Nesting Algorithms for Placement of Regular & Irregular Shaped Parts: A Review

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Abstract

Nesting problem is of great interest to garment, paper, furniture, marble tiles, glass, ship building and sheet metal industries since small improvement of layout can lead to large savings in material. Many effective solutions have been proposed for the case when pieces and containing region are both rectangular. Two dimensional irregular-shaped nesting problems is the problem of finding an efficient arrangement for pieces in a containing region without overlapping, and is aimed at maximizing use of material. This paper systematically reviews the nesting algorithms that were developed to perform various 2-dimensional nesting tasks, and attacks the regular and irregular part nesting problem.

1. Introduction

Stock Layout has a close relationship with product cost in the vein of how to most efficiently cut the product patterns from raw materials. This is so-called “nesting problem”. The nesting problem generally refers to the problem of placing a number of shapes within the bounds of some material, typically rectangular, such that no pair of shapes overlaps [1]. Most often, it is also an objective to minimize the size of the material which is equivalent to maximizing the utilization of the material. This problem is also known as the strip nesting problem or the irregular strip packing problem. This occurs frequently in sheet metal and furniture industries, wherein material utilization needs to be maximized. Depending upon the application other constraints like position, orientation and adjacency may also be specified along with the main problem.

2. Nesting Algorithms

Nesting is a classic problem of finding the most efficient layout for cutting parts out of a given sheet with minimum waste material. The number of applications, e.g. steel, clothing, shipbuilding, and furniture industry is numerous [1]. Manual methods are used to determine the arrangement in some industries. Operators decide the layout from their experience, but this is not an efficient method because it is time-consuming and the results do not efficiently utilize the raw material. It is challenging to obtain an efficient solution in a reasonable time when there are number of parts.

While investigating for the solution to nesting problem for regular and irregular shapes, many researchers have gone for mathematical programming. However, mathematical programming is not suitable in case of all kinds of shapes. Some researchers address the nesting problem to a search space process using heuristic methods. Many meta-heuristic methods have been attempted to solve nesting problems, such as Simulated Annealing by Lutfiyya et al. [2], tabu search by Bennell and Dowsland [3], and Genetic Algorithms by Anand et al. [4] Even though these approaches can find efficient layouts, they are also similarly time-consuming like manual solutions by human operators.

Lee et. al. [5] proposed the heuristic algorithm, quick location and movement (QLM), to solve nesting problems for multiple two-dimensional complex irregular parts on two-dimensional complex irregular sheets. Irregular shaped parts have been transformed to polygons and the parts were nested by a step by step procedure. The algorithm has been developed using C++ programming and shape files were handled with AutoCAD in .DXF format.

In the area of CAD/CAM, the feature-based method is often applied to the flat pattern development for sheet metal parts. A knowledge based system has been developed by Pan and Rao [6] for solving the nesting problem of sheet metal cutting and punching. The whole system comprised of five functional modules, i.e., modeling, nesting, process planning, NC-programming & simulation and reporting module. These modules share a unified object-oriented data
structure, so that they were integrated seamlessly in terms of data processing.

The knowledge for the process planning module comprises the punching tool sequencing algorithm and the cutting sequencing algorithm in the Optimization Algorithm Library (OAL) and the cutting/punching process rules in the Process Rules Base (PRB). Some process rules are experiment-based (e.g. the rules for deciding cutting speed) while some are mainly empirical (e.g. the rules for deciding the type or length of an auxiliary cutting path).

In the same line, Kumar and Singh [7] proposed a system, developed using the production rule-based expert system approach of Artificial Intelligence (AI). It comprised six modules to impart expert advice to the user for identifying sheet metal operations, sequencing of operations, selection of proper piloting scheme, number of stations, staging of operations on progressive die and selection of proper dimensions of stock strip. Finally, the system models the strip layout automatically in the drawing editor of AutoCAD using the output data files of other modules.

Yaodong Cui [8] has developed an exact algorithm for generating two segment cutting patterns of punched strips. The algorithm uses dynamic programming techniques to determine the optimal strip layouts on segments of various lengths, and selects two segments to appear in the optimal pattern.

Yaodong Cui and Yiping Lu [9] have developed a heuristic algorithm for cutting stock problem in steel bridge construction. The algorithm uses both recursive and dynamic programming techniques to generate patterns.

Cheng and Rao [10] have demonstrated that the large scale nesting of irregular patterns is possible using compact neighborhood algorithm. The nesting of geometrical shapes is performed by compact neighborhood algorithm (CNA) and the layout is optimized by using Genetic Algorithm (GA).

Chow [11] has found an approach for nesting shapes in a single or double row on a flat strip. He has presented three different procedures. Nee [12] has also reported a simple microcomputer based strip layout solution for a single row layout and pair wise clustered layout.

Rectangular shape cutting stock problem has been studied by many researchers. Gilmore P C and Gomory R E [13, 14, 15, 16, 17 & 18] have resolved the rectangular cutting stock problem by the way of linear programming using the algorithm of knapsack problem which applies to a guillotine cutting of the material in order to give rectangular shapes. Christofides and Whitlock [19] presented a tree search algorithm for the rectangular cutting stock problem in which there exist constraints on the maximum number of each type of piece and all cuts are of guillotine type. Their algorithm however is inefficient in terms of computational time in situations where a large size problem is to be solved. Adamowicz and Albano [20, 21, 22] found an approach for guillotine cutting using dynamic programming. Albano and Orisini [23, 24] improved their own proposal of a heuristic tree search approach to knapsack problem for guillotine cutting. Their algorithm is efficient in terms of computer time for computing near an optimal solution. Beasley [25, 26, 27] has presented both heuristic and exact algorithm based on dynamic programming for staged as well non-staged version of the problem. His algorithms are capable of dealing a large problem.

Adamowicz and Albano [22] have studied nesting of the irregular geometrical shapes on a rectangular stock. The solution proposed, consists of enclosing irregular shapes, singly or in combination, in a minimum area enclosing rectangle called modules. The modules are then packed on to the given rectangular stock using dynamic programming algorithm. The effectiveness of the algorithm was shown by comparing the results with those obtained by using manual methods. Albano [28] therefore later proposed a system where a tentative solution is generated and then interactive improvements are allowed. Although these investigations have been successful in handing some subsets of two dimensional allocation problem, their approach, however has resulted in procedure that are marginally useful for applications with a small number of pieces where an exact ordering of the pieces is required.

Albano and Sapupoo [29] have used heuristic search methods for two dimensional layouts of irregular shapes on rectangular stock sheet. The problem is reduced to the search of an optimal path in a graph and using a heuristic search method, an approximate solution which proves to be of a good quality and efficient in terms of computational time can be obtained. In their approach a proper choice of cost estimate functions \( h[n] \) in evaluation function \( f[n] = g[n] + h[n] \) is very important as it has direct bearing on the amount of time it takes for the solution. Here \( h[n] \) is an estimate of expected waste and it should always be lower than the waste that would result in the optimal solution if the piece in question were to be included in the algorithm will execute fairly efficiently most of the time otherwise more search is required and if \( h[n] \) is an overestimate then it may lose the optimal path. A proper choice of \( h[n] \) is however rather difficult to decide and therefore need for other method arises.

Chung Jason et. al [30], Dagli [31] has applied the rule based methodology to arrive at an intelligent two dimensional nesting on an irregular resource. Dagli
[31] applied a knowledge based system to assist optimal cutting of stocks. Cai Y et al. [32] developed an expert system for automated allocation of 2D irregular shapes. Han et. al [33] and Poshyaninda Pipatpong et.al [34] applied neural network for the solution of optimal stock cutting problems.

Fujita Kikuo et. al [35] have applied genetic algorithm and local minimization techniques to arrive at optimal nesting solution.

Xie et. al [36] have reported an intelligent computer-aided nesting (CAN) system for optimal nesting of two-dimensional parts, especially parts with complicated shapes, with the objective of effectively improving the utilization ratio of sheet materials. Efforts have been devoted to improving the nesting efficiency of the existing algorithms and developing new nesting algorithms.

Herrmann and Delalio [37] have described models that estimate the cost and time of sheet metal punching when nesting (batching) orders. The models are use to evaluate the sensitivity of the nesting policy to manufacturing parameters. Dynamic Nesting can reduce the capacity requirements, material requirements, and costs of a given set of orders and nests.

Dowsland et. al [38] have described a fast and efficient implementation of a bottom-left (BL) placement algorithm for polygon packing. The algorithm allows pieces to be nested within the partial layout produced by previously placed pieces, and produces an optimal BL layout in the sense that the positions considered are guaranteed to contain the bottom-left position of the infinite set of possibilities.

Pradeep Kumar Tallogu [39] has described the problem of nesting d-dimensional boxes using a criterion that defines “nesting”. Work includes an approach that reduces it into a Single-Source Shortest Paths problem and presents an algorithm. The performance of this algorithm is analyzed and the time complexity is calculated.

Liu Hu-yao et. al [40] has proposed a new scheme is based on the NFP (No Fit Polygon) algorithm and a new placement principle for pieces. The novel placement principle is to place a piece to the position with lowest gravity centre based on NFP. A recursive algorithm and a GA are proposed to search for an effective nesting sequence. Based on these proposed algorithms, the new nesting scheme achieved competitive results in nesting pattern height, material utilization percentage and computation time. In addition, it works well for pieces with arbitrary rotation and containing region with holes.

Nye T. J. [41] has presented an exact algorithm for orienting the part on the strip to maximize material utilization. The algorithm optimally nests convex or nonconvex blanks on a strip and predicts both the orientation and strip width that minimize material usage. Technological constraints, such as blank orientation constraints due to planar anisotropy, are also incorporated into the algorithm.

Anand Uday et. al [42] has described a hybrid (or memetic) approach, which uses a parallel genetic algorithm and a heuristic based on shape information in the form of feature matching. The use of shape information and feature matching helped in finding feasible solutions very effectively. It made the search more efficient by doing local search within each evaluation of the GA. The computational intensity of this approach makes it inappropriate for “real-time” decision making on less costly nesting problems.

BURKE et.al [43] have presented a new heuristic algorithm for the two-dimensional irregular stock cutting problem, which generates significantly better results than the previous state of the art on a wide range of established benchmark problems. The developed algorithm is able to pack shapes with a traditional line representation, and it can also pack shapes that incorporate circular arcs and holes.

Dr. Bhatt A. D. [44] deals with nesting of two-dimensional objects (regular and irregular, convex and non-convex) on two dimensional rectangular stocks. Here, first ranked the objects according to a sequencing policy and then placed the sequenced objects using bottom left placement heuristic. Finally interactive nesting strategy is used to get closed and compact nesting on results obtained by automatic nesting. The proposed methodology has been implemented in the form of a menu driven program using MATLAB & GUI has been developed to interact user with different modules of the software as shown in fig. 1.

Benny K. Nielsen [45] has presented an efficient heuristic solution method which can construct very good solutions for strip nesting problems in which the solution is going to be repeated either horizontally or horizontally and vertically. Results are given for fairly large instances and they strongly indicate that this can give a considerable reduction of wastage for problem instances in the garment industry.

Nye T. J. [46] has described a new algorithm for optimizing the layout of an irregular convex polygonal blank in a strip. This algorithm orients a single blank such that the utilization of the strip material is maximized. It is efficient, running in (n2) time, and exact, producing orientation solutions which globally maximize material utilization. The utility of such an algorithm is that it may be incorporated into a computer-aided engineering (CAE) system for
automated design and optimization of parts made from sheet materials.

Prasad Y.K.D.V. [47] has developed a set of nesting algorithms to find all the feasible arrangements in such a manner that arbitrary blanks do not overlap or intersect by considering the constraints of sheet metal stamping operation, such as bridge width and grain orientation and to satisfy the design requirements, such as maximizing the strength of the blank when bending is involved as a subsequent operation.

![Graphical User Interface (GUI)](image)

**Figure 1. Block Diagram of Nesting Software**

Henry Lamousin and Warren N Waggenspack, Jr [48] have outlined a technique for the allocation or ‘nesting’ of irregular parts into arbitrarily shaped resources. Placements are generated by matching complementary shapes between the unplaced parts and the remaining areas of the stock material. The part and resource profiles are characterized by varying levels of detail using geometric ‘features’ at each stage of processing to intelligently select and place parts of the resource.

R. Venkata Rao [49] has proposed procedure is based on an AHP method and it helps in selection of a suitable strip-layout from amongst a large number of available strip-layouts for a given metal stamping operation. The methodology is capable of taking into account important requirements of metal stampings and it strengthens the existing procedure by proposing a logical and rational method of strip-layout evaluation and selection.

Hopper and Turton [50] have developed meta-heuristic algorithms to solve 2D packing problems. As packing tasks are combinatorial problems with very large search spaces, the recent literature encourages the use of meta-heuristic search methods, in particular genetic algorithms. Their objective was to present and categories the solution approaches in the literature for 2D regular and irregular strip packing problems. The focus was hereby on the analysis of the methods involving genetic algorithms.

3. Conclusion

Since Nesting is a non-probabilistic hard problem, exact solution to given scenario is difficult. Researchers have developed different solution for regular and irregular shape nesting like rule based expert system, applied neural network for nesting with use of linear programming, recursive and dynamic programming techniques.

Parts are placed with different positioning strategies. Nesting Algorithms and placement principles are based on the meta-heuristic techniques, positioning with lowest gravity centre based on No Fit Polygon, Genetic algorithm, simulated annealing, heuristic techniques, quick location and movement, polygon packing, compact neighbourhood, bottom-left (BL) placement etc.

Considering the complexity of shape, density of parts and percentage of utilization, it is difficult to decide which method is better suited to approach 2-dimensional nesting problems. To-date only a few attempts have been made to compare different nesting algorithms.

4. References


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