# Fast Fuzzy Force-Directed/Simulated Evolution Metaheuristic for Multiobjective VLSI Cell Placement 

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#### Abstract

VLSI standard cell placement is the process of arranging circuit components (modules) on a silicon layout. The cell placement problem is a proven NP hard combinatorial optimization problem. The complexity of this problem increases when multiple optimization objectives are considered simultaneously. In this paper, a novel technique is presented to address this hard problem, while optimizing multiple objectives. A major difficulty with such multi-objective combinatorial optimization problems is the existence of a very large solution search space, one of which is the desired optimal solution. Simulated Evolution (SE) a general iterative heuristic is used to traverse the large search space, while fuzzy logic is resorted to assist in multi-criteria decision making and overcome the imprecise nature of design information at placement stage. New fuzzy aggregation functions are proposed. SE is hybridized with force directed algorithm to speed-up the search. The proposed schemes are compared with previously presented SE based heuristics. The implementations exhibit considerable improvement in terms of both solution quality and runtime.


## 1 Introduction

VLSI (Very Large Scale Integration) is a technology used to implement large circuits in silicon. These large circuits are normally formed of a million or more transistors. Due to the complexity of VLSI circuits with respect to the number of transistors, designing them is a complex task. In order to overcome the complexity of design process, it is divided into several intermediate levels [1]. One of the levels or stages of the design process is the physical design stage. This stage is further divided into stages like circuit partitioning, floorplanning,
placement, grid routing, global routing and channel routing. Each of the above mentioned steps is a proven NP hard combinatorial optimization problem. The work presented here deals with the placement stage, thus we limit our introduction to the problem of VLSI standard cell placement.

The VLSI standard cell placement step consists of assigning modules (typically several thousands) to locations on the silicon surface while respecting the numerous design constraints and achieving the desired objectives. In general the placement step of the VLSI physical design stage is a multiobjective optimization problem [1]. The most important objectives are interconnect delay, and total wiring length. Other objectives include power dissipation, and area (width) of the chip $[2,3]$.

Due to the computational complexity of the problem, it is practically not possible or feasible to find an optimal placement solution in polynomial time using deterministic algorithms. Problems of these kind can be solved using iterative heuristic algorithm. These algorithms achieve sub-optimal solutions, or sometimes have shown to achieve even optimal solutions in polynomial time durations. Several general iterative heuristics like tabu search, genetic algorithms and simulated annealing $[4,5,6,7]$ have been proposed to solve this problem. A recently invented heuristic algorithm called Simulated Evolution (SE) is one such general iterative algorithm which is very efficient in solving combinatorial optimization problems like the placement problem and has been used on several previous occasions for solving hard combinatorial optimization problems $[7,8,9,10,11,12,13]$. Iterative heuristics have high runtime requirements and also require fine tuning of parameters which are hard to predict. In this paper we present a novel method to use SE for multiobjective placement problem with linear time complexity and without the need for fine tuning any parameter.

In this section, we present a brief introduction to fuzzy logic, which is used to express heuristic knowledge and/or to combine conflicting objectives. Fuzzy logic is a branch of mathematics invented by Lotfi Zadeh to represent and manipulate fuzzy knowledge, and to infer from it crisp outcomes [14, 15, 16]. Fuzzy logic provides a methodology to map values of different criteria into linguistic variables. Approximate reasoning can be made based on these linguistic variables and their values. The decision making in fuzzy logic approach mimics the decision making approach in humans. A formal explanation of the fuzzy logic technique, terms and terminology relevant to the problem under consideration will be presented in later sections.

The paper is organized as follows. Section 2 covers the problem formulation and cost estimation models. In Section 3, fuzzy logic for VLSI cell placement is present. Also discussed are two new fuzzy aggregating functions proposed and employed in place of classical fuzzy operators. In Section 4, the structure of the general SE algorithms is discussed. An improved version of SE algorithm that
uses force-directed algorithm is presented. Experimental results are presented in Section 5 and conclusions in Section 6.

## 2 Problem Formulation

The placement problem can be stated as follows: Given a set of modules (cells) $M=\left\{m_{1}, m_{2}, \cdots, m_{n}\right\}$, and a set of signals $V=\left\{v_{1}, v_{2}, \cdots, v_{k}\right\}$, each module $m_{i} \in M$ is associated with a set of signals $V_{m_{i}}$, where $V_{m_{i}} \subseteq V$. Also each signal $v_{i} \in V$ is associated with a set of modules $M_{v_{i}}$, where $M_{v_{i}}=\left\{m_{j} \mid v_{i} \in V_{m_{j}}\right\}$. $M_{v_{i}}$ is called a signal net. Placement consists of assigning each module $m_{i} \in M$ to a unique location such that certain objectives are optimized and constraints are satisfied [1]. The objectives to be optimized are power dissipation, delay, and wire-length, while area (width) of the layout is considered as constraint. These objectives and constraint are estimated as follows [1, 13].

Estimation of Wire-length: The wire-length cost can be computed by adding wire-length estimates for all the nets in the circuit.

$$
\begin{equation*}
\operatorname{Cost}_{\text {wire }}=\sum_{i \in M} l_{i} \tag{1}
\end{equation*}
$$

where $l_{i}$ is the wire-length associated with net $v_{i}$ and $M$ is the set of all cells in the circuit. This wire-length is computed using Steiner tree approximation.

Estimation of Power: Approximately 90\% Power dissipation in CMOS logic is due to the dynamic (switching) power. Therefore a cost proportional to power dissipation can be estimated as

$$
\begin{equation*}
\operatorname{Cost}_{\text {power }}=\sum_{i \in M} S_{i} l_{i} \tag{2}
\end{equation*}
$$

where $S_{i}$ is the switching activity at the output node of cell $i$.

Estimation of Delay: The cost function due to timing performance can be expressed as:

$$
\begin{equation*}
\operatorname{Cost}_{\text {delay }}=T_{\pi_{c}} \tag{3}
\end{equation*}
$$

where $T_{\pi_{c}}$ is the delay of most critical path in the current iteration among the set of candidate paths

$$
\left\{\pi_{1}, \pi_{2}, \pi_{3}, \ldots, \pi_{k}\right\}
$$

Layout Width: In this work layout width is considered as a constraint. The upper limit on the layout width is defined as:

$$
\begin{equation*}
\text { Width }_{\max }=(1+a) \times \text { Width }_{\min } \tag{4}
\end{equation*}
$$

where Width $_{\max }$ is the maximum allowable width of the layout, and Width ${ }_{\min }$ is the lower bound on layout width. The parameter $a$ denotes how wide the layout can be compared to the lower bound.

## 3 Fuzzy Logic for VLSI Placement

A brief overview of the fuzzy logic concept was presented in Section 1. The details of fuzzy logic rules are explained in the following sections. 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 (Intersection and Union). The Then part is called the consequent. There are many implementations of fuzzy union and fuzzy intersection operators. Fuzzy union operators are known as s-norm operators while fuzzy intersection operators are known as t-norm. Generally, s-norm is implemented using max and t-norm as min function, i.e.,

$$
\begin{equation*}
\mu_{A \cup B}(x)=\max \left(\mu_{A}(x), \mu_{B}(x)\right) \tag{5}
\end{equation*}
$$

and

$$
\begin{equation*}
\mu_{A \cap B}(x)=\min \left(\mu_{A}(x), \mu_{B}(x)\right) \tag{6}
\end{equation*}
$$

This is known as the min - max logic initially introduced by Zadeh [14]. The graphical representation of these operators is given in Figure 1.

Formulation of multi-criteria decision functions do not desire pure "anding" of t-norm nor the pure "oring" of s-norm. The reason for this is the complete lack of compensation of t-norm for any partial fulfillment and complete submission of s-norm to fulfillment of any criteria. Min and Max operators do not provide such a compensation/submission as shown in Figure 1. For example in case of $\operatorname{Min}$ operator $\min (0,0.5)=0$ and also $\min (0,0)=0$, however, it is clear that the solution having individual memberships $(0,0.5)$ is better than the solution having individual memberships $(0,0)$, whereas $\min$ operator is not able to differentiate among these. Also the indifference to the individual criteria of each of these two forms of operators led to the development of Ordered Weighted Averaging (OWA) operators [17]. This operator falls in the category of compensatory fuzzy operators and allows easy adjustment of the degree of "anding" and "oring" embedded in the aggregation. According to [17], "orlike" and "andlike" OWA for two fuzzy sets $A$ and $B$ are implemented as given in Equations 7-8 respectively.

$$
\begin{equation*}
\mu_{A \bigcup B}(x)=\beta \times \max \left(\mu_{A}, \mu_{B}\right)+(1-\beta) \times \frac{1}{2}\left(\mu_{A}+\mu_{B}\right) \tag{7}
\end{equation*}
$$



Figure 1: (a) Fuzzy Min Operator. (b) Fuzzy Max Operator.

$$
\begin{equation*}
\mu_{A \bigcap_{B}}(x)=\beta \times \min \left(\mu_{A}, \mu_{B}\right)+(1-\beta) \times \frac{1}{2}\left(\mu_{A}+\mu_{B}\right) \tag{8}
\end{equation*}
$$

$\beta$ is a constant parameter in the range $[0,1]$. It represents the degree to which OWA operator resembles the pure "or" or pure "and" respectively. However, it is difficult to select a suitable value of $\beta$ without many trial runs of an optimization algorithm for each problem instance, because a suitable value of $\beta$ is different for each problem instance. The graphical representation of OWA operators is shown in Figure 2.

It is clear from this figure that OWA operators provides compensation/submission, as $\min (0,0.5)>\min (0,0)$. However, there is a major drawback of using compensatory operators like OWA, because it might happen that these will optimize only a single objective. This effect can be seen in Figure 2(a) that aggregating membership of $(0,1)$ and $(0.15,0.15)$ are equal $(0.15)$ for $\beta=0.7$, however it is clear that the solution having individual memberships $(0,1)$ has been obtained by optimization of single objective only without any effort in the optimization of other objective(s) and might not be acceptable compared to the solution having individual memberships $(0.15,0.15)$.

In order to solve the problems of choosing the accurate value of $\beta$ and undesired optimization of single objectives, a set of aggregating functions (AND like and OR like) is presented in this paper. These aggregating functions do not need any user specified parameter like $\beta$ in OWA, and also provide the compensation/submission in a controlled manner and avoid accidental optimization of single objective.


Figure 2: (a) Fuzzy And-like OWA Operator, (b) Fuzzy OR-like OWA Operator.

### 3.1 Proposed Fuzzy Aggregating Functions

Two fuzzy aggregating functions, AND like fuzzy aggregation (AFA) and OR like fuzzy aggregation (OFA) are presented.

The And Like Fuzzy Aggregation (AFA) function operates on the membership values in the complementary fuzzy sets, instead of fuzzy sets itself. The details of this function are given below.

Let $\mu, \mu_{1}$ and $\mu_{2}$ be the membership values in fuzzy sets $S, S_{1}$ and $S_{2}$. The membership $\bar{\mu}$ in $\bar{S}$ (the complementary fuzzy set of $S$ ) is obtained by using fuzzy complementary operator.

Now the And Like Fuzzy Aggregation (AFA) is defined as follows,

$$
\begin{align*}
\bar{\mu} & =\bar{w}_{1} \bar{\mu}_{1}+\bar{w}_{2} \bar{\mu}_{2}  \tag{9}\\
\mu & =1-\bar{\mu} \tag{10}
\end{align*}
$$

where

$$
\begin{equation*}
\bar{w}_{n}=\frac{\bar{\mu}_{n}}{\bar{\mu}_{1}+\bar{\mu}_{2}} \tag{11}
\end{equation*}
$$

If the membership value $\mu_{1}$ in one fuzzy set $S_{1}$ is lower than other, then corresponding membership $\bar{\mu}_{1}$ in complementary fuzzy set $\bar{S}_{1}$ is higher than the other, resulting in higher weight $\bar{w}_{1}$, leading to higher membership $\bar{\mu}$ in resulting complementary fuzzy set $\bar{S}$. It results in the lower membership $\mu$ in the resulting fuzzy set $S$. This behavior is analogous to t-norm where, if one membership is low, then the resulting membership is also low. If the membership values in all complementary fuzzy sets are equal then equal weights are assigned and the resulting membership is high. In short, the AFA has following advantages.

1. It simulates the behavior of fuzzy AND logic (especially at the boundaries).
2. There is no need to adjust any parameter like $\beta$ in OWA.
3. All the weights are controlled automatically.
4. It provides the compensation for any partial fulfillment.
5. It avoids the accidental optimization of single objective.
6. It rejects the solutions having diverse membership values in different fuzzy sets, that can be accepted in the case of "pure anding" and "andlike OWA".

Combining Equations 9, 10 and 11 and generalizing the function to $n$ fuzzy membership values to be ANDed, we can define the AFA function as follows,

$$
\begin{equation*}
\mu=1-\frac{\sum_{i=1}^{n} \bar{\mu}_{i}^{2}}{\sum_{i=1}^{n} \bar{\mu}_{i}} \tag{12}
\end{equation*}
$$

The Or Like Fuzzy Aggregation (OFA) function is analogous to s-norm in behavior. Unlike AFO it receives directly the membership values. The function is defined as follows,

$$
\begin{equation*}
\mu=w_{1} \mu_{1}+w_{2} \mu_{2} \tag{13}
\end{equation*}
$$

where

$$
\begin{equation*}
w_{n}=\frac{\mu_{n}}{\mu_{1}+\mu_{2}} \tag{14}
\end{equation*}
$$

If the membership in one fuzzy set is higher than the membership values in the other fuzzy sets then it will be given higher weight, hence the membership value $\mu$ in resulting fuzzy set $S$ will be higher, that is analogous to s-norm. Unlike "pure oring" it also provides interaction from other membership functions having lower values.

Combining Equations 13 and 14 and generalizing the function to $n$ fuzzy membership values to be ORed, we can define the OFA as follows,

$$
\begin{equation*}
\mu=\frac{\sum_{i=1}^{n} \mu_{i}^{2}}{\sum_{i=1}^{n} \mu_{i}} \tag{15}
\end{equation*}
$$

Figure 3 shows the behavior of proposed fuzzy aggregating functions. Figure 3(a) shows the behavior of AFA. It can be seen that the functions operates as a min operator on the extremes and acts like a compensatory operator in the middle. Due to this fact, it is not possible to unintentionally optimize only a single objective (possible in OWA and not desirable), due to the compensation. It provides compensation in a controlled manner: when the membership values to be aggregated are near each other, it behaves as a compensatory function; however if these are diverse, indicating optimization of a single objective, then it


Figure 3: (a) And Like Fuzzy Aggregation, (b) Or Like Fuzzy Aggregation.
behaves as a pure min and forces the optimization algorithm to optimize other objectives as well.

Figure 3(b) illustrates the behavior of OFA. It shows that the functions behaves as pure max in boundaries and also exhibits the effect due to submission of other membership values. However, it does not waste time in differentiating the degree of submission of a particular objective, because in OR logic if one objective is fulfilled then it is sufficient.

### 3.2 Applications of Fuzzy Aggregating Functions in Placement Problem

To combine three objectives and a constraint using the proposed aggregating functions, we use the fuzzy rule given below [13]:

Rule R1: IF a solution is within acceptable wire-length AND acceptable power AND acceptable delay AND within acceptable layout width THEN it is an acceptable solution.

Using the And like Fuzzy Aggregating Function (AFA), the above fuzzy rule translates to:

$$
\begin{align*}
\mu_{p d w}^{c}(x) & =1-\frac{\sum_{j=p, d, w} \bar{\mu}^{c}{ }_{j}^{2}(x)}{\sum_{j=p, d, w} \bar{\mu}^{c}(x)} \\
\mu^{c}(x) & =\min \left(\mu_{p d w}^{c}(x), \mu_{w i d t h}^{c}(x)\right) \tag{16}
\end{align*}
$$

where $\mu_{j}^{c}(x)$ for $j=p, d, l$, width, are the individual membership values in the fuzzy sets within acceptable wire-length, power, delay, and layout width re-


Figure 4: Membership functions within acceptable range.
spectively. The superscript $c$ represents "cost". The solution that results in maximum value of $\mu^{c}(x)$ is reported as the best solution by the search heuristic.

The shape of membership functions for fuzzy sets within acceptable power, delay and wire-length are shown in Figure 4(a), whereas the constraint within acceptable layout width is given as a crisp set (Figure 4(b)). $O_{i} s$ for $i \in$ $\{w, p, d$, width $\}$ represent the lower bounds for wire-length, power, delay and layout width respectively. Since layout width is a constraint, its membership value is either 1 or 0 depending on goal $_{\text {width }}$ (in our experiments goal ${ }_{\text {width }}=1.25$, which indicates that the maximum allowable width of the layout is $1.25 \times$ $\left.O_{\text {width }}\right)$. However, for other objectives, by increasing or decreasing the value of goal $_{i}$ one can vary its preference in the overall membership function.

## 4 Proposed Algorithm

In this section we describe our Simulated Evolution based hybrid search algorithm. We begin with a brief discussion of the basic SE heuristic.

### 4.1 Basic Simulated Evolution (SE)

The general SE algorithm is illustrated in Figure 5 and comprises three main steps: evaluation, selection, and allocation.

In the evaluation step the goodness of each cell in its current location, in the range $[0,1]$, is computed using some measure.

In the selection step, the algorithm probabilistically selects unfit elements. Elements with low goodness values have higher probabilities of getting selected
for relocation. These selected elements are identified as the selection set and are removed from the solution. These selected elements are one by one reassigned to new locations in a constructive allocation step. The objective of this step is to improve their goodness values, thereby reducing the overall cost of the solution.

Allocation is the SE operator that has most impact on the quality of solution. Allocation takes as input the two sets, $S$ and its complement, and generates a new solution $S^{\prime}$ which contains all the members of the previous solution, with the elements of $S$ mutated according to an allocation function.

The choice of a suitable allocation function is problem specific. The decision of the allocation strategy usually requires more ingenuity on the part of the designer than the Selection scheme. The allocation function may be a non-deterministic function which involves a choice among a number of possible mutations (moves) for each element of $S$. Usually, a number of trial-mutations are performed and rated with respect to their goodnesses. Based on the resulting goodnesses, a final configuration of the population $S^{\prime}$ is decided. The goal of allocation is to favor improvements over the previous generation, without being too greedy.

The allocation operation is a complex form of genetic mutation which is one of the genetic operations thought to be responsible for the evolution of the various species in biological environments. The allocation function mutates the solution by altering the locations of the elements of the selected set $S$. However, since mutation is the only mechanism used by SE for inheritance and evolution, it must be more sophisticated than the one used in GA.

Different constructive allocation schemes are proposed in literature [18, 7]. One such scheme is sorted individual best fit, where all the selected elements are sorted in descending order with respect to their connectivity with the partial solution and placed in a queue. The sorted elements are removed one at a time and trial moves are carried out for all the available empty positions. The element is finally placed in a position where maximum reduction in cost for the partial solution is achieved. This process is continued until the selected queue is empty. The overall complexity of this step is $O\left(n^{2}\right)$ where $n$ is the number of selected elements. Other more elaborate schemes are weighted bipartite matching allocation and branch-and-bound search allocation [18]. However, these allocation strategies are more complex than "sorted individual best fit", while the quality of solution remains comparable [18]. In summary, selection and allocation steps determine and dictate the search strategy, while evaluation provides feedback to the search scheme.

One of the contributions in this paper is a new allocation scheme; this will be discussed in Section 4.2. However, the evaluation and selection schemes are same as those discussed in references [13], except that OWA-operators are replaced by the new fuzzy aggregating functions discussed earlier.

```
ALGORITHM Simulated_Evolution( }B,\mp@subsup{\Phi}{\mathrm{ initial }}{\mathrm{ ,StoppingCondition)}
NOTATION
B= Bias Value. }\Phi=\mathrm{ Complete solution.
mi= Module i. gi= Goodness of mi.
ALLOCATE (m},\mp@subsup{m}{i}{})=\mathrm{ Function to allocate m}\mp@subsup{m}{i}{}\mathrm{ in partial solution }\mp@subsup{\Phi}{i}{
Begin
Repeat
    EVALUATION:
            ForEach m}\mp@subsup{m}{i}{}\in\Phi\mathrm{ evaluate }\mp@subsup{g}{i}{}
            /* Only elements that were affected by moves of previous */
            /* iteration get their goodnesses re-calculated*/
    SELECTION:
            ForEach mi}\mp@subsup{m}{i}{}\in\Phi D
                begin
                    IF Random > min ( }\mp@subsup{g}{i}{},1
                    THEN
                                    begin
                                    S=S \cup m
                    end
                end
            Sort the elements of S
    ALLOCATION:
            ForEach mi}\mp@subsup{m}{i}{}\inS D
                        begin
                    ALLOCATE (m},\mp@subsup{m}{i}{},\mp@subsup{\Phi}{i}{
                end
Until Stopping Condition is satisfied
Return Best solution.
End (Simulated_Evolution)
```

Figure 5: Structure of the Simulated Evolution algorithm [7].

### 4.2 Evaluation and Selection

Fuzzy Goodness Evaluation: A designated location of a cell is considered good if it results in short wire-length for its nets, reduced delay, and reduced power. These conflicting requirements can be expressed by the following fuzzy logic rule R2.

Rule R2: IF cell $i$ is near its optimal wire-length AND near its optimal power
AND (near its optimal net delay OR $T_{\max }(i)$ is much smaller than $T_{\max }$ )
THEN it has a high goodness.
where $T_{\text {max }}$ is the delay of the most critical path in the current iteration and $T_{\max }(i)$ is the delay of the longest path traversing cell $i$ in the current iteration.

With the AND and OR logic implemented as AFA \& OFA, rule R2 evaluates to the expression below:

$$
\begin{equation*}
\operatorname{goodness}_{i}=\mu_{i}^{e}(x)=1-\frac{\sum_{j=w, p, d}{\overline{\mu^{e}}}_{i j}^{2}(x)}{\sum_{j=w, p, d}{\overline{\mu^{e}}}_{i j}(x)} \tag{17}
\end{equation*}
$$

where

$$
\begin{equation*}
\mu_{i d}^{e}(x)=\frac{\mu_{\text {inet }}^{e 2}(x)+\mu_{i \text { ipath }}^{e 2}(x)}{\mu_{\text {inet }}^{e}(x)+\mu_{\text {ipath }}^{e}(x)} \tag{18}
\end{equation*}
$$



Figure 6: Membership functions used in fuzzy evaluation.

The base values for fuzzy sets near optimal wire-length, power, net delay, and for the fuzzy set " $T_{\max }(i)$ much smaller than $T_{\max }$ ", for each cell, are represented by $X_{i w}(x), X_{i p}(x), X_{\text {inet }}(x)$ and $X_{i p a t h}(x)$, respectively [10]. Membership functions of these base values are shown in Figure 6.

Selection: In this stage of the algorithm, some cells are selected probabilistically depending on their goodness values. A cell $i$ is selected if Random $>$ goodness $_{i}$ where Random is a Gaussian random number with mean $=G_{m}-G_{\sigma}$ and standard deviation $=G_{\sigma} . G_{m}$ and $G_{\sigma}$ are the mean and standard deviation of goodness values of cells in the initial solution [13].

### 4.3 Fuzzy Force Directed Allocation

In the allocation stage, the selected cells are to be reassigned to best available locations. We consider selected cells as movable modules and remaining cells as fixed modules. In previous works selected cells are sorted in descending order of their goodnesses with respect to their partial connectivity with unselected cells $[19,20,7,9,10,11,12,13]$.

One cell from the sorted list is selected at a time and best available location for it is found. The cell is placed at that position and removed from the selection set. The process, commonly known as sorted individual best fit, is repeated until the selection set is empty. The selected cell is actually moved from its
current location to the location of another selected cell if the move results in the maximum gain. This procedure leads to allocation complexity of $O\left(n^{2}\right)$, where $n$ is the number of cells selected in selection stage. All the other steps of SE algorithms have the complexity at most $O(n)$. Therefore allocation step is a bottleneck in terms of computational complexity of the algorithm.

To address this problem, a force directed allocation is proposed in this work. According to this approach optimal $x$-position and $y$-position of the cell under consideration are found. The $y$-position indicates the row to which the cell should be relocated. If the $y$-position is in between two rows then the row nearest to $y$-position is selected. In order to satisfy the width constraint, if the width of selected row after adding the cell is more than the maximum allowable width then the next nearest row that satisfies the width constraint is chosen. The $x$-position indicates the exact location of the cell in the selected row.

The basic idea behind the force directed method is that cells connected by a net exert forces on each other [1]. Suppose a cell $a$ is connected to another cell $b$ by a net of weight $w_{a b}$. Let $d_{a b}$ represents the distance between $a$ and $b$. Then the force of attraction between the cells is proportional to the product $w_{a b} \times d_{a b}$. A cell $i$ connected to several cells $j$ at distance $d_{i j}$ by wires of weights $w_{i j}$, experiences a total force $F_{i}$ given by

$$
\begin{equation*}
F_{i}=\sum_{j} w_{i j} \cdot d_{i j} \tag{19}
\end{equation*}
$$

The best location for a cell $i$ is where the $x$-component and $y$-component of $F_{i}$ are both zero. We can write these conditions as follows,

$$
\begin{equation*}
\sum_{j} w_{i j} \cdot\left(x_{j}-x_{i}\right)=0 ; \quad \& \quad \sum_{j} w_{i j} \cdot\left(y_{j}-y_{i}\right)=0 \tag{20}
\end{equation*}
$$

Solving the above equations for $x_{i}$ and $y_{i}$ we have

$$
\begin{equation*}
x_{i}=\frac{\sum_{j} w_{i j} \cdot x_{j}}{\sum_{j} w_{i j}} \quad y_{i}=\frac{\sum_{j} w_{i j} \cdot y_{j}}{\sum_{j} w_{i j}} \tag{21}
\end{equation*}
$$

Values $x_{i}$ and $y_{i}$ are the optimal $x$-position and $y$-position for a cell $i$ with respect to current $x$ and $y$ positions of all the cells $j$ connected to it [1]. They point to the new location that is better in terms of all objectives. For this purpose, proper weights to each of the nets connecting cell $i$ and cell $j$ are to be chosen. A good way to choose these weights is to use fuzzy logic. The following fuzzy rule is used to find these weights:

Rule R3: IF a net is good in wire-length AND good in power AND good in delay THEN it has a low weight.

According to this rule, a net will have a smaller weight only if it is good in terms of all the objectives. In fact weight signifies a badness factor (opposite
of goodness in evaluation). The cell will try to move in the directions of those nets that have higher weight (higher badness). The shape of the membership functions for allocation is similar to those of evaluation (see Figure 6) with the following base values:

$$
\begin{gather*}
X_{i j w}(x)=\frac{l_{i j}^{*}}{l_{i j}} \quad X_{i p}(x)=\frac{l_{i j}^{*}}{\left(1+S_{i j}\right) l_{i j}} \\
X_{\text {inet }}(x)=\frac{I D_{i j}^{*}}{I D_{i j}} \quad X_{i p a t h}^{a}(x)=\frac{T_{\max }}{T_{\max }(i j)} \tag{22}
\end{gather*}
$$

where $l_{i j}$ represents wire-length of a net $i j$ and $l_{i j}^{*}$ is its estimated lower bound. $S_{i j}$ is its switching probability (required to estimate power in CMOS circuits). $I D_{i j}$ is interconnect delay of net $i j$ and $I D_{i j}^{*}$ is its estimated lower bound. $T_{\max }$ is the delay of longest path and $T_{\max }(i j)$ is the delay of longest path traversing net $i j$.

Using these base values and corresponding $\mu_{i}^{a}$ where superscript $a$ denotes allocation, we find a goodness factor $g_{i j}$, using AFA and OFA operators proposed, for the net connecting cells $i$ and $j$, as follows:

$$
\begin{equation*}
g_{i j}=\mu_{i j}^{a}=1-\frac{\sum_{k=w, p, d}{\overline{\mu^{a}}}^{2}{ }_{k, i j}}{\sum_{j=w, p, d}{\overline{\mu^{a}}}_{k, i j}} \tag{23}
\end{equation*}
$$

where

$$
\begin{equation*}
\mu_{d, i j}^{a}=\frac{\mu_{n e t, i j}^{a 2}+\mu_{p a t h, i j}^{a 2}}{\mu_{n e t, i j}^{a}+\mu_{p a t h, i j}^{e}} \tag{24}
\end{equation*}
$$

Now the weight of the net $w_{i j}$ is calculated as follows,

$$
\begin{equation*}
w_{i j}=1-g_{i j} \tag{25}
\end{equation*}
$$

In this proposed allocation schemes it is clear that for each cell we have to find the best location only once, therefore the complexity of the proposed allocation scheme is $O(n)$ where $n$ is the number of cells selected in selection stage of the algorithm. All other issues such as already occupied zero-force location, a cell already in its zero-force locations, etc., are resolved using the previous ad-hoc approaches available in the literature [1].

## 5 Experiments and Results

Two comparison scenarios are considered to test the proposed work. The fuzzy aggregating functions are compared with OWA operator in the first scenario. In the second scenario the proposed allocation scheme is compared with the $O\left(n^{2}\right)$ allocation scheme proposed earlier [10, 11, 20, 19].

| Circuit |  | AFSE |  |  |  | OFSE |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | \# of Cells | $\mathrm{L}(\mu m)$ | $\mathrm{P}(\mu m)$ | $\mathrm{D}(\mathrm{ps})$ | $\mathrm{T}(\mathrm{s})$ | $\mathrm{L}(\mu m)$ | $\mathrm{P}(\mu m)$ | $\mathrm{D}(\mathrm{ps})$ | $\mathrm{T}(\mathrm{s})$ |
| S298 | 136 | 4853 | 925 | 139 | 82 | 4548 | 915 | 139 | 46 |
| S386 | 172 | 7140 | 1653 | 202 | 153 | 8357 | 2036 | 203 | 117 |
| S641 | 433 | 9445 | 2092 | 650 | 836 | 12811 | 3072 | 687 | 175 |
| S953 | 440 | 28290 | 4394 | 236 | 344 | 29576 | 5025 | 223 | 351 |
| S1238 | 540 | 36333 | 11329 | 382 | 566 | 41318 | 12303 | 362 | 699 |
| S1494 | 661 | 52711 | 12824 | 763 | 575 | 54523 | 12986 | 768 | 762 |
| S3330 | 1961 | 135650 | 17378 | 437 | 6619 | 183288 | 24797 | 460 | 5351 |
| S5378 | 2993 | 207252 | 29432 | 341 | 19159 | 326840 | 48360 | 435 | 11823 |
| S9234 | 5844 | 641670 | 101362 | 919 | 49479 | 857174 | 137712 | 923 | 42692 |

Table 1: Comparison between proposed aggregating functions and OWA. L is wire-length in $\mu m, \mathrm{P}$ is power cost in $\mu m, \mathrm{D}$ is delay in pico seconds, and T is the execution time in seconds.

### 5.1 Comparison of Fuzzy Aggregating Functions

The proposed allocation scheme presented in [13] is used in this test. Fuzzy Simulated Evolution using OWA (OFSE) and Fuzzy Simulated Evolution using proposed Fuzzy Aggregating Functions (AFSE) are applied on different ISCAS benchmark circuits [21]. In case of OFSE the OFA and AFA functions are replaced with OR-like OWA and AND-like OWA respectively.

Table 1 compares the quality of final solution generated using OFSE and AFSE. The circuits are listed in order of their size (136-5844 modules). It is clear that the proposed set of aggregating functions (AFSE) have performed better than OWA operators (OFSE), except for two smaller circuits. In most cases AFSE proved to be better in terms of all objectives, because of its better directed search capabilities in the solution space. However, in some cases, slight increase in the cost of one objective has resulted in larger decrease in cost of other objectives (for example, see S953). In general, AFSE performs better than OFSE in terms of quality of final solution.

In order to compare improvement in the quality of solution versus time, the current membership values of the solution obtained by OFSE and AFSE (Figure 7(a) and (b)) are ploted. These plots are for test case S3330. It can be observed that the quality of solution improves rapidly in AFSE based search as compared to OFSE. This behavior was observed for all test cases.

Figures 7(c), and (d) track the total number of solutions found by OFSE and AFSE with respect to execution time, for various membership ranges. A key aspect to be noted is that the AFSE exhibited slightly faster evolutionary rate than OFSE. For example, after about 200 seconds, almost all new solutions discovered by AFSE have a membership more than 0.6 in the fuzzy subset of good solutions with respect to all objectives, and almost none were found with


Figure 7: Plots (a) and (b) show membership values versus execution time for OFSE and AFSE respectively. Plots (c) and (d) show cumulative number of solutions visited in a specific membership range versus execution time for OFSE and AFSE.


Figure 8: Wire-length versus execution time: (a) OFSE and (b) AFSE.
lower membership values. In contrast, for OFSE, it is after 300 seconds that the first solution with membership greater than 0.6 was found (see Figure 7). This behavior was observed for all test cases.

Individual costs versus execution time for both schemes have also been plotted in Figures 8-10. It can be seen that for objectives to be minimized, there is less randomness in the solution movement toward a better solution in case of AFSE as compared to OFSE and hence avoidance of an accidental escape from its movement toward optimal solution. Whereas OFSE provides larger randomness and may move away from optimal solution, this effect can be observed in the later stages of optimization especially in plots for wire-length and power.

### 5.2 Comparison with Fast Fuzzy Allocation Scheme

Fast Fuzzy Force Directed Simulated Evolution (FFSE) and OFSE, were applied on 12 ISCAS benchmark circuits [21]. Execution is aborted when no improvement is observed in the last 500 iterations (maximum of 5000 iterations) for OFSE, whereas the algorithm is run for a fixed 5000 iterations for FFSE. The 0.25 micron CMOS digital low power standard cell library for MOSIS is used [22].

Table 2 compares the quality of final solution generated by OFSE and FFSE. The circuits are listed in order of their size (136-10383 modules). From the results, it is clear that FFSE has outperformed OFSE for all circuits in terms of execution time. For larger circuits (S3330 \& S5378), FFSE is better than OFSE in terms of quality of final solution. In some cases FFSE has not more than $10 \%$ degradation in terms of quality of solution but with a significant improvement in run-time.


Figure 9: Power-cost versus execution time: (a) OFSE and (b) AFSE.


Figure 10: Delay versus execution time: (a) OFSE and (b) AFSE.


Figure 11: (a) Overall Membership (b) Wire-length cost (c), Circuit delay, and (d) Power cost versus execution time in seconds for circuit S15850 using FFSE.

| Circuit |  | OFSE |  |  |  | FFSE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# of Cells | $\mathrm{L}(\mu m)$ | $\mathrm{P}(\mu m)$ | $\mathrm{D}(\mathrm{ps})$ | $\mathrm{T}(\mathrm{s})$ | $\mathrm{L}(\mu m)$ | $\mathrm{P}(\mu m)$ | $\mathrm{D}(\mathrm{ps})$ | $\mathrm{T}(\mathrm{s})$ |
| S298 | 136 | 4548 | 915 | 139 | 46 | 4975 | 999 | 135 | 4.8 |
| S386 | 172 | 8357 | 2036 | 203 | 117 | 9422 | 2169 | 213 | 6.8 |
| S832 | 310 | 23140 | 5251 | 416 | 192 | 26112 | 5863 | 400 | 11 |
| S641 | 433 | 12811 | 3072 | 687 | 175 | 12485 | 2897 | 674 | 24 |
| S953 | 440 | 29576 | 5025 | 223 | 351 | 29988 | 4683 | 244 | 17 |
| S1238 | 540 | 41318 | 12303 | 363 | 699 | 41362 | 12934 | 377 | 20 |
| S1196 | 561 | 35810 | 11276 | 360 | 613 | 38282 | 12363 | 350 | 22 |
| S3330 | 1961 | 183288 | 24797 | 459 | 5351 | 163756 | 24112 | 483 | 87 |
| S5378 | 2993 | 326840 | 48360 | 435 | 11823 | 243721 | 41560 | 376 | 149 |
| S9234 | 5844 | x | x | x | x | 655370 | 114231 | 908 | 440 |
| S13207 | 8651 | x | x | x | x | 1339837 | 144189 | 1604 | 885 |
| S15850 | 10383 | x | x | x | x | 1477662 | 115049 | 2006 | 1202 |

Table 2: Layout found by OFSE, and FFSE. "L", "P" and "D" represent the wire-length, power, and delay costs and " T " is execution time (sec). Last 3 circuits were not tested for OFSE because of large runtime requirements.

It can be observed that the algorithm converges very fast. This behavior can be observed in Figure 11, where convergence is achieved after approximately 400 seconds ( 6.6 minutes), and the remaining time is spent in fine tuning the solution quality.

## 6 Conclusion

A fast fuzzy force-directed simulated evolution algorithm for multiobjective VLSI standard cell placement was proposed and presented in this paper. An improvement in the execution time from $O\left(n^{2}\right)$, in previous SE based approaches, to $O(n)$ is achieved by using force-directed allocation methodology during the allocation stage. Fuzzy logic is applied to handle the multi-objective nature of the problem. Fuzzy logic is also employed at evaluation and allocation stages and for the selection of best solution from the set of generated solutions as well. A set of new fuzzy functions are defined and employed to eliminate the problems of extensive experimentation, tuning and re-runs as was the case when OWA operators were used. The proposed scheme is compared with OFSE. It is observed that FFSE perform much better than OFSE in terms of execution time, with no significant degradation in terms of quality of solution. FFSE can be used for large circuits whereas OFSE cannot be used for circuits with more than 2000-3000 cells. From experimentation and results it was also observed that FFSE totally avoids early random walk, which is a problem in other nondeterministic heuristics such as Simulated Annealing. Comparatively very low
amounts of memory is required for SE than other iterative heuristics such as Genetic algorithm since SE retains only one solution at a single instance of time in the memory.

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