Evolutionary algorithms, simulated annealing and tabu search: a comparative study
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Abstract

Evolutionary algorithms, simulated annealing (SA), and tabu search (TS) are general iterative algorithms for combinatorial optimization. The term evolutionary algorithm is used to refer to any probabilistic algorithm whose design is inspired by evolutionary mechanisms found in biological species. Most widely known algorithms of this category are genetic algorithms (GA). GA, SA, and TS have been found to be very effective and robust in solving numerous problems from a wide range of application domains. Furthermore, they are even suitable for ill-posed problems where some of the parameters are not known beforehand. These properties are lacking in all traditional optimization techniques. In this paper we perform a comparative study among GA, SA, and TS. These algorithms have many similarities, but they also possess distinctive features, mainly in their strategies for searching the solution state space. The three heuristics are applied on the same optimization problem and compared with respect to (1) quality of the best solution identified by each heuristic, (2) progress of the search from initial solution(s) until stopping criteria are met, (3) the progress of the cost of the best solution as a function of time (iteration count), and (4) the number of solutions found at successive intervals of the cost function. The benchmark problem used is the floorplanning of very large scale integrated (VLSI) circuits. This is a hard multi-criteria optimization problem. Fuzzy logic is used to combine all objective criteria into a single fuzzy evaluation (cost) function, which is then used to rate competing solutions. © 2001 Elsevier Science Ltd. All rights reserved.

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1. Introduction

This paper is concerned with one class of combinatorial optimization algorithms: general iterative algorithms, which constitute a class of approximation algorithms. The growing interest in this class of algorithms is attributed to their generality, ease of implementation, and mainly, their robustness in solving a wide variety of problems from a range of application domains. We shall limit ourselves to three popular iterative algorithms, (1) genetic algorithm, (2) simulated annealing, and, (3) tabu search. All three optimization heuristics have several similarities, namely (Sait and Youssef, 1999a):

1. They are approximation (heuristic) algorithms, i.e., they do not guarantee finding an optimal solution.
2. They are blind, in that they do not know when they reached an optimal solution. Therefore they must be told when to stop.
3. They have “hill climbing” property, i.e., they occasionally accept uphill (bad) moves.
4. They are general, i.e., they can easily be engineered to implement any combinatorial optimization problem; all that is required is to have a suitable solution representation, a cost function, and a mechanism to traverse the search space.
5. Under certain conditions, they asymptotically converge to an optimal solution.

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For iterative approximation algorithms, the time complexity is mostly a function of the number of iterations allowed for the algorithm as well as the complexity of the evaluation function. The various operators of the algorithm as well as the problem to be solved can also have determining effect on the time complexity of the algorithm. However, typically, all implementations of approximation iterative algorithms have polynomial time complexity. Thus the time complexity is not of concern when comparing heuristics in this category. Of major importance however is the quality of solution(s) found by a particular heuristic for the problem class at hand. That is, if for example, a given iterative approximation algorithm A1 performs on average better than a second algorithm A2 over a number of problem instances, we then conclude that A1 implementation is better than that of A2. Another legitimate comparison would be with respect to the quality of the solution subspace examined by each algorithm. That is, if the number of solutions obtained with algorithm A1 with a cost lower than a particular value C is higher than that of algorithm A2, we then conclude that A1 exhibits superior performance than A2. Yet another comparison would be with respect to the progress of the best solution versus the number of iterations. In this paper we report a number of experiments performed to compare the performance of three well-known approximation iterative algorithms with respect to criteria such as those described above. The test problem used is floorplanning, a hard problem encountered during the physical design of VLSI circuits. It is encountered in several other areas of engineering as well. In VLSI design, a floorplanning tool helps decide several important questions such as dimensions, orientations and location of cells (or blocks), overall required area of the circuit, and speed performance requirements (Sait and Youssef, 1995).

The paper is organized as follows. Section 2 formulates floorplanning as a combinatorial optimization problem. In Section 3 we describe how a floorplanning solution is encoded and evaluated. The same solution encoding and evaluation function are used with all three approximation algorithms. Section 4 briefly discusses the main features and operators of each of GA, SA, and TS algorithms. In Section 5, experimental results are presented and the performance of the three heuristics are compared. We conclude in Section 6.

2. Floorplanning

A possible formulation of the floorplanning problem of VLSI circuits is as follows (Sait and Youssef, 1995): Given:

1. A set of $n$ rectangular blocks $B = \{b_1, b_2, \ldots, b_i, \ldots, b_n\}$; for each $b_i \in B$ we have
   - $w_i, h_i$; width and height of $b_i$, which are constants for rigid blocks and variable for flexible blocks.
   - $\rho_i$; desirable aspect ratio about each variable-shape block where $1/\rho_i \leq h_i/w_i \leq \rho_i$; $\rho_i = 1$ if block $i$ is rigid.
   - $a_i$; area of $b_i$ (i.e., $a_i = w_i \times h_i$), $a_i$ is constant.
2. A set of nets $N = \{n_1, n_2, \ldots, n_i, \ldots, n_k\}$ describing the connectivity information.
3. Desirable floorplan aspect ratio $\rho$ such that $1/\rho \leq H/W \leq \rho$; where $H$ and $W$ are the height and width of the floorplan, respectively.

Output: A legal floorplan is a floorplan satisfying the following constraints and objectives:

1. Each block $b_i$ is assigned to a location $(x_i, y_i)$;
2. no two blocks overlap;
3. for each flexible block $b_i$, $a_i = w_i \times h_i$;
4. meet aspect ratio constraints, for each flexible block $b_i$ and for the overall floorplan; and
5. minimize floorplan area, wire length and circuit delay.

Fig. 3(a) is a floorplan with 7 blocks.

3. Solution encoding and cost evaluation

3.1. Solution encoding

To have a simple and efficient encoding scheme the floorplanner constrains the structure to be slicing, but allows the circuit modules to have flexible shapes and free orientations. The layout is represented as a repetitive division into basic rectangles by horizontal and vertical cut-lines. Such a layout is called a slicing structure. A slicing structure can be modeled by a binary tree with $n$ leaves and $n - 1$ nodes, where each node represents a vertical cut-line or horizontal cut-line, and each leaf a basic rectangle. This binary tree is called a slicing tree, and the corresponding floorplan is a slicing floorplan. Letters $H$ and $V$ refer to horizontal and vertical cut operators, respectively. A postorder traversal of a slicing tree produces a Polish expression with operators $H$ and $V$, and with operands the basic rectangles $1, 2, \ldots, n$ (Wong and Liu, 1986). Fig. 3 gives a rectangular dissection, two possible slicing trees, and the corresponding Polish expressions. Since there is only one way of performing a postorder traversal of a binary tree, there is one-to-one correspondence between floorplan trees and their corresponding Polish expressions. The operators $H$ and $V$ carry the following meanings: $ijH$ means rectangle $j$ on-top-of rectangle $i$; $ijV$ means rectangle $i$ to-the-left-of rectangle $j$. In this work each solution is encoded as a Polish expression as in Wong and Liu (1986).
3.2. Cost evaluation

Unlike constructive algorithms for physical design, which produce a solution only at the end of the design process, iterative algorithms operate with design solutions defined at each iteration. An evaluation function is used to compare results of consecutive iterations and to select a solution based on the maximal (minimal) value of the objective function.

The cost function is a measure of how good is a particular floorplan. For floorplanning, three criteria are of prime importance: area, wire length, and timing. Area is estimated by the size of the smallest bounding rectangle of the floorplan. Wire length is set equal to the length of all the nets (or interconnects of the blocks) of the circuit. The length of an individual net or interconnect is estimated using the Steiner tree approximation of Youssef et al. (1995). The delay along the longest path of the circuit, taking into consideration the estimated interconnect length, is used as a measure of the timing performance of the floorplan (Youssef et al., 1995).

The cost function should reflect all objectives. Traditionally, multiple objectives have been combined into a scalar objective function, usually through a linear combination (weighted sum) of the multiple attributes, or by turning objectives into constraints. One way is to assign a constant weight to each of the multiple objective functions whose value will depend on the importance of that objective. Assuming that all objectives are to be maximized, the cost of a floorplan solution \( x \) can be expressed as follows:

\[
\text{cost}(x) = w_1 \cdot f_1(x) + w_2 \cdot f_2(x) + \cdots + w_n \cdot f_n(x),
\]

where \( n \) is the number of objective functions, and \( w_i \) is the weight of the \( i \)th objective \( f_i \). The problem with this weighted sum approach is the difficulty in determining suitable weights. Adhoc methods are sometimes employed.

**Fuzzy logic.** The logic used to infer a crisp outcome from fuzzy input values is called **fuzzy logic** (Zadeh, 1965; Zimmermann, 1996; Kartalopoulos, 1996). Using fuzzy logic approach, optimization of a vector-valued fuzzy set is to be maximized, the cost of a floorplan \( x \) is estimated by the size of the smallest bounding box of \( h \) in the range from \( 0 \) to \( h_{\text{max}} \). \( h_{\text{max}}(h) \in [0,1] \) indicates the extent to which \( h \) is considered to be tall; \( h_{\text{tall}}(h) \) is called the membership function.

**Example.** As another example, consider the possible heights of sportsmen in feet to be \( H = \{3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5\} \). Heights around 4.5 feet are considered short (S), around 5.5 feet are considered moderate (M), and heights around 6.0 feet are considered tall (T). Thus, short, moderate, and tall are not crisply defined. Fuzzy sets for short, moderate, and tall may be expressed as sets of ordered pairs \( \{(x, \mu_x(x)) | \text{ all } x \in X\} \), where the first element of the pair is the height and the second is its membership in that set. From our previous knowledge we can define the fuzzy sets \( S, M, \) and \( T \) as follows:

\[
S = \{(3.5, 1.0), (4.0, 1.0), (4.5, 1.0), (5.0, 0.3),
\quad (5.5, 0.3), (6.0, 0.0), (6.5, 0.0)\}
\]

\[
M = \{(3.5, 0.0), (4.0, 0.0), (4.5, 0.1), (5.0, 0.5),
\quad (5.5, 1.0), (6.0, 0.5), (6.5, 0.1)\}
\]

\[
T = \{(3.5, 0.0), (4.0, 0.0), (4.5, 0.0), (5.0, 0.1),
\quad (5.5, 0.4), (6.0, 1.0), (6.5, 1.0)\}
\]

Fig. 1 illustrates the three membership functions. For simplicity we have used piecewise linear membership functions. Membership functions can also be continuous curves of many different shapes. For example, Fig. 2 illustrates a continuous membership function of a fuzzy set: An individual’s weight around 50 kg.

**Fuzzy operators.** As seen above, in fuzzy logic, the values are not crisp, and their fuzziness exhibits a distribution described by the membership function. In ordinary set theory, operations such as union (\( \cup \)), intersection (\( \cap \)), and complementation (\( \neg \)) are used. What is the result of these operations on fuzzy sets? This question has been addressed by various **fuzzy logics**. These are logics that have been defined for operations on fuzzy sets. One such logic defined by Zadeh is called the **min-max** logic (Zadeh, 1965). There are other fuzzy logics, one of which we used is discussed later. In **min-max** logic, the “union”, “intersection” and
"complementation" are defined as follows:

\[ m_A \ominus B(x) = \min(m_A(x), m_B(x)) \]

\[ m_A \vee B(x) = \max(m_A(x), m_B(x)) \]

\[ m_A(x) = 1.0 - (0.0/C_0(m_A(x))) \]

Fuzzy rules: Approximate reasoning can be made based on linguistic variables and their values. Rules can be generated based on previous experience. These rules can then be expressed with If ... Then statements. Connectives such as AND and OR can be used in approximate reasoning to join two or more linguistic values.

As mentioned above, in min-max logic, the fuzzy AND is realized by the function min. If more than one rule is used to perform decision-making, each rule can be evaluated to generate a numerical value. Then, these numerical values from various evaluations of different rules can be combined to generate a crisp value on a higher level of hierarchy.

Fuzzification. In this work, we rely on the expressive power of fuzzy logic (Zadeh, 1965, 1975, 1973) to express the designer objectives in the form of fuzzy logic rules. The evaluation of a floorplanning solution consists of the evaluation of the fuzzy rules which return a value representing the degree of membership of that solution in the fuzzy subset of good floorplans. The fuzzy logic rules are expressed on linguistic variables of the problem domain.

For floorplanning, the designer seeks to find floorplans optimized with respect to the area occupied by the floorplan (area occupied by the cells and wires), wire length required to interconnect all the cells, and delay along the longest path of the corresponding circuit (delays due to the cells and wires). Therefore, the objective function is not a scalar, but a vector function \( \tilde{F}(x) = (\text{Area}(x), \text{Length}(x), \text{Delay}(x)) \), where \( x \) is a particular floorplan solution with area \( \text{Area}(x) \), wire length \( \text{Length}(x) \), and delay performance \( \text{Delay}(x) \) (Fig. 3).

To obtain a fuzzy logic definition of the above multicriteria objective function, three linguistic variables area, length, and delay are defined (Shragowitz et al., 1997). In this implementation, only one linguistic value is defined for each variable. That is, small area, short length, and low delay. These linguistic values characterize the degree of satisfaction of the designer with the values of objectives Area, Length, and Delay of the floorplan. These degrees of satisfaction are described by membership functions \( \mu_A \), \( \mu_L \), and \( \mu_D \) on fuzzy sets of linguistic values small area, short length, and low delay.

Membership functions for small area, short length and low delay are easy to build. They are non-increasing functions, since the smaller the area, the length, and the delay, the higher is the degree of satisfaction \( \mu_A \), \( \mu_L \), and \( \mu_D \) of the expert and vice versa (see Fig. 4).

To make the membership functions applicable to different designs, the base variables floorplan area, length and delay are normalized to the interval [0,1] (see Fig. 4). The values \( A_{\min} \), \( L_{\min} \), and \( D_{\min} \) are lower bounds on the area, total length and clock period of the circuit. \( A_{\min} \) is the sum of areas of all cells; \( L_{\min} \) is the smallest possible length, computed assuming all connected cells are placed adjacent to each other; \( D_{\min} \) is the smallest possible delay of the circuit, which is the delay of the longest path due to cells and assuming minimum interconnect delay for the nets. The values of \( A_{\max} \), \( L_{\max} \), and \( D_{\max} \) are values corresponding to the initial solution.

The most desirable floorplan is the one with the highest membership in the fuzzy subsets small area,
short length and low delay. Such a solution most likely does not exist since some of the criteria conflict with each other. Therefore, one has to tradeoff these individual criteria against each other. This tradeoff is conveniently specified in linguistic terms in the form of one or several fuzzy logic rules.

As mentioned earlier, a fuzzy logic rule is an If–Then rule. The If part (antecedent) is a fuzzy predicate defined in terms of linguistic values and fuzzy operators (AND and OR). The Then part is called the consequent. In our case, the linguistic value used in the consequent part identifies the degree of membership in the fuzzy subset of good solutions. Therefore, the result of evaluation of the antecedent part identifies the degree of membership in the fuzzy subset of good floorplan solutions according to the fuzzy rule in question (Shragowitz et al., 1997).

The fuzzy subset of good floorplan solutions is characterized by the following fuzzy rule:

\[
\text{R.0}\quad \text{If} \ (\text{small area}) \ \text{OR} \ (\text{short length}) \ \text{OR} \ (\text{low delay})
\]

\[
\quad \text{Then good solution.}
\]

According to the traditional min–max fuzzy logic, the above rule R.0 evaluates to the following:

\[
\mu(S)(x) = \max(\mu_A, \mu_L, \mu_D),
\]

where \(\mu(S)\) is the membership function of the fuzzy subset of good solutions, and \(\mu_A, \mu_L, \text{ and } \mu_D\) are the membership functions in the fuzzy subsets of small-area solutions, short wire-length solutions, and small delay solutions, respectively. The min and max operators are non-compensatory, i.e., the weaker elements cannot compensate for the stronger element. Such property is undesirable in the case of multi-criteria optimization/decision problems. For this category of problems it is important to make use of all the information sources. In this case it is recommended to use a compensatory interpretation of the fuzzy OR operator, which allows all the criteria elements to influence the outcome of the operator. One such interpretation is the orlike ordered weighted averaging (OWA) operator suggested by Yager in Yager (1994); Yager and Filev (1994) in the context of the softening of the rule aggregation technique. According to this orlike operation, the fuzzy logic rule R.0 evaluates to the following:

\[
\mu(S)(x) = \beta \times \max(\mu_1, \mu_2, \mu_3) + (1 - \beta) \times \frac{1}{3} \sum_{i=1}^{3} \mu_i(x),
\]

where \(\mu(S)\) is the membership function of the fuzzy subset of good solutions, and \(\beta\) is a parameter between 0 and 1 indicating the degree of nearness of this orlike operator to the strict meaning of the logical OR operator. When \(\beta = 1\), the orlike operator behaves like a regular max operator, and for \(\beta = 0\) it behaves like a weighted averaging operator.

Individual objective criteria can be given relative ranking to reflect their importance. This can be achieved by assigning weights as exponents to individual membership functions. When the membership function of a particular criterion is assigned a positive exponent less than 1, we say that the corresponding fuzzy subset is dilated. This corresponds to giving more emphasis/importance to that criterion. Concentration corresponds to the case of assigning an exponent greater than 1 (Mendel, 1995). For example, in the case of floorplanning problem, Area is a more significant criterion, whereas Length and Delay are of equal but less importance. Such preferences can be conveniently expressed by using dilation and concentration operators. With these preferences, Eq. (2) becomes

\[
\mu(S)(x) = \beta \times \max(\mu_{A1}, \mu_{L2}, \mu_{D3}) + (1 - \beta) \times \frac{1}{3} \sum_{i=1}^{3} \mu_i(x)
\]

In the above equation, the fuzzy subset representing solutions with small area is dilated, whereas the fuzzy subset of solutions with short length and the fuzzy subset of solutions with small delay are concentrated.

4. GA, SA, AND TS algorithms

Any iterative approximation algorithm, be it GA, SA, or TS, requires decisions with respect to the following
elements:
- a solution encoding,
- a mechanism to generate initial solutions from where
  the iterative search will proceed,
- an evaluation function to rate solutions encountered
  during the search,
- perturbation operators to create new solutions from a
  given current solution,
- assignment to the parameters of the algorithm, and
- stopping criteria.

Below, we provide a brief description of each of GA,
SA, and TS, and illustrate how each algorithm is
adapted to the floorplanning problem.

4.1. Genetic algorithms

Genetic algorithms (GAs) are robust and effective
optimization techniques inspired by the mechanism of
evolution and natural genetics (Goldberg, 1989; Holland,
1975). They are characterized by a parallel search of
the state space as against a point-by-point search by the
conventional optimization techniques. The parallel
search is achieved by keeping a set of possible solutions
to the optimization problem, called population. An
individual in the population is a string of symbols and
is an abstract representation of the solution. The
symbols are called genes and each string of genes is
termed a chromosome. The individuals in the population
are evaluated by some fitness measure. The population
of chromosomes evolves from generation to the next
through the use of two types of genetic operators: (1)
unary operators such as mutation and inversion which
alter the genetic structure of a single chromosome, and
(2) higher-order operator, referred to as crossover which
consists of obtaining new individual by combining
genetic material from two selected parent chromosomes.
Then the new population is selected out of the indi-
viduals of the current population and its offsprings.

Based on the fitness value, two individuals (parents) are
selected at a time from the population. The genetic
operators (crossover and mutation) are applied on the
selected parents to generate new possible solutions called
offsprings. The structure of basic GA is given in Fig. 5.

The application of genetic algorithm for any problem
requires a representation of the solution to the problem
as a string of symbols, a choice of genetic operators, an
evaluation function, a selection mechanism, and determin-
ation of genetic parameters (population size and probabil-
ities of crossover, mutation, and inversion). Each of these greatly influences the performance of the
genetic algorithm.

In this work, a chromosome in the population
(solution) is a Polish expression representing a particular
slicing floorplan (see Section 3.1, Fig. 3). The initial
population consists of randomly generated Polish
expressions with \( n \) operands and \( n - 1 \) operators. The
fitness function is a measure of how good each
individual of current generation is with respect to the
desired features. For each chromosome \( x \), fitness
\( f(x) = \mu(x) \), where \( \mu(x) \) is as defined in Eq. (3). The
choice of parents from the set of individuals that
comprise the population (also known as the mating
pool) is probabilistic. In keeping with the ideas of
natural selection, we assume that stronger individuals,
that is, those with higher fitness values, are more likely
to mate than the weaker ones. One way to simulate this
is to select parents with a probability that is directly
proportional to their fitness values. This method is
called the roulette-wheel method (Goldberg, 1989).

Crossover. Crossover is a mechanism for probabilistic
inheritance of useful information from two fit individ-
uals to offsprings. The main idea is that the genetic
information of a good solution is spread over the entire
population. Thus, the best solution can be obtained by
thoroughly combining the chromosomes in the popula-
tion. Crossover operation achieves recombination of the
genetic material. The recombination process includes
domain specific knowledge to enforce the inheritance of
desirable features from individuals of current popula-
tion. The following three crossover operators have been
used in this work (Cohoon et al., 1991).

In the first crossover scheme, the operands from
parent \( P_1 \) are copied into the offspring \( O \). Then, the
operators from parent \( P_2 \) are copied by making a left-to-
right scan to complete the chromosome. Hence, each
offspring inherits the block structure of one of the
parents. For example, if \( P_1 = VH21HHV67V453 \) and
\( P_2 = VH12HV47HV653 \), then, according to this cross-
over, the offspring would be \( VH21HV67V453 \).

The second crossover operates by copying the
operators from parent \( P_1 \) into the corresponding
positions in offspring \( O \). Then, it completes the
construction of \( O \) by copying the operands from parent
\( P_2 \) by making a left-to-right scan. By propagating
the groups of operators from \( P_1 \) to \( O \), this cross-
over produces an offspring having the same overall
slicing structure as that of \( P_1 \). We call this crossover
“slicing inheritance crossover”. For example, if
\( P_1 = VH21HHV67V453 \) and \( P_2 = VH12HV47HV653 \),
then, according to this crossover, the offspring would be
\( VH12HHV47V653 \). Both the above crossovers produce
valid Polish expressions.

The third crossover employed in this work is the PMX
crossover (partially mapped crossover) which has been
widely used in other genetic implementations for
combinatorial optimization problems (Shahookar and
Mazumder, 1991). PMX is applied only on the modules
(operands), the operators and the positions from one of
the parents are used in the offspring (see Figs. 6 and 7).

Mutation. Mutation is a means of introducing new
information into the population. Three simple mutation
Procedure (Genetic Algorithm)

Begin

$N_p =$ Population size.
$N_g =$ Number of generations.
$N_o =$ Number of offsprings.
$P_m =$ Mutation probability.
$P_i =$ Inversion probability.

$P \leftarrow \text{Construct}(N_p)$ (* Construct initial population *)

For $j = 1$ to $N_p$

Evaluate Fitness($p(j)$)

EndFor

For $i = 1$ to $N_g$

For $j = 1$ to $N_o$

(* Select parents proportional to their fitness using roulette wheel, then generate offsprings by crossover. *)

$(x, y) \leftarrow \text{Select.Cross}(P)$

offsprings($j$) $\leftarrow$ Cross.Over($x$, $y$)

Evaluate Fitness(offsprings($j$))

EndFor

For $j = 1$ to $N_o$

(* With probability $P_m$ select chromosome $y$

and apply mutation using one of the three schemes *)

mutated($j$) $\leftarrow$ Mutate($y$)

Evaluate Fitness(mutated($j$))

EndFor

For $j = 1$ to $N_o$

(* With probability $P_i$ select chromosome $y$

and apply inversion, that is, laterally invert operands *)

Evaluate Fitness(inverted($j$))

EndFor

(* Select from offsprings and parents, new parents for next generation *)

$P \leftarrow \text{Select.for.Nest.Gen}(P, \text{offsprings})$

EndFor

Return highest scoring configuration in $P$.

End

Fig. 5. Structure of genetic algorithm for floorplanning.

operators are used in this work (Wong and Liu, 1986): (1) inversion of a randomly selected chain of operators, (2) swapping of two randomly selected operands, and (3) swapping an operand with an adjacent operator (provided it results in a valid Polish expression).

Inversion. This operator consists of randomly selecting two positions within the string (a chromosome) and then laterally inverting the string between them. In this work, it is implemented so as to make a full right-to-left or left-to-right lateral inversion on the entire string of
operands (only). For example, if the chromosome before inversion is $268HH7H5V4H13VV$, then after inversion the new solution generated will be: $314HH5H7V8H62VV$.

A number of methods have been proposed to select individuals that can survive and be used in the next generation (Goldberg, 1989). In this work, among the parents and their offsprings, the chromosomes for the next generation are chosen based on their fitness values (higher fitness translates to higher survival). The probability of mutation is set to 5%, and the probability of crossover to 80%. Inversion is applied with a probability of 30%. Population size chosen is 10, and in each generation the number of offsprings produced is the same as the number of parents. Stopping criterion in this case was set to a fixed number of generations.
4.2. Simulated annealing

Simulated annealing (SA) is an iterative search method inspired by the annealing of metals (Kirkpatrick et al., 1983; Cerny, 1985). Starting with an initial solution and armed with adequate perturbation and evaluation functions, the algorithm performs a stochastic partial search of the state space. Uphill moves are occasionally accepted with a probability controlled by a parameter called temperature \(T\). The probability of acceptance of uphill moves decreases as \(T\) decreases. At high temperature, the search is almost random, while at low temperature the search becomes almost greedy. At zero temperature, the search becomes totally greedy, i.e., only good moves are accepted (Kirkpatrick et al., 1983; Cerny, 1985).

The basic SA algorithm is shown in Fig. 8. The core of the algorithm is the Metropolis procedure, which simulates the annealing process at a given temperature \(T\) (Fig. 9) Metropolis et al., 1953. This procedure is named after the scientist who devised a similar scheme to simulate a collection of atoms in equilibrium at a given temperature. The Metropolis procedure receives as input the current temperature \(T\), and the current solution \(S\) which it improves through local search. Metropolis must also be provided with the value \(M\), which is the amount of time for which annealing must be applied at temperature \(T\). The procedure Simulated annealing simply invokes Metropolis at decreasing temperatures. Temperature is initialized to a value \(T_0\) at the beginning of the procedure (explained below), and is slowly reduced (in a geometric progression); the parameter \(\alpha\) is used to achieve this cooling. The amount of time spent in annealing at a temperature is gradually increased as temperature is lowered. This is done using the parameter \(\beta > 1\). The variable \(\text{Time}\) keeps track of the time being expended in each call to the Metropolis. The annealing procedure halts when \(\text{Time}\) exceeds the allowed time.

The Metropolis procedure is shown in Fig. 9. It uses the procedure Neighbor to generate a local neighbor New\(S\) of any given solution \(S\). The function Fitness returns the fitness of a given solution \(S\). If the fitness of the new solution New\(S\) is better than the fitness of the current solution \(S\), then the new solution is accepted, and we do so by setting Cur\(S = \text{New\(S\)}\). If the fitness of the new solution is better than the best solution (Best\(S\)) seen thus far, then we also replace Best\(S\) by New\(S\). If the new solution has a lower fitness in comparison to the original solution Cur\(S\), Metropolis will accept the new solution on a probabilistic basis. A random number is generated in the range 0 to 1. If this random number is smaller than \(e^{\Delta\text{fitness}/T}\), where \(\Delta\text{fitness} = \text{fitness}(\text{New\(S\)}) - \text{fitness}(\text{Cur\(S\)})\), and \(T\) is the current temperature, the inferior solution is accepted. This criterion for accepting the new solution is known as the Metropolis criterion. The Metropolis procedure generates and examines \(M\) solutions.

Algorithm Simulated annealing\((S_0, T_0, \alpha, \beta, M, \text{Maxtime})\):

\(*S_0\) is the initial solution *)
\(*\text{Best\(S\)}\) is the best solution *)
\(*T_0\) is the initial temperature *)
\(*\alpha\) is the cooling rate *)
\(*\beta\) a constant *)
\(*\text{Maxtime}\) is the total allowed time for the annealing process *)
\(*M\) represents the time until the next parameter update *)

Begin
\(T = T_0\);
Cur\(S\)=\(S_0\);
Best\(S\)=\(S_0\); /* Best\(S\) is the best solution seen so far */
CurFitness=Fitness(Cur\(S\));
BestFitness=Fitness(Best\(S\));
\(\text{Time} = 0\);

Repeat
\(\text{Call Metropolis}(\text{Cur}\(S\), CurFitness, Best\(S\), BestFitness, T, M)\);
\(\text{Time} = \text{Time} + M\);
\(T = \alpha \times T\);
\(M = \beta \times M\)
Until \(\text{Time} \geq \text{MaxTime}\);
Return(Best\(S\))
End. (*of Simulated annealing*)

Fig. 8. Procedure for simulated annealing algorithm.
Algorithm Metropolis(CurS, CurFitness, BestS, BestFitness, T, M);
Begin
Repeat
   NewS = Neighbor(CurS);
   NewFitness = Fitness(NewS);
   ∆Fitness = (NewFitness − CurFitness);
   If (∆Fitness > 0) Then
      CurS = NewS;
      If NewFitness > BestFitness Then
         BestS = NewS
   EndIf
   Else
      If (RANDOM < e^{∆Fitness/T}) Then
         CurS = NewS;
      EndIf
      M = M − 1
   Until (M = 0)
End. (*of Metropolis*)

Fig. 9. The Metropolis procedure.

Initial temperature. The SA algorithm needs to start from a high temperature (T). However, if this initial value of T is too high, it causes a waste of processing time. The initial temperature value should be such that it allows virtually all proposed uphill or downhill moves to be accepted. The temperature parameter is initialized using the procedure described in Wong and Liu (1986). The idea is basically to use the Metropolis function (e^{∆Fitness/T}) to determine the initial value of the temperature parameter. Before the start of actual SA procedure, a constant number of moves, say M, in the neighborhood of the current solution are made, and the respective fitness values of these moves are determined. The fitness difference for each move i, ∆Fitness_i, is given by ∆Fitness_i = Fitness_i − Fitness_{i−1}. Let M_u and M_d be the number of uphill and downhill moves, respectively (downhill refers to inferior moves) (M = M_u + M_d). The average ∆Fitness_a is then given by

\[ \Delta \text{Fitness}_a = \frac{1}{M_d} \sum_{i=1}^{M_d} \Delta \text{Fitness}_i. \]

Since we wish to keep the probability, say P_0, of accepting uphill moves high in the initial stage of SA, we estimate the value of the temperature parameter by substituting the value of P_0 in the following expression derived from the Metropolis function:

\[ T_0 = \frac{\Delta \text{Fitness}_a}{\ln(P_0)}. \]

where P_0 ≈ 1 (P_0 = 0.999).

Parameters, stopping criterion. The parameter β for updating the temperature is user specified. In our implementation β takes on the value of 0.85, and β is set equal to 1. At each updated value of the temperature, a number of state transitions are made so as to reach the probabilistic steady state.

The perturb mechanisms employed are similar to the mutation operators in GA. The stopping criterion is when the final T < 0.001 or A_i / M_i < 0.05, where A_i is the total number of all accepted moves (both good and bad) and M_i is the number of all moves made at a given temperature.

4.3. Tabu search

Tabu search is a higher-level method or meta strategy for solving combinatorial optimization problems (Glover, 1989, 1990). It is an iterative procedure that starts from some initial feasible solution and attempts to determine a better solution. TS makes several neighborhood moves and selects the move producing the best solution among all candidate moves for current iteration. This best candidate solution may not improve the current solution.

Selecting the best move (which may or may not improve the current solution) is based on the supposition that good moves are more likely to reach the optimal or near-optimal solutions. The set of admissible solutions attempted at a particular iteration forms a candidate list. TS selects the best solution from the candidate list. Candidate list size is a trade-off between quality and performance.

To avoid move reversals, a device called tabu restriction is used that makes selected attributes of these moves tabu (forbidden). Tabu restrictions allow the search to go beyond the points of local optimality while still making the best possible move in each iteration. Tabu restrictions are enforced by a tabu list which stores the move attributes to avoid move reversals. Tabu list has an associated size and can be visualized as a window on accepted moves. The moves which tend to undo moves within this window are forbidden.

Aspiration level component is used to temporarily override the tabu status if the move is sufficiently good. If a move is made tabu in iteration i and its reversal comes in iteration j, where j < i + c, (where c is the size of the tabu list), then it is possible that the reverse move may take the search into a new region because of the effects of c intermediate moves. The simplest aspiration criterion, also known as the “best cost aspiration criterion”, consists of overriding the tabu status if the reversal produces a solution better than the best obtained thus far. Another approach is to use the same attribute of the move which is used to identify the tabu status and associate an aspiration level value with it. The reversal has to do better than this historical aspiration level. Fig. 10 illustrates the flow of the short-term tabu search algorithm.

Only short-term tabu search was implemented in this work. The program is executed for 250 iterations. The
size of the candidate list was 20. Three perturbation schemes similar to the mutation scheme of GA (and also used in our implementation of SA) were used to generate neighborhood solutions. The size of the tabu list was set to $N/4$, where $N$ is the number of blocks in the floorplan. For each of the perturbation schemes a separate tabu list is used. The attributes stored in the tabu lists are related to the perturbation scheme. In the case where perturbation consists of inverting a chain of operators, the attribute stored is the position of the first operator of the chain. For the case of swapping two randomly selected operands, the attribute consists of one of the operands (the left operand) involved in the swap. The attribute related to the case of swapping an operand with an operator, is the operand. For all test cases, the three tabu lists have the same size, and best cost aspiration criterion was used.

5. Experiments and results

The algorithms described in this paper were implemented and tested on five different VLSI circuits. The circuits range in sizes between 15 and 141 blocks. The characteristics of these circuits are summarized in Table 1.

All three approximation algorithms GA, SA, and TS, make use of quite a bit of heuristic knowledge about the problem domain. The existence of several alternative decisions with respect to each aspect of a particular algorithm (e.g., initial solution, operators, evaluation functions, etc.) strongly suggests that some implementation of the same algorithm may perform better than other implementations. In this work, we compare the performance of the three algorithms with respect to the following aspects:

1. quality of the best solution identified by each heuristic,
2. progress of the search from initial solution ($s$) until stopping criteria are met,
3. the progress of the cost of the best solution as a function of time (iteration count), and
4. the number of solutions found at successive intervals of the cost function.

Fig. 11 is a plot of the fuzzy cost function (membership in the fuzzy subset of good floorplans) of the best floorplan versus the number of calls to the evaluation functions (number of solutions searched). With respect to this measure, tabu search ranked first, genetic algorithm second, and simulated annealing third. The same ranking was obtained with all five circuits. Fig. 11 shows results for two of the circuits, Ckt-3 (39 blocks) and Ckt-4 (45 blocks). Recall that the GA, SA, and TS floorplanners are seeking floorplan solutions with the largest membership function in the fuzzy subset of good floorplans.

The experimental results reported in this section are based on a GA implementation identical to that reported in Shragsowitz et al. (1997). The SA implementation is based on the work reported in Wong and Liu

Table 1
Characteristics of circuits used

<table>
<thead>
<tr>
<th>Ckt name</th>
<th>No. of cells</th>
<th>$A_{\min}$</th>
<th>$L_{\min}$</th>
<th>$T_{\min}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ckt-1</td>
<td>15</td>
<td>34800</td>
<td>960.16</td>
<td>34.04</td>
</tr>
<tr>
<td>Ckt-2</td>
<td>30</td>
<td>40832</td>
<td>2325.76</td>
<td>28.95</td>
</tr>
<tr>
<td>Ckt-3</td>
<td>39</td>
<td>90480</td>
<td>4283.86</td>
<td>11.60</td>
</tr>
<tr>
<td>Ckt-4</td>
<td>45</td>
<td>88160</td>
<td>4430.31</td>
<td>16.57</td>
</tr>
<tr>
<td>Ckt-5</td>
<td>141</td>
<td>211120</td>
<td>10415.84</td>
<td>20.42</td>
</tr>
</tbody>
</table>

Fig. 10. Flowchart of the short-term Tabu search algorithm.
For all experiments, the algorithm was forced to stop after 5000 evaluations.

Fig. 12 illustrates another performance aspect of the three heuristics. For GA algorithm, Fig. 12(a) and (d) show the variation of the population fitness versus the number of generations. For the SA algorithms, Fig. 12(b) and (e) show the cost of the current floorplan solution after every twenty iterations. For the TS heuristic, Fig. 12(c) and (f) show the cost of the solution selected at each iteration (the best floorplan in a neighborhood of 20 floorplans). The reader should observe that TS quickly finds a good floorplan with a high membership value in the fuzzy subset of good solutions, and once there, the magnitude of uphill moves is always very small. In contrast, SA exhibits the most probabilistic behavior since relatively large uphill moves continue to be accepted even at relatively low temperatures. This undesirable behavior is partly due to the fact that the cost function is normalized to the range (0,1). Hence, though a decrease in the membership function
\( \mu(S) \) say from 0.6 to 0.4 is considered large in the fuzzy domain, may still produce a large acceptance probability according to the Metropolis function. For example, at \( T = 0.1, e^{-0.2/0.1} = 0.14 \). This suggests that the fuzzy cost difference in the exponent of the Metropolis function be multiplied by an inflation factor. The inflation factor should be such that, in the cold regime, the probability of accepting large and even medium uphill moves be very near zero. We have conducted such experiment and used an inflation factor of 100. Hence, floorplan cost will no longer be in the range of (0,1) but in the range of (0,100). Fig. 13 illustrates the effect of using such an inflation factor on the performance of SA algorithms. Fig. 13(a) compares the cost of the best floorplan as a function of the number of iterations, with and without the use of inflation factor in the Metropolis function. As the reader can see, results have significantly improved. Figs. 13(c) and 14(b) show that the quality of the searched subspace has also improved. Furthermore, a decrease in the magnitude of the accepted bad moves has also been observed; the reader is referred to the plots of Figs. 12(b) and 13(b).

For GA, the population fitness improves quickly in the first 200 iterations and then it hits a plateau. Further, in the first 50 generations the population fitness is steadily increasing; in the following generations the

**Fig. 13.** Results illustrating the effect of inflating the fuzzy cost on performance of SA algorithm. (a) Comparison of the fuzzy cost of the best floorplan with and without the use of inflation factor. (b) SA solution cost for every 20 iterations when the fuzzy cost is inflated. (c) Bar chart of SA with inflated fuzzy cost.

**Fig. 14.** Bar charts for GA, SA and TS depicting the sub-space searched by each heuristic. The x-axis is \( \mu(S) \) and the y-axis indicates the number of solutions at a particular range of \( \mu(S) \). Recall that the higher the value of \( \mu(S) \) the better is the corresponding floorplan solution. (a)–(c) are charts of test circuit Ckt-3 and (d)-(f) are charts of circuit Ckt-4.
population fitness occasionally decreases, however the magnitude of the decrease is relatively small (≤0.05). Similar plots were obtained for all circuits. These experiments confirm the fact that, although all three heuristics have hill climbing property, TS is the most greedy and SA is the least greedy.

A final series of experiments consists of comparing the three heuristics with respect to the searched solution subspaces. The results are summarized in Fig. 14 in the form of bar charts. Here again, TS exhibited the best performance and SA the worst. These bar charts are very informative as to where each algorithm spent its time. Both GA and TS concentrated their search efforts in good subspaces, that is, evaluating solutions with high membership in the fuzzy subset of good solutions. In contrast, SA spent most of its time evaluating poor quality solutions. This behavior was observed with all test cases.

6. Discussion & conclusion

In this paper, an experimental comparative study of three popular approximation algorithms is presented, viz., GA, SA, and TS for the floorplanning problem. All three heuristics assume and exploit regularities present within the search space, i.e., search spaces where good solutions have higher probabilities of leading to better solutions. All three have been found to be effective and robust on problems where some measure of progress can be shown. All or nothing types of search spaces where one either has a perfect solution or no solution are better attacked by exhaustive search or even by random walk.

The three algorithms discussed incorporate domain specific knowledge to dictate the search strategy. They also tolerate some element of non-determinism that helps the search escape out of local minima. They rely on the use of a suitable cost function which provides feedback to the algorithm as the search progresses. The principle difference among them is how and where domain-specific knowledge is used. For example, in simulated annealing such knowledge is mainly included in the cost function. Elements involved in a perturbation are selected randomly, and perturbations are accepted or rejected according to the Metropolis criterion which is a function of the cost. The cooling schedule has also a major impact on the algorithm performance and must be carefully crafted to the problem domain as well as the particular problem instance.

In the case of genetic algorithms, domain specific knowledge is exploited in all phases. The fitness of individual solutions incorporates domain-specific knowledge. Selection for reproduction, the genetic operations, as well as generation of the new population also incorporate a great deal of heuristic knowledge about the problem domain.

Tabu search is different from the above heuristics in that it has an explicit memory component. At each iteration the neighborhood of the current solution is partially explored, and a move is made to the best non-tabu solution in that neighborhood. The neighborhood function as well as tabu list size and content are problem specific. The direction of the search is also influenced by the memory structures.

In this work our intention has been to study the behavior of the three heuristics in solving a hard engineering problem, and not to demonstrate the superiority of one algorithm over the other over all problem domains. Each one of them has its merits. Actually it would be unwise to generalize the results reported here over all classes of problems. We believe that some heuristics are easier to engineer to solve a particular problem than others. For the benchmark problem used in this work tabu search exhibited better overall behavior than GA and SA.

Recently, an interesting theoretical study has been reported by Wolpert and Macready in which they proved a number of theorems stating that the average performance of any pair of iterative (deterministic or non-deterministic) algorithms across all problems is identical. That is, if an algorithm performs well on a certain class of problems then it necessarily pays for that with degraded performance on the remaining set of problems (Wolpert and Macready, 1997). However, it should be noted that the reported theorems assume that the algorithms do not include domain-specific knowledge of the problems being solved. Obviously, it would be expected that a well-engineered algorithm would exhibit superior performance to that of a poorly engineered one. Further, they do not assume any knowledge about the problems themselves. However the problem maybe trivially stated that any algorithm would be able to find a solution to the problem.

Of the three heuristics experimented with in this work, TS exhibited the best performance with respect to solution quality as well as the quality of the solution subspace searched. Furthermore, with respect to the complexity of implementation and tuning of the algorithms parameters, GA required the most effort. SA and TS required similar and lesser efforts than GA. On the basis of experiments performed, and for the target problem category (floorplanning), TS is the better of the three heuristics, with GA a close second, and SA a distant third. Would the same verdict hold over other problem categories? To answer such question would require at least that similar experiments on other category of problems be performed. Such experiments are the subject of future work. Also, similar study of other iterative approximation algorithms such as simulated evolution and stochastic evolution are being conducted (Sait and Youssef, 1999b; Kling and Banerjee, 1989; Saab and Rao, 1991).
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References


