

**Project/Thesis No.:**

# **MODIFIED SPIDER MONKEY OPTIMIZATION FOR TRAVELING SALESMAN PROBLEM**

**BY**

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**Roll: 1407041**

A thesis submitted to the Department of Computer Science and Engineering in partial fulfillment of  
the requirements for the degree of

**Bachelor of Science in Computer Science and Engineering**



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
KHULNA UNIVERSITY OF ENGINEERING & TECHNOLOGY  
KHULNA 9203, BANGLADESH**

**February 2019**

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# CERTIFICATION

The thesis titled “**Modified Spider Monkey Optimization for Traveling Salesman Problem**” submitted by Safial Islam Ayon, Roll No: 1407041, Academic Year: 2017-18, for partial fulfillment of the requirements for the degree of “Bachelor of Science in Computer Science and Engineering”.

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## ACKNOWLEDGEMENTS

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First and foremost, I must sense grateful to and wish to acknowledge my insightful indebtedness to Dr. Muhammad Aminul Haque Akhand, Professor of Department of Computer Science and Engineering and the supervisor of the thesis. His unfathomable knowledge in the field of Swarm Intelligence influenced me to carry out this thesis up to this point. His endless endurance, Scholarly guidance, continual encouragement, constant and lively supervision, constructive criticism, priceless suggestion made it possible to come up to this phase. Without his inspiring, enthusiasm and encouragement, this work could not be completed.

Last, but by no means least, I thank Allah for the talents and abilities I was given that made it possible to undertake this thesis.

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## ABSTRACT

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Traveling Salesman Problem (TSP) is the problem faced by a salesman who starts from a specific city and travels all the other cities in the shortest conceivable path. TSP is the most popular combinatorial optimization as many real-world problems can be formulated as an instance of the TSP. Nearly every year, new methods for solving various problems (e.g., engineering, optimization) are verified on the TSP considering it as a standard test bench. Recently, Spider Monkey Optimization (SMO) is developed for numerical optimization inspired by the intelligent foraging behavior of spider monkeys. This thesis investigates a new effective optimization method to solve TSP based on the social behavior of spider monkeys. The proposed Modified SMO (MSMO) tackles the challenges of developing a novel method for TSP updating features of SMO as well as introducing the required features. In MSMO, every spider monkey represents a TSP solution; and Swap Sequence (SS) and Swap Operator (SO) based operations are employed for interaction among monkeys to obtain the optimal TSP solution. The SOs are generated using the experience of a specific spider monkey as well as the experience of other members (local leader, global leader, or randomly selected spider monkey) of the group. The proposed method has been examined on a large number of benchmarks TSPs and outcomes are compared to other prominent methods. Experimental results demonstrate the effectiveness of the proposed MSMO to solve TSP.

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## ABBREVIATIONS

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SMO	Spider Monkey Optimization
MSMO	Modified Spider Monkey Optimization
SM	Spider Monkey
SS	Swap Sequence
SOs	Swap Operators
TSP	Traveling Salesman Problem
SI	Swarm Intelligence
FFSS	Fission-Fusion Social Structure
LLP	Local Leader Phase
GLP	Global Leader Phase
LLLP	Local Leader Learning Phase
GLLP	Global Leader Learning Phase
LLDP	Local Leader Decision Phase
GLDP	Global Leader Decision Phase
MG	Maximum Group
BSS	Basic Swap Sequence
PS	Partial Search
PSO	Particle Swarm Optimization
ACO	Ant Colony Optimization
VTPSO	Velocity Tentative Particle Swarm Optimization
SD	Standard Deviation
STPSO	Self-Tentative Particle Swarm Optimization
SSPSO	Swap Sequence-based Particle Swarm Optimization

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# CHAPTER 1

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## Introduction

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Spider Monkey Optimization (SMO) is a recently developed population-based optimization technique on the metaphor of social behavior of spider monkeys. It particularly finds its place in the category of swarm intelligent techniques and it also becomes popular to solve many difficult optimization problems. Each spider monkey updates its position in the search space from time to time according to the local leader experience and global leader experience. SMO has been proven to succeed in continuous problems (e.g. function optimization) as it was proposed for such problems and much work has been done effectively in this area. SMO has also found as an efficient method to solve many combinatorial problems. In this thesis, given attention to solve Traveling Salesman Problem (TSP) with existing SMO based methods and investigate Partial Search (PS) mechanism in the SMO update operation and finally modify the SMO algorithm such that using this algorithm the TSP can easily be solved. This chapter discuss the background of SMO, objectives, and organization of the thesis.

### 1.1 Background

Swarm intelligence (SI) is a meta-heuristic method in the field of nature-inspired procedures that is used to solve optimization problems [1]. It is based on the social behavior of animals [2]. SMO is a recently developed nature-inspired stochastic optimization technique, which particularly finds its place in the category of SI. SMO is inspired by the foraging behavior of spider monkeys. The social behavior of spider monkeys is an example of a fission-fusion social structure (FFSS). The spider monkey lives in a large group and shows intelligence foraging behavior. They search for food in a different direction and share their information with each other. Their intelligence technique to search for food is the source of motivation to develop the algorithm. When animals are living together and share their information with each other the group members are benefited.

Like other metaheuristics algorithm, it starts with uniformly generated random initial positions of all spider monkeys in the swarm. This position is updated with iterations. In a group of spider monkey when the members are failed to search for food, the group leader divides the group into some subgroups. The subgroups also have a leader. All the group's leaders are female. All the members search for food and communicate with each other via emitting voice. If the subgroups also failed to search for food the subgroup leader divide the group again [4]. When the number of groups is reached a maximum number then the main group leader combines all the subgroups into one large group.

SMO has been proven to succeed in continuous problems (e.g. function optimization) as it was proposed for such problems and much work has been done effectively in this area. In this thesis, using the Modified SMO (MSMO) algorithm trying to solve combinatorial problems such as Traveling Salesman Problem (TSP). TSP is a well-studied combinatorial optimization problem in which a salesman is required to complete a tour with minimum distance visiting all the assigned cities exactly for once. To solve TSP with SMO, a different consideration for the spider monkeys' position is required. Each spider monkey represents a complete tour to solve TSP and update the position of a spider monkey give a new tour.

In recent years Swap sequence (SS) are a popular method to solve TSP [3, 5]. A Swap Sequence (SS) is a collection of several Swap Operators (SOs) and may define as  $SS = (SO_1, SO_2, SO_3, \dots, SO_n)$ , where SO denotes Swap Operator [3, 5, 8]. A SO indicates two positions in the tour that might be swapped. All SOs of a SS are applied to maintain order on a particle and gives a new tour, i.e. a spider monkey having a new solution in the SMO.

In PSO there are several proposed methods where TSP is solved using SS. The SS based PSO (SSPSO) [5], Self-Tentative PSO (STPSO) and Enhance Self Tentative PSO (ESTPSO) [7], Velocity-Tentative PSO (VTPSO) [15], are some of the methods where SS are used to solve TSP.

## **1.2 Objectives of the Thesis**

MSMO algorithm is completely a new technique to solve TSP. Here the both Swap Sequence (SS) and Partial Search (PS) are used. In SS, the new tour of TSP is considered after applying all the SOs of a SS and no intermediate measure is considered. But in PS, all the SOs are applying to the solution one by one sequentially. So, there might be a chance to get a better tour with some of the SOs instead of all the SOs. The Objective of the study is to solve TSP using the SMO algorithm with the help of SS.

The study will be carried out with the following specific objectives:

- Review other methods to solve TSP.
- Apply MSMO algorithm in TSP.
- Investigate SS and PS mechanism in MSMO and develop the algorithm that might be an efficient method to solve TSP.
- Compare the performance of proposed MSMO for TSP with exiting SS based other methods in solving benchmark TSPs.

### **1.3 Organization of the Thesis**

The main attraction of this thesis is to present a new MSMO based algorithm to solve TSP. The thesis has five chapters. An introduction to SMO has been given in Chapter 1. Chapter wise overviews of rest of the thesis are as follows: Chapter 2 is for literature review that includes a brief description of standard SMO and previous related work to SMO. Chapter 3 explains the proposed Modified Spider Monkey Optimization (MSMO) to solve TSP in details. Chapter 4 reports the experimental result of Modified Spider Monkey Optimization (MSMO). Also, in this chapter compares the performance of the proposed MSMO with existing methods to solve benchmark TSPs. Chapter 5 is for the conclusions of this thesis together with the outline of future directions of research opened by this work.

## **CHAPTER 2**

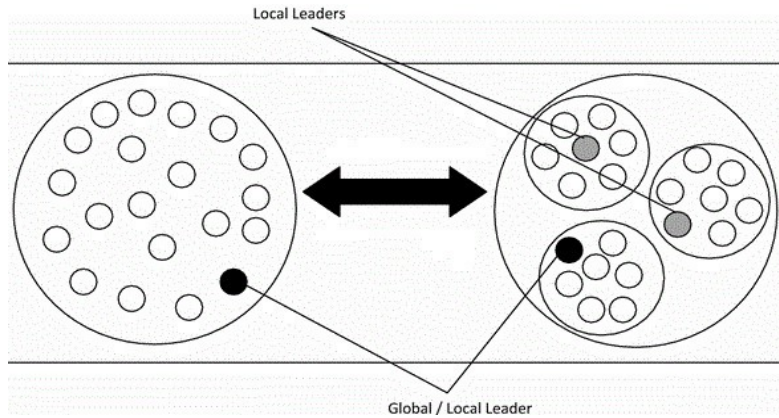
# Spider Monkey Optimization

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Spider monkey is a South American species of monkey which lives in a large group and shows intelligence in social behavior and foraging [56-57]. Spider monkeys search for food in a group under a group leader and share their information with each other. When spider monkeys fail to search for food, the group leader divides the group into some subgroups. The subgroups also have individual leaders and search for food in different directions. A subgroup leader may divide the group again if fail to search food [4]. Once upon a time, the main group leader combines all the subgroups into the large main group. The social behavior of spider monkeys is an example of a Fission-Fusion Social Structure [4] where group members are benefited from living together and sharing information. Inspired by the intelligent behavior of spider monkeys, Bansal et al. [1] proposed the Spider Monkey Optimization (SMO) algorithm for numerical optimization. Like other metaheuristics algorithms, SMO starts with a uniformly generated random initial positions of all spider monkeys in the swarm. The positions of individual monkeys are updated over iterations through interacting with others. The SMO algorithm also determines how to update the position of a spider monkey. Each spider monkey updates its position based on current position, local leader position, global leader position, and randomly selected spider monkey position. In this chapter, discuss basic SMO algorithm and some features of SMO algorithm.

## 2.1 Standard Spider Monkey Optimization (SMO)

The SMO algorithm is an example of Fission-Fusion Social Structure (FFSS) based social behavior of spider monkey. The searching mechanism is employed in SMO for numeral optimization. Like other SI algorithms, each monkey of SMO represents a solution having a position in a multi-dimensional search space. SMO starts with a population of uniformly generated random initial positions of the monkeys in the swarm. The positions are updated in every iteration through interactions among the monkeys. The best position of all the monkeys in the search space is called the global leader. The best solution for each group is known as the local leader of that group.



**Figure 2.1: Global leader and Local leader in a Spider Monkey group [58].**

Figure 2.1 indicates the global leader and local leader in a spider monkey group.

The foraging behavior of spider monkey is divided into four phases.

- 1) They start searching for food and evaluates their distance from the food.
- 2) They update their positions according to the distance from the food and evaluate the distance from the food again.
- 3) The local leader updates its best position in his group and if the position is not updated a predetermined time then the group members start again searching food in different directions.
- 4) The global leader also updates its best position and if the group size exceeds the maximum number then the global leader combines all the group into one single group or else its divide the group into some subgroups. Here two important control parameters: GlobalLeaderLimit and LocalLeaderLimit, which helps local leader and global leader to take the right decisions.

LocalLeaderLimit is used when the local leader of a group is not updated a fixed number of times. The fixed number of times is mentioned as LocalLeaderLimit. In this situation, the group members search for food in different directions. The GlobalLeaderLimit is used for similar reasons for global leader. The global leader divided the group into small groups or combine all the groups into one single group according to the value of GlobalLeaderLimit.

The algorithm follows self-organization as well as separation of labor properties for

finding intelligent swarming activities of the animal. It demonstrates positive feedback mechanisms of self-organization because, here a spider monkey updates its position using local leader, global leader, and self-experience. When the global leader divided the groups into subgroups, it represents the divisions of labor property. Local leader limit and Global leader limit provides negative feedback to help local and global leaders for their decisions.

The algorithm is inspired by the behavior of spider monkey, but it is different from the natural foraging behavior of spider monkey. Spider monkeys use a different type of communication technique which is not possible to simulate. In this way, the proposed strategy is different from the real foraging behavior of spider monkeys.

Similar to other population-based algorithms, SMO is a trial and error based collaborative iterative process. There are six phases in SMO namely Local Leader phase, Global Leader phase, Local Leader Learning phase, Global Leader Learning phase, Local Leader Decision phase, and Global Leader Decision phase and each one has a different purpose. A brief description of each phase is given below and the notations used in the algorithm are provided in Table 2.1.

Table 2.1: Notations used in the SMO algorithm

$SM_{ij}$	$i$ th spider monkey in $j$ th dimension.
$R(p, q)$	Uniform random number between $p$ and $q$ .
$SM_{new}$	New position of a spider monkey.
$pr$	Perturbation rate.
$fitness_i$	Fitness of the $i$ th spider monkey.
$Maxfitness$	Maximum fitness of the swarm.
$probability_i$	Probability of selection of $i$ th member in the swarm.
$GL_j$	Global leader in $j$ th dimension.
$RSM_{rj}$	Random spider monkey in the $j$ th dimension.
$LL_{kj}$	Local leader in the $j$ th dimension and in the $k$ th group.
$SMmin_j$	Minimum bounds of $j$ th direction.
$SMmax_j$	Maximum bounds of $j$ th direction.
$max\_fitness$	Maximum fitness of the $k$ th group.
$fitness(i)$	Fitness of the $i$ th Spider Monkey.



### 2.1.1 Initialization of Population

Originally a population comprised of  $N$  spider monkeys signifying a  $D$ -dimensional range  $SM_i$  where  $i=1, 2, \dots, N$  and  $i$  represents  $i$ th spider monkey. Each spider monkey ( $SM$ ) exhibits possible results of the problem under consider. Each  $SM_i$  is initialized as below:

$$SM_{ij} = SMmin_j + R(0, 1) \times (SMmax_j - SMmin_j) \quad (2.1)$$

Here,  $SMmin_j$  and  $SMmax_j$  are limits of  $SM_i$  in  $j$ th vector and  $R(0, 1)$  is a random number between 0 to 1.

### 2.1.2 Local Leader phase (LLP)

In this phase, every spider monkey is updated using his previous experience, the local leader experience, and a randomly selected spider monkey of that group. It compares fitness new location and current location and applies greedy selection. Depend on the perturbation rate the spider monkey update their position. The equation to update new position is given below:

$$SMnew_{ij} = SM_{ij} + R(0, 1) * (LL_{kj} - SM_{ij}) + R(-1, 1) * (SM_{rj} - LL_{ij}) \quad (2.2)$$

Here the  $j$ th dimension of the  $i$ th  $SM$  is denoted by  $SM_{ij}$ , the  $j$ th dimension of the  $k$ th local group leader position is denoted by  $LL_{kj}$ .  $SM_{rj}$  indicates the  $j$ th dimension of the  $r$ th  $SM$  which is selected randomly from the  $k$ th group such that  $r = i$ ,  $R(-1, 1)$  is a uniformly distributed random number between -1 and 1.

### 2.1.3 Global Leader phase (GLP)

Like local leader phase, depending upon the observation of global leader and mates of local troop, spider monkey updates their location. The position upgrade equation for Global leader phase is as follow:

$$SMnew_{ij} = SM_{ij} + R(0, 1) * (GL_j - SM_{ij}) + R(-1, 1) * (SM_{rj} - LL_{ij}) \quad (2.3)$$

Here  $GL_j$  is the  $j$ th dimension of the global leader position and  $j = [1, 2, \dots, D]$  is an arbitrarily selected index. The spider monkey updates their position based on the probability value  $prob_i$ . If the probability value is greater than a randomly selected number between 0 to 1 then only the spider monkey updates its position using its current position, global leader position and randomly selected spider monkey. The formula for

calculating the probability of  $i$ th spider monkey is given below:

$$prob(i) = 0.9 * \frac{Fitness(i)}{max\_fitness} + 0.1 \quad (2.4)$$

Here  $fitness(i)$  means the fitness value of the  $i$ th  $SM$  and  $max\_fitness$  signifies the maximum fitness in the group. The fitness of the recently generated position of the  $SM$ s is assessed and the comparison is done with the old one and the better position is adopted.

#### 2.1.4 Global Leader Learning (GLL) phase

Here greedy selection strategy is applied to the population which modifies the position of global leader i.e. the location of  $SM$  which has the best fitness in the group is chosen as the modified global leader location. Also, it is verified that the global leader location is modifying or not and if the global leader does not update then the *Global Limit Count* is incremented by 1.

#### 2.1.5 Local Leader Learning (LLL) phase

Like global leader learning phase, local leader position is modified by implement greedy selection in that population i.e. the location of  $SM$  which has the best fitness among the entire group is chosen as the new location of local leader. If the position of the local leader of a spider monkey of a particular group does not get updated, *Local Limit Count* is increment by 1.

#### 2.1.6 Local Leader Decision (LLD) phase

Here, updating of local leader location is done in two ways.

- 1) arbitrary initialization
- 2) mixing information obtained via global and local leader.

If local leader location is not modified up to a precalculated limit named as LocalLeaderLimit through an equation based on perturbation rate:

$$SM_{new_{ij}} = SM_{ij} + R(0,1) * (GL_J - SM_{IJ}) + R(0,1) * (SM_{IJ} - LL_{KJ}) \quad (2.5)$$

Here, in the equation, we saw that modified dimension of a particular spider monkey ( $SM$ ) is fascinated towards global leader and oppose local leader. Moreover, modified  $SM$ 's fitness is determined.

### **2.1.7 Global Leader Decision (GLD) phase**

In this phase, global leader location is examined and if the modification is not done up to predetermine time named as GlobalLeaderLimit then group leader divides the group into a small group. Primarily population division of that group is done into two classes and further three, four and so on until the upper bound called groups of maximum number is reached. Meanwhile, local leaders are selected using local leader learning phase method for newly formed subclasses.

## **2.2 Spider Monkey Optimization Algorithm**

There are six phases in SMO namely Local Leader phase, Global Leader phase, Local Leader Learning phase, Global Leader Learning phase, Local Leader Decision phase, and Global Leader Decision phase. Figure 2.2 shows the steps of Spider Monkey Optimization (SMO). Local Leader phase is responsible for producing a newly updated position for every spider monkey in the group (Step 3.a). In the Global Leader phase, a probability is calculated (Step 3.b) first then the position of all the spider monkeys are updated (Step 3.c) If the position is better than the previous position, the position is updated to the new position otherwise it retains the current solution. Local Leader and Global Leader are selected in the Local Leader Learning phase and Global Leader Learning phase respectively (Step 3.d). In the Local Leader Decision phase and Global Leader Decision phase, the Local Leaders initialize all the members of the groups again (Step 3.e) and the Global Leader takes the decision to divide the group into subgroups or combine (i.e. fuse) all the groups into one group (Step 3.f).

SMO follows self-organization as well as separation of labor properties for finding intelligent swarming activities of the animals. It demonstrates positive feedback mechanisms of self-organization because a spider monkey updates its position using local leader, global leader, and self-experience. When the global leader divides the group into subgroups, it represents the division of labor property observed in many species. SMO considers two important control parameters: Global Leader Limit and Local Leader Limit, which help local leader and global leader to take the right decision.

**Step 1:** Initialization

**Step 2:** Select **Local Leader** and **Global Leader**

**Step 3:** For each Spider Monkey

- a. Generate new position
- b. Calculate the probability
- c. Based on the probability update position again
- d. Select new **Local Leader** and **Global Leader**
- e. Redirect all the members of the group if **Local Leader** is not updating for a specific time.
- f. Splits the group into subgroups or combine all the groups into one group if **Global Leader** is not updating for a specific time.

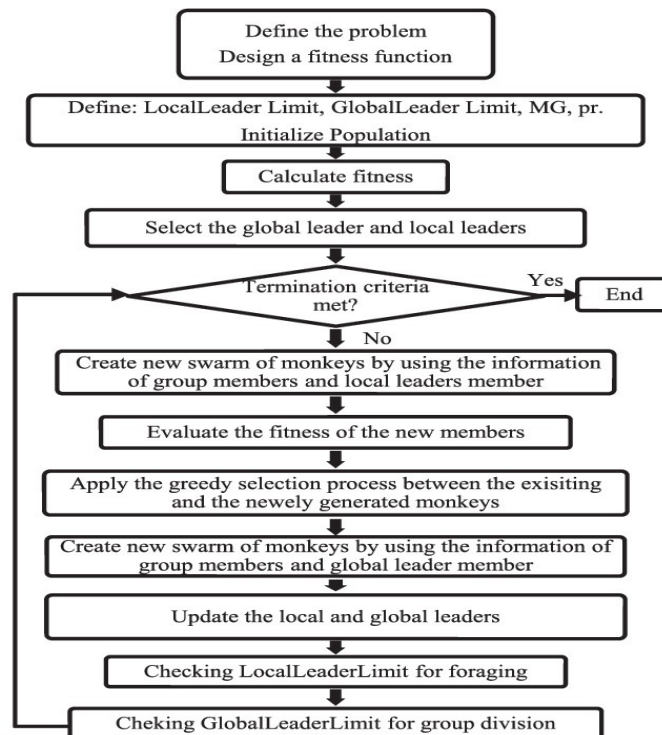
**Step 4:** Goto **Step 3** if the termination condition is not met

**Step 5:** Return the **Global Leader** as the final solution

**Figure 2.2: Standard SMO Algorithm.**

Finally, the global leader will provide the final outcome (i.e. solution) of SMO.

In figure 2.3 the flowchart of the spider monkey optimization is shown.



**Figure 2.3: Flowchart of Standard SMO Algorithm.**

## 2.3 Features of SMO

SMO has found a good number of applications in many domains within a very short period of time [58]. SMO has been applied to automatic generation of control [41], designing electromagnetic antenna arrays [59], rule mining for diabetes classifications [60], designing optimal fuzzy rule-base for a Tagaki-Sugeno-Kang (TSK) fuzzy control system [36], improving quality and diversity of particles and distribute them in particle filters for providing a robust object tracking framework [30], CDMA multiuser detection [61], solving optimal reactive power dispatch problem [22], optical power flow, pattern synthesis of sparse linear array and antenna arrays [23], routing protocol wireless sensor networks [24], dynamic stability improvement of VSC-HVDC connected multi machine power system [26], modified spider monkey optimization algorithm [27-28], optimization in electromagnetics [29], antenna optimization [31], estimation frequency-modulated sound waves [37], Image compression [34], fuzzy logic [38], numerical classification [35], optimizing frequency in microgrid [62], economic dispatch problem [63], optimizing models of multi-reservoir system [64], and energy efficient clustering for WSNs [33].

A number of studies on modified SMO for optimization problems in different domains have also been reported in the literature. Some of the SMO algorithms are modified to solve global optimization problems [65], to improve the local search (i.e., exploitation of the search space) capability of algorithm [66, 67] and proposed fitness-based position update strategy for the spider monkeys [21], modified ageist SMO incorporating age of the monkeys that further divides the groups of monkeys into subgroups according to age groups based on different levels of ability [25], binary SMO [23], modified SMO for constraint continuous optimization [32], and modified SMO incorporating Nelder–Mead method to enhance local search [65].

All these applications listed above are numeral optimization in a broader sense where mathematical operations (e.g., addition, subtraction, multiplication and division) are easy to implement for interaction within elements and individuals in SMO. New operators have to be designed or SMO has to be modified for new applications.

## CHAPTER 3

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### Modified Spider Monkey Optimization to Solve TSP

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Spider Monkey Optimization (SMO) conceived the basic features of spider monkeys for numerical optimization, it is completely different and more difficult to adapt for discrete optimization problems like TSP. The proposed modified version SMO of this study tackles the challenges of applying SMO to TSP by introducing a number of new features and operators to SMO. In original SMO, fitness of a solution is based on its objective function while SMO for TSP the fitness value is the tour cost of a particular solution. There are six phases to solve the SMO for TSP problem: Local Leader phase, Global Leader phase, Local Leader Learning phase, Global Leader Learning phase, Local Leader Decision phase, and Global Leader Decision phase. In the proposed modified SMO, every spider monkey represents a TSP solution; and Swap Sequence (SS) and Swap Operator (SO)-based operations are considered for interaction among monkeys to get the optimal TSP solution. An SS is a group of SOs and each contained a pair of indexes on the TSP tour. A new tour is generated transforming a TSP tour swapping city indicated by SOs of a SS. The SS generation to update a monkey for a better solution is the key point of the method and SS of a particular spider monkey is generated with interaction with other members of the group. In case of updating a solution of spider monkey with generated SS a Partial Search (PS) technique is considered to achieve the best outcome with full or partial SS. The proposed method has been tested on a suite of benchmark TSPs and is shown to outperform other prominent metaheuristic methods applied to TSP. In this chapter, the Traveling Salesman Problem (TSP), some existing methods to solve TSP, and proposed Modified Spider Monkey Optimization (MSMO) to solve TSP are discussed.

#### 3.1 Traveling Salesman Problem (TSP)

The Traveling Salesman Problem (TSP) is a well-known combinatorial optimization problem [12, 13]. TSP requires to find the shortest circular tour visiting every city exactly once from a set of given cities [14]. The TSP problem can be formally described

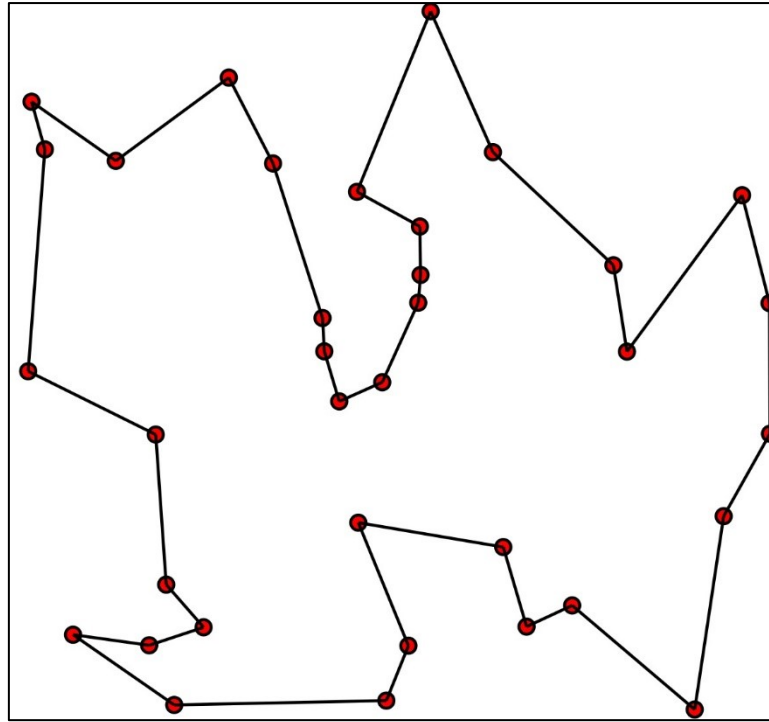
as follows, suppose that there is one salesman who wants to visit  $N$  number of cities, and his objective is to find out the shortest Hamiltonian cycle through which he can visit all the cities once and only once, and finally returns to the starting city. More formally, given  $N$  cities. TSP requires a search for a permutation  $\pi: \{0, \dots, N-1\} \rightarrow \{0, N-1\}$ , using a cost matrix  $C = [C_{ij}]$ , where  $C_{ij}$  denotes the cost of the travel from city  $i$  to  $j$ , which minimizes the path length [13]:

$$f(\pi, C) = \sum_{i=0}^{N-1} C_{\pi(i), \pi((i+1) \bmod N)} \quad (3.1)$$

where  $\pi(i)$  denotes the city at  $i^{th}$  location in the tour.

TSP can be modeled as an undirected weighted graph, such that cities are the graph's vertices, paths are the graph's edges, and a path's distance is the edge's length. It is a minimization problem starting and finishing at a specified vertex after having visited each other vertex exactly once. Often, the model is a complete graph (*i.e.* each pair of vertices is connected by an edge). If no path exists between two cities, adding an arbitrarily long edge will complete the graph without affecting the optimal tour. There are two types of TSP: *symmetric* and *asymmetric*. In the *symmetric* TSP, the distance between two cities is the same in each opposite direction, forming an undirected graph. This symmetry halves the number of possible solutions. In the *asymmetric* TSP, paths may not exist in both directions or the distances might be different, forming a directed graph.

Ideas related to TSP have been around for a long time. In 1736, Leonard Euler studied the problem of finding a round trip through seven bridges in Königsberg. In 1832, a handbook was published for German traveling salesmen, which included examples of tours. In the 1850s, Sir William Rowan Hamilton studied Hamiltonian circuits in graphs. He also marketed his Icosian Game, based on finding tours in a graph with 20 vertices and 30 edges. In the early 1930s, Karl Menger discussed the problem with colleagues in Vienna and Harvard. In the late 1930s, the problem reappeared at Princeton University. Hassler Whitney called it the TSP. Fig. 3.1 indicates an optimal tour for TSP with several typical cities marked in dot.



**Figure 3.1: An optimal tour for a typical Traveling Salesman Problem (TSP).**

TSP demonstrates all the parts of combinatorial optimization and comes under the set of NP-hard problems which cannot be solved optimally in polynomial time [19]. Solving TSPs is a significant part of applications in numerous practical problems within daily life [20]. There are several real-life applications of TSP such as: vehicle routing, computer wiring, X-Ray crystallography, DNS sequencing, DNS fragments, printed circuit board, order picking problem in warehouses [11]. In many applications, additional constraints such as limited resources or time windows make the problem considerably harder. TSP is the most popular combinatorial problem and interest grows in recent years to solve it new ways. Almost every new approach for solving engineering and optimization problems has been tested on the TSP [9, 10, 39, 40] as a general test bench.

### **3.2 Existing Methods to Solve TSP**

TSP is a popular combinatorial problem and a number of methods [3,5,7,8,12,14,41-45] have been investigated for solving TSP up to date. There are several methods like: branch and bound [46], cutting plane [47], Nearest Neighbor [48], Insertion Heuristics [49], Greedy Heuristic [50], Hill Climbing [51], Simulated Annealing [52], Tabu



Search [53], Ant Colony Optimization (ACO) [54], and Genetic Algorithm [55] to solve TSP. But among those methods, we interested to solve TSP using Swap Sequence (SS) and Swap Operator (SO). Following subsections explain the operator SO and SS in detail and some methods where TSP is solved by using SS and SO.

### 3.2.1 Swap Operator (SO)

A Swap Sequence (SS) having several Swap Operators (SOs) is considered to transform a TSP solution into a new solution [5 – 7]. A TSP solution is a sequence of cities to be visited and a SO is a pair of position indexes which imply two cities to be interchanged (i.e., swapped) in the TSP solution. Suppose a TSP has five cities and a solution is  $S = (1 - 4 - 5 - 3 - 2)$  and a SO is  $SO(3,4)$ , then the new solution  $S'$  is:

$$\begin{aligned} S' &= S + SO(3,4) \\ &= (1 - 4 - 5 - 3 - 2) + SO(3,4) \\ &= (1 - 4 - 3 - 5 - 2) \end{aligned}$$

Here ‘+’ is not an arithmetic addition operation rather application of SO operation onto the solution. Swap Operator is an important factor to update TSP solution in this study and its operation is similar to mutation operation of GA.

### 3.2.2 Swap Sequence (SS)

A Swap Sequence [5-7] is a set of single or additional SOs that is applicable to a specific TSP solution in a sequence expressed by:

$$SS = (SO_1, SO_2, SO_3, \dots, SO_n) \quad (3.2)$$

Where  $SO_1, SO_2, SO_3, \dots, SO_n$  are SOs. A SS acts on a solution applying all its SOs maintaining its sequence and then finally produces a new tour. This can be described by the following formula

$$\begin{aligned} S_2 &= S_1 + SS \\ &= S_1 + (SO_1, SO_2, SO_3, \dots, SO_n) \end{aligned}$$

The order of SOs in the SS is important because the implementation of same SOs in a different order may give different solutions from the original solutions. This can be described by the following formula:

$$\begin{aligned}
P' &= P + SS \\
&= P + (SO_1, SO_2, \dots, SO_n) \\
&= (((P, SO_1), SO_2), \dots, SO_n)
\end{aligned} \tag{3.3}$$

The SS may also get from solutions  $S_1$  and  $S_2$  in the following equation.

$$\begin{aligned}
SS &= S_2 - S_1 \\
&= (SO_1, SO_2, SO_3, \dots, SO_n)
\end{aligned} \tag{3.4}$$

Where ‘-’ means need to apply  $SO_s$  of  $SS$  on solution  $S_1$  to  $S_2$ . Suppose two solutions is  $S_1 = (1 - 2 - 3 - 4 - 5)$  and  $S_2 = (2 - 3 - 1 - 5 - 4)$  then  $SS = SO(1,2), SO(2,3), SO(4,5)$ .

Moreover, several SSs may be merged into a new SS, the operator  $*$  defines as merging operation. If  $SS_1 = SO(1,2), SO(5,2)$  and  $SS_2 = SO(5,3), SO(4,1)$  then new Swap Sequence  $SS(new)$  merging  $SS_1$  and  $SS_2$  is

$$\begin{aligned}
SS(new) &= SS_1 * SS_2 \\
&= \{SO(1,2), SO(5,2)\} * \{SO(5,3), SO(4,1)\} \\
&= SO(1,2), SO(5,2), SO(5,3), SO(4,1)
\end{aligned}$$

### 3.2.3 Basic Swap Sequence (BSS)

It is also to be noted that various SSs applied to the same TSP solution might generate the same result. This type of SSs is called the equiponderant set of SSs. Among all this SSs, the SS which hold the minimum SOs is termed as the Basic Swap Sequence (BSS).

Suppose two SSs are:  $SS_1 = \{SO(2,3), SO(3,2), SO(4,1), SO(5,3), SO(3,4)\}$  and  $SS_2 = \{SO(4,1), SO(5,3), SO(3,4)\}$ , which are applied to  $S_1 = (5 - 1 - 2 - 3 - 4)$  independently, giving the outcome  $S_2 = (3 - 1 - 5 - 4 - 2)$ . Consequently,  $SS_2$  is the BSS which also be found employing  $S_2 - S_1$  using Eq. (3.4).

### 3.3 Modified Spider Monkey Optimization Approach to Solve TSP

There are initialization process and six main steps to solve TSP using Modified Spider Monkey optimization (MSMO). The main steps are:

- (1) Local Leader phase (LLP);
- (2) Global Leader phase (GLP);
- (3) Global Leader Learning (GLL) phase;
- (4) Local Leader Learning (LLL) phase;
- (5) Local Leader Decision (LLD) phase; and
- (6) Global Leader Decision (GLD) phase.

Selection of Local Leaders and Global Leader, update of individual spider monkeys based on both types of leaders, updating the Local leaders and Global leader and decision phase of Local leaders and Global leader. Moreover, similar to other SI methods, initialization and termination steps are available in the proposed method. In the initialization step, a population of spider monkeys are defined with random tours; divide them into group(s), and select Local leaders and a Global leader. In every iteration, significant MSMO steps are followed and termination criteria is checked. In the following Subsection, all the steps are discussed in details with the algorithm.

#### 3.3.1 Initialization

In the beginning, a population of  $N$  spider monkeys ( $SMs$ ) is initialized with random TSP tours and fitness of those are measured. The population may be divided into  $n$  groups and the local leaders ( $LLs$ ) of individual groups are selected based on the fitness. Among the local leaders, the best one is chosen as the global leader ( $GL$ ). MSMO starts with a single group having all the  $SMs$ . In such a case,  $LL$  and  $GL$  both are same  $SM$ . There are four control parameters which are initialized at this stage: the Maximum number of Groups ( $MG$ ) to be allowed, perturbation rate ( $pr$ ), Local Leader Limit ( $LLL$ ), Global Leader Limit ( $GLL$ ). On the other hand, different counters are also initialized in this step which are Local Leader Limit Count and Global Leader Limit Count.

### 3.3.2 Update of Individual SMs

In this step, each  $SM$  updates or changes its solution based on its current involvement, Local leader involvement and the involvement of randomly selected group members of that group. Eq. (3.5) - (3.7) are used to update a  $SM$  if its selected under probability of  $pr$ .

$$SS_i = U(0,1)*(LL_k - SM_i) \otimes U(0,1)*(RSM_r - SM_i) \quad (3.5)$$

$$BSS_i = Cal\_BasicSS(SS_i) \quad (3.6)$$

$$SM_{new_i} = SM_i + BSS_i \quad (3.7)$$

In Eq. (3.5),  $LL_k$  is the Local leader in the  $kth$  group,  $SM_i$  is the  $ith$   $SM$ ,  $RSM_r$  is another randomly selected  $SM$  within the group (i.e.,  $r \neq i$ ). At first, it calculates the  $SS$  between  $LL_k$  and  $SM_i$ ; and select a portion using random  $U(0,1)$  for implication (say  $SS_1$ ). Similarly, it calculates  $SS$  between  $RSM_r$  and  $SM_i$ ; and select a portion for implication (say  $SS_2$ ).  $U(0,1)$  generates a random number between 0 and 1 that is uniformly distributed. Then those two  $SS$ s are merged into one  $SS$ ; i.e.,  $SS_i = SS_1 \otimes SS_2$ . Eq. (3.6) is used to optimize  $SS_i$  through  $Cal\_BasicSS$  function; the outcome is the basic swap sequence  $BSS_i$ . The  $BSS_i$  is applied to  $SM_i$  using Eq. (3.7) with  $PS$  manner explained in the previous section and get new solution  $SM_{new_i}$ . The  $SM_i$  is updated with  $SM_{new_i}$  if the new one is found better than the existing one. This procedure will continue for all the members of the  $kth$  group.

After update individual  $SM$ s considering interaction within the group, they are again interacting with global leader and another randomly selected local group member. In this case, an  $SM$  takes the decision based on the value of probability if the  $SM$  will update or not. It ensures that the  $SM$  will partake a great opportunity to make itself better than the present solution. The probability for  $ith$   $SM$  is calculated according to Eq. (3.8).

$$prob(i) = 0.9 * \frac{min\_cost}{cost(i)} + 0.1 \quad (3.8)$$

Here  $cost(i)$  is the tour cost of  $ith$   $SM$  and  $min\_cost$  is the minimum tour cost by the best  $SM$  of that group. The equation evaluates the probability by dividing the minimum cost found so far with the cost of each  $SM$  to generate a ratio below 1. The  $SM$ s are updated in this step using Eq. (3.9) - (3.11).

$$SSi = U(0,1)*(GL - SMi) \otimes U(0,1)*(RSMr - SMi) \quad (3.9)$$

$$BSSi = Cal\_BasicSS(SSi) \quad (3.10)$$

$$SMnewi = SMi + BSSi \quad (3.11)$$

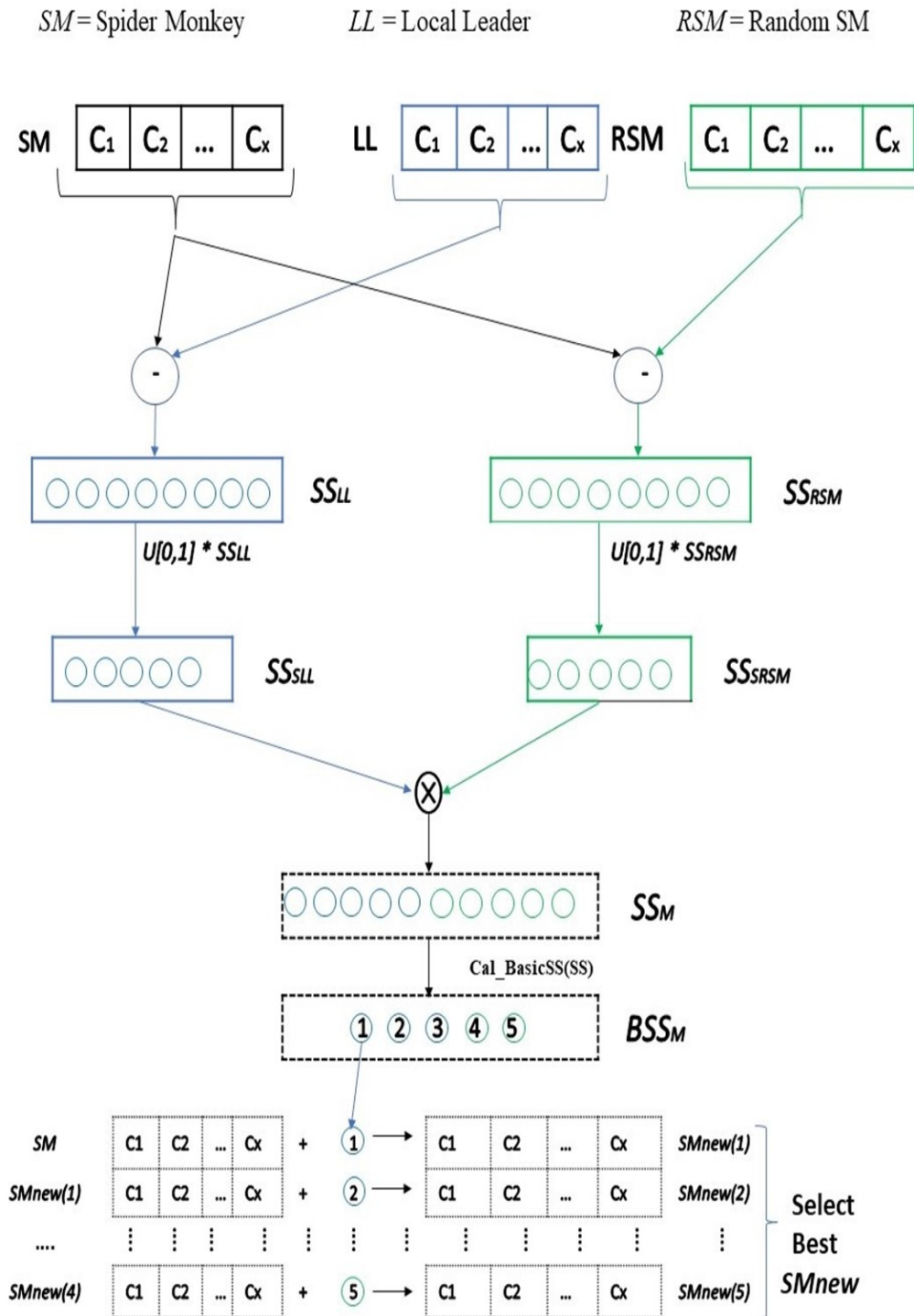
Here, Eq. (3.9) calculates the SS between  $GL$  and  $SMi$ , and SS of randomly selected  $RSMr$  and  $SMi$ . Eq. (3.10) is used to optimize  $SSi$  that yields  $BSSi$ ; Finally,  $BSSi$  is applied to  $SMi$  using Eq. (3.11) similar to Eq. (3.7); and  $SMnewi$  is obtained. If the tour cost is less than the older one, then the current solution  $SMi$  is replaced with the new solution  $SMnewi$ . Otherwise, the current solution is retained.

The way of individual SMs update in two different steps considering Local leader and Global leader, respectively, are the main steps in the proposed MSMO method. However, steps have similar operations. Eq. (3.5) – (3.7) considered Local leader of the same group and a randomly selected solution while Eq. (3.9) - (3.11) considered Global leader and a randomly selected solution. The procedure of updating a  $SM$  based on the Local leader is demonstrated in Fig. 3.2 for better understanding. In the figure,  $C_1, C_2, \dots, C_x$  are the index of a tour in solutions of operating spider monkey ( $SM$ ), Local Leader ( $LL$ ) and Randomly selected another Spider Monkey ( $RSM$ ). The SS generation using the experience of  $SM$  and  $LL$  is denoted by  $SS_{LL} = (LL - SM)$ ; similarly, SS generation using  $SM$  and  $RSM$  is denoted by  $SS_{RSM} = (RSM - SM)$ . Using  $U(0,1)$ , a random portion of  $SS_{LL}$  is selected, i.e.,  $SS_{SLL} = \{U(0,1) * SS_{LL}\}$ . A portion is also selected from  $SS_{RSM}$ , i.e.,  $SS_{SRSM} = \{U(0,1) * SS_{RSM}\}$ .  $SS_{SLL}$  and  $SS_{SRSM}$  are merged together to  $SS_M = SS_{SLL} \otimes SS_{SRSM}$ . Then  $Cal\_BasicSS()$  is applied to find  $BSS_M$ . The blue circle and the green circle indicate the SOs generated by the  $LL$  and  $RSM$ , respectively. Lastly, apply SOs of  $BSS_M$  into the solution one after another and select the best solution ( $SMnew$ ) among the tours from different for successive implications of SOs. The demonstration is shown in Fig. 3.2 is also applicable to update procedure of SM based on global leader considering GL (i.e., global best solution) instead of LL.

### 3.3.3 Update of LLs and GL

In this step, the local leaders ( $LLs$ ) and global leader ( $GL$ ) are updated. For each group, the best SM having minimum tour cost is identified and is considered as the new Local leader if it is better than the existing group leader; otherwise, the Local leader is

unchanged. If the Local leader is not modified, the value of *Local Leader Limit Count* is increased by 1.



**Figure 3.2: Demonstration of updating a Spider Monkey ( $SM$ ) interacting with Local Leader ( $LL$ ) and Random Spider Monkey ( $RSM$ ).**

After the update of Local leaders, the best LL (*bLL*) is identified and compared with the *GL*; update *GL* if *bLL* is better than the existing *GL*; otherwise, the Global leader is unchanged. Furthermore, *Global Leader Limit Count* is increased by 1 if the cost of *GL* is not modified.

### 3.3.4 Decision Phase of LL and GL

In the fourth step, if the *LL* is not updated for a certain period of time, Local leader initializes all the group's members again and the *GL* takes the decision to divide the group into subgroups or join all the groups into one group.

Local leader is supposed to update in each iteration to find a better solution. If it is not updated for *Local Leader Limit* times, all SMs of that group are updated either by randomly generated tour or interacting with the *GL* and *LL* using Eq. (3.12).

$$SM_{newi} = SM_i + U(0,1)*(GL - SM_i) + U(0,1) * (SM_i - LL_k) \quad (3.12)$$

Here, *GL* is the global leader and *LL<sub>k</sub>* is the local leader of the *kth* group. Following the Eq. (3.12), *SM<sub>i</sub>* moves forward to the Global leader and detaches from the Local leader.

After checking all the local leaders limit counter, the global leader limit counter is checked. If the global leader fails to update for *Global Leader Limit* times, the Global leader forms new groups from the existing groups by dividing them until *MG* is reached. Each time *GL* divides the group, a new *LL* is selected. The global leader can choose to combine the total population into a single group if *MG* groups are formed already and no more groups are allowed.

### 3.3.5 Termination and Outcome

At the end of each iteration, termination or stopping criteria of the MSMO is checked. The stopping criteria can be a number of iterations, fitness threshold etc. If the termination criterion is met, the TSP solution of the Global leader is considered as the outcome of the proposed MSMO approach.

### 3.4 Modified Spider Monkey Optimization Algorithm

The proposed MSMO algorithm for solving TSP is shown in Table 3.1. The detailed description of the algorithm is not given since stepwise operations are described already. The notations and inputs of the proposed algorithm are listed at the beginning. Like other population-based algorithms, it initializes the TSP solutions randomly. At first, it selects the local leader  $LLk$  of every  $kth$  group and  $GL$  (Step 1). At each iteration step, every  $SMi$  will update its solution using  $SS$  and partial search based on  $LLk$  and  $GL$  (Step 2).

$LL$  and  $GL$  will update in every iteration if the newly generated solution is better than the current solution (Step 3).  $LLk$  will initialize all the  $SMi$  if the  $LLk$  is not updated for a predetermined period of time and  $GL$  will split the population into some small sets or combine all the groups into one single set if the  $GL$  is not updating for a specific time (Step 4). The iteration will continue until the termination criterion (i.e., total iterations) is met (Step 5). Finally, TSP tour in  $GL$  is considered as the outcome of MSMO (Step 6).

Table 3.1: MSMO for Solving TSP

<b>Input:</b> List of Cities and their cost matrix		
$I$	-	Total Number of Iterations
$MG$	-	Allowed Maximum Group
$pr$	-	Perturbation Rate
$LLL$	-	Local Leader Limit
$GLL$	-	Global Leader Limit
$N$	-	Total Number of Spider Monkeys
<b>Output:</b> An optimal solution of TSP		



Variables:		
$t$	-	Iteration Counter
$g$	-	Current Number of Groups
$SM$	-	Population of Spider Monkey
$SM_i$	-	$i$ th Spider Monkey
$LL_k$	-	Local Leader of $k$ th Group
$LL_{new}$	-	Updated Local Leader
$LL$	-	List of Local Leaders
$GL$	-	Global Leader
$SS$	-	Swap Sequence of Spider Monkey
$BSS$	-	Basic Swap Sequence of Spider Monkey
$SM_{new}$	-	Updated Spider Monkey
$prob(i)$	-	Probability of $i$ th Spider Monkey
$LLL_k$	-	Local Leader Limit Counter of $k$ th Group
$bLL$	-	best Local Leader
$GLL_c$	-	Global Leader Limit Counter
Step 1: Initialization		
1.	$t \leftarrow 1$	
2.	create $N$ particles and append them to $SM$	
3.	Assign each $SM_i$ in $SM$ with a random solution	
4.	$g \leftarrow 1$ // Initially Consider all SM into one group	
5.	Select Local Leader and Global Leader // <i>Both leaders are same due to single group</i>	
Step 2: Position update of Spider Monkeys based on Local Leader and Global Leader		
1.	for each $k^{th}$ group do	
2.		for all $SM_i$ in $k^{th}$ group do
3.		If $U(0,1) \geq pr$ then
4.		Calculate $SS$ using Eq. (6)
5.		Calculate $BSS$ using Eq. (7)
6.		Apply $BSS$ into $SM_i$ to calculate $SM_{new}$ using Eq. (8)
7.		If $fitness(SM_{new}) > fitness(SM_i)$ then
8.		$SM_i \leftarrow SM_{new}$
9.		end if
10.		end if
11.		end for
12.	end for	

13.	<b>for each <math>k^{th}</math> group do</b>	
14.		<b>for all <math>SM_i</math> in <math>k^{th}</math> group do</b>
15.		Calculate $prob(i)$ using Eq. (9)
16.		<b>If <math>U(0,1) \leq prob(i)</math> then</b>
17.		Calculate <b>SS</b> using Eq. (10)
18.		Calculate <b>BSS</b> using Eq. (11)
19.		Apply <b>BSS</b> into $SM_i$ to calculate $SM_{new}$ using Eq. (12)
20.		<b>If <math>fitness(SM_{new}) &gt; fitness(SM_i)</math> then</b>
21.		$SM_i \leftarrow SM_{new}$
22.		<b>end if</b>
23.		<b>end if</b>
24.		<b>end for</b>
25.	<b>end for</b>	
<b>Step 3: Update Phase of Local Leader and Global Leader</b>		
1.	<b>for each <math>k^{th}</math> group do</b>	
2.		<b>for all <math>SM_i</math> in <math>k^{th}</math> group do</b>
3.		calculate the fitness of $SM_i$
4.	<b>end for</b>	
5.	$LL_{new} \leftarrow \text{maximum}(SM_i)$ //select the highest fitness among all the spider monkeys in $kth$ group	
6.	<b>If <math>fitness(LL_{new}) &gt; fitness(LL_k)</math> then</b>	
7.		$LL_k \leftarrow LL_{new}$
8.		$LLL_k \leftarrow 0$
9.	<b>else</b>	
10.		$LLL_k \leftarrow LLL_k + 1$
11.	<b>end if</b>	
12.	$LL \leftarrow LL_k$	
13.	<b>end for</b>	
14.	$bLL \leftarrow \text{maximum}(LL)$ //select the best local leaders heaving highest fitness among all Local Leaders	
15.	<b>If <math>fitness(bLL) &gt; fitness(GL)</math> then</b>	
16.		$GL \leftarrow bLL$
17.		$GLL_c \leftarrow 0$
18.	<b>else</b>	
19.		$GLL_c \leftarrow GLL_c + 1$
20.	<b>end if</b>	

Step 4: Decision phase of Local Leader and Global Leader				
1.	for each $k^{th}$ group do			
2.		If $LLL_k > LLL$		
3.			$LLL_k \leftarrow 0$	
4.		for all $SM_i$ in $k^{th}$ group do		
5.				If $U(0,1) \geq pr$ then
6.				Initialize $SM_i$ randomly
7.			else	
8.				Initialize $SM_i$ using Eq. (13)
9.			end if	
10.		end for		
11.		end if		
12.	end for			
13.	If $GLL_c > GLL$			
14.		$GLL_c \leftarrow 0$		
15.	If $g < MG$ then			
16.		Divide the spider monkeys into $g + 1$ number of groups.		
17.	else			
18.		Disband all the groups and Form a single group.		
19.		$g \leftarrow 1$		
20.	end if			
21.	end if			
Step 5: Check the stopping criterion				
1.	while $t \neq I$ do			
2.		$t \leftarrow t + 1$		
3.		repeat Step 2, 3 and 4		
4.	end while			
Step 6: Return $GL$ as a result				

### 3.5 Significance of Proposed MSMO

MSMO follows self-organization as well as separation of labor properties for finding intelligent operations for TSP. Proposed MSMO introduces SO and SS based interactions to update individual TSP tours represent by spider monkeys. In the method, a spider monkey updates its position using Local leader, Global leader, and self-experience. When the Global leader divides the groups into subgroups, it implies the divisions of labor property. Due to multiple sources consideration of SOs calculation, diverse solutions are brought in at different iterations and hence easy to find a better solution of a TSP problem.

MSMO holds a significantly different form from the existing SI methods including ACO and Velocity Tentative PSO (VTPSO). MSMO updates a SM in two different stages. In the first stage, each and every SM is updated interacting with local leader and randomly selected another SM following Eq. (3.5) – (3.7). In the second stage, each and every SM is updated interacting with Global leader and randomly selected another SM following Eq. (3.9) – (3.11). On the other hand, VTPSO as well as PSO update a particle in a single stage interaction with global best and personal best solution [7, 15]. In contrast, solutions are updated based on the pheromone on the paths in ACO that is different from other SI methods. Therefore, multiple interaction stages might be beneficial to get better outcomes with respect to other existing methods

# CHAPTER 4

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## Experimental Studies

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This chapter experimentally investigates the efficacy of proposed Modified SMO (MSMO) algorithm to solve TSP. A set of benchmark problems were chosen as a test bed and the outcome of the experiment compares to Velocity Tentative PSO (VTPSO) [15] and a prominent method Ant Colony Optimization (ACO) [68] to solve TSP. In VTPSO, calculates velocity Swap Sequence (SS) similar to existing methods but apply the SS in a different and optimal way. In the existing Particle Swarm Optimization (PSO) based algorithms, the new tour of Traveling Salesman Problem (TSP) is considered after applying all the Swap Operators (Sos) of a SS and no intermediate measure is considered. On the other hand, VTPSO considers the calculated velocity SS as tentative velocity, measures tours with portions of it and conceive comparatively better new tour with a portion or full tentative SS. For a fair comparison, the experimental methodology is chosen carefully. Finally, an experimental analysis has been given for better understanding of the way of performance improvement in the proposed method for solving TSP.

### 4.1 Benchmark TSP Data and Experimental Methodology

As a test bench, a suite of 45 benchmark problems are considered from TSPLIB [16], the well-known benchmark repository for TSPs. The size of selected problems varies from 14 to 493 which gives a diverse test bed. A numeric value with a problem name indicates the number of cities in the problem. Like st70 and rat99 have 70 and 99 cities, respectively. In the dataset, coordinates of individual cities are given for a particular problem which needs to process to use any system. The cost matrix is prepared using coordinates of cities which is then used to calculate the tour cost. A tour cost of a TSP solution is the accumulation of the cost distances of individual links considered in the tour. Tour cost is considered as the fitness value in solving TSP by any optimization method and tour cost minimum is good.

The parameters of MSMO are maximum group (*MG*); *Local Leader Limit (LLL)* and

*Global Leader Limit (GLL)*; and perturbation rate (*pr*). In the experiment, *MG* is set as 5; both *LLL* and *GLL* is set to 100; *pr* is initialized with 0.1. In ACO, alpha and beta were set to 1 and 3 respectively. The selected parameters were not optimal values but considered for simplicity as well as for fairness in comparison.

The methods ACO, VTPSO and proposed MSMO are implemented on Visual C++ of Visual Studio 2017 on Windows 10 OS environment. Tests have been led on a desktop computer (HP ProBook 450 G1, Intel(R) Core (TM) i5-4200M CPU @ 2.50 GHz, RAM 12.0 GB).

## 4.2 Experimental Analyses varying Population Size and Total Iteration

Proposed MSMO is a novel population-based SI method; therefore, like other SI methods, population size *M* (here number of monkeys in population) and total iteration are the two most important parameters to get appropriate outcome. In this section, the effects of population size and total iteration on MSMO are investigated on three selected problems which are berlin52, rat99 and gr137. The selected problems are different in size and are studied many existing studies. ACO and VTPSO are also included in the analyses for a better understanding of MSMO compared to the algorithms.

### 4.2.1 Impact of Population Size Variation

This section compares the efficiency of ACO, VTPSO and proposed MSMO for varying population size. The population size considered for ACO/VTPSO from 10 to 500. In contrary, the population size started in MSMO from 20 to manage *MG* as 5. For a fair comparison, fixed 500 iterations were considered for all three methods.

Figure 4.1 presents the tour cost for different population size on berlin52, rat99 and gr137 problems. The presented results are the average of 10 individual runs. Standard Deviation (SD) values of individual results are shown as vertical line bars on the average value. It is noticeable from the figure that VTPSO and MSMO performed very badly at small population size (e.g., 10, 20) and improved with increasing the population size. Meanwhile, ACO is shown an almost unchanged performance for a specific problem. In ACO, each ant starts from a city and initially pheromone is equal

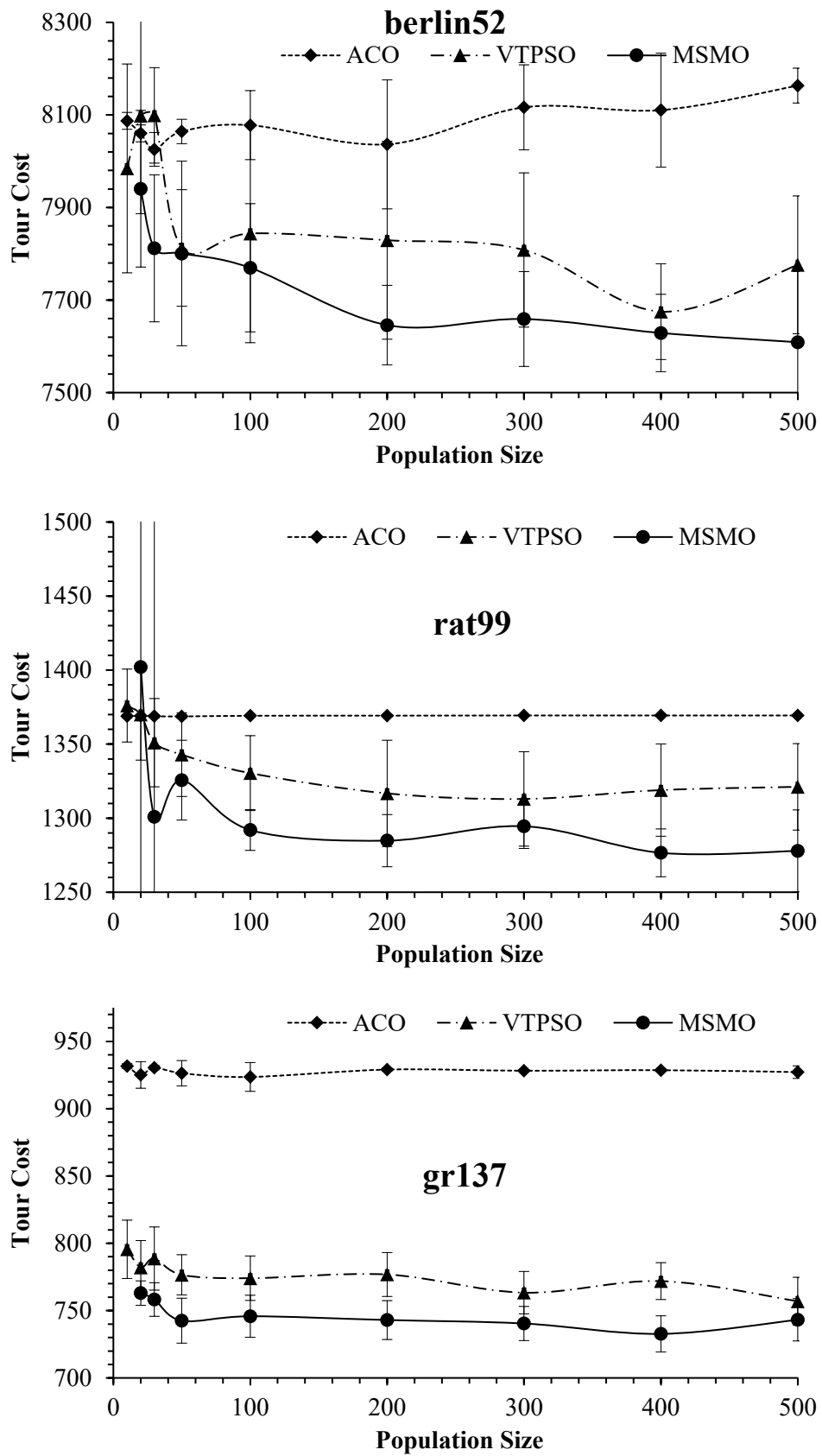


Figure 4.1: Impact of population size on tour cost.

in all the path; therefore, ants larger than total city contains several duplicate paths and failed to improve solution at all. On the other hand, due to pheromone-based heuristic, ACO is shown more contestant results over different runs; therefore, SD values of ACO are comparatively very low with respect to the values of VTPSO and MSMO.

It looks interesting from Figure 4.1 that MSMO is the best in general for any population size for all three problems. As an example, for the gr137 problem ACO, VTPSO, and MSMO showed tour costs of 925.05, 782.03, and 763.03, respectively when the population size was 20. The tour costs became 923.57, 774.07, and 737.44 for population size increased to 100. On the other hand, VTPSO and MSMO achieved best tour costs of 756.96 and 724.46, respectively at population size 500 and 300, respectively. Comparing results of all the problems, MSMO seems to perform well with population variation outperforming ACO/VTPSO. At a glance, proposed MSMO has shown better results in different population sizes.

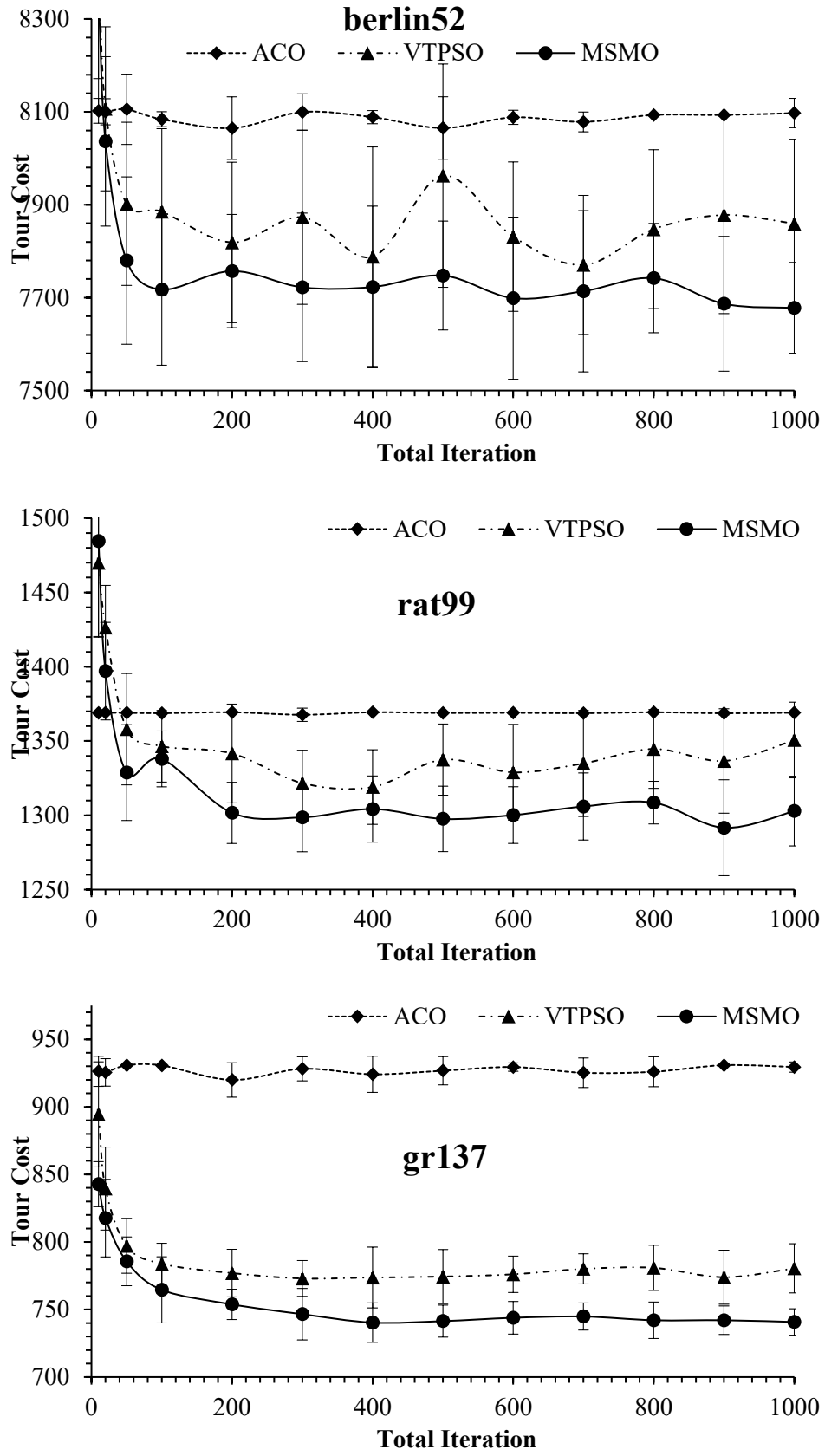
#### **4.2.2 Impact of Total Iteration Variation**

This section represents the comparative performance analysis among ACO, VTPSO, and MSMO with respect to the total iteration number. For a fair comparison, the iteration number was varied from 10 to 1000 maintaining the fixed population at 100 for all three methods.

Figure 4.2 demonstrates the tour costs of ACO, VTPSO, and MSMO for different iterations on berlin52, rat99 and gr137 problems. The presented results are the average of 10 individual runs with SD values. It is observed from the figure that ACO was most invariant to iteration variation. On the other hand, tour costs were shown very high for a small number of iterations (e.g., 20, 50) and improved with the increase of iteration number for both MSMO and VTPSO. It is also notable that after certain iteration value, the changing result was not significant for VTPSO and MSMO.

It is notable from Fig. 4.2 that although both MSMO and VTPSO were found competitive for a small number of iterations, MSMO outperformed VTPSO and ACO in general. As an example, for the berlin52 problem at iteration 10, ACO, VTPSO, and MSMO achieved tour costs of 8102.24, 8407.58, and 8353.17, respectively. For the same berlin52 problem, the best tour costs for ACO and VTPSO were 8064.98 (at 200 iteration) and 7770.38 (at iteration 600), respectively. On the other hand, MSMO was





**Figure 4.2: Impact of total iteration on tour cost.**

shown 7656.44 at iteration 800 and outperformed ACO/VTPSO and the achieved tour cost is much better than the best-achieved value of ACO. The similar performance of MSMO for rat99 and gr137 problems reveal that proposed MSMO is an effective method for solving TSP. In short, MSMO has demonstrated the capacity to accomplishing better outcome while varying iteration number.

### 4.3 Performance Comparison with ACO and VTPSO

The experimental results of the proposed MSMO in solving the suite of 45 benchmark TSPs are compared with ACO and VTPSO. For the fairness in comparison, the population size was considered in between 100 and 300 since outcomes did not change significantly better for larger population size. On the other hand, the iteration was fixed at 500 as termination criteria based on the observation from iteration variation of the previous section. The best outcome for different population sizes (i.e., 100, 200 and 300) for particular a problem by a method is considered in comparison.

Table 4.1 and Table 4.2 compares the performance of ACO, VTPSO, and MSMO on 20 different runs for each TSP instance. Table 4.1 compare the performance of small sized (up to 150) benchmark TSPs and Table 4.2 compares the performance of large sized benchmark TSPs. For a better evaluation, SD value of 20 runs is placed with average value for a particular problem. Since the best solution heaving minimum tour cost from different runs may use as the outcome, minimum tour cost from different runs are also included in performance evaluation and placed in the Table 4.1 and Table 4.2. For both average and minimum tour costs, the best value (i.e., smallest cost) among the three methods was shown in bold-face type and the worst value (i.e., biggest cost) was indicated by underlined face type. The average on all the instances and best/worst count were shown at the bottom of the two table. It indicates how many problems instances a method gave the best/worst result. A pairwise summary Victory-Draw-Defeat from Table 4.1 and Table 4.2 for all the methods are also presented in Table 4.3 for pairwise algorithm comparison.

On the basis of the average tour cost in Table 4.1 and Table 4.2 for all the problems, MSMO is the best and ACO is the worst among the three methods. The average tour cost of MSMO was 17233.6 in Table 4.1 and 33228.1 in Table 4.2. The accomplished average tour costs of ACO and VTPSO were 18729.5 and 17393.1 in Table 4.1 and

35787.7 and 33794.7 in Table 4.2 respectively. In Best/Worst count for individual problems, MSMO showed best results in 21 cases out of 25 problems in Table 4.1 and 17 cases out of 20 problems in Table 4.2. VTPSO showed the best result for 8 cases in Table 4.1 and 3 cases in Table 4.2. On the other hand, in Table 4.1 ACO showed the best result for only gr17 which is 2332.58. In Table 4.1, the problem gr17 is small in size heaving 17 cities only and both VTPSO and MSMO showed same tour cost of 2332.6 which is very competitive to ACO. In general, both VTPSO and MSMO showed competitive performance for small sized problems (e.g., gr24, fri26) but MSMO showed significantly better performance for large sized problems. In Table 4.2, MSMO showed best tour costs for all the problems heaving problem size larger than 200 (i.e., gr202 to d493). In pair Victory-Draw-Defeat comparison in Table 4.3, MSMO outperformed ACO and VTPSO in 44 and 33 cases, respectively. MSMO was inferior to VTPSO for only six cases and the results of remaining six cases were same for both MSMO and VTPSO.

For solving TSP, ACO is a well-studied prominent SI method. Since it starts placing different ants in different cities, its initialization did not differ much among individual runs. Therefore, the tour costs of ACO in different runs were found consistent showing lower SD values with respect to other prominent existing methods including VTPSO [15]. In Table 4.1, for small problems (where the number of cities is few) like ulysses16, bays29 the tour cost for all 20 individual runs are the same, so the SD of the average tour cost was zero. On the other hand, VTPSO gives most variant outcomes among different runs showing the largest SD value. But it is interesting to observe from the results presented in Table 4.1 and 4.2 that, the SD value of MSMO is lower than VTPSO in general. As an example, in Table 4.1 ACO achieved an average tour cost of 1369.2 with SD of 0.85 in case of rat99. For the same problem, VTPSO and MSMO achieved average tour costs 1325.8 (with SD 34.83) and 1291.93 (with SD 21.07), respectively.

The best result from the different runs may use the outcome of a method. Therefore, the minimum tour cost achieved from 20 runs were also compared in Table 4.1 and 4.2 for better understanding. On the basis of the minimum tour costs, MSMO showed a better result than ACO and VTPSO in both Table 4.1 and 4.2. MSMO demonstrated the average minimum tour cost of the 25 problems (i.e., 16638.4) in Table 4.1 and 20 problems (i.e. 32230.3) in Table 4.2 and both the value is better than ACO and VTPSO. The average lowest tour costs of VTPSO and ACO were 35440.2 and 18651.9 in Table

Table 4.1: Performance Comparison Among ACO, VTPSO and MSMO to Solve Small Sized (up to 150) Benchmark TSPs.

SL	Problems	Average Tour Cost (Standard Deviation)			Minimum Tour Cost		
		ACO	VTPSO	MSMO	ACO	VTPSO	MSMO
1	burma14	<u>31.21</u> (0)	<b>30.87</b> (0)	<b>30.87</b> (0)	<u>31.21</u>	<b>30.87</b>	<b>30.87</b>
2	ulysses16	<u>77.13</u> (0)	<b>73.99</b> (0)	<b>73.99</b> (0)	<u>77.13</u>	<b>73.99</b>	<b>73.99</b>
3	gr17	<b>2332.58</b> (0)	<u>2332.6</u> (0)	<u>2332.6</u> (0)	<b>2332.58</b>	<b>2332.58</b>	<b>2332.58</b>
4	gr21	<u>2953.46</u> (2.67)	<b>2672.3</b> (0)	<b>2672.3</b> (0)	<u>2949.81</u>	<b>2672.27</b>	<b>2672.27</b>
5	ulysses22	<u>86.71</u> (0.45)	<b>75.33</b> (0.06)	75.4 (0.02)	<u>84.78</u>	<b>75.31</b>	<b>75.31</b>
6	gr24	<u>1267.13</u> (0)	<b>1249.8</b> (0)	<b>1249.8</b> (0)	<u>1267.13</u>	<b>1249.82</b>	<b>1249.82</b>
7	fri26	<u>646.48</u> (0)	<b>635.58</b> (0)	<b>635.58</b> (0)	<u>646.48</u>	<b>635.58</b>	<b>635.58</b>
8	bayg29	<u>9964.78</u> (0)	9078 (17.61)	<b>9074.2</b> (0)	<u>9964.78</u>	<b>9074.15</b>	<b>9074.15</b>
9	hk48	<u>12733</u> (78.99)	11376 (281.4)	<b>11296</b> (215.76)	<u>12699.86</u>	<b>11104.67</b>	<b>11104.67</b>
10	eil51	<u>504.97</u> (1.86)	439.87 (5.65)	<b>436.96</b> (4.73)	<u>499.92</u>	429.51	<b>428.86</b>
11	berlin52	<u>8078.82</u> (49.05)	7728 (161.8)	<b>7633.6</b> (85.4)	<u>7870.45</u>	<b>7544.37</b>	<b>7544.37</b>
12	st70	<u>749.19</u> (8.28)	711.5 (14.57)	<b>702.64</b> (15.04)	<u>734.19</u>	682.57	<b>677.11</b>
13	eil76	<u>598.99</u> (8.22)	<b>569.1</b> (9.12)	572.7 (7.56)	<u>581.42</u>	559.25	<b>558.68</b>
14	pr76	<u>127181.5</u> (172.01)	112549.2 (1420)	<b>111299.3</b> (2050.48)	<u>127025.9</u>	109586.1	<b>108159.4</b>
15	gr96	<u>588.92</u> (7.93)	537.92 (11.89)	<b>530.45</b> (7.29)	<u>563.77</u>	<b>515.27</b>	518.38
16	rat99	<u>1369.2</u> (0.85)	1325.8 (34.83)	<b>1291.93</b> (21.07)	<u>1366.3</u>	1256.25	<b>1225.56</b>
17	kroa100	<u>24659.09</u> (66.87)	22400.48 (529.13)	<b>22024.27</b> (508.89)	<u>24504.9</u>	21307.44	<b>21298.21</b>
18	kroB100	<u>24937</u> (284.08)	23236.43 (522.63)	<b>23022.37</b> (277.32)	<u>24664.13</u>	22475.67	<b>22308</b>
19	rd100	<u>9406.56</u> (91.14)	8502.73 (167.7)	<b>8377.76</b> (209.4)	<u>9120.92</u>	8094.75	<b>8041.3</b>
20	eil101	<u>732.86</u> (7.48)	679.14 (13.29)	<b>674.4</b> (10.97)	<u>715.35</u>	653.16	<b>648.66</b>
21	lin105	<u>15785.33</u> (421.1)	15684.64 (610.38)	<b>15114</b> (500.76)	<u>15364.58</u>	14581.58	<b>14383</b>
22	pr107	<u>46535</u> (129.95)	<b>45287.9</b> (1207.52)	45666.99 (1300.43)	<u>46317.71</u>	44436.25	<b>44385.86</b>
23	pr124	<u>65145</u> (0)	63939.97 (1739.4)	<b>62443.49</b> (1644.93)	<u>65145.25</u>	61076.73	<b>60285.21</b>
24	pr136	<u>110946.3</u> (322.83)	102945.7 (1688.2)	<b>102872</b> (2855.28)	<u>110872.2</u>	99247.01	<b>97538.68</b>
25	gr137	<u>927.44</u> (9.99)	765.21 (22.25)	<b>736.67</b> (15.61)	<u>896.07</u>	714.18	<b>709.48</b>
Average		<b>18729.5</b>	<b>17393.1</b>	<b>17233.6</b>	<b>18651.9</b>	<b>16816.4</b>	<b>16638.4</b>
Best/Worst		<b>1/24</b>	<b>8/1</b>	<b>21/1</b>	<b>1/24</b>	<b>11/0</b>	<b>24/0</b>

Table 4.2: Performance Comparison Among ACO, VTPSO and MSMO to Solve Large Sized Benchmark TSPs.

SL	Problems	Average Tour Cost (Standard Deviation)			Minimum Tour Cost		
		ACO	VTPSO	MSMO	ACO	VTPSO	MSMO
1	kroA150	<u>31170.42</u> (365.45)	<b>28262.98</b> (455.95)	28354.09 (524.91)	<u>30546.06</u>	<b>27232.1</b>	27591.44
2	kroB150	<u>29922.94</u> (961.65)	27987.85 (620.72)	<b>27576.16</b> (625.26)	<u>29124.59</u>	<b>26579.73</b>	26601.94
3	pr152	<u>79423</u> (198.43)	<b>76272.37</b> (1199.9)	76526.77 (1663.08)	<u>79153.02</u>	74414.17	<b>74243.91</b>
4	u159	<u>47615.78</u> (242.53)	45441.55 (1178.06)	<b>42598.3</b> (0)	<u>47514.43</u>	43579.82	<b>42598.3</b>
5	rat195	<u>2555.3</u> (26.41)	2554.1 (47.56)	<b>2488.55</b> (50.48)	<u>2534.83</u>	2452.92	<b>2372.89</b>
6	d198	<u>17374</u> (111.15)	16489.28 (206.79)	<b>16270.47</b> (171.2)	<u>17301.47</u>	16066.44	<b>15978.13</b>
7	kroA200	<u>34548</u> (0)	<b>31502.33</b> (531.41)	31828.64 (652.32)	<u>34547.69</u>	30602.81	<b>30481.35</b>
8	kroB200	<u>35109.8</u> (280.51)	31923.15 (553.02)	<b>31781.62</b> (487.39)	<u>34207.79</u>	30767.52	<b>30716.5</b>
9	gr202	<u>554.58</u> (6.19)	513.04 (7.24)	<b>508.81</b> (4.08)	<u>545.33</u>	<b>497.02</b>	501.83
10	tsp225	<u>4544.82</u> (54.17)	4210.65 (66.44)	<b>4162.79</b> (66.08)	<u>4396.39</u>	4095.01	<b>4013.68</b>
11	pr226	<u>90501.47</u> (0.02)	88031.31 (3461.96)	<b>85935.69</b> (2105.13)	<u>90501.46</u>	<b>81050.23</b>	83587.98
12	gr229	<u>1915.45</u> (21.82)	1736.35 (26.19)	<b>1730.46</b> (20.05)	<u>1865.63</u>	<b>1676.46</b>	1683.45
13	gil262	<u>2787.01</u> (31.83)	2631.69 (39.44)	<b>2627.87</b> (42.39)	<u>2730.52</u>	2547.16	<b>2543.15</b>
14	pr299	<u>57509.4</u> (444.01)	53154.34 (1389.36)	<b>51747.99</b> (863.32)	<u>56700.65</u>	<b>50571.83</b>	50579.82
15	lin318	<u>48583.74</u> (560.27)	46209.53 (773.01)	<b>45460.25</b> (660.47)	<u>47442.95</u>	44724.38	<b>44118.66</b>
16	linhp318	<u>48333.33</u> (415.2)	46329.87 (948.05)	<b>45730.57</b> (929.73)	<u>47577.77</u>	44337.02	<b>43831.44</b>
17	fl417	<u>13618.22</u> (209.51)	12980.24 (311.88)	<b>12950.77</b> (360.99)	<u>13296.85</u>	12376.53	<b>12218.98</b>
18	gr431	<u>2374.72</u> (16.03)	2061.72 (30.34)	<b>2042.77</b> (24.08)	<u>2334.63</u>	2021.95	<b>1993.15</b>
19	pr439	<u>127523</u> (224.55)	119442.2 (2770.58)	<b>116379.2</b> (2462.82)	<u>127228</u>	<b>112088</b>	112105.2
20	d493	<u>39789</u> (407.83)	38159.18 (603.84)	<b>37861.14</b> (426.97)	<u>39254</u>	37132.09	<b>36844.63</b>
Average		<b>35787.7</b>	<b>33794.7</b>	<b>33228.1</b>	<b>35440.2</b>	<b>32240.7</b>	<b>32230.3</b>
Best/Worst		<b>0/20</b>	<b>3/0</b>	<b>17/0</b>	<b>0/20</b>	<b>7/0</b>	<b>13/0</b>

4.1 and 32240.7 and 16816.4 in Table 4.2, respectively. Based on the Best/Worst summary, MSMO achieved the best result for 24 cases in Table 4.1 and 13 cases in Table 4.2, but none of the cases shown the worst result. On the other hand, VTPSO shows 11 best results in Table 4.1 and 7 best results in Table 4.2. Furthermore, according to the Victory-Draw-Defeat summary, ACO was worse than MSMO in all the cases except gr17. For gr17, all the methods achieved same tour cost of 2332.58 as seen in Table 4.1. In Table 4.3, between MSMO and VTPSO, MSMO was better than VTPSO for 27 cases but MSMO was inferior to VTPSO eight cases; and rest 10 cases both the methods give the same result. Finally, MSMO might be a good choice to solve TSP considering the results presented in Table 4.1 and 4.2 and summarized in Table 4.3.

Table 4.3. Pairwise Victory-Draw-Defeat Summary of Results Presented in Table 4.1 and 4.2

(A) Summary on Average Tour Cost

Method	ACO	VTPSO	MSMO
ACO	-	44-0-1	44-0-1
VTPSO		-	33-6-6

(B) Summary on Minimum Tour Cost

Method	ACO	VTPSO	MSMO
ACO	-	44-1-0	44-1-0
VTPSO		-	27-10-8

# CHAPTER 5

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## Conclusion

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Optimization has been an active area of research for several decades. Traveling Salesman Problem (TSP) is one of the popular combinatorial problem and many new techniques are proposed recently to solve it. Recently nature inspired population based methods had drawn great attraction to solve TSP. This thesis investigates a new Swap Operator (SO) based Spider Monkey Optimization (SMO) method for solving TSP. This chapter will now give a short summary of the main points described in this thesis. Also, it discusses possible future works based on the outcome of the present work

### 5.1 Achievement

Standard SMO is a recently developed SI method for function optimization. Modified Spider Monkey Optimization (MSMO) is developed modifying basics of SMO as well as introducing new operations to solve TSP. In MSMO, individual spider monkey represents a TSP solution. In every iteration, the spider monkey tries to update considering Local leader and Global leader solutions. Swap Sequence (SS) and Swap Operator (SO) related procedure is developed and applied to improve TSP solutions of individual monkeys. Grouping spider monkeys and updating a monkey interacting with group leader (i.e., best within a group) and Global leader (i.e., best among all the groups) in two different stages is the significance property of MSMO. At first, SS with several SOs is measured for a particular monkey and the best solution is considered for implication of several or all SOs of the SS. MSMO has been tested on a large suite of TSPs from benchmark repository and revealed as a best suited method for solving TSP. The proposed MSMO is shown to produce optimal solution within a minimal time than conventional methods such as VTPSO in solving benchmark TSPs. The reason behind the less time requirement is revealed from the experimental analysis is that MSMO converge faster due to intermediate tour evaluation.

## **5.2 Future Study**

Idea of solving TSP in MSMO based on the intelligent behavior of spider monkeys is opened a new direction to solve other discrete optimization tasks. Solving different scheduling and routing problems extending conceiving ideas from MSMO might be interesting and remained as a future study. This study considered partial search maintaining sequence of SOs in the SS and identifies that a portion of SS may give better than whole SS implementation. It is notable that SOs may be applied independently without sequence. Such consideration may give better result.



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## **Appendix A**

### **List of Publications from the Thesis**

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- [1] Safial Islam Ayon, M. A. H. Akhand, S. A. Shahriyar, and N. Siddique, “Spider Monkey Optimization to Solve Traveling Salesman Problem,” 2nd International Conference on Electrical, Computer and Communication Engineering (ECCE), Bangladesh, February 7-9, 2019.