Solid Waste Collection Routing Optimization using Hybridized Modified Discrete Firefly Algorithm and Simulated Annealing

A Case Study in Davao City, Philippines

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Abstract: Modified Discrete Firefly - Simulated Annealing (MDF-SA) Algorithm was used to solve travelling salesman problem (TSP) using the tanh function for discretization. MDF-SA was tested on four (4) data instances from TSPLIB and the Davao City solid waste collection routing system. The objective of this study is to evaluate and compare MDF-SA with MDFA in terms of running time and solution quality. The data set selected from the TSPLIB are ST70, PR152, GR431, and TS225. The Davao City solid waste collection routing system is used in the hopes of finding a better solution from the current. Results show that MDF-SA and MDFA perform almost equally well on the data sets PR152 and GR43. MDFA performs better on using the TS225 data set, but MDF-SA performs much better on ST70. In general, the hybrid algorithm has produced better route system quality of the Davao City solid waste collection than the MDFA.

1 INTRODUCTION

Solid waste management is becoming critical in the current setting due to the escalating urbanization and population growth in a location, coupled with increasing environmental concerns (Awad et al., 2001). Davao City, for instance, is the most densely inhabited and highly industrialized city in Region XI having an approximately 1.63 million residents in 2015 (Philippine Statistics Authority, 2015). As a result, the volume of waste collected per day increased by 100% since 2013 driving the city government to spend about ₱13 million for the monthly rental of a hundred garbage trucks (Carillo, 2016). This situation poses a good basis for the importance of optimization in the process of garbage collection like routing.

The routing problem is one of the main components of garbage collection. The goal of optimizing the route for solid waste collection is to minimize the cost at a desired level of service. According to Karadimas et al. (2007), at most 80% of solid waste disposal budget is spent on collection. Therefore, a small improvement in the collection operation can result to a significant saving in the overall cost.

This study explores the possibility of hybridizing the Modified Discrete Firefly Algorithm (MDFA) and Simulated Annealing (SA) Algorithm in solving the solid waste collection routing. Specifically, this study aims to:

1. Evaluate the performance of Modified Discrete Firefly with Simulated Annealing (MDF-SA) algorithm in terms of running time and solution quality (distance);
2. Evaluate and compare the performance of MDF-SA algorithm with that of MDFA in terms of running time and solution quality using four benchmark data instances (PR152, ST70, TS225, and GR431);
3. Evaluate the performance of MDFSA algorithm as applied to solid waste collection in terms of running time and solution quality (distance units), and the 2014 Davao City solid waste collection routing system; and
4. Compare MDF-SA’s performance (solution quality) with the existing total distance taken to complete the solid waste collection.

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This study is limited to the evaluation of the introduction of standard Simulated Annealing algorithm to Modified Discrete Firefly algorithm, as well as the evaluation of the hybrid’s performance when it is applied to known TSP benchmark data sets specifically the PR152, ST70, TS225, GR431, and the garbage collection routing system in the city of Davao, Philippines.

In this paper, a background of solid waste collection, the area of study and the algorithms are discussed first. Next is the methodology of the study, followed by the results and discussion, and lastly, the summary and conclusions.

2 RELATED LITERATURE

Davao City, one of the largest city in the world, has a land area of approximately 244,000 hectares and is located in Regions 11 or Southern Mindanao. The city is lying in the grid squares with latitude of 6 degrees 58 minutes to 7 degrees 34 minutes North, and longitude of 125 degrees 14 minutes to 125 degrees 40 minutes East. The city is bounded by Davao Province on the north, Davao Province and Davao Gulf partly on the east, Davao del Sur on the south, and North Cotabato on the west (City of Davao, 2011a). Coming from Manila, Davao City Proper goes southeast and is approximately 946 aerial kilometers.

The strategic location of Davao City made it the regional trade center in Southern Mindanao, was developed as international trade center to the Southern Pacific, and Southern Gateway of the neighboring countries like Brunei, Indonesia, Malaysia, Australia, and others (City of Davao, 2011b). There are three congressional districts in the city, and 11 administrative districts. Davao City Environmental and Natural Resources Office summarizes the demography on environmental services from 2006 to 2010 in Table 1.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Volume of garbage disposed daily, cu. M.</td>
<td>946.51</td>
<td>997.14</td>
<td>996.03</td>
<td>1167</td>
<td>1189</td>
</tr>
<tr>
<td>Number of hauling trucks utilized</td>
<td>43</td>
<td>75</td>
<td>80</td>
<td>83</td>
<td>80</td>
</tr>
<tr>
<td>Number of Garbage Collectors</td>
<td>280</td>
<td>714</td>
<td>714</td>
<td>714</td>
<td>360</td>
</tr>
<tr>
<td>Other garbage disposal practices</td>
<td>Burning, dump in pit, composting</td>
<td>Burying</td>
<td>Composting</td>
<td>Composting</td>
<td>Composting</td>
</tr>
<tr>
<td>Garbage Sources, %</td>
<td>Residential, Commercial, Industrial</td>
<td>Market</td>
<td>Canals/garden waste/cut trees</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>83</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>15</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.1 Nondeterministic Polynomial-Time (NP) Complete Problems

Nondeterministic Polynomial-time complete problems from theoretical computer science is a very intriguing (Dasgupta et al., 2006) and tantalizing class of problems because of their reduction property, making every problem equally difficult or easy to solve (Jensen, 2010). To be able to obtain feasible solutions that are short and easy-to-recognize, suitable constraints have to be introduced (Kann, 2000). According to Grom (2010), a problem x that is in NP is also in NP-Complete if and only if every other problem in NP can be quickly (i.e. in polynomial time) transformed into x. A few examples of NP-complete problems include Multiprocessor Scheduling Comparative Divisibility, Satisfiability with 3 literals per clause (3-SAT), and traveling salesman problem (Ruiz-Vanoye et al., 2011).

2.1.1 Travelling Salesman Problem

The travelling salesman problem (TSP) is one of the most studied discrete optimization problems (Bookstaber, 1997). Although TSP is difficult to
solve especially with large number of cities, it is still very popular because aside from it is easy to formulate, it has a large number of applications.

Lin (1965) defined TSP as a problem of a salesman who needs to visit each city only once of the $N$ given cities. The salesman can start from any city but should return to that same city. One critical consideration in the solution is that the route or tour that the salesman must take must have the minimum distance. Distance traveled may be replaced with other notions such as time, cost, etc. The salesman must know the distances of travelling between each pair of cities (Poort, 1997).

TSP may be represented as a weighted graph. The nodes of the graph represent the cities and the edges represent the existence of a route between two cities and the weight represents the distance between two cities.

Lin (1965) also showed a mathematical representation of TSP: Given a “distance matrix” $D = [d_{ij}]$, where $d_{ij}$ is the distance from city $i$ to city $j$, $(i, j = 1, 2, 3, ..., n)$, find a permutation $P$ from 1 through $n$ that minimizes the quantity

$$d_{12} + d_{23} + \cdots + d_{n-1n} \tag{1}$$

TSP may also be formulated as a linear problem; hence it may be solved as such. Dantzig et al. (1954) have given a linear programming approach that considers only part of the required linear constraints and have found the technique effective in several cases (Lin, 1965).

The main application of the TSP is logistics. One may wish to find good route schedules for trucks, order-pickers in a warehouse, aircraft, tours, etc. Other applications include scheduling jobs on machines, computing DNA sequences, controlling satellites (also telescopes, microscopes, and lasers), designing telecommunications networks, designing and testing VLSI circuits, x-ray crystallography, and clustering data arrays (Letchford, 2010).

2.1.2 Methods of Solving TSP

Methods of solving TSP can be classified into two categories: exact algorithms and heuristic algorithms.

Exact algorithms can be considered brute force, which will not only find solutions but also compare them to get the optimal one (Goyal, 2010). Heuristic methods are used to provide solutions, which are not necessarily optimal. Most methods of this type employ practical techniques based on experimentation and trial-and-error. In modern methods, the solutions for TSP having millions of cities can be found within a reasonable time. These solutions can be as close as 2% to 3% away from the optimal one (Edelkamp and Schroedl, 2012).

Some of the heuristic algorithms that have been used for TSP in the past are Cutting Planes in the study of Dantzig et al. (1954), Branch and Bound in Little et al. (1963), Lagrangian Relaxian in Held and Karp (1970), Simulated Annealing in Kirkpatrick et al. (1983), and Branch and Bound in Padberg et al. (1987).

2.1.3 Garbage Collection Routing

In garbage collection routing, the selection of a certain route on a set of location points by a garbage truck can be reduced to a TSP (Belien et al., 2011). Different techniques have been used in selecting a garbage collection route such as minimal “deadheading” as used by Caliper Corporation (2008), an Automated Routing for Solid Waste Collection Software, genetic algorithm by von Poser et al. (2006), modified heuristic travelling salesman procedure by Awad et al. (2001), and mixed integer programming model by Agha (2006).

In the study of Agha (2006) in Gaza Strip in the Mediterranean, mixed integer programming (MIP) model was applied to minimize the garbage collection route in Deir El-Balah. Results showed that the application of the model improved the collection system by reducing the total distance by 23.47%. Awad et al. (2001) used modified heuristic travelling salesman procedure to shorten the waste collection route in Irbid, Jordan. Results showed a cut in the transportation length of about five kilometers per day, which leads to 1800 kilometers per year.

2.2 Firefly Algorithm

Firefly algorithm is an evolutionary metaheuristic optimization algorithm inspired by fireflies’ behavior in nature (Farahani et al., 2011). Developed by Xin-She Yang in 2007, the firefly algorithm uses three idealized rules:

1. All fireflies are unisex so that one firefly will be attracted to other fireflies regardless of their sex;
2. Attractiveness is proportional to their brightness, thus for any two flashing fireflies, the less bright firefly will move towards the brighter one. The attractiveness and brightness both decrease as distance increases. If there is no brighter firefly, movement of the firefly is random; and
3. The brightness of a firefly is affected or determined by the landscape of the objective function. For a maximization problem, the result of the
objective function can be assumed to be in proportion to the brightness.

Yang (2010) stated two (2) important issues in firefly algorithm: the variation of light intensity and formulation of the attractiveness. For simplicity, Yang assumed that the attractiveness of a firefly is determined by its brightness, which in turn is associated with the encoded objective function. Each firefly has its own specific attractiveness \( \beta \), which is judged by the beholder or by other fireflies. In addition, the light intensity also depends on the distance from the source. The light is also absorbed in the media resulting to varying attractiveness and degree of absorption. If a given medium has a fixed light absorption coefficient \( \gamma \), the light intensity \( I \) depends on the value of the distance \( r \) between two fireflies:

\[
I = I_0 e^{-\gamma r}
\]

where \( I_0 \) is the original light intensity.

As a firefly’s attractiveness is proportional to the light intensity seen by adjacent fireflies, attractiveness \( \beta \) of a firefly is now defined by

\[
\beta(r_{ij}) = \beta_0 e^{-\gamma r_{ij}^2}
\]

where \( \beta_0 \) is the attractiveness when distance between the two fireflies, represented by \( r \), is zero.

The distance between any two fireflies \( i \) and \( j \) is the Cartesian distance:

\[
r_{ij} = \left\| x_i - x_j \right\| = \sqrt{\sum_{k=1}^{n} (x_{ik} - x_{jk})^2}
\]

where \( x_i \) is the \( k \)-th component of the spatial coordinate \( x_i \) of \( i \)-th firefly.

The movement of a firefly \( i \) attracted to another more attractive or brighter firefly \( j \) is determined by

\[
x_{ij} = x_i + \beta_0 e^{-\gamma r_{ij}^2} (x_j - x_i) + \alpha (\text{rand} - \frac{1}{2})
\]

where \( x_j \) refers to the new value of the moved firefly. The second term is for the attraction and the third term is for the random movement using the randomization parameter alpha \( \alpha \). The variable \( \text{rand} \) is a random number generator uniformly distributed in \([0, 1]\).

In the study of Yang (2010), he was able to show that the firefly algorithm performed more efficiently and provided better success rate than PSO and GA. This implies the very high potential of FA as a powerful approach in solving NP-hard problems.

### 2.2.1 Modified Discrete Firefly Algorithm

The Modified Discrete Firefly Algorithm was studied in 2011 by Pabrua (2011). The algorithm was derived from the study of Sayadi et al. (2010). Pabrua (2011) made discrete the modified firefly algorithm of Sayadi et al. (2010) by applying the hyperbolic tangent Sigmoid function \( \tanh \), Equation 7, in computing probabilities after the initialization of fireflies and after every firefly movement. Sayadi et al. (2010) used the following Sigmoid function to replace the real number generated by the algorithm with a binary number:

\[
S(x_{ik}) = \frac{1}{1 + e^{-2x_{ij}}}
\]

where \( x_{ik} \) is the calculated firefly movement from firefly \( j \) to firefly \( k \) and \( S(x_{ik}) \) denotes the probability of bit \( x_{ik} \) taking 1.

Although Sayadi et al. (2010) showed that the modified Firefly algorithm is better than the existing ant colony algorithm, Pabrua’s method of discretization was still more effective (Pabrua, 2011). The effectiveness of \( \tanh \) in computing probabilities is shown in Pabrua’s (2011) study mentioning the data applied to generate or compare the results:

\[
f(x) = \frac{1 - e^{-2x_{ij}}}{1 + e^{-2x_{ij}}}
\]

where \( x_{ij} \) signifies the value of the movement of firefly \( i \) towards firefly \( j \).

### 2.3 Simulated Annealing

The name and principle of Simulated Annealing (SA) algorithm is from the process of cooling molten metal. If a metal cools rapidly, there is a limited time for its atoms to settle into a tight lattice and are solidified in a random configuration, which results in brittle material. If the temperature is decreased very slowly, the atoms are given enough time to settle into a strong crystal (Luke, 2009).

SA starts with generating a new solution using the objective or cost function given in the problem. The probability that the new solution is accepted when the following condition is true, otherwise, the current configuration is used for the next steps (Kirkpatrick et al., 1983):

\[
e^{-\frac{\Delta E}{kT}} > \text{rand}
\]

where \( \Delta E \) is the change of energy or the absolute difference from the current solution to the new solution function value. The Boltzmann constant is represented by \( k \), and the synthetic “temperature” is \( T \).
Hamdar (2008) used a starting temperature of 10,000, cooling rate of 0.9999, and absolute temperature of 0.00001 as his parameters. Goossart (2010) solved TSP through SA with varying parameters: a range of cooling rate from 0.95 to 0.99, starting temperature range of $10^{-10}$ to $10^{-50}$, and ending temperature of 0.001 to 1. On the other hand, Wright (2010) developed an automated parameter selection for SA algorithm in which the best results were obtained, thus this set of parameters were used in this study.

2.4 Hybrid Algorithms

Over the years there has been a substantial amount of progress on the fundamental ideas of designing efficient algorithms and the theoretical properties of these methods of simulation. Each algorithm has different strengths and can be categorized by meeting different criteria based on the statistical properties of the simulated Markov chain. It is therefore natural that the question arises whether a better scheme can be developed by combining the best aspects of existing algorithms (Lee, 2011).

A hybrid algorithm can be designed from different perspectives by a variety of choices of algorithms to combine and the way in which they are combined. The primary motivation is to propose an efficient algorithm that overcomes identified weakness in the individual algorithms.

Hybrid methods have previously been applied to TSP. One of the hybrids solutions was developed by Zarei and Meybodi (2002). Zarei and Meybodi used both genetic algorithm (GA) and learning automata (LA) simultaneously to search in state space. It has been shown that the speed of finding answer increases remarkably using LA and GA simultaneously in search process, and it also prevents algorithm from being trapped in local minima.

In this study, SA was used as a local optimizer of the modified discrete firefly algorithm (MDFA). The resulting hybrid algorithm was modified to address the constraints of the garbage collection routing as a TSP.

2.5 TSP Benchmark Datasets

Researchers of TSP have relied on the availability of standard test instances to measure the efficiency of the introduced solution methods. Since 1994, Gerhard Reinelt have collected various TSP test instances together with new examples drawn from industrial applications and from geographic locations of cities on maps. Reinelt’s library, called the TSPLIB, contains over 100 examples with sizes from 14 cities up to 85,900 cities. A few of these benchmark data sets are PR152 (a 152-city problem), ST70 (a 70-city problem), TS225 (225-city problem), and GR431 (431-city problem).

3 METHODOLOGY

The succeeding subsections present the proposed algorithm utilizing a nature-inspired algorithm on an optimization problem hybridized with a non-population-based local heuristic method. The method proposed is called Modified Discrete Firefly – Simulated Annealing Algorithm (MDF-SA). The Modified Discrete Firefly Algorithm is the main algorithm throughout the procedure and is hybridized with Simulated Annealing Algorithm as its local optimizer. The subsections include details on population initialization, local optimizer and generation of a new solution. The performance criteria to evaluate the results of the study is also listed in this section as well as the benchmark data sets used.

3.1 Benchmark Data Sets

The benchmark data sets downloaded from TSPLIB used in this study are: PR152, ST70, TS225 and GR431. These data sets were selected for their similarity on their type of data inputs. The proposed algorithm was also applied to the current garbage collection routing system of the City of Davao. This data set was taken from the Davao City Environment and Natural Resource Office (CENRO). As seen in Table 1, the city currently has 360 garbage collectors distributed to 80 garbage trucks and collects an average of 1,189 cubic meters of trash daily.

Garbage collection areas (areas the garbage truck must visit) were represented by nodes $m_p$ in a graph and by data vectors $z_p$ upon implementation. Hence, for each node, letting $z_p$ be a node and $m_j$ be the distances between nodes, then

$$z_p = (m_{p_1}, m_{p_2}, m_{p_3}, ..., m_{p_j})$$

where $j$ is the $j$th node to be visited; and each firefly (solution to the routing problem) from 1 to N (total number of fireflies) is:
\[
F_1 = \{z_1, z_2, z_3, \ldots, z_v\} \\
F_2 = \{z_1, z_2, z_3, \ldots, z_v\} \\
\vdots \\
F_N = \{z_1, z_2, z_3, \ldots, z_v\}
\]

where \( V \) is the \( v \)th node to be visited.

### 3.2 Parameter Settings

The study adopted the parameters of Sayadi et al. (2010) for MDFA while the parameters used in SA algorithm was based on the method of Wright (2010) as summarized in Table 2.

<table>
<thead>
<tr>
<th>FA Parameters (FA)</th>
<th>Value</th>
<th>SA Parameters (SA)</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attractiveness (( \beta_0 ))</td>
<td>1.0</td>
<td>Initial Temperature (( initial_temp ))</td>
<td>50.00</td>
</tr>
<tr>
<td>Adaptable Absorption Coefficient (( \gamma_0 ))</td>
<td>0.8</td>
<td>Final Temperature (( final_temp ))</td>
<td>2.00</td>
</tr>
<tr>
<td>Random Step size (( a ))</td>
<td>0.2</td>
<td>Geometric Ratio (( k ))</td>
<td>0.99</td>
</tr>
<tr>
<td>Number of fireflies (( N ))</td>
<td>30.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max number of iterations (( max_iter ))</td>
<td>50.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.3 Algorithms

MDFA by Pabrua (2011) is a modified version of the DFA by Sayadi et al. (2010) wherein the Sigmoid function is replaced with the hyperbolic tangent sigmoid function. In this study, MDFA is made hybrid with SA. Figure 1 shows the pseudocode of the MDF-SA algorithm being proposed.

The algorithm begins with the initialization of the algorithm parameters, namely \( N \) (number of fireflies), \( gamma \), \( beta_zero \), \( alpha \), and \( max_iter \) (Line 1). The initialization of fireflies then follows (Line 2). Upon the random generation, each firefly should produce valid solutions.

The light intensity (\( I \)) of all fireflies is initialized using the objective function (Line 3 to 5). The light intensity in this context is defined as the sum of the distances between cities in a specific order, solved by Equation [2]. The firefly with the best light intensity value, denoted as best is selected from the randomly generated firefly population (Line 6). This value is then initialized as the initial global best firefly called \( global_best \). For all fireflies, the light intensities are compared and if the light intensity of firefly \( j \) is less than the light intensity of firefly \( i \), a new position for firefly \( i \) is generated.

The generation of the new position is done in three steps. First, is to compute the Euclidean distance (Line 11) between firefly \( i \) and firefly \( j \) using equation [4]. Second, is to compute the movement of firefly \( i \) towards firefly \( j \) with the use of equation [5] (Line 13). The third and final step of the position generation part of the algorithm is to apply \( \text{tanh} \) (Equation [7]) to the newly generated position so that these values are now discretized, taking values in the range (-1, +1) (Line 14). The second and third are repeatedly iterated until a valid solution is generated.

The next step of the algorithm is to convert the positions of the firefly into a discrete matrix (Line 16), wherein the lowest values in each row is assigned with 1, while the others are assigned with the value 0. A local search using SA is then employed to the population of the fireflies (Line 19). The light intensity of each firefly is updated after the processing of the local search (Line 20). The values for \( best \) and \( global_best \) are updated and the iteration

1. Initialize necessary parameters
2. Randomly generate initial population of firefly \( F_i \)’s
3. For each firefly
4. Calculate light intensity
5. End for
6. Select \( best \) and initialize as \( global_best \)
7. for \( t = 1 \) to \( max_iter \)
8. for \( i = 1 \) to \( N \)
9. for \( j = 1 \) to \( N \), \( i ! = j \)
10. if light intensity \( j \) < light intensity \( i \)
11. Calculate Euclidean distance
12. do
13. Calculate firefly movement
14. Apply \( \text{tanh} \)
15. while solution is not valid
16. Convert to discrete matrix
17. Subject moved firefly to SA
18. Update light intensity
19. End if
20. End for
21. End for
22. Rank fireflies according to light intensity
23. Update \( best \) and \( global_best \)
24. End for
25. Print/Report result to an output module

Figure 1: Pseudocode of MDF-SA algorithm.
counter is incremented once (Line 23). It is then checked if the number of iterations reached the maximum number of iterations (max_iter). If the maximum number of iteration is reached, then the value of global_best is returned. Otherwise, the execution of the algorithm continues.

### 3.3.1 Population Initialization

As discussed before, a firefly is a sequence of nodes. The process of generating the population of the fireflies is specified in the following discussion; the pseudo code for population initialization is Figure 2.

Each firefly is initialized as a zero matrix. For all initialized fireflies, a random permutation of the given $N$ nodes is generated and is designated to each. For example, there are 50 fireflies and 70 visiting nodes. Each firefly represents a unique solution. No two fireflies shall correspond to the same solution.

The position of the node in the solution denotes its priority in visitation. The node $j$ assigned to visiting priority $n$ is assigned the value 1. This is true for all nodes and all fireflies. Each value of the firefly position is then restricted to a discrete value using the hyperbolic tangent sigmoid function (Equation [7]).

### 3.3.2 Hyperbolic tangent sigmoid function

The effectiveness of $tanh$ (Equation [7]) in computing probabilities of placing a node in a visiting priority was used because of its superior results in the study of Pabrua (2011).

In this study, the node $j$ in visiting propriety $k$ with the lowest value is assigned to that priority denoted by 1. Otherwise, the value of node $j$ in visiting priority $k$ is not assigned to that priority and takes the value of 0. If the node with the minimum value has already been assigned to a visiting priority, the next minimum value is assigned to that specific priority.

### 3.3.3 Local Search - SA

In this study, simulated annealing (SA) was used as the local search algorithm.

The first step of SA process is the initialization of temperature (Line 1). The temperature is set in a manner high enough to virtually accept all transitions of solutions during the early stage of the process. The moved firefly from the MDFA process is initialized as the current solution (Line 2). While the final temperature has not yet been reached, a new solution is then generated randomly in an attempt to replace the current one, given the fact that it has a better fitness value. The quantization error of the current solution and the newly generated solution are represented by evaluation (new) and evaluation (current) (Line 5). If $Edelta$ is less than zero or if a randomly generated number from a uniform

### Table 3: Summary of MDFA and MDF-SA results from four benchmarks.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Number of Cities</th>
<th>MDFA</th>
<th>MDF-SA</th>
<th>Best Known Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR152</td>
<td>152</td>
<td>160980</td>
<td>279115</td>
<td>160980</td>
</tr>
<tr>
<td>ST70</td>
<td>70</td>
<td>3072</td>
<td>48366</td>
<td>1422</td>
</tr>
<tr>
<td>TS225</td>
<td>225</td>
<td>277540</td>
<td>291067</td>
<td>277556</td>
</tr>
<tr>
<td>GR431</td>
<td>431</td>
<td>3519</td>
<td>666715</td>
<td>3518</td>
</tr>
</tbody>
</table>
distribution \([0, 1]\) is less than \(e^{-\frac{E_{\text{Diff}}}{T}}\), the new solution will replace the current solution (Lines 6 to 11). If the equilibrium condition is reached, the value of the temperature is lowered by multiplying \(T\) to a constant value \(k\). This process is repeated until \(T\) reaches a certain value, and the best solution is returned.

### 3.3.4 Configuration of a New Solution

A swapping scheme was utilized in the configuration of a new solution. To generate a new solution, two nodes from the moved firefly is swapped. For an easy understanding, an example is shown below:

Suppose a firefly \(F_i\) has values:

\[ F_i = \{D, A, C, B, W, M\} \]

Upon random selection, nodes \(C\) and \(W\) are chosen. These two nodes were then swapped resulting to:

\[ F_i = \{D, A, W, B, C, M\} \]

The swapping scheme in SA was applied until a valid solution is found or until stopping criterion is met.

### 3.4 Performance Criteria

Evaluation of the results of MDF-SA algorithm was performed by:

- a) Taking the average best solution quality and corresponding running time for MDF-SA;
- b) Taking the average best solution time among the 30 runs for MDF-SA;
- c) Taking the best solution quality and corresponding running time among the 30 runs for the MDF-SA;
- d) Taking the best solution time among the 30 runs for MDF-SA;
- e) Running MDFA and getting the best solution quality and its corresponding running time among the 30 runs;
- f) Comparing the best solution quality and corresponding running time among the 30 runs for the MDF-SA to MDFA; and
- g) Comparing the best solution quality for MDF-SA to the current solid waste routing system of Davao City.

The best solution quality refers to the smallest value of the solution quality among the 30 runs. The average best solution quality refers to the average of the best solution quality of the 30 runs. The average best solution time refers to the average of the running time of the 30 runs.

The best running time indicated in this paper refers to the best solution’s elapsed time in milliseconds (ms) from the random initialization until the best solution was found.

The better solution quality refers to the smaller value of solution quality and better running time refers to the smaller value on obtained running time.

### 3.5 Computer Specifications

The method proposed was implemented using Java Programming language (JDK 1.6 and Netbeans IDE v6.9.9 or above) because of its object-oriented mechanism. Also, Java has built-in randomization functions and data structures that are very usable in the implementation phase. The program was run on computer units which run on a Windows 7 operating system o with a central processing unit of Intel® Core™ i5-3380M Processor and 2GB RAM.

### 4 RESULTS AND DISCUSSION

In this chapter the evaluation of the performance of MDF-SA algorithm is done in two sections, based on the given 1) benchmark data sets, and 2) the real data set, Davao City Solid Waste Collection Route.

#### 4.1 Evaluation of the Performance of the MDF-SA Algorithm

The results of MDF-SA algorithm is summarized in Table 3. On applying the MDF-SA on PR152, among the 30 runs, the best solution quality and best average solution quality is 160980 units, which is approximately 4327 units better than the average best solution quality (165307.67 units). It took MDF-SA Algorithm 278862 ms or approximately 4 minutes and 38 seconds to obtain this solution.

The best solution time for MDF-SA algorithm run for 276499 ms which is approximately 3291 ms faster than the average running time (279790ms) of the 30 runs and 2362 ms faster than the running time of the obtained solution quality. The best solution time obtained a solution quality and average solution quality of 167385 units.
On using ST70, the average best solution quality of the 30 runs of using the ST70 data set is 1455.1 units. The best average solution quality is 1771 units. The best solution quality is 1422 units with average solution of 217647 units. From the start of the execution of the algorithm, the solution gradually converged to a lower value until the best solution was obtained at the 50th iteration. It took MDF-SA 217647 ms to obtain the best solution quality.

The best solution time on using ST70 data set is 203399 ms, which is 11901 ms faster than the average running time (215301 ms) of the 30 runs and 57090 ms faster than the running time of the obtained best solution quality among the 30 runs. The MDF-SA execution with best solution time obtained the solution quality and average solution quality of 167385 units.

In the use of TS225 data set, the average best solution quality of the 30 runs 280439 units. The best average solution is 277540 units, which is also the best solution obtained among the 30 runs. It has a running time of 293979 ms. The best solution time among the 30 runs is 290903 ms which obtained a best and average solution quality of 283540 units.

GR431 obtained the average best solution quality of 3543.1 units. The best average solution quality among the 30 runs is 3518 units with running time of 676417 ms. The best running time among the 30 runs is 669816 ms with an obtained best and average solution quality of 3542 units.

In using the Davao City Garbage Collection Data Set, the best solution quality obtained is 731.2 km with a running time of 497254ms. The average best solution quality is 1144.5 km. The best average solution quality among the 30 runs is also 731.2 km. The fastest among the 30 runs is 481327 ms with best and average solution quality of 1259.85 km.

4.2 Result for Davao City Garbage Collection Data Set

Table 4 shows the best solutions obtained when applying MDF-SA and MDFA algorithms to the Davao City Garbage Collection data set. Based on the results shown, MDF-SA obtained the best and average solution of 731.2 km, and running time of 99450 ms. On the other hand, MDFA obtained the best solution quality and best average solution quality, both having values of 737.1 km and running time of 100937 ms.

The application of MDF-SA Algorithm to the current garbage collection routing system of Davao city resulted to a relative difference of 27.92% while the application of MDFA to the same data set resulted to relative difference of 28.95% from the current routing distance.

It is observed that there is no significant difference between the performance of the MDFA and MDF-SA in terms of solution quality. In terms of running time
of the runs resulting to the best solution quality, MDF-SA performed better than MDFA.

Table 4: Results of the application of MDF-SA Algorithm and MDFA Algorithm to the Garbage Collection Routing System of Davao City.

<table>
<thead>
<tr>
<th></th>
<th>MDF-SA</th>
<th>MDFA</th>
<th>Current Routing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best Solution</td>
<td>731.2</td>
<td>737.1</td>
<td>571.6*</td>
</tr>
<tr>
<td>(km)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average Solution</td>
<td>731.2</td>
<td>737.1</td>
<td>-</td>
</tr>
<tr>
<td>(km)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Running Time</td>
<td>99450</td>
<td>100937</td>
<td>-</td>
</tr>
<tr>
<td>(ms)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*manually calculated

Table 5: Summary of results of using MDF-SA and MDFA to ST70, PR152, TS225, GR431 and Davao City solid waste collection route.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Algorithm with better Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST70</td>
<td>MDF-SA</td>
</tr>
<tr>
<td>PR152</td>
<td>MDF-SA and MDFA</td>
</tr>
<tr>
<td>TS225</td>
<td>MDFA</td>
</tr>
<tr>
<td>GR431</td>
<td>MDFA</td>
</tr>
<tr>
<td>Davao City Solid Waste Collection</td>
<td>MDF-SA</td>
</tr>
</tbody>
</table>

When MDF-SA algorithm was applied to the current Davao City Garbage collection route system, it produced a better solution than the one generated by MDFA. A summary of results using both algorithms is summarized in Table 5. Factors causing these differences in the performance of the hybrid algorithm may have been the parameters of the algorithm used and the approximation of the distances among the nodes/garbage collection areas. Figure 3 shows the route generated by MDF-SA in comparison with the actual route of the Davao City Solid Waste Collection.

5 SUMMARY AND CONCLUSIONS

This study hybridized the Discrete Firefly Algorithm with Simulated Annealing. This study used tanh on Discrete Firefly Algorithm (DFA) and hybridized it with Simulated Annealing on discretizing the data to solve the NP-complete problem specifically the travelling salesman problem.

The researcher evaluated the performance of MDF-SA Algorithm in five benchmarks: ST70, PR152, TS225, GR431 and the current Davao City Garbage Collection route. In using the MDF-SA Algorithm and MDFA Algorithm, the researcher used 30 fireflies, 50 iterations, 0.8 gamma value, 1 initial beta value, and 0.2 alpha value. On the hybridized MDF-SA, the researcher used an initial temperature of 50, final temperature of 2 and geometric ration of 0.99.

Both algorithms used the same parameters with those in Sayadi et al. (2010) for the Firefly Algorithm and Wright (2010) for the Simulated Annealing parameters automation.

In terms of best solution quality, MDF-SA did not improve the best known solution for all data sets, MDF-SA and MDFA performed almost equally on 2 of the data sets: PR152 and GR431. MDFA performed better by .01% relative error on one of the data sets, TS225. MDF-SA performed much better on the remaining 2 data sets: ST70 and the actual solid waste collection system of Davao City.

In terms of running time, MDFA performed faster on three of the data sets (ST70, TS225 and GR431) compared to MDF-SA, which may have executed more iterations to obtain a solution.

On using the actual solid waste collection route of Davao City as a data set, MDF-SA generated better collection route than the one by MDFA.

For further improvements of this study, the researcher recommends the use of variations on the parameters both on the Firefly Algorithm and Simulated Annealing Algorithm. The researcher also recommends implementing the algorithm in a problem with around 70 to 431 number of cities, collection points, or nodes.

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REFERENCES
