Evaluation of using Swarm intelligence to produce facility layout solutions.

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EVALUATION OF USING SWARM INTELLIGENCE 
TO PRODUCE FACILITY LAYOUT SOLUTIONS

By

Andrew Bao Thai
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EVALUATION OF USING SWARM INTELLIGENCE TO PRODUCE FACILITY LAYOUT SOLUTIONS

Submitted By

__________________________________
Andrew Bao Thai

A Thesis Approved on

April 6, 2007

by the Following Reading and Examination Committee:

__________________________________
Eric Rouchka, Thesis Director
Computer Engineering and Computer Science

__________________________________
Tim Hardin
Computer Engineering and Computer Science

__________________________________
Gail DePuy
Industrial Engineering
DEDICATION

This thesis is dedicated to my parents,

Mr. Danh Kim Thai

and

Mrs. Thanh Le Thai.

Thank you for everything.
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First, I would like to thank my thesis director, Dr. Eric C. Rouchka, for his direction and guidance. I would also like to thank members of my thesis committee, Tim Hardin and Gail DePuy, for driving the project and providing advice on how to get the job done. Finally, I would like to thank the members of the Bioinformatics Research Group, especially Elizabeth Cha, for making the Bioinformatics lab an environment conducive to the project’s progress.
ABSTRACT

The facility layout problem is a combinatorial optimization problem that involves determining the location and shape of various departments within a facility based on inter-department volume and distance measures. An optimal solution to the problem will yield the most efficient layout based on the measures.

The application of Particle Swarm Optimization (PSO) was recently proposed as an approach to solving the facility layout problem. With PSO, potential solutions are produced by dividing departments into swarms of Self-Organizing Tiles (SOT). By following a set of simple behavioral rules based on social information gathered from the environment, the tiles cooperate to produce solutions in a very short amount of time. Initial results provided improvements over CRAFT, one of the primary methods currently used for facility layout.

The main contribution of this thesis work entails evaluating the use of swarm intelligence to produce optimal facility layouts as well as the use of shape measures to assess the quality of produced layouts. The major achievement of this thesis is the design and implementation of a tool that could produce facility layout solutions using Self-Organizing Tiles (SOT). This thesis advances the swarm paradigm by introducing alternative pathways for achieving contiguity of departments.

This thesis utilizes the tool to examine the convergence of SOT on an enumerated optimum for a layout dataset, which requires the exhaustive evaluation of all
permutations of a grid layout. The tool was also used to examine the effect of granularity on the ability of SOT to converge on facility layout solutions. A shape metric was utilized as a means of evaluating the quality of produced solutions based on the regularity of the shape of departments, and found that SOT produces fairly regular layouts when granularized to nine tiles per department. Finally, SOT was compared with other algorithms the experimental results revealed that SOT provided minor improvements over currently used methods.
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I. BACKGROUND

The facility layout problem [1] is a combinatorial optimization problem that involves determining the location and shape of various departments within a facility based on inter-department volume and distance measures. An optimal solution to the problem will yield the most efficient layout based on the measures. The application of Particle Swarm Optimization (PSO) was recently proposed as an approach to solving the facility layout problem [2]. Swarm intelligence offers a robust and adaptable approach that can produce good solutions of good quality in a relatively short amount of time for complex problems. The objective of this thesis work entails evaluating the use of swarm intelligence to produce solutions for the facility layout problem as well as the incorporation of shape measures to calculate the quality of layouts.

A. The Facility Layout Problem

Facilities planning is an essential function to ensure the successful establishment of a production operation. It may entail either adaptation of an existing facility to support dynamic materials handling requirements or design of a new facility in conjunction with advanced product manufacturing processes to realize overall profitability. In a broad sense, facilities planning is one of the most important steps in planning and constructing a new facility or in expanding an existing facility, and it involves a considerable amount of
investment money. Facility layout should be performed prior to installing materials handling and manufacturing process equipment and should be carefully prepared to avoid pitfalls after implementation. Poorly planned facilities with improper equipment result in huge initial investments and become a constant drain on the profitability of an organization. It may also result in premature obsolescence of the facility.

Facility layout should be a thoughtful, well-planned process to integrate equipment, materials, and manpower for processing a product in the most efficient manner. Materials should, for example, move from receiving through production to shipping in the shortest time possible and with the least amount of handling. This is important because the more time material is in the plant the more it costs in terms of inventory, obsolescence, overhead, and labor.

The facility layout problem [1] is a well-studied combinatorial optimization problem that arises in a variety of production facilities. It is concerned with determining the most efficient physical arrangement of indivisible departments with unequal area requirements within a facility. The problem consists of assigning each department to a specific location in the facility, while considering the variability of interaction relationships between departments. As defined by Bozer et al. [3] the objective of the facility layout problem is to minimize the material handling costs inside a facility subject to two sets of constraints: (1) department and floor area requirements and (2) department locational restrictions. The second of these might include requirements that departments cannot overlap, must be placed within a facility, and some must be fixed to a location or cannot be placed in specific regions. A layout’s efficiency is typically measured in terms of material handling costs.
Direct components of material handling cost include depreciation of material handling equipment, variable operating costs of equipment, and labor expenses for material handlers [4]. The minimization of material handling cost, a distance-based objective, reduces material movement. According to Askin and Standridge [4], “reduced material movement translates into reductions in aisle space, lower work-in-process (WIP) levels and throughput times, less product damage and obsolescence, reduced storage space and utility requirements, simplified material control and scheduling, and less overall congestion”. Hence, when minimizing material handling cost, the other objectives are achieved simultaneously.

The effect of facility layout on WIP can be seen by considering the following examples. If successive processes are immediately adjacent, a single unit is moved at a time, as in an assembly line. If the next process is across the aisle, the handling lot size is a unit load. If the next process is across the building, the handling lot size may be at least an hour’s supply of product because more frequent collection and transport is impractical. If the next process is in another building, the handling lot size could be at least one day’s production. Potential orders-of-magnitude differences in WIP levels can be observed based on the layout.

McKendall, Noble, and Klein [5] citing Mecklenburgh [6] and Francis et al. [7] provide a list of objectives that are generally considered in determining an efficient layout, including:

- Minimize material handling time and frequency of handling.
- Minimize capital and operating cost in equipment and plant.
- Increase effective and economical use of space.
• Facilitate the manufacturing process and flow of operation.
• Maintain flexibility of arrangement and operation.
• Provide for safe and efficient construction.

B. Material Handling Costs

Material handling costs are approximated with one or more of the following parameters: interdepartmental flows, \( v_{ij} \) (the flow volume measured in trips per unit time from department \( i \) to department \( j \)); unit-cost values, \( c_{ij} \) (the cost to move one unit load one distance unit from department \( i \) to department \( j \), including cost of material handling equipment, labor cost, and inventory cost for time in transit); and the department closeness ratings, \( r_{ij} \) (the numerical value of a closeness rating between departments \( i \) and \( j \)). Alternatively, these parameters can be used as subjective weights including safety, customer importance, and other factors as well as standard accounting costs. If all movement is of equal concern, all \( c_{ij} \) may be set to 1. These parameters are used in two common surrogate material handling cost functions [7].

The first of the two surrogate material handling functions is based on departmental adjacencies:

\[
\max \sum_i \sum_j (r_{ij})(x_{ij})
\]

where \( x_{ij} \) equals 1 if departments \( i \) and \( j \) are adjacent, and 0 otherwise. Such an objective is based on the material handling principle that material handling costs are reduced significantly when two departments are adjacent.
The second of the two surrogate material handling cost functions is based on interdepartmental distances:

\[
\min \sum_i \sum_j (v_{ij})(c_{ij})(d_{ij})
\]  

(2)

where \(d_{ij}\) is the distance from department \(i\) to department \(j\). This objective is based on the material handling principle that material handling costs increase with the distance the unit load must travel. The distance is primarily measured in one of two ways.

The most accurate distance measure is the distance between input/output (I/O) points. This distance is measured between the specified I/O points of two departments and in some cases is measured along the aisles when traveling between two departments. The major drawback of this accurate measure is that one does not know the location of the I/O points (or aisles) until one has developed a detailed layout.

The input and output points of the departments are typically unknown. Consequently, the department centroid is widely used to approximate the department I/O point. One of the shortcomings of centroid-to-centroid (CTC) distances is that the optimal layout is one with concentric rectangles [8]. An algorithm based on CTC attempts to align the centroid as close as possible, which may make the departments very long and narrow [9]; and a department that is L-shaped may have a centroid that falls outside of the department [7] (see Figure 1).
For each of the aforementioned distance measures, there are two metrics used to measure the distance between two points. Rectilinear distance is most commonly used metric because it is based on travel along paths parallel to a set of perpendicular (orthogonal) axes [10]. The second metric, Euclidean distance, is appropriate when distances are measured along a straight-line path connecting two points [10]. If there is a large amount of volume flow between two departments, then the departments should logically be assigned locations so that they are near each other to minimize transportation and handling costs.

The objective is to minimize the sum of the product of all the flow values, unit cost and rectilinear distance between department centroids. The unit cost (i.e. the cost of moving a unit load 1 distance unit between departments) is assumed to be equal to one, as the flow values can be defined as the product of the flow between departments and their unit cost. Thus, the primary objective can be achieved by minimizing the sum of all products of flow values and rectilinear distance between department centroids.
C. Block Layout Representation

A typical approach to the facility layout problem is to combine tasks or equipment into functional groups, or blocks. Once knowledge of the materials flow, process details, and support activities is known, it is possible to locate different blocks on the layout based on their relationships with each other. Specifying the relative location and size of each department within a facility, this common representation of solutions to the facility layout problem is referred to as the block layout [11]. Block layouts are used to provide preliminary information to architects and engineers involved in the construction of a new facility. The block layout is typically represented in either a discrete or continuous fashion. A discrete representation of the block layout uses a collection of grids to represent departments. However, a continuous representation uses the centroid, area, perimeter, width and/or length of a department to specify the exact location of the department within a facility layout. In the literature, most of the facility layout algorithms use a discrete representation to generate the block layout [5].

FIGURE 2. Example of a block layout
Once a diagram of the block layout has been prepared (see Figure 2), a manufacturing engineer then can perform further work to make the detailed layout, which specifies exact department locations, aisle structures, input/output (I/O) point locations, and the layout within each department.

In this thesis, we are not concerned with specific details such as the position and angular orientation of a worker’s bench or where the power outlets should be located. Instead, we concentrate on the relative location of the set of major physical resources with respect to each other. A resource may be a single, large machine for a small problem, but it would more likely be a process department, group, or assembly line for full problems. These resources are hereafter referred to as departments, defined to be spaces in a facility used for providing services, administrative processes and production. The goal is to produce a block layout showing the relative positioning of departments.

D. Existing Models and Approaches

A number of models have been developed for the discrete representation of the facility layout problem. The facility layout problem was first modeled as a Quadratic Assignment Problem (QAP) by Koopmans and Beckmann [12], where all the departments have equal sizes and all locations are fixed a priori. The QAP formulation assigns each department to exactly one location and exactly one department to each location. The cost of assigning a department a particular location is dependent on the location of interacting departments. This dependency leads to the quadratic objective that inspires the problem's name.
If actual departments are represented in the model by a set of pseudo-subdepartments relative in number to the total area of each department, this expanded model resembles a block layout. Solutions for the QAP are based on variations of the branch-and-bound approaches initially proposed by Gilmore [13] and Lawler [14]. Sahni and Gonzalez [15] showed that the QAP is NP-complete, which implies that to guarantee an absolute optimal solution would require the evaluation of all possible solutions. According to Meller and Gau [10], optimal solutions to general cases of the QAP can only be found for problems with less than 18 departments. In addition, due to the constrained multi-objective nature of real facility layout problems, truly “optimal” layouts that satisfy all objectives and constraints are not practically achievable.

According to Liao [16], Kusiak and Heragu [1], and others, the unequal-area facility layout problem may be modeled as a modified QAP by dividing the departments into small grids with equal area, assigning a large artificial flow between those grids of the same department to ensure that they are not split, and solving the resulting QAP. However, due to the increase in "departments" with this approach, it is not possible to solve even small problems with a few unequal-area departments [10]. In addition, Bozer and Meller [17] show that such an approach is ineffective because it implicitly adds a department shape constraint.

A few models have been developed for continuous representations of the facility layout problem. Montreuil [17] presented a Mixed-Integer Programming (MIP) model for the facility layout problem based on a continuous representation. A similar model was developed by Heragu and Kusiak, formulated as a linear continuous program with absolute values in the objective function and constraints and a linear mixed integer
program [18]. In their formulation the location of sites need not be known \emph{a priori} and the areas of the departments are unequal, but the department dimensions were fixed.

The MIP formulation is more difficult to solve computationally. Consequently, optimal solutions (from using the MIP formulation) to problems with nine or more departments have not been reported in the literature. However, the MIP model does have advantages over QAP-based models. With the MIP model, departments may have various shapes and sizes. In addition, the shape of the departments is controlled, and irregular-shaped departments are not an issue [5]. In the literature, irregular-shaped departments are considered to be departments which may be very long, narrow, or non-rectangular.

Departments are initially rectangular in shape during the layout planning phase, and it is desirable that they remain being rectangular after an algorithm is applied. QAP-based models and some graph theoretic models generate irregular-shaped departments by allowing departments to assume regular and/or irregular shapes. Algorithms which result in irregular-shaped departments include: CRAFT [19]; CORELAP [20]; SPIRAL [21]; and MULTIPLE [3].

Algorithms have been developed to solve the facility layout problem may be classified as either optimal algorithms or suboptimal algorithms. Optimal algorithms such as branch-and-bound algorithms [22] and cutting plane algorithms [23] have a high computational time and memory complexity [1]. As a result, researchers have developed suboptimal algorithms for solving the facility layout problem that require low computational time but produce good solutions of good quality. These solutions may be close to the optimum, but even when the best solution is obtained it is hard to prove its optimality. Thus, one might ask if it is worthwhile to use algorithms which produce
solutions of better quality at the expense of computational time rather than algorithms which produce solutions of relatively lower quality at very low computational times.

Ideally, algorithms which solve the facility layout problem must be able to produce good quality solutions, have relatively low computational requirement, be able to solve problems with facilities of equal and unequal areas, and provide the user flexibility with respect to facility configuration (i.e. fixing locations).

E. Shape Measures

In order to control department shape, Liggett and Mitchell [24] as well as Bozer et al. [3] presented “shape measures” that are used to detect and penalize irregularly shaped departments. This raises a concern that using shape measures may result in generating substandard layouts such that optimal and feasible solutions may be omitted [8].

While the human eye is capable of making judgments concerning shape, a computer program requires a formal measure which must also be easy to compute. Freeman [25] noted that the perimeter of an object with a fixed area increases as it becomes more irregular in shape. Letting $P_i$ denote the perimeter of department $i$, $\frac{P_i}{A_i}$ can be used to measure shape irregularity. A non-circular object would have a minimized perimeter if the object is square shaped. Therefore, the minimum perimeter for department $i$, $P^*_i$, is equal to $4\sqrt{A_i}$. Assuming that a square represents the ideal department shape, the normalized shape measure for department $i$, $\Omega_i$, is given by:
\[ \Omega_i = \frac{P_i / A_i}{P_i^* / A_i} = \frac{P_i}{P_i^*} = \frac{P_i}{4\sqrt[4]{A_i}} = \frac{1}{4} P_i A_i^{-0.5}. \quad (3) \]

With the above measure, as a department’s shape becomes more irregular, its \( \Omega_i \) value increases. According to Bozer et al. [3], reasonable shapes for a department are generally obtained if an upper limit on \( \Omega_i \) is kept under 1.50. This measure is also more effective than the two alternative shape measures that were proposed by Liggett and Mitchell [24]. The first one divides the area of the smallest enclosing rectangle by the area of the department itself. The second measure divides the length of the smallest enclosing rectangle by its width. As seen in Figure 3, the \( \Omega_i \) value captures the deterioration of department shape.

![FIGURE 3. Shape measure captures deterioration of department shape.](image)

**F. Particle Swarm Optimization (PSO)**

Recently, Hardin and Usher [2] proposed the application of Particle Swarm Optimization (PSO), a population based optimization technique developed by Kennedy and Eberhart [26], as an approach to solving the facility layout problem. The system is initialized with a population of random solutions and searches for optima by updating potential solutions over generations. Unlike genetic algorithms, PSO has no evolution
operators such as crossover and mutations. With PSO, potential solutions to the facility layout problem are produced by dividing departments into groups of Self-Organizing Tiles (SOT). By following a set of simple behavioral rules based on social information gathered from the environment, the tiles “fly” through the problem space and evolve one solution to a new and potentially more efficient solution. Through this emergent behavior, the tiles cooperate and converge upon solutions with contiguous departments in a very short period of time. Its primary drawback is that it produces solutions with nonrectangular departments. Robust and adaptable to a variety of intractable facility configurations, Hardin and Usher’s Layout Swarm has provided improved results compared to CRAFT, one of the primary methods currently used for facility layout.

G. Motivation

The improved results suggested that the application of swarm intelligence for facility layout is a promising area of further research. In addition, enhancements in implementation could potentially yield further improvements in performance. The objective of this thesis is to evaluate this approach and to incorporate shape measures to penalize the calculated efficiency of layouts with irregularly-shaped departments. The supplementary use of shape measures could be a way to improve this approach by ensuring that the algorithm yields optimal layouts of good quality.

This approach will be evaluated in four phases. In the first phase of evaluation, all departments are of equal size and each department is represented by a single tile. This phase will examine how well SOT approach optimal solutions for various facility layouts where it is computationally practical to evaluate all possible arrangements of departments.
The second phase of evaluation will add a layer of granularity to the first phase. In this phase, each department is represented by a group of tiles. All departments are of equal size. Therefore, the departments will have the same number of tiles. This phase will examine the effect of granularity on the performance of SOT.

The third phase of evaluation will compare the performance of SOT against the results of other algorithms, including Hardin and Usher’s Layout Swarm implementation.

The fourth and final phase will incorporate shape measures to the second phase. The shape measures will be used in alternatively calculating the efficiency of a layout to consider its quality based on the regularity of department shapes. This phase will examine the effect of granularity on the quality of solutions produced by SOT.
II. USING SWARM INTELLIGENCE

Particle Swarm Optimization exhibits some evolutionary attributes in that a series of particles, each representing a solution, are allowed to fly through a solution space. The particles cooperate to converge upon a solution. Each department is represented by a number of tiles that corresponds to the department’s relative size in the overall facility. Each tile is given a simple rule by which to interact with the other tiles so that the tiles ultimately self-organize to produce a practical and contiguous solution. From this contiguous solution, each tile uses another simple rule to evolve one solution toward a new and potentially more efficient solution.

A. Model Description

The facility that will be analyzed is divided into a rectangular grid of fixed dimensions that correspond with the length and width of the facility. Each element in the grid, represented by a tile, is a member of the swarm. Each department in the facility is represented by a group of tiles. The number of tiles in a group is proportionally based on the department’s relative area with respect to the entire facility. Parameters can be configured if a department is required to be in a fixed position.

To compare solutions of various algorithms, material handling costs were measured with the Volume-Distance Product (VDP) metric—a common measure of
facility layout efficiency. The layout with the lowest VDP is considered to be the most efficient. The VDP is defined as:

\[ \sum_i \sum_j (v_{ij})(c_{ij})(d_{ij}) \]  

(4)

where \( v_{ij} \) is the interdepartmental flow volume from department \( i \) to department \( j \), \( c_{ij} \) is the transportation cost from department \( i \) to department \( j \), and \( d_{ij} \) is the distance from department \( i \) to department \( j \).

Interdepartmental flow volume is measured in trips per unit time from department \( i \) to department \( j \). All interdepartmental flow volumes are quantified by a volume matrix.

Interdepartmental transportation cost is measured by the overall cost required to move one unit load one distance unit from department \( i \) to department \( j \), including the cost of material handling equipment, labor, and inventory for time in transit. All interdepartmental cost values are quantified by a cost matrix.

The distances between departments are measured as the distance between input/output (I/O) points. Since the I/O points of the departments are unknown, the department centroid is used to approximate the I/O point. For a metric to measure the distance between centroids rectilinear distance was chosen because it is based on travel along paths parallel to a set of perpendicular axes inherently alluded to by the facility’s rectangular grid representation.

The interaction and movement of tiles is determined by two rules. First, a tile will move toward the centroid of a department which it has a flow volume relationship with. Second, a tile will move towards the centroid of its own department. The first rule is
applied to generally move tiles closer to departments with which they have volume relationships. The second rule is applied so that all tiles of a department move until they are contiguous and the department is not split.

To initialize the algorithm, tiles (without a fixed location requirement) are randomly assigned locations in the layout grid (see Figure 4).

![Initial grid of 12 departments with 4 tiles per department; randomized tile locations.](image)

**FIGURE 4.** Initial grid of 12 departments with 4 tiles per department; randomized tile locations.

For each iteration, the algorithm primarily focuses on the volume flow between two departments. First, a department is selected at random. This department, \( d_{\text{from}} \), is designated to be the source of volume flow between itself and another department. A second department is selected using the “roulette wheel” method [27] with more weight given to departments that have higher volume relationships with the source department. This department, \( d_{\text{target}} \), is considered to be the destination of interdepartmental flow. All tiles that belong to department \( d_{\text{from}} \) are allowed to move towards the centroid of department \( d_{\text{target}} \). The tiles that are nearest to the centroid of \( d_{\text{target}} \) are allowed to move first. A tile moves around by swapping locations with the neighboring tile that is currently in the direction it needs to go for it to be closer to its target location.
After all tiles have moved, every tile in the layout grid is allowed to move towards the centroid of its own department until contiguity is achieved for every department. Once overall contiguity is achieved, the current layout is accepted as a new solution. The solution is scored using the VDP metric. If this solution has a score that is better than the best known score, its layout is also recorded. This process is repeated for a predetermined number of iterations.

B. Experimental Design

To evaluate the use of Self-Organizing Tiles (SOT) for facility layout, the performance of the algorithm in approaching the optimum scores for two data sets was examined. In the first phase, non-fixed departments were represented by a single tile. With each department represented by a single tile, the layout of twelve departments can be reduced to a permutation. The optimum score for each dataset was obtained by examining all possible permutations. Both datasets have been designed with 12 non-fixed departments because it is feasible to fully enumerate all possible layouts within a reasonable amount of time. The exhaustive enumeration of the domain is impractically large for more than 12 single-tile departments. Scoring all 12!, or \(4.79 \times 10^8\), layouts for each dataset requires 49 CPU hours to process on a 2.13 GHz AMD Athlon MP desktop computer.

Once the optimum score was obtained, the algorithm with single-tile departments was allowed to run for 60,000 iterations for each of 30 trials. During each trial, the score was recorded for each iteration. If a solution has a score that is better than the previously best known score, its layout is recorded.
For the second phase, granularity was added to the datasets by dividing each department into four tiles to obtain initial layouts that are equivalent to the single-tile representation (see Figure 5). The algorithm was allowed to run for 20,000 iterations for each of 30 trials. This representation allowed us to examine the effect of granularity on the scored performance of SOT. Additional granularity is examined by representing each department by nine tiles. Representation by multiple tiles allows a department to become more flexible in movement and orientation, but leads to possible quality degradation as departments tend to become irregular-shaped.

![Figure 5](image)

**FIGURE 5. Equivalent layouts with various levels of granularity**

During the third phase, the performance of SOT was compared to Hardin and Usher’s Layout Swarm and CRAFT.

After all experiments have been performed, Bozer’s [3] shape measure was used in the fourth and final phase to assess the quality of the solutions produced by SOT. Square or rectangular departments are desirable and yield higher quality because they are compact whereas irregular-shaped departments are not. An optimal solution consisting of a series of concentric rectangles with centroids in the same position would yield a VDP
score of zero, but such a layout is not a practically feasible solution and would be poorly rated by the shape measure.
III. IMPLEMENTATION

The SOT tool was developed in the C# programming language. The IDE (Integrated Development Environment) used for code development was Microsoft® Visual Studio® 2005.

A. Reading an Input File

The program reads a formatted input file that contains the input parameters for the facility. The first line of the file contains $n$, the number of departments. The second line of the file contains $r$ and $c$—the number of rows and columns, respectively. The third line marks the beginning of the data section that describes the number of tiles for each department. This section also describes a department’s exact location if it is fixed. The following section describes the volume matrix. The last section describes the cost matrix.

B. Data Structures

The values for $n$, $r$, and $c$ are stored in integer variables named `numDepts`, `numRows`, and `numCols`, respectively. From this information, a matrix of integer values named `deptLayout` is initialized of size $r \times c$ to represent the layout. The values in this matrix indicate to which department each tile element belongs. A similar matrix named `bestLayout` will store the layout of the solution with the best known score. The current and best known scores are stored in variables of type double named `currScoreVDP` and
bestScoreVDP. Tiles are represented as objects that know their location in the layout as well as the department to which they are assigned. Departments are represented as objects that contain a list of its tiles, a boolean to indicate whether or not the department is fixed, and its size. From the list of tiles, a department is able to calculate its centroid.

C. Complete Enumeration of a Problem

A recursive iterator was used to evaluate all permutations of an array of departments. Given an integer array v[] of elements, an integer n (the number of elements), and an integer i (the index), the recursive function generates the permutations of the array from element i to element n-1. The pseudocode for the recursive iterator is as follows:

```java
void enumerate (int[] v, int n, int i)
{
    if (i == n)
    {
        Assign each department a location based on its current order in the array.
        Score the current layout.
    }
    else
    {
        for (j = 1; j < n; j++)
        {
            Swap elements i and j.
            enumerate (v, n, i+1)
            Swap back elements i and j.
        }
    }
}
```
D. User Interface

The user interface (Figure 6) provides a visual representation of the program’s processes and capabilities with an intuitive layout that is easy to understand without revealing the complex implementation required to complete tasks. Once a dataset is loaded from a file using the Load button, the program will generate a default layout where tiles are assigned departments in sequential order. Tiles for a department with a fixed location requirement are assigned in the layout first. After all tiles have been assigned departments, the program will display a graphical representation of the grid layout (Figure 7).

![Sample screenshot of user interface](image)

**FIGURE 6. Sample screenshot of user interface**

Once all tiles of the layout have been assigned departments, the interface allows the user to modify or analyze the layout. If the user wishes to swap tiles, the user simply has to mouse-click on the two tiles. The user may randomize the tile locations in the layout using the Shuffle button. The user is able to score the layout using the VDP metric.
at any time by clicking on the Score button. Each time the layout is scored, the program updates a text display to reflect the current and best known scores. In addition, the program will update curves on a graph plot to reflect the current and best known scores. The graph plot was implemented using an open-source charting class library written in C# named ZedGraph [http://zedgraph.org/].

**E. Self-Organizing Tiles (SOT)**

Once the layout has been generated from the input file, the SOT algorithm is allowed to run. First, a source department is selected at random. Then, a target department is selected using the “roulette wheel” method. Using the volume matrix, the target department is selected probabilistically based on the relative distribution of volume from the source department. The centroid of the target department is then calculated so that the tiles of the source department can swap in the direction of the target centroid. Once all tiles in the source department have swapped, their centroid is calculated so that they can swap in the direction of their own centroid until the source department has achieved contiguity. Other departments are then allowed to move towards their own centroids until the layout is completely contiguous. Once a completely contiguous layout
has been found, the solution is scored using the VDP metric. If the current score is better
than the best known score, then the solution is recorded as the best known solution.
Afterwards, a new source department is randomly selected, and the process is repeated
for a predetermined number of iterations. The pseudocode for the algorithm is as follows:

```
while (termination condition == false)
{
    Select a department pair using “roulette wheel”.
    Swap tiles $d_{from}$ in direction of centroid $d_{to}$.
    Enforce contiguity of all departments.
    Update best solution.
}
Save best solution.
End
```

To randomly select a source department, a random number generator is used to
produce a floating point value between 0.0 and 1.0. This number is then multiplied by the
number of departments. The selected source department is given by the numerical ceiling
of this product.

The “roulette wheel” method is used to randomly select a target department. The
volume matrix is utilized to generate a cumulative distribution function [28], with more
weight given to departments that have greater volume relationships with the source
department. A randomly generated number is applied to this function to select the target
department.

When moving tiles towards a target location, the tiles of the department are sorted
by rectilinear distance from the target. Once the tiles are sorted, the tiles that are closest
to the target are allowed to move first. Moving the closer tiles first allows the tiles to reduce the chance of swapping locations with tiles from their own department. If two tiles are currently adjacent and elect to move in the same general direction, the prioritization of moving the closer tile first allows the closer tile to move away from the other tile. This makes it more likely that the other tile swaps locations with a tile that does not belong to the same department.

Contiguity of a department is tested by selecting an arbitrary tile from a department and building a spanning tree of tiles in its department. A tile is added to the spanning tree if it is a neighbor of a current element in the spanning tree that is also in the same department. If the spanning tree finds all tiles in its department, then the department is deemed to be contiguous.

Contiguity is eventually guaranteed by following a diverse set of paradigms that provided alternative pathways for the algorithm to avoid getting stuck in a stale search space. SOT uses the following three paradigms:

- Tiles of divided departments move towards their own department centroid
- Tiles of the most severe department move towards their own centroid
- Department pairs are probabilistically selected based on their impact on the overall VDP metric. Tiles of the selected dept<sub>from</sub> move towards the centroid of the selected dept<sub>to</sub>.

Occasionally, the layout swarm will find itself in a situation where a tile swap will divide a contiguous department to make another department contiguous, and a reversed action would cause the newly contiguous department to become divided. For such a case,
the swarm must realize that it is in a stale search space, and switch to an alternative pathway.

If the layout swarm is unable to self-organize into a completely contiguous solution after a predetermined number of iterations, the swarm realizes that it is stuck in an undesirable position and breaks out of it by temporarily altering its paradigm. Instead of trying to make all departments contiguous, it determines which department is in the most severe condition. The most severe department is considered to be the department that has a tile that is farthest from its own department centroid. By focusing on the most severe department, the swarm swaps locations for the farthest tile until it is adjacent to a tile of the same department.

If, after a predetermined number of iterations of focusing on the most severe department, the layout swarm is still unable to self-organize into a completely contiguous solution, the swarm will alter its paradigm again to release itself from a undesirable position. Instead of focusing on the most severe department, the swarm will analyze the impact of interdepartmental volume flows on the current VDP score and probabilistically determine a source department and a target department centroid to which the tiles will move towards. A cumulative distribution function will be constructed from the impact that each department pair has on the overall VDP score, with more weight given to department pairs with greater impact on the score.

Finally, if the layout swarm is not able to achieve complete contiguity then it will reset its paradigm and select a random department. For such a case, the algorithm continues searching for the current iteration. The layout is not scored and the swarm does not move on to the next iteration until it discovers a contiguous solution.
Once a contiguous solution is discovered, it is scored with the VDP metric. The
distance between two departments is calculated from the rectilinear distance between the
centroids of the departments. The interdepartmental flow is referenced from the volume
matrix. The cost value is referenced from the cost matrix.

Every time it finds a new score, its value is appended to a text file named
“scores.txt” that records the current score and the current best known score. If the current
score is the new best known score, then the current layout is also recorded to a file named
“bestN.txt”, where N is equal to the number of departments.
IV. RESULTS

Two data sets were created to test the performance of SOT. The first data set, labeled T12, consists of a general layout for a 12-department facility. All of the departments are of the same size. None of the departments have a fixed location requirement. The floor plan of the facility is rectangular with a length-to-width ratio of 4:3. These dimensions were selected so that the single-tile representation of departments would be able to fully occupy the layout space. This problem offers a level of combinatorial complexity that is practically enumerable with a single-tile representation.

The second data set, labeled, T14, describes a layout with 14 departments. Two of the departments have a fixed location requirement. All twelve of the non-fixed departments have the same size. One of the fixed departments also has the same size as the non-fixed departments; the other fixed department is twice as large as the rest of the departments. The floor plan of the facility is rectangular with a length-to-width ratio of 5:3. Even though this data set contains more departments than the first data set, the combinatorial complexity required to fully enumerate all possible layouts with a single-tile representation is equal to that of the first problem since they both describe 12 departments without a fixed location requirement. To determine the absolute best layout score with single-tile departments, both problems will require $12! = 4.79 \times 10^8$ evaluations.
The volume matrices for both problems were generated to emulate a realistic scenario in which departments have volume relationships with a subset of all departments. In addition, volume relationships are not necessarily equivalent. With the considerations, the volume matrix was designed such that approximately 75 of the flow values were zero (which indicates a lack of volume flow between two departments). The remaining approximately 25 percent of the values were randomly generated with a uniform distribution between 100 and 1,000. Tables I and II show the volume matrices for data set T12 and T14, respectively.

Both data sets treat all movement between departments equally. As a result, all values of the cost matrix are set to the same unit-cost of one.

### Table I. Volume matrix for data set T12

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D5</th>
<th>D6</th>
<th>D7</th>
<th>D8</th>
<th>D9</th>
<th>D10</th>
<th>D11</th>
<th>D12</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>0</td>
<td>923</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>240</td>
<td>560</td>
<td>329</td>
<td>0</td>
<td>0</td>
<td>857</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D2</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>738</td>
<td>0</td>
<td>869</td>
<td>0</td>
<td>681</td>
<td>928</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D3</td>
<td>938</td>
<td>334</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D4</td>
<td>0</td>
<td>0</td>
<td>794</td>
<td>0</td>
<td>414</td>
<td>0</td>
<td>0</td>
<td>125</td>
<td>0</td>
<td>484</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D5</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>915</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D6</td>
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<td>0</td>
<td>184</td>
<td>0</td>
<td>606</td>
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<td>0</td>
<td></td>
</tr>
<tr>
<td>D7</td>
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<td>0</td>
<td>440</td>
<td>0</td>
<td>0</td>
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<td>0</td>
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<td></td>
</tr>
<tr>
<td>D8</td>
<td>0</td>
<td>740</td>
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<td>196</td>
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<td>920</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
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<td>0</td>
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<td>572</td>
<td>0</td>
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<td>0</td>
<td>0</td>
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<td>0</td>
<td>647</td>
<td></td>
</tr>
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<td>0</td>
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<td>0</td>
<td>875</td>
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<td>195</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
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<td>0</td>
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</tr>
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<td>193</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
### TABLE II. Volume matrix for data set T14

<table>
<thead>
<tr>
<th>FROM</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D5</th>
<th>D6</th>
<th>D7</th>
<th>D8</th>
<th>D9</th>
<th>D10</th>
<th>D11</th>
<th>D12</th>
<th>D13</th>
<th>D14</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
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<td>213</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>322</td>
<td>935</td>
</tr>
<tr>
<td>D2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>756</td>
<td>730</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>691</td>
<td>0</td>
</tr>
<tr>
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<td>821</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>222</td>
<td>0</td>
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<td>861</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>636</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>D5</td>
<td>263</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>657</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>674</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>375</td>
<td>0</td>
<td>753</td>
<td>777</td>
</tr>
<tr>
<td>D7</td>
<td>0</td>
<td>0</td>
<td>392</td>
<td>0</td>
<td>519</td>
<td>0</td>
<td>0</td>
<td>243</td>
<td>481</td>
<td>234</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D8</td>
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<td>127</td>
<td>239</td>
<td>0</td>
<td>225</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>132</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>163</td>
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<td>0</td>
<td>661</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>791</td>
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<td>0</td>
<td>851</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D11</td>
<td>0</td>
<td>0</td>
<td>543</td>
<td>0</td>
<td>946</td>
<td>0</td>
<td>156</td>
<td>277</td>
<td>0</td>
<td>353</td>
<td>0</td>
<td>596</td>
<td>505</td>
<td>0</td>
</tr>
<tr>
<td>D12</td>
<td>0</td>
<td>0</td>
<td>667</td>
<td>0</td>
<td>696</td>
<td>0</td>
<td>414</td>
<td>929</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>878</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D13</td>
<td>717</td>
<td>0</td>
<td>0</td>
<td>221</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>587</td>
<td>576</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>D14</td>
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<td>0</td>
<td>480</td>
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<td>0</td>
<td>633</td>
<td>0</td>
<td>975</td>
<td>0</td>
</tr>
</tbody>
</table>

### A. Phase I

For the first phase of experimentation, the size of the departments was controlled. All departments were of equal size and represented by a single tile. The purpose of this phase was to examine how well SOT approaches the absolute optimal score for data sets where complete enumeration of all possible layouts is non-trivial but feasible.

Since each department is represented by a single tile, all departments will always be contiguous since they cannot be divided. Therefore, a new layout is produced every time two tiles swap locations. For this experiment, 30 trials were run for 60,000 iterations each. Results for the data set T12 is presented in Table III.
TABLE III. Results for data set T12, single tile per department

<table>
<thead>
<tr>
<th></th>
<th>Complete Enumeration</th>
<th>SOT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Iterations</strong></td>
<td>479,001,600</td>
<td>60,000</td>
</tr>
<tr>
<td><strong>Runtime</strong></td>
<td>2,269 minutes</td>
<td>1.37 minutes (average)</td>
</tr>
<tr>
<td><strong>Best Score</strong></td>
<td>36,949</td>
<td>37,028</td>
</tr>
<tr>
<td><strong>Worst Score</strong></td>
<td>71,928</td>
<td>68,061</td>
</tr>
<tr>
<td><strong>Average Score</strong></td>
<td>54,110</td>
<td>51,995</td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
<td>3,782</td>
<td>3,630</td>
</tr>
</tbody>
</table>

Scores for SOT solutions to the T12 data set ranged between 37,028 and 68,061. The best score encountered was very considerably close to the absolute optimal score of 36,949. A histogram of scores is presented in Figure 8, which reveals that the scores are normally distributed. The best solution discovered by SOT after 60,000 iterations missed the absolute optimal score by 79 points—0.2 percent of the enumerated range. The performance of SOT after 60,000 iterations is promising considering complete enumeration required the evaluation of all $12! = 4.79 \times 10^8$ possible layouts.
Results for the data set T14 is presented in Table IV. Scores for SOT solutions to the T14 data set ranged between 55,404.5 and 95,205.5. The best score encountered was very considerably close to the absolute optimal score of 50,243. A normally distributed histogram of scores is presented in Figure 9. The best solution discovered by SOT after 60,000 iterations missed the absolute optimal score by 5,161.5 points—11.6 percent of the enumerated range. While there is still room for improvement, this illustrates the effectiveness of the SOT approach since less than 0.1% of all possible solutions are explored.
TABLE IV. Results for data set T14, 1 tile per department

<table>
<thead>
<tr>
<th></th>
<th>Complete Enumeration</th>
<th>SOT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Iterations</strong></td>
<td>479,001,600</td>
<td>60,000</td>
</tr>
<tr>
<td><strong>Runtime</strong></td>
<td>2845 minutes</td>
<td>1.43 minutes (average)</td>
</tr>
<tr>
<td><strong>Best Score</strong></td>
<td>50,243</td>
<td>55,404.5</td>
</tr>
<tr>
<td><strong>Worst Score</strong></td>
<td>94,802</td>
<td>95,205.5</td>
</tr>
<tr>
<td><strong>Average Score</strong></td>
<td>71,319.2</td>
<td>74,266.8</td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
<td>4,582.3</td>
<td>4,530.3</td>
</tr>
</tbody>
</table>

FIGURE 9. VDP Histogram for SOT (single tile), enumeration (normalized to SOT) on T14 data set
B. Phase II

For the second phase of experimentation, the size of the departments was controlled. All departments were of equal size and represented by four tiles. The purpose of this phase was to examine the effect of granularity on the performance of SOT.

Since each department is represented by a multiple tiles, departments can be divided and will not always be contiguous. Unlike the single-tile representation, a new layout (with completely contiguous departments) is not usually produced every time two tiles swap locations. For this experiment, 30 trials were run for 20,000 iterations each.

Results for the data set T12 is presented in Table V. Scores for SOT solutions to the T12 data set ranged between 78,789.5 and 132,985.5. A histogram of scores is presented in Figure 10 to reveal a generally normal distribution.

<table>
<thead>
<tr>
<th>TABLE V. Results for data set T12, four tiles per department</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Iterations</strong></td>
</tr>
<tr>
<td><strong>Average Runtime</strong></td>
</tr>
<tr>
<td><strong>Best Score</strong></td>
</tr>
<tr>
<td><strong>Worst Score</strong></td>
</tr>
<tr>
<td><strong>Average Score</strong></td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
</tr>
</tbody>
</table>

Scores for layouts where all departments are represented by multiple tiles can be normalized for comparison with scores for layouts with single-tile departments. The normalization factor is obtained by comparing the scores of equivalent layouts. To
achieve equivalent layouts with four tiles per department, a single-tile department is divided into a 2x2 grid array of tiles. As a result, rectilinear distance between centroids is doubled, so the scores are generally twice that of their single-tile representations.

![Graph showing VDP Histogram for SOT (four tiles per department) on T12 data set](image)

**FIGURE 10. VDP Histogram for SOT (four tiles per department) on T12 data set**

Results for the data set T14 is presented in Table VI. Scores for SOT solutions to the T14 data set ranged between 108,020.3 and 172,047.3. A histogram of scores is presented in Figure 11, displaying a normal distribution.
TABLE VI. Results for data set T14, 4 tiles per department

<table>
<thead>
<tr>
<th>Iterations</th>
<th>20,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Runtime</td>
<td>241.31 seconds</td>
</tr>
<tr>
<td>Best Score</td>
<td>108,020.3</td>
</tr>
<tr>
<td>Worst Score</td>
<td>172,047.3</td>
</tr>
<tr>
<td>Average Score</td>
<td>132,458</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>7,071.9</td>
</tr>
</tbody>
</table>

FIGURE 11. VDP Histogram for SOT (four tiles per department) on T14 data set

Further investigation of the effect of granularity was performed by evaluating the performance when all departments are represented by nine tiles. To achieve equivalent
layouts with nine tiles per department, a single-tile department is divided into a 3x3 grid array of tiles.

Results for the data set T12 with nine-tile departments is presented in Table VII. Scores for SOT solutions to the T14 data set ranged between 116,696.2 and 197,304.9. The histogram (Figure 12) shows a normal distribution of scores.

<table>
<thead>
<tr>
<th>TABLE VII. Results for data set T12, nine tiles per department</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Iterations</strong></td>
</tr>
<tr>
<td><strong>Average Runtime</strong></td>
</tr>
<tr>
<td><strong>Best Score</strong></td>
</tr>
<tr>
<td><strong>Worst Score</strong></td>
</tr>
<tr>
<td><strong>Average Score</strong></td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
</tr>
</tbody>
</table>

**FIGURE 12. VDP Histogram for SOT (nine tiles per department) on T12 data set**
Results for the data set T14 with nine-tile departments is presented in Table VIII. Scores for SOT solutions to the T14 data set ranged between 37,028 and 68,061. A histogram of scores is presented in Figure 13.

<table>
<thead>
<tr>
<th>TABLE VIII. Results for data set T14, nine tiles per department</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Iterations</strong></td>
</tr>
<tr>
<td><strong>Average Runtime</strong></td>
</tr>
<tr>
<td><strong>Best Score</strong></td>
</tr>
<tr>
<td><strong>Worst Score</strong></td>
</tr>
<tr>
<td><strong>Average Score</strong></td>
</tr>
<tr>
<td><strong>Standard Deviation</strong></td>
</tr>
</tbody>
</table>

FIGURE 13. VDP Histogram for SOT (nine tiles per department) on T14 data set
Finally, the Pearson product-moment correlation coefficient was measured for the relationship between best known scores of the initial iteration and of the last iteration. The degree of correlation was measured to test whether an initial iteration with a low score would yield a lower score for the last iteration than if the initial iteration had a higher score. Such a correlation would suggest that the algorithm continuously improves upon good solutions. The results of the correlation measurements are presented in Table IX.

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Granularity (Tiles per department)</th>
<th>Pearson correlation coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>T12</td>
<td>1</td>
<td>0.3576</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.0750</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>0.1749</td>
</tr>
<tr>
<td>T14</td>
<td>1</td>
<td>0.0269</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>0.0837</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>-0.0312</td>
</tr>
</tbody>
</table>

A Pearson correlation coefficient of 1.000 would indicate an increasing linear relationship, while a correlation coefficient of -1.000 would indicate decreasing linear relationship. With correlation coefficients close to zero, the overall results indicate a very weak correlation between initial and last iterations of a trial. The results demonstrate that the score of the last iteration is independent of the score of the initial iteration. The randomness of the algorithm enables the solution space to be independent of the starting condition.
C. Phase III

The CRAFT algorithm [19] is a widely used method to design a facility layout. Since CRAFT is a deterministic algorithm, it will generate the same solution for a given input. As a result, it requires a feasible solution to provide an initial state. Using two datasets from DePuy and Usher [29], Hardin and Usher [2] demonstrated that their Layout Swarm could improve upon CRAFT’s performance. Using the same datasets, the performance of SOT was compared with Layout Swarm. Results are presented in Table X.

<table>
<thead>
<tr>
<th>Data Set [29]</th>
<th>Best VDP Score Found</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SOT</td>
</tr>
<tr>
<td>M11</td>
<td>1,386</td>
</tr>
<tr>
<td>M15</td>
<td>32,727</td>
</tr>
</tbody>
</table>

The results of SOT and Layout Swarm are essentially the same for both datasets. VDP scores for SOT typically ranged from 32,000 to 36,000—the same as Layout Swarm. It may not be a significant improvement over Layout Swarm, but it is worth noting that SOT found a better layout than previously discovered.

D. Phase IV

For this experiment, the quality of the best layouts produced from the previous phases were analyzed by applying shape measures introduced by Bozer et al. [3]. The results of the analysis are presented in Table XI.
The average $\Omega$ value of the layout increased as department granularity was increased. When departments are represented by a single tile, then their $\Omega$ values are always 1.000 because a single tile has a perfectly regular shape. As greater granularity is applied to department representation, the average $\Omega$ value increases because the department has increased potential to have irregular shapes. Increasing granularity from one to four tiles per department cause a 19.4 percent increase in average $\Omega$ value, and a 33.6 percent increase for 9 tiles per department. The average values remained below 1.50, the suggested upper limit for reasonable shapes [3], and so the shapes of the layouts produced by SOT were generally acceptable when departments were represented by one, four, or nine tiles.
V. DISCUSSION

The robustness and adaptability of the swarm lends itself towards the need to further evaluate performance in a multitude of scenarios and problems, especially the ones that have greater combinatorial complexity than the problems described by the examined data sets. With more time, the swarm may be able to discover solutions with better and better scores. Future investigation would allow SOT to continue to run for more and more iterations with the prospect of finding better and better solutions.

Further development of the using swarm intelligence as a tool to find facility layout solutions would involve incorporating flexibility that would allow it to be applied to practical facility layout planning beyond rectangular floor plans.

The results demonstrated that increased granularity of a department allows it deteriorate into a less regular shape. The issue of irregular department shapes needs to be addressed, especially if departments are to be represented by a large number of tiles.

Future research will involve studying ways to incorporate alternative metrics such as shape measures into the social information passed around within the particle swarm of tiles. This would help the swarm to become self-aware of movement of tiles that would deter the solution from having irregular-shaped departments. Decisions that result in a unfavorable shapes should be penalized.
Future work could involve examining methods of transforming contiguous departments into prescribed shapes. In addition, future work could examine pathways for achieving contiguity for departments that this thesis introduced. If multiple pathways are to be employed, future work could analyze the effect of various methods of prioritizing of these pathways on the performance of SOT.
VI. CONCLUSION

Swarm intelligence is a practical method for solving facility layout problems with high combinatorial complexity. Rather than employ an explicit objective function, the swarm paradigm generates solutions through emergent behavior. The behavior emerges as tiles swap locations with neighbors only by following a simple set of rules. The objective is implied by the rules.

The aim of this thesis was to evaluate swarm intelligence as a viable computational tool for solving facility layout problems and to assess the quality of discovered solutions using a shape measure. This thesis accomplished several tasks.

The major achievement of this thesis was the design and implementation of a tool that could produce facility layout solutions using Self-Organizing Tiles (SOT). During the design of the tool, this thesis advanced the swarm paradigm by introducing alternative pathways for achieving contiguity of departments.

This thesis utilized the tool to examine the convergence of SOT on an enumerated optimum for a layout dataset, which required the exhaustive evaluation of all permutations of a grid layout. SOT was found to approach the enumerated optimal score within 0.2 percent of the range of all possible scores for T12 and 11.6 percent of the range of all possible scores for T14. The tool was also used to examine the effect of granularity on the ability of SOT to converge on facility layout solutions, and found similar performance. A shape metric was utilized as a means of evaluating the quality of
produced solutions based on the regularity of the shape of departments, and found that SOT produces fairly regular layouts when granularized to nine tiles per department. The overall regularity of departments is a fair indicator of the practicality of implementing the solution. Finally, SOT was compared with other algorithms the experimental results revealed that SOT performed similarly and with minor improvements to Hardin and Usher’s implementation of the Layout Swarm, which had already provided improvements over the CRAFT algorithm.
REFERENCES


### APPENDIX I

**LIST OF ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSO</td>
<td>Particle Swarm Optimization</td>
</tr>
<tr>
<td>SOT</td>
<td>Self-Organizing Tiles</td>
</tr>
<tr>
<td>VDP</td>
<td>Volume-Distance Product</td>
</tr>
<tr>
<td>WIP</td>
<td>work-in-process</td>
</tr>
<tr>
<td>I/O</td>
<td>input/output</td>
</tr>
<tr>
<td>CTC</td>
<td>centroid-to-centroid</td>
</tr>
<tr>
<td>QAP</td>
<td>Quadratic Assignment Problem</td>
</tr>
<tr>
<td>MIP</td>
<td>Mixed-Integer Programming</td>
</tr>
</tbody>
</table>
CURRICULUM VITAE

ANDREW BAO THAI

Date of Birth February 28, 1984

Place of Birth Louisville, Kentucky

Undergraduate Study University of Louisville
Computer Engineering and Computer Science
2002-2006

Graduate Study University of Louisville
Computer Engineering and Computer Science
2006-2007

Experience
Course Lecturer, University of Louisville
(January 2007 – May 2007)

Student System Administrator, University of Louisville
(August 2006 – March 2007)

Student Assistant, University of Louisville
(January 2006 – August 2006)

Applications Support and Development Co-op,
UPS Airlines – Louisville, Kentucky
(January 2004 – August 2005)