuals $x = (1, 2, 3, 4, 5)$ and $y = (5, 2, 1, 3, 4)$, the edges $(1, 5)$, $(2, 3)$, $(1, 3)$ and $(2, 5)$ are not at the intersection of ES_x and ES_y . The edge distance between x and y is 2.

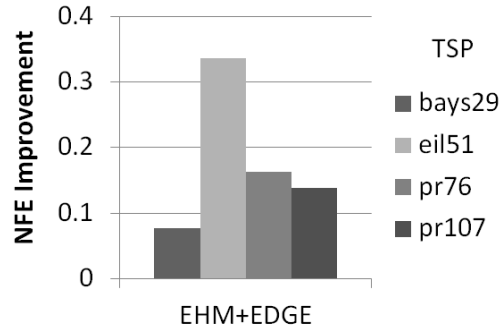


Figure 5: Improvements in NFE of EHM with the edge distance

For investigating the efficiency of the edge distance, we test EHM and EHM+RTR which uses the edge distance on TSP with the minimum required population size which is the minimum size for solving the objective problem, maximum NFE $E_{\max} = \ell \times 40000$ and the number of cut points which is 3, and repeat 20 times respectively. Figure 5 shows NFE reduced by RTR with the edge distance. The results indicate that RTR with the edge distance is able to improve the performance of EHM on TSP. Besides, as the difficulty of permutation problem growing up, the improvement increases. By the way, the problem size of *pr76* is larger than *eil51*, but the minimum required population size of *pr76* is smaller than *eil51*. This means that *eil51* is more difficult problem than *pr76*.

Node Distance

The node distance is calculated by each node at different position between two individuals. Let $D_{\text{node}}(i, j)$ denote the node distance between the two individuals i and j .

$D_{node}(i, j)$ is calculated as follows:

$$D_{node}(i, j) = \sum_{k=0}^{ell-1} r_{i,j}(k),$$

where $r_{i,j}(k)$ is a function defined as

$$r_{i,j}(k) = \begin{cases} 1, & \text{if } \pi_{k,i} \neq \pi_{k,j} \\ 0, & \text{otherwise} \end{cases}.$$

For example, given two individuals $x = (1, 2, 3, 4, 5)$ and $y = (5, 2, 1, 3, 4)$, the nodes 1, 3, 4 and 5 are not at the same position in both individuals. Thus, the node distance between x and y is 4.

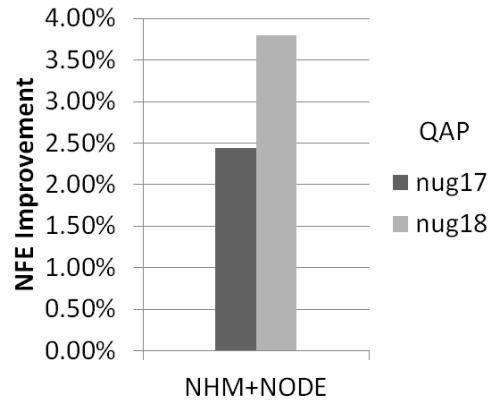


Figure 6: Improvements in NFE of NHM with the node distance

For investigating the efficiency of the node distance, we test NHM and NHM+RTR which uses the node distance on QAP with the minimum required population size, maximum NFE $E_{max} = \ell \times 40000$ and the number of cut points which is 3, and repeat 20 times respectively. Figure 5 shows NFE reduced by RTR with the node distance. The results indicate that RTR with the node distance is able to improve the performance of NHM on QAP.

Order Distance

The order distance is calculated by different orders of every node pair between two individuals. Let $D_{order}(i, j)$ represent the order distance between the two individuals i and j , and

$$OS_i = \{\forall x, y(\pi_x^i, \pi_y^i) | x > y\} \text{ be an order set of individual } i.$$

The order distance $D_{order}(i, j)$ is calculated as follows:

$$D_{order}(i, j) = \binom{\ell}{2} - |OS_i \cap OS_j|.$$

Consider an example of order distance, two individuals $x = (1, 2, 3, 4, 5)$ and $y = (5, 2, 1, 3, 4)$ are given, the orders (1, 2), (1, 5), (2, 5), (3, 5), (4, 5) are not at the intersection of OS_x and OS_y . Thus, the order distance between x and y is 2.

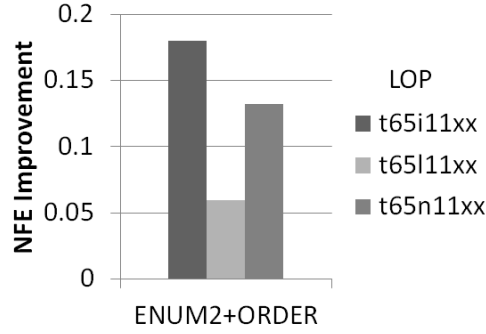


Figure 7: Improvements in NFE of EHM+NHM with the order distance

For investigating the efficiency of the order distance, we test Enum2 and Enum2+RTR which uses the order distance on LOP with the minimum required population size and maximum NFE $E_{max} = \ell \times 40000$, and repeat 20 times respectively. In this experiment, we use the enumeration method to choose model. Figure 7 shows NFE reduced by RTR with the order distance. The results indicate that RTR with the order distance is able to improve the performance of Enum2 on LOP.

8.3 Essence of Distance-measure Choosing

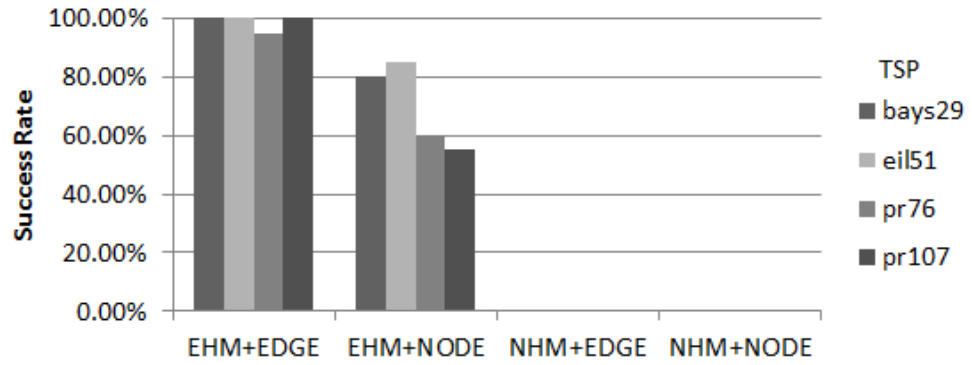
This section shows the essence of distance-measure choosing. For the same reason of essence of model adaptation, the mechanism of distance-measure adaptation is necessary.

For Investigating the essence of distance-measure choosing, we test EHM with the edge distance, EHM with the node distance, NHM with the edge distance and NHM with the node distance on QAP and TSP. We perform independent 20 runs with maximum NFE $E_{max} = \ell \times 40000$ and the population size $N = \ell \times 2$ for each iteration. The results are shown in Figures 8. As we can see, EHM+RTR with the edge distance outperforms EHM with the node distance, and NHM with the node distance outperforms NHM with the node distance. This means that RTR with the correct distance measure outperforms that with wrong distance measure but model choosing is more important than distance-measure choosing on permutation problems.

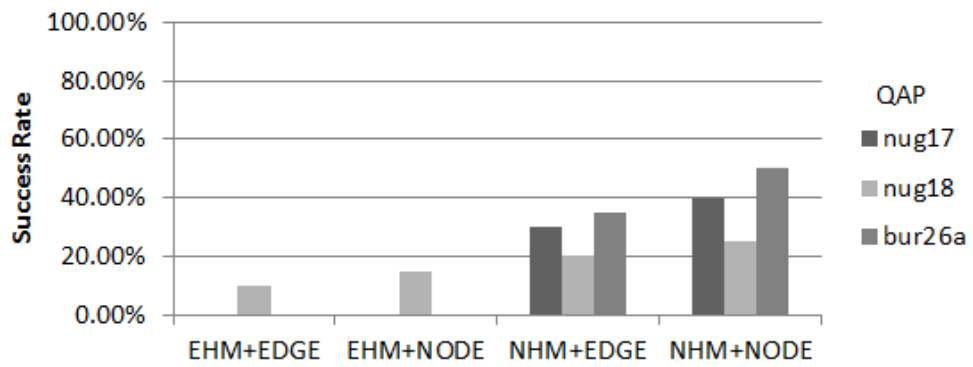
In another experiment, we choose the edge distance with the probability p and choose the node distance with the probability $1 - p$ at each generation, and use enumeration method to choose EHM or NHM. The probability p starts from 0.0 to 1.0 and increases 0.1 by each iteration. the instances of LOP are used : *t65i11x* and *t65n11x* from LOLIB. We perform independent 10 runs with the maximum NFE $E_{max} = \ell \times 40000$ for each iteration. The results are shown in Figure 9. We can find that the best performance is not at maximum or minimum of p . This experiment indicates that mixing different distance measure can solve permutation problems more effectively.

8.4 Model-associated Method

In this section, we introduce the model-associated method. The model-associated method is a method of distance-measure choosing. In each RTR, the model-associated method chooses the corresponding distance measure with the semantic model which selected on model-choosing phase. For example, let $MS = \langle m_1, m_2, \dots, m_{N_M} \rangle$ be an ordered set of semantic models and $DS = \langle d_1, d_2, \dots, d_{N_M} \rangle$ be an ordered set of distance



(a) Success rates of the algorithms on TSP



(b) Success rates of the algorithms on QAP

Figure 8: Results of EHM+EDGE, EHM+NODE, NHM+EDGE and NHM+NODE on TSP and QAP

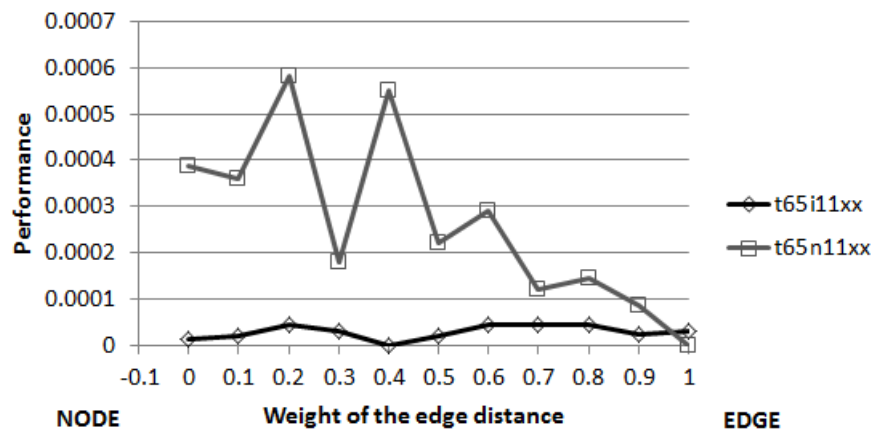


Figure 9: Success rates of EHM+NHM with the sweeping probability choosing the node distance.

measures, where N_M is the number of models, m_i represents the semantic model i and d_i denotes the corresponding distance measure of the semantic model i . Table 5 shows the semantic models and their corresponding distance measures in our work.

Semantic Models	Corresponding Distance
NHM	Node Distance
EHM	Edge Distance
PL	Order Distance

Table 5: Semantic models and their corresponding distance measures

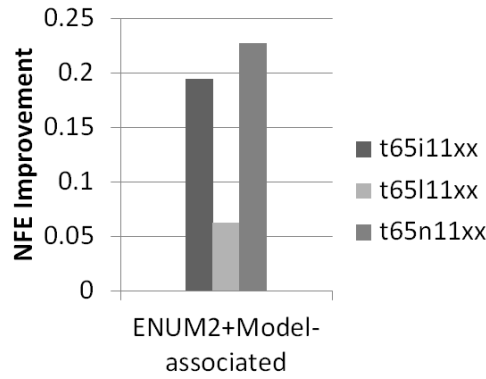


Figure 10: Improvements in NFE of RTR with the model-associated method on LOP

To investigate the performance of the model-associated method, we test EHM+NHM and EHM+NHM with the model-associated method on LOP with the minimum required population size, maximum NFE $E_{max} = \ell \times 40000$ and the number of cut points which is 3, and repeat 20 times respectively. In this experiment, we use enumeration method to choose EHM or NHM. The results are shown in Figure 10. The results shows that RTR with the model-associated method is able to improve the performance of EHM+NHM on LOP. Comparing with the experimental results of the order distance, the performance of RTR with the model-associated method is close to that with the order distance.

Reward Policy

Based on the assumption that the successes of the replacements with RTR keeps more information, we modify the reward policy of model adaptation. We change the reward policy r from

$$r = \begin{cases} 1, & \text{if the new individual is better than template} \\ 0, & \text{otherwise} \end{cases}$$

to

$$r = \begin{cases} 1, & \text{if the new individual is better than the one chosen by RTR} \\ 0, & \text{otherwise.} \end{cases}$$

To investigate the performance of the new reward policy, we test MABMA with the model-associated method using the original reward policy and the new reward policy respectively. In this experiment, EHM and NHM are used, the population size N is ℓ and maximum NFE E_{max} is $\ell \times 40000$. We select 50 instances of TSP for testing which can be divided into two parts. One part consists of 24 instances which were used in Ceberio et al. (2012) : *bays29, berlin52, burma14, ch130, dantzig42, eil51, eil76, eil101, fri26, gr17, gr24, gr48, gr96, gr137, hk48, pr76, pr107, pr124, pr136, rat99, st70, swiss42, ulysses16, ulysses22*. The remaining instances are chosen by considering small, medium and large problem size as follows:

- Small: *br17, gr21, bayg29, ftv33, ftv35, ftv38, p43, ftv47, att48, ry48p*,
- Medium: *ft53, ftv55, brazil58, ftv64, ft70, ftv70* and
- Large: *kroA100, kroB100, kroC100, kroD100, kroE100, gr120, bier127, pr144, ch150*.

We compare the usage of the correct semantic model–EHM at 3000-th generation and the fitness on termination. The results are shown in Table 6. This experiment indicates that the new reward policy outperform the original reward policy. As we can see, the usage of EHM with the new reward policy is higher than with the original reward policy at 3000-th generation. EHM would keep higher usage for a long time until the successful replacement is hard for both semantic models. This means that the semantic RTR is helpful for the model adaptation.

Reward Policy	Higher usage of EHM	Achieving higher fitness
The original reward	21/50	14/50
The modified reward	29/50	36/50

Table 6: The result of comparing between the original reward and the modified reward on TSP

Window Size

In this section, we investigate the window size of RTR on permutation problems. For this purpose, we test EHM with the edge distance, NHM with the node distance and PL with the order distance on TSP, QAP and LOP respectively. The different window sizes and the corresponding distance measures are used, the population size N is ℓ , maximum NFE E_{max} is $\ell \times 5000$, and each algorithm repeats three times. We select 20 instances which were used in Ceberio et al. (2012) for each problem type:

- TSP: *bays29, berlin52, ch130, dantzig42, eil51, eil76, eil101, fri26, gr17, gr24, gr48, gr96, gr137, hk48, pr76, pr107, pr124, pr136, rat99, st70, swiss42*,
- QAP: *bur26a, bur26b, bur26c, bur26d, nug17, nug18, nug20, nug21, tai10a, tai10b, tai12a, tai12b, tai15a, tai15b, tai20a, tai25a, tai30a, tai35a, tai35b, tai40a* and
- LOP: *t75i11xx, t65f11xx, t65b11xx, t65d11xx, t65i11xx, t65l11xx, t65n11xx, t65w11xx, t69r11xx, t70b11xx, t70d11xx, t70d11xxb, be75eec, be75np, be75oi, tiw56n54, tiw56n58, tiw56n66, stabu70, stabu74, usa70*.

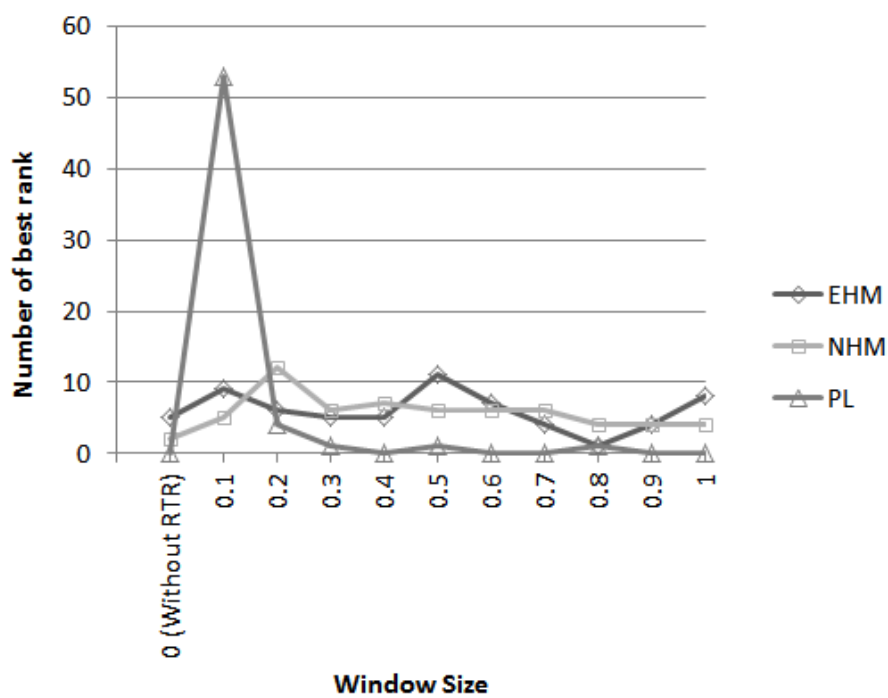


Figure 11: Rank results of EHM, NHM and PL with different window sizes

In the experiments, we keep the template in the window of RTR at each generation. The performance measure employed in our study is the number of best rank which means that the algorithm with the size has best performance of NFE and fitness.

The results are shown in Figure 11. As we can see, the point of EHM with the window size $w = \ell \times 0.5$ overall has the lowest ARPD for all instances. The point of NHM with the window size $w = \ell \times 0.2$ overall has the lowest ARPD for all instances for NHM, and the point of PL with the window size $w = \ell \times 0.1$ overall has the lowest ARPD for all instances for PL. The point with window size $w = 0$ is identical to the algorithm without RTR in our experiments. Finally, we give the suggested settings of the window size as follows:

- the window size for EHM is $\ell \times 0.5$,
- the window size for NHM is $\ell \times 0.2$
- and the window size for PL is $\ell \times 0.1$.

In another experiment, we investigate whether the template should be included in the window of RTR. The results are shown in Figure 12. The performance measure employed in our study is the average relative percentage deviation (ARPD):

$$ARPD = \left| \left(\sum_{i=1}^{runs} \frac{Best - Result_i}{Best} \times 100 \times \frac{1}{runs} \right) \right|$$

, where $Result_i$ is the best fitness found by the algorithm in the i -th repetition, $Best$ is the fitness of the best known solution and $runs$ is 3 in this experiment. The performance of including template in the window outperforms. This is because of the information contained in template. The template is the lower bound of RTR.

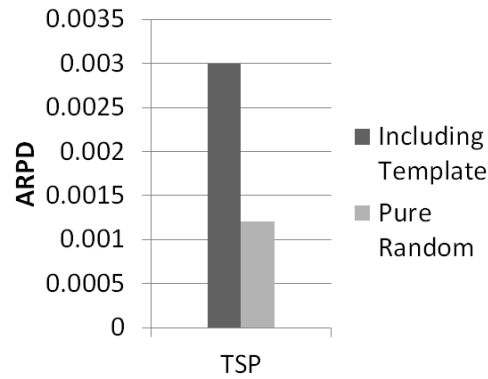


Figure 12: ARPD results of the algorithm including the template in window and pure random picking

8.5 Empirical Study

In this section, we investigate the performance of RTR with the model-associated method. For this purpose, we perform MABMA with the model-associated method and the original. The experimental settings are as follows:

- repeat 20 times,
- EHM, NHM and PL are used,
- the number of cut points is 3 for template,
- maximum NFE E_{max} is $\ell \times 40000$,
- the population size N is $\ell \times 2$,
- the new reward policy is used,
- the window size is $\ell \times 0.5$ for EHM, $\ell \times 0.2$ for NHM and $\ell \times 0.1$ for PL,
- the benchmark instances of TSP : *bays29*, *eil51*, *pr76*, *kroA100* and *pr107* are used,
- the benchmark instances of QAP : *nug17*, *nug18*, *bur26a*, *tai30b* and *bur26b* are used,
- the benchmark instances of LOP : *t65b11x*, *t65b11x*, *t65d11x*, *t65f11x* and *t65n11x* are used,
- the benchmark instances of CVRP : $A - n32 - k5$, $A - n33 - k5$, $A - n33 - k6$, $A - n34 - k5$ and $A - n36 - k5$ are used
- and the benchmark instances of FSSP : *20_5-01.ta001*, *20_10-01.ta011*, *20_20-01.ta021*, *50_5-01.ta031* and *50_10-01.ta041* are used.

Figure 13 shows the ARPD results of MABMA and MABMA with the model-associated method. Comparing the performance of our proposed method with the original MABMA, the ARPD results of our proposed method are smaller than the ARPD results of original MABMA on each problem, in other words, MABMA with the model-associated method outperforms the original. This indicates that our proposed method is close to the best performing model with RTR and outperforms any single model without that in this work.

9 Conclusion

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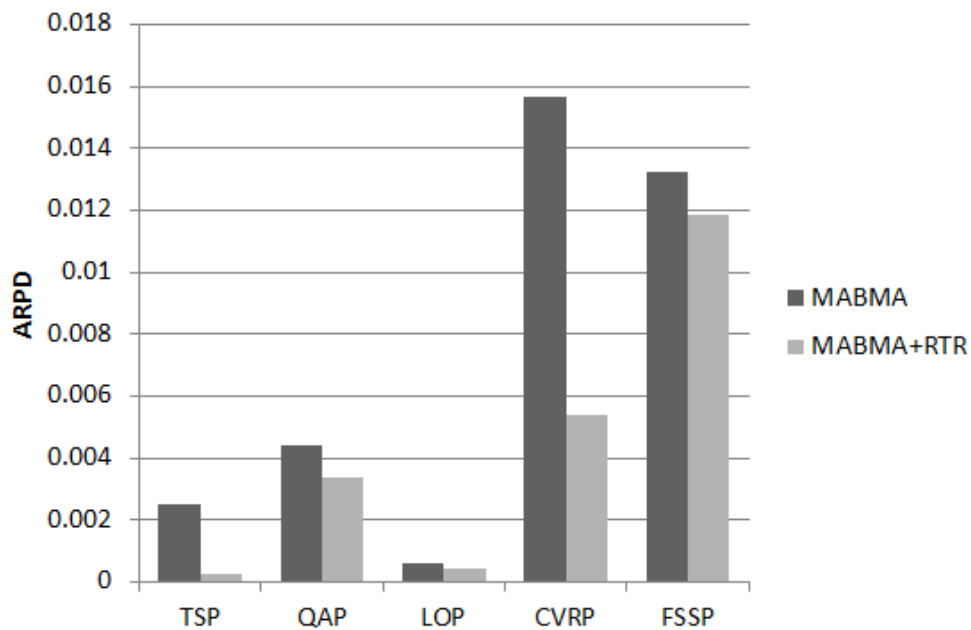


Figure 13: ARPD results of MABMA and MABMA with the model-associated method on TSP, QAP, LOP, CVRP and FSSP.

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