

GAPRUS - GENETIC ALGORITHMS BASED PIPE ROUTING USING
TESSELLATED OBJECTS

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ABSTRACT

Pipe routing is the technique of developing collision free routes for pipes between two locations in an environment scattered with obstacles. In the past, research has been primarily focused on the use of deterministic optimization techniques to derive the optimal route. Computational efficiency of deterministic techniques is low for highly nonlinear and sometimes discontinuous problems like pipe routing. Besides, due to limitations in the representation of 3D geometry, the shapes of obstacles have been restricted to primitives. In this research, a novel approach to overcome these limitations is presented.

A nondeterministic optimization approach based on Genetic Algorithms is proposed to generate pipe routing solution sets with a good searching efficiency. Representation of the objects and pipes in the tessellated format offers huge benefits in computation as well as usage. The versatility of the current approach and its ability to accommodate and efficiently solve problems involving 3D freeform obstacles is demonstrated.

Key words: Pipe Routing, Genetic Algorithms, Tessellated Objects, Freeform CAD Geometries

GLOSSARY

S	Location of Start point of the pipe
G	Location of Goal point of the pipe
Route	Path between Start and Goal points
STL format	Boundary surface description of CAD model as a connected array of triangles (tessellated format)
GAPRUS	<u>G</u> enetic <u>A</u> lgorithm based <u>P</u> ipe <u>R</u> outing <u>U</u> sing <u>.S</u> TL files
Bends	Location of points where the pipe changes its direction
CAD	Computer Aided Design
GA	Genetic Algorithms
RAPID	Collision Detection Library for .STL files
IVECS	Interactive Virtual Environment for Correction of .STL files.

1. INTRODUCTION

In the modern age when concerns are towards making products smaller and smaller, volume optimization plays an important role in every field. Automobile assembly planning is one such field where significant amount of time is spent on devising “optimal” assemblies of components. Optimal assembly, in this regard, means the assembly that occupies minimum volume (mass). Assembly design is the technique of devising an assembly of components that satisfies all the collision constraints simultaneously and achieves the objective of minimizing the total volume.

A major area of research in the field of assembly design is Pipe Routing. Almost all mechanical assemblies include pipes, cables and hoses. Pipe routing can be briefly

defined as the technique of devising collision free routes for pipes in an assembly. By this definition, pipe routing can be understood to be a subset of assembly design.

The various fields that require a pipe route planner include automobile assembly design and maintenance, path planning in robotics, cable routing in electrical engineering, route planning of pipes and hoses in refrigeration and heat transfer, route planning of channels and ducts in fluid flow, etc. In each of these cases, minimization of the total length of pipes/cables is usually desired. Interferences with obstacles in the assembly are often considered as constraints. A sample pipe routing problem is shown in Figure 1. The environment consists of a scatter of 3 dimensional freeform obstacles.

Insert Figure 1. SAMPLE PIPE ROUTING ASSEMBLY

In Figure 1, an optimal route is desired between the two specified locations S (start) and G (goal). The dashed lines represent possible routes. Occasionally the task is associated with problem specific restrictions such as thermal heating or sensitive obstacles for which other constraints must be incorporated.

In this paper, two major issues on developing a pipe routing design system are addressed. First, we attempt to overcome restrictions on representations of obstacles as freeform geometry because of the large computational demand for checking the interference of obstacles. Our approach is applicable to any geometry that can be generated using commercial CAD modeling packages. Secondly, we endeavor to develop a method that is computationally efficient as well as adequately accurate at the same time.

The measure of accuracy is in terms of both precision of geometric representation of the assembly as well as realistic modeling of engineering problems.

1.1 Review of Existing Methods

Pipe routing has been a research topic for a long time resulting in various approaches. Starting with the stationary 2D workspace and simple obstacles, research has grown to the stage of 3D dynamic, multi constraint and multi objective problems.

Methods for pipe routing can be traced back to techniques for robot path planning that have been traditionally classified into four major categories. They are the Skeleton Search (Roadmap), the Cell Decomposition approach (Ahuja and Hwang, 1992), the Potential Field method and the Mathematical Programming method (Ahuja and Hwang, 1992). These four approaches cannot be strictly demarcated from each other since there is an inherent overlap of their features.

Briefly speaking, Skeleton or Roadmap approach involves capturing the set of feasible motions (free space) in a network of one dimensional lines and conducting a graph search of this network (Aurenhammer, 1991). The Cell Decomposition approach consists of decomposing the free space into cells and connecting the start and goal configurations by a sequence of connected cells. In the Potential Field Method, a scalar mathematical function is constructed whose value is minimum when the robot is at the goal configuration, and maximum near the obstacles (Koditschek, 1989). The path from the start to the goal is determined by putting a small marble at the start and following its movement. The Mathematical Programming approach deals with computing the path as a mathematical objective function and trying to minimize it while satisfying constraints

(obstacle avoidance). While the first three methods more or less belong to the Artificial Intelligence (AI) techniques, the last one falls into the category of optimization.

Mathematical Programming techniques would be further classified into deterministic and nondeterministic methods based on the search algorithms employed. Deterministic techniques guarantee the same solution for a problem when run at different times with the same starting solution, while nondeterministic techniques generate different solutions to the same problem at different runs due to the randomness involved in the solution process. Deterministic methods such as the linear and nonlinear programming methods usually behave inefficiently with highly nonlinear and sometimes discontinuous problems like the pipe routing and often result in a local optimum. In contrast, nondeterministic algorithms such as genetic algorithms and simulated annealing are aimed at generating a set of globally good solutions. This feature is of practical relevance in engineering applications.

Research of pipe routing in the past few years have produced remarkable results with interesting applications to packing problems and emphasis on employing novel approaches (usually heuristic based) and unconventional optimization methods such as nondeterministic methods to improve design productivity. A few approaches are briefly highlighted below. The list of approaches mentioned below is definitely not exhaustive. Conru and Cutkosky (1993) solve the pipe routing problem from a cable harness routing perspective. They introduce a novel approach, by which, an initial solution is generated without considering the obstacles. The obstacles are introduced individually, thereby intensifying the complexity of the problem gradually. Szykman and Cagan (1995) focus on developing a pipe routing algorithm to solve for nonorthogonal routes. Simulated

annealing is the optimization algorithm used to obtain the optimal route. They utilize the versatility of this nondeterministic technique to overcome limitations associated with orthogonal routing and thus generate shorter routes. Chang and Li (1995) consider a simplified routing problem in the domain of automobile assembly maintainability. Their method changes the search resolution dynamically with respect to the complexity of the environment. Coulter, et al., (1995) incorporate the concept of path planning from assembly design point of view. In their approach (COntfiguration Design of Assemblies - CODA), emphasis is more on configuration and parametric design of assemblies. Their research has a novel perspective of design and considers several research issues like design for assembly, disassembly, recycling, servicing, manufacturing, etc. Toogood et al. (1995) look at the routing problem from the robotics point of view. Their emphasis is more towards the coding scheme for effective optimization. They have incorporated more complex features of robots like time and joint torques along with distance optimization.

From the brief review of the recent approaches to solving the pipe routing problem, conclusions can be made regarding their inherent limitations.

Firstly, most of the research approaches adopt an approximation of the real geometric model of the problem. While some of the approaches decompose the assembly space into cells, some use the 2 dimensional shadows of the 3 dimensional assembly. Though these methods could be used for simple and uncluttered assemblies, their utility diminishes as the complexity of the problem increases and as the shapes of the obstacles tend to be of freeform nature. In such problems, the two dimensional shadows of the obstacles on the coordinate planes result in the overlap of the obstacles leading to the misrepresentation of the assembly.

Secondly, the use of deterministic optimization techniques often proves to be inappropriate due to the fact that the pipe routing problems are highly nonlinear over design spaces which are often irregular and discontinuous because of mixed types of variables. This means that the feasible solution might not be found in the direction of the steepest descent. Hence it is necessary that such problems be tackled by the use of nondeterministic optimization techniques.

A generic pipe routing approach needs to be developed to incorporate the diverse concerns of the various applications.

1.2 Introduction to Our Approach

In this paper, we present an alternative approach to addressing the pipe routing problem. Our approach is similar to some of the existing approaches in that the problem is modeled and solved as an optimization problem. Most of the practical pipe routing problems behave in a highly irregular fashion like the Traveling Salesman problems. Comparing within the optimization techniques, nondeterministic methods are considered to be more efficient than the deterministic methods for this type of problems. This is because of the fact that nondeterministic techniques produce a set of feasible and close to optimal solutions instead of a single optimum solution. With relevance to real world problems, the designer would prefer to have a choice of near optimal solutions within the time limits. However, the nondeterministic problems are often time consuming, offering hindrance to productivity.

We implement a nondeterministic mathematical optimization technique, Genetic Algorithms, coupled with tessellated representations of CAD models of obstacles to

significantly improve the computational efficiency. The emphasis of our work is on the significant gain in computational efficiency by the representation of the assembly of obstacles in the tessellated format and the adjustment of the optimization model to ensure the accuracy of the design solution. Our technique eliminates restrictions on shapes of obstacles.

A brief background of GA and the tessellated representation of the assembly is provided in the following subsections.

1.2.1 Genetic Algorithms

Genetic Algorithms (GAs) are adaptive methods which can be used to solve search-and-optimization problems. They are based on the genetic processes of evolution of biological organisms. Over many generations, natural populations have evolved according to the principles of natural selection. By adopting this process, genetic algorithms are able to "evolve" solutions to real world problems (Goldberg, 1989).

GAs work with a population of "individuals", each representing a possible solution, described by (d_1, d_2, \dots) , to a given problem. Genetic Algorithms discretize the design variables and therefore can incorporate the integer type, real type and the discrete type variables for the design variables. These variables are attached one after the other to form a genome. The GA supplies values for these variables from the prespecified range in the same order as in this genome. Each individual solution is assigned a "fitness score" according to how good a solution to the problem it is. The highly fit individuals are given opportunities to "reproduce" (selection), by "crossbreeding" (crossover) with other individuals in the population. This produces new individuals as "offspring", which share

some features taken from each "parent". Mutation, when applied to a child, randomly alters a gene with a small probability. It is to provide a small amount of random search and to prevent convergence to a local optimum. By favoring the mating of the more fit individuals, the most promising areas of the search space are explored.

1.2.2 Tessellated Representation of Obstacles

The .STL (STereoLithography) file format is originally the standard used for data exchange between CAD systems and 3D prototyping systems such as rapid prototyping (RP) machines (Jacobs, 1996). The tessellated representation of obstacles is employed in this work to improve the computational efficiency for interference checking and optimization. A .STL file defines a model as a set of triangles forming its boundary as shown in Figure 2. This file basically consists of the X, Y and Z coordinates of the three vertices of each surface triangle, as well as the coordinates of the surface normal. With the tessellated representation each edge is shared by only two triangles.

Insert Figure 2. REPRESENTATION OF SOLID IN .STL FORMAT

The triangles intersect at their edges and have exactly three adjacent triangles, one along each edge. Thus a tessellated model is “water-tight” without any cracks.

Generating a .STL file of an assembly is a common feature supported by over 40 solid modeling packages. As the data must be translated from a CAD representation to a faceted representation, the tessellated model is always an approximation of the real surface of the object. Facets are hard to avoid on curved surfaces and are sometimes apparent in the final model. However, the size of triangles can be varied to control accuracy. Smaller

triangles result in finer resolution of curved surfaces and improved RP part accuracy through reduced chordal deviations, while larger triangles minimize system storage requirements at the expense of accuracy. In this work, we use IVECS which is a program developed at Clemson University for the correction of .STL files to visualize the solutions (Morvan, et al., 1996).

2. GAPRUS - Genetic Algorithms Based Pipe Routing Using .STL Files

An endeavor is made to develop a pipe routing approach that can cater to the wide range of applications including automobile assembly design, robot path planning, cable routing, refrigeration, etc. Though each of these diverse fields has different problem-specifications, a system developed to cater to the needs of one of them can be adopted and implemented to others with minor changes.

2.1 What is GAPRUS?

GAPRUS (**Genetic Algorithms based Pipe Routing Using STL files**) is developed in this work as a computer aided technique of devising a collision free and efficient route for pipes in an environment scattered with obstacles. The system accepts an .STL file of the assembly of obstacles and returns a set of optimal routes between the specified start and goal locations, based on the specified criteria.

The primary flowchart of the pipe route generation process is highlighted in Figure 3. The user invokes GAPRUS at the input terminal by supplying a CAD file of the assembly of obstacles and the coordinates of start and goal locations. In addition to this, other supporting parameters related to GA like the number of generations, population

size, rate of mutation and cross over, etc., could be set according to the problem. These parameters have, however, been set to default values.

Insert Figure 3. GAPRUS PIPE ROUTING PROCESS FLOW CHART

The solution generation procedure of GAPRUS includes three major phases:

Phase 1 - An .STL file of the CAD model of the obstacles assembly is generated using a CAD package.

Phase 2 - The .STL file is formatted into columns of vertices of facets that is suitable for the software for collision checking and introduced into the iterative process of optimization.

Phase 3 - Pipe routes generated by the optimizer are checked for collisions with the obstacle assembly and the results are fed back to the optimizer for the iterative search.

At the end of the iterative process, the system generates an .STL file containing the obstacle assembly and a set of pipe routes achieving objectives such as minimizing the total length between the specified start and goal locations and satisfying constraints on collisions. An optimal number of bends may also be generated as an output of this process.

GAPRUS is adaptive to any type of obstacles including 3D freeform without limitations on the nonconvexity of the solids. Almost all the solid modeling based CAD packages have the capability of generating .STL files of solid models.

2.2 Infrastructure

The computer framework of the developed system is broadly divided into three parts namely, the Modeler Module, the Interface Module and the Optimizer Module. (Refer to Figure 4)

Insert Figure 4: STRUCTURE OF PIPE ROUTING SYSTEM

The Modeler Module receives the assembly in the tessellated format and deals with the necessary formatting of files. The Interface Module is built to help the Optimizer Module in exchanging information with the Modeler Module. The Optimizer Module runs iterations to find feasible location of bends and further produces the best path catering to the specified optimization criteria. The details are provided as follows.

2.2.1 Modeler Module: The Modeler Module deals with the CAD model of the assembly of obstacles. The solid model of the assembly is supplied by the designer. The primary functions of the Modeler Module are illustrated in Figure 5.

Insert Figure 5. FUNCTIONS OF MODELER MODULE

Figure 5 is briefly explained below. The Modeler Module aids GAPRUS by,

- receiving the .STL file and generating a formatted version of the same. The formatted file contains the coordinates of the vertices of all the triangles in the assembly in a column format.
- reading results from the optimizer after every iteration and generating formatted .STL files of square sectioned pipes between successive pairs of points. Square

sectioned pipes are used instead of circular pipes due to the simplicity in computing them as well as because of the fewer number of triangular facets needed to represent them. However, there is a small amount of sacrifice of geometric accuracy due to this approximation.

2.2.2 Interface Module: The Interface Module forms the link between the Optimizer and the Modeler Modules. The Interface Module mainly consists of an interference checking library and a set of code to handle data transfer. This module is connected to the Optimizer Module and gets invoked by it.

The Interface Module calculates the number of colliding triangles between the generated pipes and the assembly. We have adopted an interference checking program (RAPID - Rapid and Accurate Polygon Interference Detection) developed at the University of North Carolina, Chapel Hill (Gottschalk, 1996). RAPID handles the obstacles using their vertices. It returns the number of intersecting triangles between the obstacles. The results of these checks represent evaluations of collision constraints.

2.2.3 Optimizer Module: The Optimizer Module receives constraint and objective evaluations from the previous iteration and generates new values for the design variables to be optimized. The Genetic Algorithms are the search technique used here. The various parameters associated with the GA may be set by the user based on the problem. Depending on the number of generations and the population size set in the program, the solution is evolved by the GA. The major feature of the GA lies in its ability to incorporate a composite set of variables consisting of continuous (real), integer and discrete type

variables. The Genetic Algorithm evolves solutions based on the ranges of values specified by the user. The user can take advantage of this process by narrowing down the search space as close as possible to the given assembly.

The modeling aspects and the related mathematical details are discussed in the next section.

2.3 Mathematical Modeling

This model of the pipe routing problem is of practical significance since it addresses the concerns and requirements of the automobile underhood pipe assembly problem. In the initial stages of this research, a simple design model was used that consisted of the coordinates of bends as the design variables. Minimization of the total length of the pipes was considered as the only objective with the collision avoidance as the constraint. The promising results from this model (Sandurkar, et al., 1997) motivated the improvement of the model by the inclusion of some more constraints and objectives. The improved optimization model is described here.

The improved mathematical model is an enhanced form of the preliminary model. This model caters to a few practical concerns of the automobile pipe routing problem. Firstly, the number of bends (elbows) in the pipes needs to be minimized since they are usually more expensive than the pipes. Secondly, these elbows might be available with limited choice of angles. These concerns are incorporated in this model and are explained as follows. Here the pipe route is modeled based on the lengths of pipes, their direction cosines and the angles of pipe bends. The design variables are depicted in Figure 6 in relation to the obstacles assembly. They consist of the lengths of pipes (d_i), one of the direction cosines of each pipe (m_i), the angles of bends between successive pipes (θ_i)

along with the number of bends (N) as an important deciding variable. The incorporation of the number of bends as a design variable and the choice of the angles of bends from a catalog are significant improvements in the realistic modeling of the pipe routing problem. These variables indicate the practical concerns of this model.

Insert Figure 6. SCHEMATIC DIAGRAM SHOWING THE DESIGN VARIABLES OF THE IMPROVED MODEL

According to the available equations related to these variables the number of variables is $(3N+1)$, where N is the number of bends. The selection of variables is explained in detail in the following paragraphs. The model is expressed as a word problem statement in Figure 7 and as an optimization problem statement in Figure 8.

Insert Figure 7. WORD PROBLEM STATEMENT OF PIPE ROUTING PROBLEM

Insert Figure 8. OPTIMIZATION STATEMENT OF THE IMPROVED MODEL

There are two types of variables involved in the generation of the pipes, namely, the design variables and the intermediate variables. The variables generated by the GA are called design variables (N, d, m, θ). Intermediate variables are those that are deduced from the design variables by the use of Equations 2 and 3 (l, n, x, y, z). The intermediate variables are used to generate the pipes.

$$\cos(\mathbf{p} - \mathbf{q}_i) = l_i l_{i+1} + m_i m_{i+1} + n_i n_{i+1} \quad i = 0, \dots, (N-1) \quad (2)$$

$$l_{i+1}^2 + m_{i+1}^2 + n_{i+1}^2 = 1 \quad (3)$$

In Equation 2 and 3, l_i , m_i and n_i are known for the previous line (starting with line SG). Values for θ_i and m_{i+1} are generated by the optimizer. Equations 2 and 3 are then solved simultaneously to find the values of the unknown variables, l_{i+1} and n_{i+1} . The values for the intermediate variables are determined sequentially from pipe 1 to pipe (N+1). Further, the coordinates of the pipe bend locations are determined using Equation 4.

$$x_{i+1} = x_i + l_{i+1}d_{i+1} \quad y_{i+1} = y_i + m_{i+1}d_{i+1} \quad z_{i+1} = z_i + n_{i+1}d_{i+1} \quad (4)$$

The objective function is shown in Equation 1. It plays a major role in controlling the problem and in emphasizing the objectives and constraints of the problem with respect to their relative importance. The objective function consists of two major parts, the objective and the penalty. The first part deals with minimizing the length of pipes and the number of bends. SG is the length of the straight line joining the start and goal points. This is the absolute minimum length without considering the obstacles and is used to normalize the total length of pipes. N, the number of bends, is normalized using N_{\max} and N_{\min} such that the ratio reaches unity when the number of bends is maximum and tends to be zero when the number of bends is minimum. The second part indicates the constraints on collisions which are treated as penalty to the objective function. The use of the penalty function is due to the fact that the GA finds the solution based on a fitness function which includes the degree of violation of constraints. The number of colliding triangles is taken as the constraint evaluations. The greater the number of triangles, the greater is the amount of collision. The penalty is depicted as a ratio of the number of colliding triangles (N_c) to the total number of triangles (N_T). This is to accommodate the increase in the

number of triangles due to a possible change in the accuracy of representation. As the penalty is a ratio, its value is fairly independent of the resolution of tessellation.

W_1 and W_2 are the weighting factors associated with the objectives. Since they indicate the proportion of importance being given to one objective over the other, their sum equals to unity. Assigning values for W_1 and W_2 depends on the relative importance of the objectives. They are assigned to express the designer's willingness in making tradeoffs between multiple objectives. R denotes the coefficient of penalty for the constraint violation term. High values of R guide the solution away from the infeasible design space. These factors are set by the user according to the application.

The optimizer evaluates the objective function received from the interface module and generates new sets of values for the design variables based on these evaluations. Depending on the rate of mutation and crossover, the search space is explored during iterations and eventually the final population of solutions is evolved. A review of effective constraint handling strategies in GA with emphasis on the appropriate choice of weighting factors is presented in Hajela and Yoo (1996).

The optimizer generates solutions for the design variables between the specified lower and upper bounds. The user needs to stipulate the range of search space for each design variable in the Optimizer Module as shown in Table 1. Other factors related to the GA like the rates of mutation and crossover, population size, number of generations, etc., also need to be set according to the problem. A nominal value of 0.001 for mutation rate and 0.6 - 0.8 for crossover rate seems to be appropriate for our problem. The greater the number of generations and the population size, the greater is the likelihood of achieving the optimal solution. Results of an example problem are discussed in the next section.

3. RESULTS AND DISCUSSION

The automobile underhood assembly designer is one of the many groups of people who can utilize GAPRUS for simplifying (automating) their pipe routing tasks. Here we present a simplified example that belongs to this category of applications.

A simplified solid model of the automobile underhood is generated using ProEngineer[®]. The model consists of most of the chief components (obstacles) in the underhood, namely, engine, battery, radiator and fan, air filter, distributor, oil filter, alternator, power steering and a/c compressor. It is required to draw a pipe from the distributor (between battery and engine) to a point near the oil filter (beside the engine, not visible in this figure) as shown in Figure 9.

Insert Figure 9. OBSTACLES ASSEMBLY FOR IMPROVED DESIGN MODEL

The main objective is to connect the specified Start and Goal points with a pipe of shortest length and the minimum number of bends. Constraints include avoidance of collisions with any obstacle and the selection of pipe bend elbows from a prespecified catalog of angles of bends.

The assembly pipe routing problem is solved with a population size of 200 over 200 generations. The problem is solved for two different rates of mutation of 0.01 (case 1) and 0.001 (case 2) to compare the results. The ranges of design variables are given in Table 1, while the solution is provided in Table 2.

Insert Table 1. RANGES OF DESIGN VARIABLES FOR IMPROVED MODEL

Insert Table 2. VALUES OF PARAMETERS AND SOLUTIONS FOR EXAMPLE

From Table 2 it is noted that the achieved minimum lengths of pipes are close to the straight line length of 23.77 between S and G. The number of bends is reduced to the minimum of 3. The number of feasible solutions are found to be 1071 and 441 over the total number of iterations of 18763 and 18291 respectively. A large portion of the feasible solutions are repeated designs of the pipe routes due to the reproduction operation of the optimization approach. While the first case for mutation rate of 0.01 consumed 18 hours, 29 minutes and 32 seconds (66572 seconds), the second case consumed 19 hours, 02 minutes and 37 seconds (68557 seconds) on a SUN SPARC 20 work station. Figure 10 shows the trace of the value of the total objective function (including the penalty of violating the constraints) with respect to the number of iterations.

Insert Figure 10. OBJECTIVE FUNCTION WITH PENALTIES (MUT. RATE = 0.001)

The phases of dominance of the constraints are noted from this plot. For the first 3000 iterations (approximately), the constraints are violated. This results in high values of the total objective function. After this phase, GA has located the feasible search spaces and continues to search them with an infinitesimal amount of randomness. Hence the region after 3000 iterations has a low objective score with intermittent shootings indicating the randomness. The plot consists of spikes till the end of the optimization process since the search space is still being explored with a high amount of randomness.

However, the optimal solutions obtained in both cases are comparable. The solution assemblies are illustrated in Figures 11 and 12.

Insert Figure 11. SOLUTION GENERATED BY GAPRUS FOR MUTATION RATE 0.01

Insert Figure 12. SOLUTION GENERATED BY GAPRUS FOR MUTATION RATE 0.001

As it is noted, a commendable solution assembly has been achieved. The pipes go very close to the obstacles without colliding with them. The number of bends is optimized to 3. Though both solutions look identical, there is a distinctive difference between them in that the solution generated by mutation rate 0.01 is shorter (27.8681) compared to that generated by mutation rate 0.001 (30.3155). This is due to the fact that the feasible design space has been explored thoroughly because of the high randomness. Often, if the mutation rate is set to a high value (0.01), GA takes more number of iterations to converge to a solution. However, the solution obtained with a high mutation rate is assured to be better than others. These conclusions regarding the values of the mutation rate are made specific to the problem.

These solutions validate the current research approach to deriving an optimal pipe route with multiple objectives. GAPRUS is capable of deriving satisfactory routes to complex problems also. However, there is room for improvement to enable it to perform in varying applications with diversified constraints and objectives. For the specific assembly model under test, the other methods (cell decomposition, potential field and skeleton search) would have performed quite efficiently. Nevertheless, the performance of the current approach can be proved using more complicated geometries.

3. Verification Issues

The current research is motivated by the need of overcoming some of the limitations of the existing pipe routing techniques. In order to solve practical engineering problems in real time, there is an immense need for a pipe routing package that is computationally fast as well as geometrically accurate. In this paper, we attempt to address the issues of limitations on geometric representation and computational efficiency simultaneously. Computational efficiency of our approach is verified by two aspects. First, our collision checking package is compared with a commercial collision checking CAD package with respect to the time for iterations. Secondly, we illustrate the tradeoff between the modeling accuracy and optimization computational efficiency for different levels of chordal tolerances of tessellated representations. It however needs to be noted that there is considerable scope for improvement in performance to enable this approach to be used for larger assemblies like those in airplanes and submarines.

3.1.1 Efficiency of Collision Checking

During the course of this research, significant benefits are achieved by the use of tessellated representations of CAD models. Prior to implementing .STL files, we investigated the direct use of a CAD software (ARIES) for collision checking. ARIES was adopted due to its ease of programming capabilities. Though the results of interference checking are by far the most accurate, its use is abandoned due to the infeasible amount of computation time incurred for each iteration. On a SPARC 20 SUN Station, ARIES takes approximately 5 seconds to execute clearance checks between each pipe and each

obstacle. Thus, for an example consisting of five objects (N1) in the obstacle assembly and six pipes (N2), it will approximately consume 150 seconds ($5 \times N1 \times N2$). Nondeterministic methods usually use a larger number of iterations to converge. Hence, the use of ARIES CAD modeler coupled with genetic algorithms optimizer was unacceptable. Our proposed approach of using tessellated representation of obstacles offers two striking advantages. First, all the obstacles are represented together as a united obstacle in the .STL format. Similarly, all the pipes are joined together to form a single pipe. As a result, collision checks are performed between the united pipe and the united obstacle. Thus, this approach is independent of the number of obstacles in the assembly. Secondly, the use of a special collision checking library (RAPID) takes much lesser time for checking interferences. For executing a complete iteration, GAPRUS consumes approximately 3 to 4 seconds on a SPARC 20 SUN Station as opposed to 150 seconds. Extrapolating these values for 200 generations with population size of 200 (approximately 18,000 iterations), GAPRUS consumes 24 hours, 17 minutes and 21 seconds while ARIES would have taken approximately 750 hours (31 days). The use of a commercial CAD representation of the obstacles is infeasible from the point of view of efficiency of productivity. The use of .STL files overcomes this limitation.

3.1.2 Accuracy of Model Vs Computational Efficiency

This section is devoted to verify the accuracy of .STL file format of the obstacle assembly. Further we emphasize the tradeoff to be made between the accuracy and computational efficiency while choosing a chordal tolerance factor for a particular assembly.

As discussed in the previous section (Section 3.1.1), .STL files are adopted in this research to overcome the limitations on the geometric representation of the assembly and to improve the computational efficiency. However, the use of .STL files introduces approximations in the geometric representations. Further, the use of the collision checking library (RAPID) incorporates a small amount of anomaly in the representation of the amounts of collisions. This limitation can be overcome to a satisfactory level by normalizing the total number of triangular facets in the model as discussed in Section 2.3.

On the other hand, the accuracy of representation of the model in the .STL format can be controlled by the chordal tolerance factor. In general, the largest allowable value for the chordal tolerance factor depends on the size of the smallest feature present in the assembly. If this factor is set to a value greater than the smallest feature, the CAD package (ProE) does not generate a .STL file. .STL files of varying chordal tolerance factors are generated on ProE for the sample automobile assembly model shown in Figure 9. The optimizer is run with a fixed number of generations (20) and populations (20). The time for iterations and the sizes of the assembly files are recorded in Table 3.

Insert Table 3. EFFECT OF GEOMETRIC ACCURACY ON COMPUTATION TIME

As it can be noticed, the average time for one iteration decreases as the chordal tolerance of the .STL is increased. Figure 13 shows the variation of average time for iterations with the chordal tolerance.

Insert Figure 13. EFFECT OF CHORDAL TOLERANCE ON THE AVERAGE TIME FOR ITERATIONS

The curve has a sharp decrease from chordal tolerance values of 0.01 to 0.1. After 0.1, there is a minor variation of the average time with respect to the tolerance factor. From this plot it can be concluded that there lies a range of values of the tolerance factor when the average time tends to become steady. In this plot this range is between 0.08 to 0.25 where the average time reduces from approximately 3.0 to 2.6 seconds. In this range a judicial tradeoff between the two aspects is achieved. Hence a tolerance factor in this range will suffice the need by reducing the time for iterations as well as providing sufficient accuracy of modeling.

Assemblies with different chordal tolerances are picked from the above table and GAPRUS is executed with each of them for 200 generations with a population size of 200. Results of the optimization are listed in Table 4.

Insert Table 4. EFFECT OF CHORDAL TOLERANCE ON SOLUTIONS OF OPTIMIZATION

From Table 4 it is noted that the chordal tolerance factor does not produce a significant effect on the solutions. The total length of pipes of the best solution is within comparable limits, the straight line distance between S and G being 23.77. In each of these cases the number of bends is minimized to 3. Thus it can be concluded that the objectives are fairly independent of the chordal tolerance values when using the tessellated object representations.

4. CONCLUSIONS

We develop a novel technique to solve the pipe routing problem that makes use of Genetic Algorithms for optimization and the tessellated format for representation of the obstacles. GAPRUS is a versatile pipe route planning package that efficiently generates the route of the optimal set of pipes between specified points. Genetic algorithms, a nondeterministic optimization method, is adopted due to its versatile features related to searching global optimal solution. A mathematical programming optimization approach is utilized as it allows the modeling of both the design constraints and objectives. With regard to the priorities in the problem, "weights" can be imposed on the objective functions. Genetic Algorithms employ a random selection of values from the specified design space and hence could increase the chances of finding the global optimum.

In this paper, we present the use of .STL files to represent the obstacles and highlight the distinctive advantages associated with it. The tessellation of obstacles involves a negligible amount of sacrifice of accuracy since the objects are approximated into facets (triangles). However, the chordal tolerance values can be adjusted to reduce this approximation factor while generating the .STL file. We have demonstrated the tradeoff between these two factors in the previous section.

The system currently caters to the simple cases of constraints and objectives. It has been implemented to optimize the total length of the connecting pipes and the number of bends while avoiding obstacles. Thus we have illustrated the applicability of fundamental principles related to pipe routing. Future work will focus on addressing more complex and realistic problems including the maintainability problems. Complex objectives like minimizing cost, time, etc., and complex constraints like avoiding hot and sensitive objects

need to be incorporated. Implementation of new features like minimizing pressure drops at bends are being considered.

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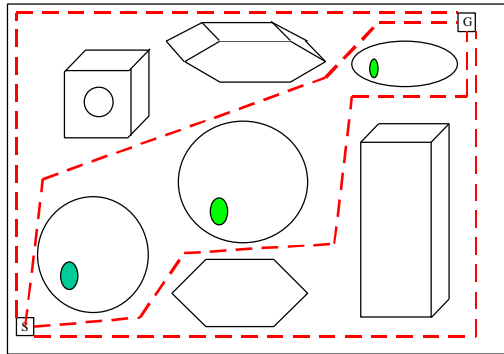


Figure 1. SAMPLE PIPE ROUTING ASSEMBLY

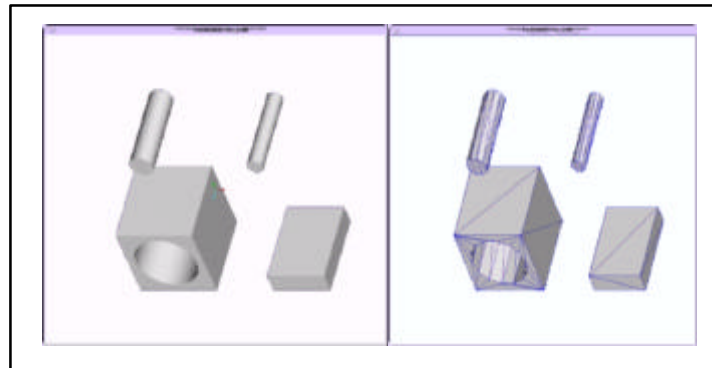


Figure 2. REPRESENTATION OF SOLID IN .STL FORMAT

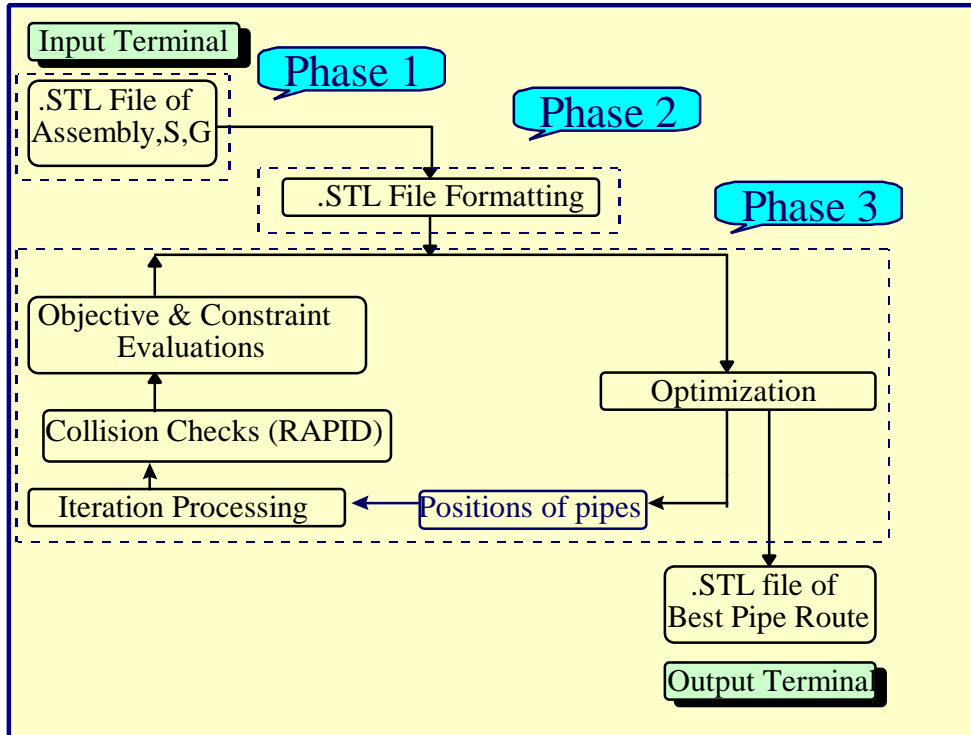


Figure 3. GAPRUS PIPE ROUTING PROCESS FLOW CHART

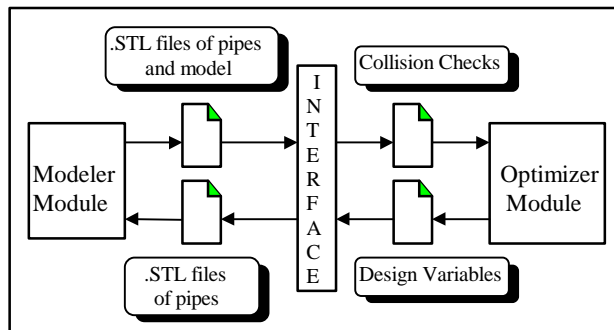


Figure 4: STRUCTURE OF PIPE ROUTING SYSTEM

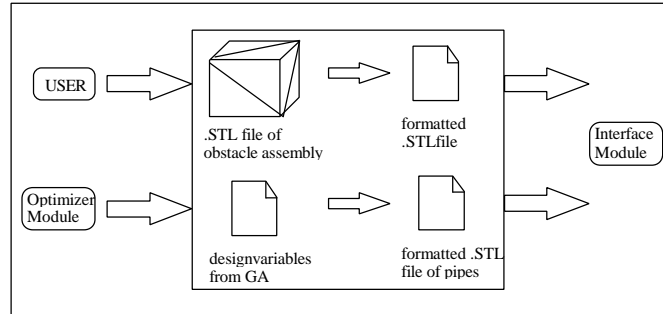


Figure 5. FUNCTIONS OF MODELER MODULE

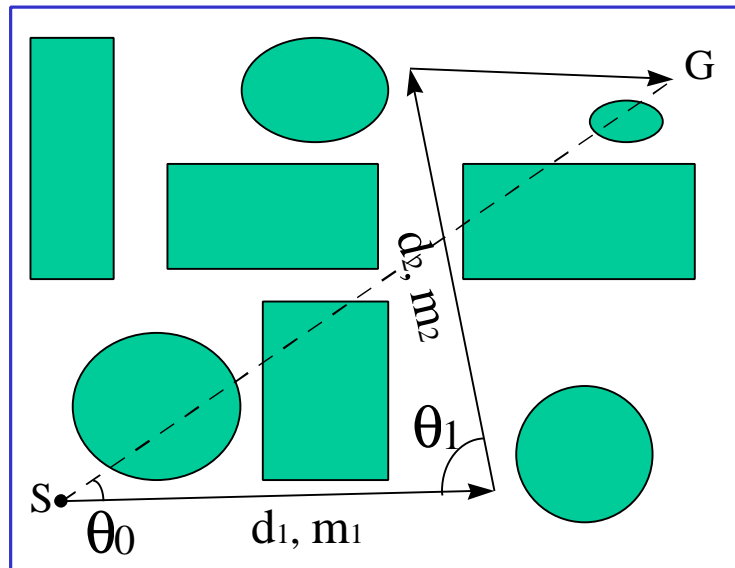


Figure 6. SCHEMATIC DIAGRAM SHOWING THE DESIGN VARIABLES OF THE IMPROVED MODEL

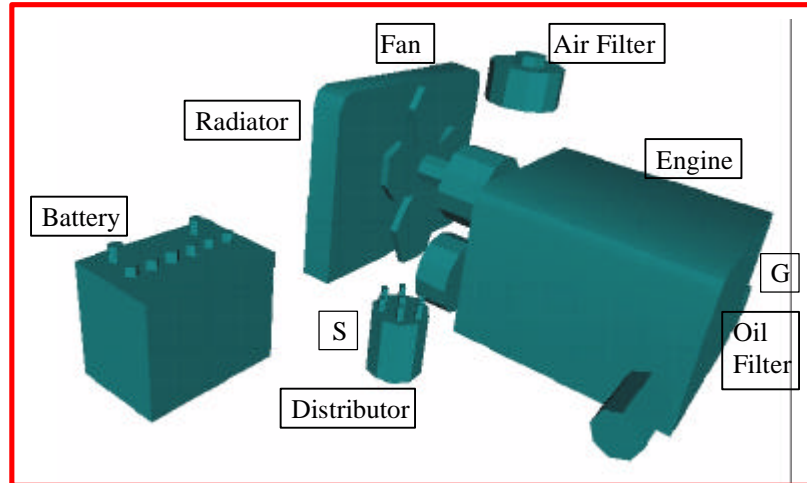


Figure 9. OBSTACLES ASSEMBLY FOR IMPROVED DESIGN MODEL

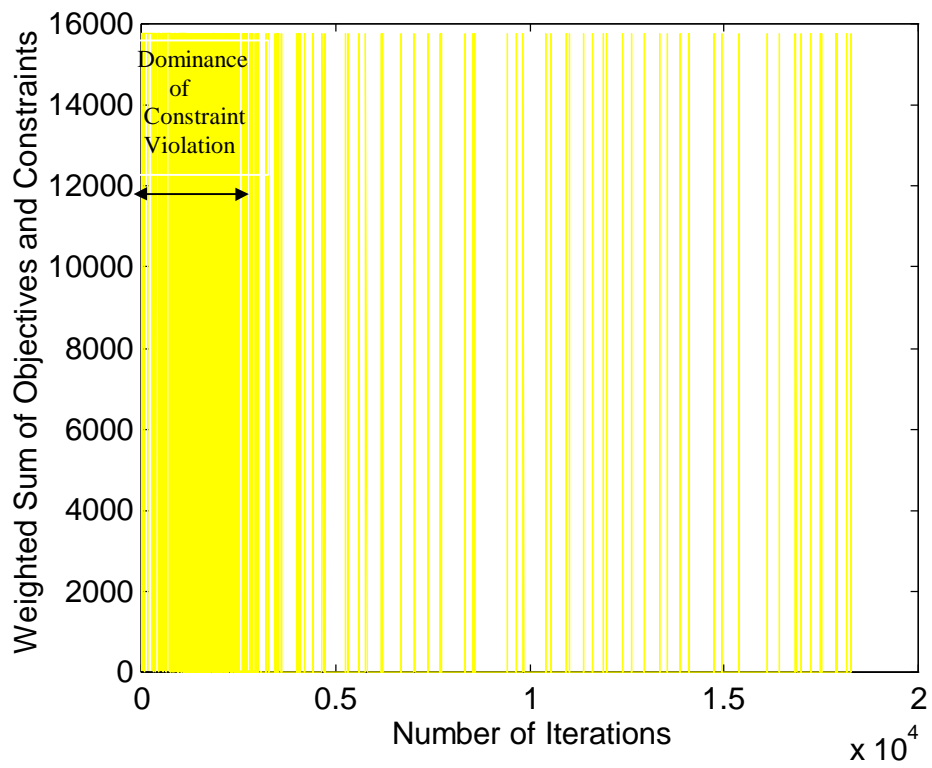


Figure 10. OBJECTIVE FUNCTION WITH PENALTIES (MUT. RATE = 0.001)

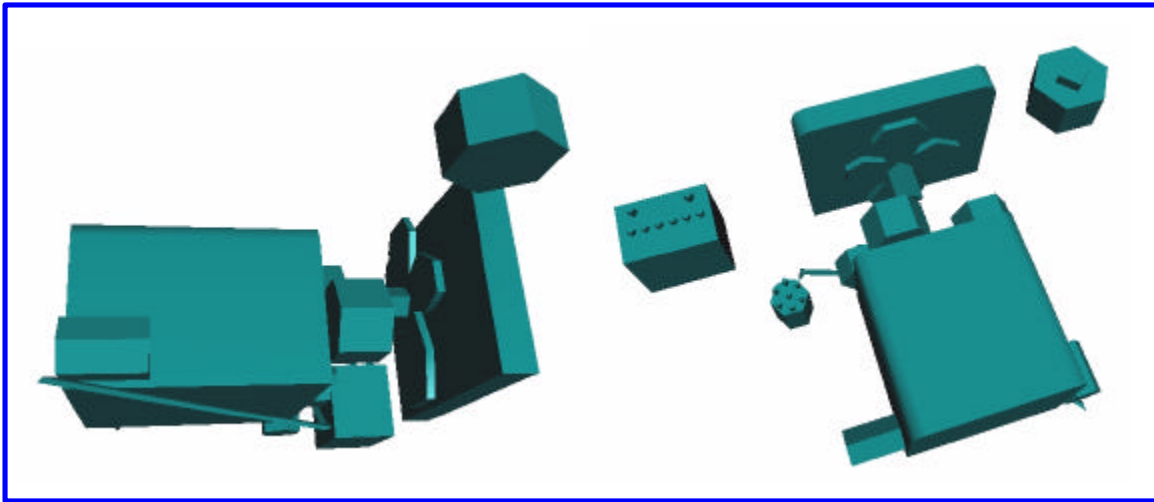


Figure 11. SOLUTION GENERATED BY GAPRUS FOR MUTATION RATE 0.01

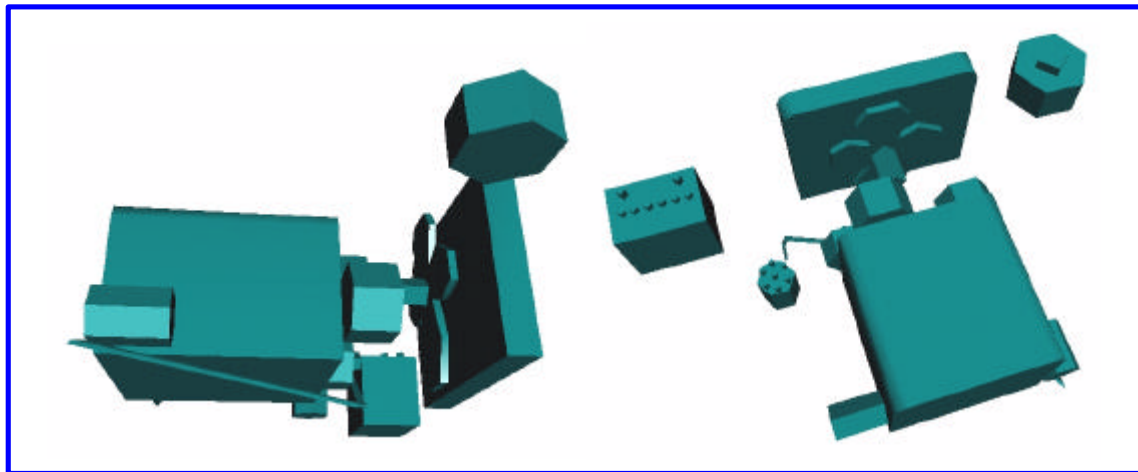


Figure 12. SOLUTION GENERATED BY GAPRUS FOR MUTATION RATE 0.001

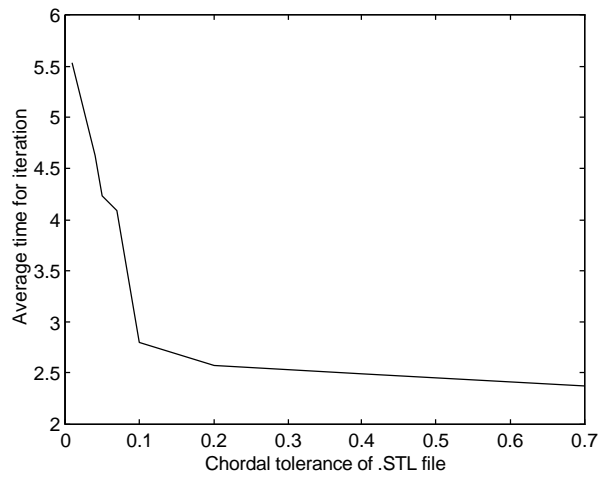


Figure 13. EFFECT OF CHORDAL TOLERANCE ON THE AVERAGE TIME FOR ITERATIONS

Table 1. RANGES OF DESIGN VARIABLES FOR IMPROVED MODEL

Variable	Type	Range
Length of pipe	Continuous	[0.5, 10.0]
Number of bends	Integer	[3, 15]
Direction Cosine	Continuous	[0.0, 1.0]
Angles of bends	Discrete	[45, 90, 120, 150, 180]

Table 2. VALUES OF PARAMETERS AND SOLUTIONS FOR EXAMPLE

Parameter	Case 1	Case 2
Number of generations	200	200
Population size	200	200
Mutation rate	0.01	0.001
Total number of iterations	18763	18291
Number of feasible solns	1071	441
Min. pipe length	27.868109	30.315571
Number of bends	3	3
Total Objective	3.676586	5.398086
Total time taken	18 H, 29 M, 32 S	19 H, 02 M, 37 S

Table 3. EFFECT OF GEOMETRIC ACCURACY ON COMPUTATION TIME

Chordal Tol (units)	Size of file (bytes)	Itn. time (sec)	# of itns	Av. time (sec)
0.01	565657	1133	205	5.52
0.04	455694	0935	202	4.63
0.05	360083	0872	206	4.23
0.07	280259	0830	203	4.08
0.10	204877	0576	206	2.80
0.20	173769	0530	205	2.58
0.40	159234	0514	206	2.50
0.70	155385	0475	198	2.38

Table 4. EFFECT OF CHORDAL TOLERANCE ON SOLUTIONS OF OPTIMIZATION

Chordal Tol	Min. Length	Min. # of bends
0.01	28.437	3
0.10	32.500	3
0.40	27.695	3
0.70	27.163	3