Evolutionary strategy enhanced with a local search technique for the space allocation problem in architecture Part 1: Methodology

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**Highlights**

- A new hybrid evolutionary computation methodology and mathematical model are presented.
- The algorithm is tested in its validation and performance.
- The proposed technique generates floor plans to be used in the early architectural design stage.
Evolutionary strategy enhanced with a local search technique
for the space allocation problem in architecture
Part 1: methodology

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Abstract
The drafting of floor plans is mostly hand made in today’s architectural design process. The use of computerized floor planning techniques may enhance the practitioner’s range of solutions and expedite the design process. However, despite the research work that has been carried out, the results obtained from these techniques do not convince many practitioners to accept them as part of their design methods. The existing literature shows that every research approach is different in the way in which architectural space planning is tackled. Consequently, each approach tends to be too specific or too abstract.

The Space Allocation Problem in architecture may be stated as the process of determining the position and size of several rooms and openings according to the user’s specified design program requirements, and topological and geometric constraints in a two-dimensional space.

This is the first part of a paper that describes an enhanced hybrid evolutionary computation scheme that couples an Evolutionary Strategy (ES) with a Stochastic Hill Climbing (SHC) technique to generate a set of floor plans to be used in the early design stages of architectural practice. It presents the mathematical model with the problem statement and how the individuals’ fitness is computed, the implemented methodological approach, how the adaptive operators are implemented, the summary of the overall procedure, and conclusions.

Keywords: evolutionary strategy, stochastic hill climbing, space allocation problem, space planning

1. Introduction

One of the first architectural design tasks is the drafting of floor plans which incorporate all the rooms in the design program according to the requirements and desires of the practitioner. The process is divided into two stages: analysis and synthesis. During the analysis stage, information and data about the design program are gathered, the equipment for each room is listed, functionality and requirements are determined and constraints are identified. During the synthesis stage, several sub-tasks are carried out which include setting up the design program in topological diagrams, sketching prototypical plans for each room, block planning, and drawing floor plans. This is a repetitive trial and error drawing process, where different elements are adjusted and rearranged, until a suitable design emerges respecting the requirements and constraints identified in the analysis stage. A large variety of floor plans may emerge at this stage and different potential solutions may be identified. The goal is, in an iterative process, to improve different designs and assess which solution is the most promising, according to the constraints, requirements and preferences of the practitioner.

This process may however become unbearable for humans if the complexity of the design program increases, making computers a useful and practical tool. Unlike humans, machines are capable of performing enormous amounts of repetitive routines without fatigue or error. What humans gain in creativity and innovation, they lose in productivity in repetitive tasks, also being prone to error. The purpose is not to replace creativity and innovation with productivity, but to employ a useful and user-friendly tool that is able to help the architect, by bypassing repetitive tasks, in the initial phase of the Space Allocation Problem.

Computational design synthesis has been applied to architecture since the 1960s. To some extent, these methods “emulated many of the habitual methods used by designers, with the added benefit of the computer’s immense processing and storage capabilities” [1]. For Kalay, computational design synthesis methods may be classified into three main groups. The first two groups incorporate different contributions such as the use of simple generate-and-test algorithms, constraint-based approaches, assignment algorithms, grammar shapes, rectangle dissections with exhaustive enumeration, graph theory approaches, and knowledge-based systems. The use of these methods in engineering such as facility layout planning, VLSI...
layout planning, and bin packing, among others, produced good results, however, when faced with space planning, where the criteria are more subjective than objective, the results were disappointing. According to the same author, the techniques that fall within the last group, the Evolutionary Methods, mimic the evolutionary processes, which "have proved their ability to generate surprisingly novel solutions" and "the innovative abilities of GAs [Genetic Algorithms] have been demonstrated in part through their application to art and to the generation of floor plans" [1].

The Evolutionary Methods are capable of working with ill-defined and complex design problems [2]. Basically, they mimic the Charles Darwin theory of evolution by natural selection. Starting from an initial population of individuals (in space planning problem, individuals are floor plans that are potential solutions for the problem), evolutionary operators select, recombine and mutate the genetic material to produce the offspring. The process is repeated until one or more termination conditions are met. Potential solutions are assessed by calculating their performance in every evaluation axis (objective functions) and eventually, by taking into consideration other criteria such as the practitioners’ preferences. In environments with multiple objectives, the individual’s performance assessment is typically based on the Pareto non-domination definition or on the aggregation of all objectives. The latter approach is carried out by using a weighted-sum method or by minimizing the distance to the goals that the decision maker wants to attain.

This paper presents an evolutionary algorithm approach for the Space Allocation Problem in architecture. The algorithm presents a hybrid behavior by combining an Evolutionary Strategy (ES) with a Stochastic Hill Climbing (SHC) technique. The purpose is to take advantage of both the global search capabilities of the ES and the local search characteristics of the SHC technique. This algorithm is named Evolutionary Program for Space Allocation Problem (EPSAP) and uses adaptive operators to perform the geometric transformations of the rooms, their walls and connections, and openings according to previously stored information.

The purpose of the technique is to help architects in the generation of a set of feasible floor plan designs by performing the repetitive tasks and generating a diverse set of alternatives which may be further improved and adjusted by the architects. This group of early design drafts is used to consolidate the preferences and choices of the practitioner, and they should be as diverse as possible but still respect the set objectives and constraints.

The EPSAP implements a two-stage search technique to achieve the goal of generating a diverse set of floor plan designs. This is accomplished by allowing each individual to evolve in his local region without sharing his genetic material. When the operators are incapable of further improvements, the individual is compared to the remaining population, and if it does not fall within the fittest, it is discarded and replaced by a new randomly generated floor plan to explore other regions of the search space.

The structure of this paper is as follows. The problem is presented in the "Introduction", the "Background" section classifies and analyses previous evolutionary approaches used to tackle the Space Allocation Problem in architecture and the "Mathematical model" section states the problem to be solved and how the individuals’ fitness is computed. The following section, "Evolutionary approach: EPSAP algorithm" describes the algorithm and how the methods involved are coupled, and the "ES and SHC operators" section describes the geometric transformation operators that were employed. The technique is summarized in the "Overall procedure" section and, finally, the paper is concluded.

2. Background

Several evolutionary heuristic search methods have been used to tackle Space Allocation Problems in architecture (see Table 1 for the complete list of evolutionary methods used in architectural space planning with the respective objectives, design variables that were used, and topological features). These may be grouped into six types of approaches according to the model of the Space Allocation Problem and the purpose of each approach:

1. Area assignment: where the problem is modeled as a quadratic assignment problem in which a number of department unit areas must be assigned to an equal or larger building area. The methods used were Genetic Algorithms (GA) [3, 4, 10, 11, 13, 31, 32, 41] and Genetic Programming (GP) [12]. They usually work on a less detailed scale of space planning. Instead of dealing with spaces (rooms) the objective is to assign unit areas of each department (a set of spaces) to a building floor area. Consequently, these kinds of approaches discard individual spaces, circulation or openings, which are decided at a future stage of the design, or are already implicit as a constraint to be satisfied. For instance, it is possible to use a Dijkstra’s Algorithm to determine the best position of the doors according to the shortest walking path [34, 35];

2. Area partitioning: a different approach in space planning problems is the partitioning of a building floor area in which the given area is to be divided into smaller areas. The design program must later be assigned to those areas. Several techniques may be used to divide the building floor area such as Voronoi Diagrams with a GA [36], K-dimensional trees with GA and ES [37–39], agent-based approaches with GP [28], and rectangle dissections on Non-dominated Sorted Multi-objective Genetic Algorithm (NSGA-II) [29, 42]. These approaches usually entail two phases. During the initial phase, the building area is subdivided into as many parts as the design program. During the second phase, the design program of the building is assigned according to topological requirements. Due to the fact that partitioning is made before the assignment of the design program, these approaches do not guarantee that the geometry will comply with the topological requirements.

3. Space allocation: used if the problem is to allocate spaces according to their topological relations and geometric constraints [20, 21, 24–26, 40]. A particular approach is the
Table 1: Comparison table of different approaches according to performance objectives, design variables, and topology features.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Methods</th>
<th>Perf.</th>
<th>Design variables</th>
<th>Top. feat.</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3, 4] Jo and Gero, 1996</td>
<td>GA</td>
<td>g</td>
<td></td>
<td></td>
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<tr>
<td>[5, 6] Schnier and Gero, 1997</td>
<td>GA</td>
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<td>[7–9] Rosenman, 1997</td>
<td>GA</td>
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<td>[10, 11] Gero and Karzakow, 1997</td>
<td>GA</td>
<td>g</td>
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<tr>
<td>[12] Jagielski and Gero, 1997</td>
<td>GP</td>
<td>g</td>
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<tr>
<td>[13] Bentley, 1998</td>
<td>GA</td>
<td>g</td>
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<tr>
<td>[14–16] Garza and Maher, 1999</td>
<td>GA</td>
<td>g</td>
<td></td>
<td>t</td>
</tr>
<tr>
<td>[17–19] Elezkurtaj and Franck, 1999</td>
<td>GA/ES</td>
<td>g</td>
<td></td>
<td>t</td>
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<tr>
<td>[20, 21] Michalek, 2001</td>
<td>GA+SA/SQP</td>
<td>g</td>
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<tr>
<td>[22] Jackson, 2002</td>
<td>GP+L-system</td>
<td>g</td>
<td></td>
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<td>[23] Virirakis, 2003</td>
<td>GP</td>
<td>g</td>
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<td>[24, 25] Makris, 2005</td>
<td>GA</td>
<td>g</td>
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<td>[26] Bausys and Pankrasovaite, 2005</td>
<td>GA</td>
<td>g</td>
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<td>[27] Homayouni, 2007</td>
<td>GA</td>
<td>g</td>
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<td>[28] Doulgerakis, 2007</td>
<td>GP</td>
<td>g</td>
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<tr>
<td>[29] Banerjee et al., 2008</td>
<td>GA</td>
<td>g</td>
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<td>[30] Serag et al., 2008</td>
<td>GA</td>
<td>g</td>
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<tr>
<td>[31, 32] Inoue and Takagi, 2008</td>
<td>GA+VD</td>
<td>g</td>
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<td>t l s</td>
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<tr>
<td>[33] Wong and Chan, 2009</td>
<td>GA</td>
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<td>[34, 35] Thakur et al., 2010</td>
<td>GA/DA</td>
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<td>[36] de la Barrera Poblete, 2010</td>
<td>GA+VD</td>
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<td>[40] Flack, 2011</td>
<td>GA/GP</td>
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<tr>
<td>Rodrigues, Gaspar and Gomes, 2012</td>
<td>ES+SHC</td>
<td>g</td>
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</tbody>
</table>

GA genetic algorithms; GP genetic programming; ES evolutionary strategy; SA simulated annealing; SQP sequential quadratic program; L-System lindenmayer system; VD voronoi diagram; DA dijkstra’s algorithm; SHC stochastic hill climbing;

? undetermined; * implemented; g geometric; t topological; h heating; c cooling; l lighting; s walk distance;
oF objective function; wD walls dimensions; eD exterior doors; eW windows; iD interior doors; S space units; fL floor levels;
eF equipment/furniture; bB building boundary; aB adjacent buildings; oO openings orientation; sA spaces adjacency

use of graphs, from graph theory, coupled with the GA to determine the best topological re-arrangement of the design program and to dimension the floor plan according to particular objectives. These objectives may be adjacency requirements and/or other design constraints as room ratios. One possible variation is to address only the topological constraints, for instance, the adjacency between rooms [33]. This will produce a set of feasible topological relations between spaces to be dimensioned. Following this step, other techniques such as linear programming may be used [43]. The inverse is also possible, for instance, using an ES to generate a set of solutions that comply with the geometric requirements, which evolve according to topological requirements using a GA [17–19].

4. Hierarchical construction: floor plans may also be understood as a hierarchy of elements. Starting from a discrete unit of space, one may join several units to give form to a room, several rooms form a zone, and several zones can be regarded as a floor plan [7–9, 27]. Different performance assessment criteria may be used to evaluate the relationship of the elements in different hierarchy levels. For instance, at the house level the topological adjacency requirements between rooms are assessed while at the room level what is evaluated is the ratio between area and perimeter [9]. This type of approach uses a discrete unit area from which everything is built. Meaning that the algorithm may produce designs with non-convex shapes. The non-convexity shape is related to the evaluation criteria set in the fitness function, for instance, penalizing according to the number of vertices in each room. Another approach is to comprehend the floor plan as a data structure of different objects, starting from the physical fixtures, equipment, and doors with their physical and functional area dimensions, to be assembled into room units, and these to be gathered into zone units, and finally combining the zone units into a building unit [23]. Each individual of the population is a variation of the building unit structure in their possible combinatorial re-arrangements.

5. Conceptual exploration: the method can be used to generate a set of solutions to explore designs in the conceptual exploration of ideas where the designer is no longer worried about requirements and constraints to be satisfied. Using a GP method coupled with a Lindenmayer System, the individuals of a population are assessed according to a “generic function” that represents certain subjective criteria of the designer [22]. It is also possible to use a GA with human evaluation to orientate the generation of biomorphic designs [30]. The objective is to inspire practitioners.
by generating novel forms and configurations and not to
draft the final floor plan.

6. Design adaptation: this approach consists in adapting pre-
viously stored designs to fulfill new requirements and con-
straints that have not been taken into consideration when
the designs were produced [14–16]. The population of in-
dividuals are generated using the stored designs and are
iteratively evolved until a satisfactory new design is ob-
tained. This kind of approach attempts to speed up the
computational search process by searching a similar space
region, however, there is no guarantee that, according to
the new requirements and constraints, the algorithm is not
already in a local optimum or even that it will be possible
to obtain a single solution. Basically, it is the search for the
fittest individual in a very small search space region of an
already drafted design. The algorithm initializes the popu-
lation with a set of individuals that are small variations of
a previously drafted floor plan design. The original design
is already planned, as far as the topological relations and
global positioning of its elements is concerned. Another
variation of design adaptation is when the method is built
to reproduce a particular style of architecture. Basically, it
must have a two-phase approach. During the first phase,
the search method develops a set of genes that are represen-
tative of specific architectural style elements, and these
genes are used in the second phase to generate floor plans
[5, 6]. In the last two approaches, the topological require-
ments are unnecessary to generate the floor plan as it is
already specified in the original design or the purpose is to
mimic an architectural style.

Architects have been reluctant to implement automated floor
plan generation in their design process, despite the success of
using optimization techniques in other fields of building design.
The literature review highlights possible obstacles, as well as
the natural rejection by practitioners to use any computational
interference in the creative design process. The reviewed ap-
proaches seem to be too problem specific or too abstract. For
example, some of them merely deal with topological aspects
while others use the generation of forms to inspire (conceptual)
the practitioner to further develop these.

The GA is the most common evolutionary algorithm used
(see Table 1) sometimes hybridized with some other research
techniques. However, preliminary tests with the algorithm pro-
posed in this paper demonstrate that the use of basic crossover
among different alternative solutions result in a less diverse set
of floor plans, from the topological and geometric perspectives,
and diversity is a key issue in early architectural tasks. In order
to guarantee the integrity of the chromosome and the coherence
of the floor plans, a judicious use of crossover must be carried
out. For example, a common problem which arises when such
computational tools are used is the duplication of spaces, or the
lack of these, in comparison to the initial design program. This
kind of problem is very often observed in different uses of GA
in architectural floor plan design. Even if this problem is over-
come by including a topology consistency check, after a few
generations the individuals of the population converge to a sim-
ilar solution and consequently, other design variations are lost.
In the early design stages, when practitioners still have doubts
about their choices, it is important that the generative tool does
not limit their actions or point to a single solution, but enlarge
the design scope.

Most of the reviewed works either tackled specific problems
where the intention was to find the optimum solution, for in-
stance, how to distribute departments within an already defined
building boundary [4, 11, 12], or they were too abstract to ex-
plor the conceptual potential of automatic generation of forms
[22, 30].

Some approaches only address the topological aspect of the
design program [33] and leave the geometric implications of
the spaces, openings, and walls dimensions for a later stage.
The opposite also happens where topological concerns are sec-
ondary, for instance the orientation of openings, and in the case
of topological relationships of space, some form of agent is
used to identify which of the generated solutions are suitable
[28, 37–39].

Table 1 lists the reviewed approaches. Each column iden-
ifies the objective function, design variables, and topological
features and which method was used to tackle the situation. The
objectives vary from work to work and these may be geometric,
topological, related to energy efficiency (heating, cooling, and
lighting) [20, 21, 26, 31, 32], or the walking distance between
spaces [31, 32, 34, 35]. The design variables may be the wall
dimensions; exterior doors, exterior windows, interior doors,
space as a closed polygon, floor levels, furniture and fixtures,
the building boundary, or adjacent buildings. The topological
features are the orientation of openings, for instance the views
from a window, and adjacency requirements between spaces.
None of the listed approaches implements all of these.

All the approaches, except the algorithms, developed to gen-
erate new conceptual designs [22, 30] or to mimic architectural
language [6], use some kind of orthogonal polygonal shape for
each space that must be allocated, assigned, or partitioned. In
addition to this, other architectural elements are added such as
openings. Few of them deal with floor levels [4, 11–13, 28, 40].

One of the more complete works had a bottom-up approach
to the problem of space planning [23]. It started by deter-
mining the shape of each space according to the functional require-
ments of necessary fixtures and furniture. After each space
shape had been determined, they were assembled into a floor
plan by combining the best position for every space. The main
drawback of this approach is that as the number of rooms in-
creased the space combinations also increased, the number of
possible solutions is dependent on the initial space shape, and
they could not work as modules that fit together. The researcher
started from the unproven premise that if the functional area and
relationship between objects are guaranteed then the assembled
spaces will emerge as a floor plan. Each space may have several
geometric forms. Determining the best shape for each space
does not mean that the assembling of all spaces will result in
a coherent floor plan. Despite the limitations of this kind of
approach, it has the advantage of guaranteeing the allocation of
furniture and fixtures from the start. The other approaches over-
come this by setting minimum and maximum lengths for each
floor side shape.

Generally, in every research each space is treated as an orthogonal shape (rectangle) except in approaches inspired in biological morphology principles [22, 30]. Therefore, the use of non-convex shapes (for instance L-shaped spaces) is absent.

3. Mathematical model

The floor planning task in architecture is made up of several sub-tasks focusing on different aspects of the design process. The actual generation process in the synthesis stage depends on the goals and preferences of the practitioners’ working methods. Therefore, there is no standard process for designing buildings for architects nor is there a standard process for floor planning.

When tackled by automated generation by computers, there are several approaches under the same name of space planning which have different purposes. As seen in the “Background” section, there are diverse approaches with different goals, from the simple conceptual exploration, where the generated floor plans hardly have any resemblance to an actual floor plan, to the highly specific optimization problems such as department assignment or adaptation of previously stored designs.

3.1. Problem statement

The Space Allocation Problem may be defined as a drawing of a set of predetermined rooms or spaces $I = \{S_1, S_2, \cdots, S_N\}$ on a two-dimensional space, which satisfy the required floor and openings dimensions, and topological relations within a building boundary $B = \{B_1, B_2, \cdots, B_N\}$ without overlapping these or adjacent buildings $A = \{A_1, A_2, \cdots, A_N\}$.

Each space $S_i = \{F_i, \{W_{i,1}, W_{i,2}, \cdots, W_{i,N_w}\}, \{D_{i,1}, D_{i,2}, \cdots, D_{i,N_d}\}\}$ is an object with one floor with the shape of a rectangle $F_i$, and $N_w$ exterior windows $W_{i,j}$ and $N_d$ exterior doors $D_{i,j}$. Each space can have topological preferences set by the user for the spaces (interior doors or adjacency) and openings (views). For instance, gathering a set of spaces in a cluster. This kind of preference allows the user to join common functional space units (e.g. bathrooms).

The floor is a rectangle with four degrees of freedom $F_i(x, y, w, h)$; $x$ and $y$ are the bottom-left vertex point coordinate, and $w$ and $h$ are width and height of the rectangle respectively. The width and height are constrained within the limits defined by the user, $a_n \leq w_i \leq a_m$ and $b_n \leq h_i \leq b_m$.

Each exterior window $W_{i,j}(s, p)$ and exterior door $D_{i,j}(s, p)$ has two degrees of freedom. The $s \in \mathbb{Z}_d$ specifies on which side of the floor every opening is placed and the $p \in \mathbb{Z}_{101}$ sets the relative position of the opening on that side. Each opening could have an orientation preference set by the user. This allows the user to specify preferences as far as views are concerned, which is a common practice for architects. This is guaranteed by allocating a vacant area in front of each exterior opening which must not be occupied by other elements.

The building boundary and adjacent buildings are sets of rectangles, $B_i(x, y, w, h)$ and $A_i(x, y, w, h)$ respectively, where $x, y \in \mathbb{Z}$ is the bottom-left vertex point coordinate, and $w, h \in \mathbb{N}$ are the width and height of the rectangle, respectively. In the case of the building boundary, the floor plan elements must be placed inside of the polygons resulting from the union of the $B_i$. Unlike the building boundary, the overlapping of the adjacent building set $A_i$ must consider the vacant areas of the spaces and openings.

3.2. Computing individuals fitness

The purpose is to compute a set of feasible design solutions, $N_{sa}$, that minimize one cost function which is the sum of penalties due to the violation of constraints or by not fulfilling the topological and geometric objectives. The topological objectives are to satisfy the interior connectivity between spaces (interior doors), verify the adjacency of spaces and orientation of the exterior openings. The geometric objectives are to avoid overlapping between spaces, openings and adjacent buildings, set the correct dimension for the spaces, and to prevent the overflow of the building boundary.

The mentioned objectives are aggregated in a single objective function subject to minimization, expressed by Eq. 1, with seven evaluators named Connectivity/Adjacency ($f_1$), Floors Overlap ($f_2$), Openings Overlap ($f_3$), Openings Orientation ($f_4$), Floor Dimensions ($f_5$), Compactness ($f_6$), and Overflow ($f_7$). All of the evaluators except the Connectivity/Adjacency Evaluator penalize areas, for instance the overlapped area between two spaces or the overflowed area of each space in relation to the building boundary. In the case of the first evaluator, the penalties are according to the distance between spaces. For example, the distance between two spaces that must be adjacent. Consequently, to have penalties with the same magnitude, the evaluators $f_2$ to $f_7$ are square rooted.

$$f(I) = c_1 f_1(I) + \sum_{j=2}^{7} c_j \sqrt{f_j(I)}$$

There are certain objectives which are essential when generating a floor plan. These objectives must be fulfilled entirely if a coherent floor plan solution is to be designed. The same is not so for the remaining objectives, as the success in observing this does not affect the actual floor plan. The first establishes the connectivity between spaces, avoids the overlapping of spaces and openings, and avoids the overflow of spaces relating to the building boundary. With this in mind, it is possible to set the importance of each objective in every evaluator’s weight. For instance, the connectivity evaluator weight must be higher than the compactness evaluator weight. An adequate relationship among the weights of the evaluators is necessary to assure that the proposed technique is capable of producing good results and that the hierarchy of importance given by each weight to each evaluator is reflected. This must be satisfied at all costs.

Another aspect related to the evaluators’ weights is that by attributing different values to two evaluators, for instance the higher value to the Connectivity/Adjacency Evaluator and the lower to the Compactness Evaluator, small improvements to the connectivity objective will compensate the penalties that
could be obtained in the compactness objective when a geometric transformation operator is applied. This creates a kind of penalty buffer for the most important objectives.

The Connectivity/Adjacency Evaluator assesses the space distance according to the topological relationship set in a predetermined matrix $M_{con}$, the interior door dimensions set on the matrix $M_{dis}$, and the interior wall thickness on $t_{sw}$ (see Fig. 1 for a topological graph of a floor plan design). If the value in the $M_{con}$ matrix entry is 1 the connectivity is calculated, if it is 2 it is the adjacency which will be calculated, all this according to Eq. 2 which determines the penalties when requirements have been met. The $f_{dis}$ determines the connectivity distance between two spaces $i$ and $j$, according to the necessary minimal distance of floor side to be juxtaposed. This will allow the placement of an interior door and it is expressed by Eq. 3. The distance of an $x$-coordinate ($d_x$) and $y$-coordinate ($d_y$) between two spaces $i$ and $j$ can be determined by Eq. 4 and Eq. 5 respectively.

Table 2: Nomenclature.

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Description</th>
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<tbody>
<tr>
<td>$P$ Population of individuals $I$</td>
<td>$N_p$ Number of population individuals</td>
</tr>
<tr>
<td>$I$ Individual with a set of spaces $S_i$</td>
<td>$N_i$ Number of spaces in the floor plan</td>
</tr>
<tr>
<td>$S_i$ Space with a Floor $F_i$ and a set of openings $W_{ij}$ and $D_{ij}$</td>
<td>$F_i$ Floor Rectangle of the space $S_i$</td>
</tr>
<tr>
<td>$N_{wo}$ Number of exterior windows of a specific space $i$</td>
<td>$N_{ew}$ Number of exterior windows of a specific space $i$</td>
</tr>
<tr>
<td>$N_{do}$ Number of exterior doors of a specific space $i$</td>
<td>$N_{dw}$ Number of exterior doors of a specific space $i$</td>
</tr>
<tr>
<td>$B$ Set of building boundary rectangles $B_i$</td>
<td>$E$ Rectangle that bounds the floor plan</td>
</tr>
<tr>
<td>$N_b$ Number of rectangles in the set $B$</td>
<td>$A$ Set of adjacent buildings rectangles $A_i$</td>
</tr>
<tr>
<td>$O(X_{ij}, M(i))$ Clear area rectangle of the element $X$</td>
<td>$N_e$ Number of rectangles in the set $A$</td>
</tr>
<tr>
<td>$V_c(X)$ List of all $x$-coordinates vertices of a rectangle $X$</td>
<td>$c_i$ Evaluator Weight</td>
</tr>
<tr>
<td>$w(X)$ Width of a rectangle $X$</td>
<td>$V_c(X)$ List of all $y$-coordinates vertices of a rectangle $X$</td>
</tr>
<tr>
<td>$M_{con}$ Connectivity/Adjacency Matrix</td>
<td>$h(X)$ Height of a rectangle $X$</td>
</tr>
<tr>
<td>$M_{ew}$ Exterior Window Size Matrix</td>
<td>$M_{dim}$ Floor Dimensions Matrix</td>
</tr>
<tr>
<td>$M_{dis}$ Interior Door Size Matrix</td>
<td>$M_{eds}$ Exterior Door Size Matrix</td>
</tr>
<tr>
<td>$M_{da}$ Exterior Door Vacant Area Matrix</td>
<td>$M_{ewa}$ Exterior Window Vacant Area Matrix</td>
</tr>
<tr>
<td>$M_{deo}$ Exterior Window Orientation Matrix</td>
<td>$M_{far}$ Floor Areas Matrix</td>
</tr>
<tr>
<td>$t_{sw}$ Interior Wall Thickness</td>
<td>$t_{sw}$ Exterior Wall Thickness</td>
</tr>
<tr>
<td>$O(X_{ij}, M(i))$ Clear area rectangle of the element $X$</td>
<td>$V_c(X)$ List of all $y$-coordinates vertices of a rectangle $X$</td>
</tr>
</tbody>
</table>

The Spaces Overlap Evaluator assesses overlapping among floor spaces or between each floor space ($N_i$) and adjacent buildings (set $A$). It is expressed by Eq. 6, where $f_{ov}$ is the function to determine the overlapping area of two rectangles.

The Openings Overlap Evaluator assesses the overlapping of openings with other floor plan spaces and between the same space openings. If the vacant area in front of each opening is occupied by another element or adjacent buildings, the penalties will be the resulting intersection area. If one space has more than one opening, the performance of the individual will also be penalized if they overlap, corresponding to the overlapping area. Therefore, to determine the penalties for the overlapping of openings Eq. 8 is used. Where $f_{dis}$, Eq. 9, determines the overlapping of spaces with the vacant area in front of openings, and $f_{dis}$, Eq. 10, determines the overlapping of adjacent buildings with the vacant area in front of the openings. Where $f_{dis}$, Eq. 11, is used to compute the penalties for the overlapping of a space opening. To calculate the penalties of Eq. 9, Eq. 10 and Eq. 11 the values from the matrices for the vacant areas in front of the exterior windows and exterior doors are needed, $M_{ewa}$ and $M_{dis}$ respectively, where a rectangle dimension of the necessary area in front of the opening is established. The $O(X_{ij}, M(i))$ expression returns the corresponding rectangle according to the $X_{ij}$ opening and $M(i)$ entry value on the matching matrix. If the opening size is larger than what is established in the matrix the rectangle of the vacant area must be adjusted to cover the opening size dimension.

The Openings Orientation Evaluator penalizes each opening that is not placed on the preferred space floor side. If $s$, obtained from $W_{ij}(s, p)$ or $D_{ij}(s, p)$, is not equal to the entry on matrix $M_{eco}(i, j)$ or $M_{edo}(i, j)$, respectively, the penalty value is the multiplication of the opening size times the depth value of the corresponding matrix vacant area entry. Eq. 12 calculates these penalties.

The Floor Dimensions Evaluator penalizes each floor space ($F_i$) that is over or under dimensioned relatively to the min-
f_1(I) = \begin{cases} 
\sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{dis}(F_i, F_j, t_{in} + \max\{M_{d_0}(i), M_{d_0}(j)\}) & \text{if } M_{con}(i, j) = 1 \\
0 & \text{if } M_{con}(i, j) = 1 \\
\sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{dis}(F_i, F_j, 0) & \text{otherwise}
\end{cases} \quad (2)

\begin{align*}
\sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} & f_{dis}(R_{1, R_2}, c) = \\
& \left\{ \begin{array}{ll}
\sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{dis}(F_i, F_j, t_{in} + \max\{M_{d_0}(i), M_{d_0}(j)\}) & \text{if } d_0(R_1, R_2) \geq 0 \land d_0(R_1, R_2) \geq 0 \\
0 & \text{if } d_0(R_1, R_2) < 0 \lor d_0(R_1, R_2) < 0
\end{array} \right.
\end{align*}

\begin{align*}
\text{if } d_0(R_1, R_2) + d_0(R_1, R_2) + c & \geq 0 \\
\text{if } d_0(R_1, R_2) + d_0(R_1, R_2) + c & \geq 0 \\
\text{if } d_0(R_1, R_2) + c & \geq 0 \land d_0(R_1, R_2) \geq 0 \\
\text{if } d_0(R_1, R_2) + c & \geq 0 \land d_0(R_1, R_2) \geq 0 \\
\text{if } d_0(R_1, R_2) + c & \geq 0 \land d_0(R_1, R_2) \geq 0 \\
\text{if } d_0(R_1, R_2) + c & \geq 0 \land d_0(R_1, R_2) \geq 0 \\
\text{if } d_0(R_1, R_2) + c & \geq 0 \land d_0(R_1, R_2) \geq 0
\end{align*}

\begin{align*}
d_{1}(R_1, R_2) = & \max \{V_{x}(R_1), V_{y}(R_2)\} - \min \{V_{x}(R_1), V_{y}(R_2)\} - w(R_1) - w(R_2) \\
d_{1}(R_1, R_2) = & \max \{V_{x}(R_1), V_{y}(R_2)\} - \min \{V_{x}(R_1), V_{y}(R_2)\} - h(R_1) - h(R_2)
\end{align*}

\begin{align*}
f_{3}(I) = & \sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{sw}(F_i, F_j) + \sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{sw}(F_i, A_j) \\
f_{sw}(R_1, R_2) = & w(R_1 \cap R_2) h(R_1 \cap R_2)
\end{align*}

\begin{align*}
f_{adv}(I) = & \sum_{i=1}^{N_{s}^{-1}} \left( \sum_{j=1}^{N_{s}} f_{sw}(F_i, O(D_{x,j}, M_{sw}(i))) + \sum_{j=1}^{N_{s}} f_{sw}(F_i, O(W_{x,j}, M_{sw}(i))) + f_{sw}(i) \right) \\
f_{sw}(I) = & \sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} \left( \sum_{k=1}^{N_{sw}} f_{sw}(A_j, O(D_{x,j}, M_{sw}(i))) + \sum_{k=1}^{N_{sw}} f_{sw}(A_j, O(W_{x,j}, M_{sw}(i))) \right)
\end{align*}

\begin{align*}
f_{sw}(i) = & \sum_{j=1}^{N_{s}^{-1}} \sum_{k=1}^{N_{sw}} f_{sw}(O(W_{x,j}, M_{sw}(i, j)), O(W_{x,k}, M_{sw}(i, k))) \\
& + \sum_{j=1}^{N_{s}^{-1}} \sum_{k=1}^{N_{sw}} f_{sw}(O(D_{x,j}, M_{sw}(i, j)), O(D_{x,k}, M_{sw}(i, k))) \\
& + \sum_{j=1}^{N_{s}^{-1}} \sum_{k=1}^{N_{sw}} f_{sw}(O(D_{x,j}, M_{sw}(i, j)), O(W_{x,k}, M_{sw}(i, k)))
\end{align*}

\begin{align*}
f_{a}(I) = & \sum_{i=1}^{N_{s}^{-1}} \sum_{j=1}^{N_{s}} f_{sw}(O(W_{x,j}, M_{sw}(i, j)), M_{sw}(i, j)) + \sum_{j=1}^{N_{s}} f_{sw}(O(D_{x,j}, M_{sw}(i, j)), M_{edo}(i, j))
\end{align*}

\begin{align*}
f_{sw}(O,z) = \begin{cases} 
w(O) h(O) & \text{if opening } s = z \\
0 & \text{otherwise}
\end{cases}
\end{align*}

The minimum and maximum dimensions for the smaller side ($a_n$ and $a_m$) and larger side ($b_n$ and $b_m$) of the floor rectangle. It also gives penalties if the referred space has an area inferior to the specified minimum area ($f_{da}$). Eq. 15 calculates the penalties of
this evaluator. The value of $f_{sp}$ of a floor space is determined by Eq. 16. The Floor Dimensions Evaluator is computed by Eq. 14.

The Compactness Evaluator assesses the individuals by attributing penalty values for the empty area inside the building boundary (set of rectangles $B$). If it is an empty set, the penalty values are given for the clear area inside of an imaginary rectangle $E$ that bounds the floor plan. Eq. 17 assesses how compact the individual is.

When the user establishes a polygon building boundary (the polygon is the sum of several rectangles, set of rectangles $B$) the Overflow Evaluator will assess if any space is partially or totally outside this polygon. However, before the assessment, the polygon building boundary is deflated according to the exterior wall thickness ($t_{ew}$) minus half the interior wall thickness ($t_{iw}$). This turns each floor rectangle into the core line of the walls. The equation to determine the overflow penalties is expressed by Eq. 18.

According to the problem statement, it is possible to determine the number of variables in a floor plan problem that are subject to change with Eq. 19. For example, a program design problem with 9 spaces, one exterior door, and each of the spaces with one window, the total number of variables to be computed within the geometric and topological constraints are 56.

However, the number of variables does not express the difficulties of the Space Allocation Problem in architecture. Certain difficulties arise from finding a way to quantify the subjectivity and preferences of the practitioner, which topological and geometric aspects should be taken into consideration, and the exponential computational resources required when the problem increases in its complexity. For example, the proposed technique expands the number of variables to include not only the positioning of the openings but to take into account the preferences of the user by pointing out the orientation of each one. Consequently, the computational burden increases and the proposed technique attempts to overcome this problem by cyclically renewing the population with new individuals to substitute those that have shown to be unfit and incapable of improving their fitness.

Regarding topological issues, the design program can be represented as a graph in which the rooms are vertices and interior doors are edges [33]. According to graph theory, it is possible to embed the graph within the plane if, and only if, no edges of that graph intersect. Due to the number of rooms and interior doors that connect them, stated by the user, the problem may become infeasible if the topological requirements established by the user do not result in a planar graph, meaning that the produced design will have spaces overlapping or interior doors missing.

Again, depending on the user requirements, the geometric constraints may be such that it is impossible to have a feasible solution. For instance, if the interval of admissible space dimensions is so strict that no dimensional configuration is available to accommodate all spaces within the building boundary. Another example may be found when the same interval of admissible space dimensions does not consider the size of the respective openings, for instance the door size being larger than the side of the space. Consequently, the results will not include that opening or will resize it to fit.

The allocation and re-arrangement on the two-dimensional space of different objects is regarded as a combinatorial problem. The increase in the complexity of the problem is also the result of the exponential growth of the possible admissible solutions resulting from the expanded search space. This means that any algorithm that aims to carry out an exhaustive enumeration of the problem faces the limitation of the insufficient computation resources available.

4. Evolutionary approach: EPSAP algorithm

Due to the size of the search space and the combinatorial nature of the problem, computing suitable solutions may be a hard task. Evolutionary Methods have proven to be effective tools. However, as demonstrated in Table 1, very often such heuristic techniques only tackle a reduced set of design variables. Moreover, the results from some of these can barely be identified as floor plans, since different issues were not taken into consideration in the same approach. For instance, to ignore the role that exterior openings can have in the arrangement of the spaces.

With the purpose of enlarging the number of design variables, addressing different topological requirements, and still take the practitioner’s preferences into consideration, an ES based method was used. The proposed ES method seems to be adequate for the purpose of producing a set of design alternatives, leading to better results than with the GA and GP methods. The ES does not require the use of genetic operators which may result in incoherent floor plans. Doing so, mutation operators work directly on the phenotype level (physical representation). However, and according to the goal of the presented problem, a simple ES was not enough. It was necessary to guarantee that the individuals could be fairly compared before applying the elitism operator. In the initial population, individuals are randomly generated, merely producing loose rectangles distributed in the two-dimensional space. The number of transformations required until they form a coherent candidate solution varies from individual to individual. This requires the use of an SHC, which cyclically improves the individuals within each ES generation. The SHC transforms the individuals by applying geometric transformations to different design variables. Each operator will try to find the best position and size of an architectural element (for instance, the exterior window orientation).

The EPSAP algorithm is depicted in Fig. 2. The ES is an elitism approach that will filter the fittest individuals and replace the remaining by new randomly generated ones. The mutation operators of the ES will transform the individuals to emerge as floor plans by aligning their elements. The SHC on the other hand, transforms design variables according to geometric operations. This proposed technique joins the capability of the ES to search globally and the SHC to search locally.

The EPSAP is made up of two stages. The first stage is the ES search method in which the initial population of individuals is randomly generated with a population size set by Eq. 20. The size of the population is related to the number of floor plan elements (exterior windows $N_{ew}$, exterior doors $N_{ed}$, and
interior doors \( N_{id} \) multiplied by an adjustment factor \( k \) and the number of individuals on the elite group \( (N_{ef}) \). The equation does not consider the number of spaces \( (N_s) \), instead it uses the number of interior doors \( (N_{id}) \) as every space has one or more interior doors, making it more precise in representing the intricacy of the problem. This approach allows adjusting the population’s size according to the complexity of the problem and to the needs of the user, allowing, at the same time, a diverse set of alternative solutions to be identified. According to the experiences carried out thus far, Eq. 20 permits an acceptable population size to be computed.

\[
N_p = kN_{ef}(N_{sw} + N_{ed} + N_{id})
\]  

(20)

The algorithm starts by initiating the first stage (ES search) by randomly generating the population. Then it initiates the second stage of the process (SHC search), in which individuals are evaluated and ranked according to the objective function expressed in Eq. 1. The assessment of the individuals focuses on seven evaluation axis: the connectivity/adjacency, floor overlapping, openings overlapping, openings orientation, floor dimensions, floor plan compactness, and spaces overflow. These are gathered in a weighted sum objective function to be minimized. The different weight permits each objective to be ranked according to its importance.

The following step of this stage is to determine if the termination condition is met for the second stage. If the moving average of the fitness of the elite group in the last 5 SHC search cycles is larger than the negative evaluators weights average obtained by Eq. 21, then the second stage finishes and returns to the first stage of the proposed technique (ES search). If not, the SHC search method continues by applying a group of SHC operators to each individual. Those operators perform stochastic geometric transformations in the individuals’ openings, spaces clusters, and in the individual as a whole. Subsequently, the individuals are evaluated and ranked and the termination condition is evaluated again.

\[
t = \frac{\sum_{i=1}^{g} c_i}{g}
\]  

(21)

When the termination condition of the SHC search is met, the second stage finishes and the first stage is resumed. Continuing the ES search, the individuals are subject to a series of ES operators. This set of mutation operators are also stochastic geometric transformations, however, instead of dealing with each element of the floor plan at a time, work is performed on the individual by producing wall alignments or by removing empty areas around the perimeter. These ES operators are fundamental to the floor plan, to emerge as a unit and not as a sum of rectangles. They give the individuals the coherence of an architectural floor plan. Afterwards, they are again evaluated and ranked. The individuals which have a fitness value under the average fitness of the population are selected to be part of the next generation, making this an elitist approach. The remaining individuals are discarded and replaced by new randomly generated ones. Similar to the termination condition of the second stage, if the difference between the current generation of the
Figure 2: EPSAP flowchart.

elite group fitness average and the previous generation is larger than the negative evaluator weight average value calculated by Eq. 21, the search process ends and the individuals from the elite group are ready to be displayed.

The fact that the population is partially renewed with new individuals has two main advantages. It avoids the computational burden of continuous operations to evolve individuals that are no longer capable of improving and allows other search space regions to be explored, contributing to keep the evolution pressure on the elite group.

5. ES and SHC operators

As stated earlier, the proposed technique is made up of two search stages. During both stages, the individuals are subject to a set of adaptive stochastic operators that perform geometric transformations on the phenotype level of the individuals. After each operation has been carried out, the individual is evaluated and if an improved or equally fitted individual is produced, then the transformation is kept. The fitness information of each evaluator is stored and used in certain operators in adapting the magnitude of their transformation allowing for a faster convergence of the population.

The SHC operators arrange the openings and space position and dimensions such that topological and geometric constraints are satisfied, but these are not sufficient for the individual to emerge as an architectural floor plan. The ES operators are responsible for making the individuals as an architectural floor plan by removing incoherencies such as misalignment of walls, incongruent voids along its perimeter boundary or within the individual. The precise adjustment of these operators is essential for a fast convergence of the search technique.

5.1. SHC operators

The SHC operators are applied during the second stage (SHC search). Each individual will be subject to stochastic geometric transformations on their floors, openings, cluster of spaces, and on the floor plan.

Space operators modify the size and position of the floor spaces by translating, rotating, and stretching the floor of a random space of that individual floor plan. When the Floor Translation Operator is invoked, the floor is moved on the two-dimensional space in one of two possible directions, on the $x$- or the $y$-coordinate direction. The amount of translated distance is calculated by dividing the connectivity fitness by the connectivity/adjacency Evaluator weight and then multiplying by a random value from a Gaussian distribution. The Floor Rotation Operator uses the geometric center of the floor as a pivot for a turn of 90 degrees (counter-clockwise). The number of turns is randomly calculated within the set $N_3$. The exterior openings attached to that space are also rotated according to the number of turns. The Floor Stretch Operator works by randomly picking a wall from the floor space and stretching it according to a random value from a Gaussian distribution.

Opening Operators reposition the exterior doors and exterior windows on the floor space. There are two operators of this kind. The first one sets a new random position on the floor space perimeter and the second mirrors the opening to the opposite side of the floor space. When the operator is invoked, one of the spaces is randomly chosen and one of the openings from that space is also randomly selected. If the Opening Translation Operator is applied, the algorithm will randomly choose the wall which will be placed and randomly determines the insertion point of that wall. The position of an opening, after the wall to be placed has been determined, is a random value (between 0 and 1) multiplied by the difference of the interior distance of adjacent walls with the opening size. The insertion point of the opening is the left edge in a clockwise orientation. In the case of the Opening Mirror Operator, the algorithm will place the opening in the opposite wall with the same distance from the same adjacent wall.

Two space cluster operators were implemented. The Spaces Cluster Translation Operator works by determining the higher connectivity penalties between spaces. Subsequently, the cluster of spaces associated to that connection is identified and
translated on an x-coordinate or y-coordinate direction by multiplying those penalties with a random value of the Gaussian distribution. Another situation where a cluster of spaces needs to be repositioned in relation to a specific space occurs when a cluster of spaces are stuck on the wrong side of that space. In this case, Spaces Cluster Mirror Operator is applied to allow the further evolution of the individual. This operator identifies the link between two spaces with higher connectivity penalties. After it determines which of the two spaces has the higher number of connections it mirrors this space and the connected spaces in relation to the center of the other space. The random direction can be on the x-coordinate or on the y-coordinate and it is determined randomly. The center of the mirror is the connected space geometric center. The openings of those spaces are also mirrored preserving the relationship between the spaces and openings of that cluster.

The Floor Plan Operators work on the floor plan as a unit. There are four operators, however three are invoked only if the building boundary is set. They are the Floor Plan Centering Operator, Floor Plan Translation Operator and Floor Plan Rotation Operator. The first operator centers the floor plan within the building boundary. The second translates the entire floor randomly on the x-coordinate or on the y-coordinate. The magnitude of the translation is randomly determined within the interval 1 and the maximum value obtained by dividing the individual Overflow Evaluator penalties with the corresponding evaluator weight. This allows tiny adjustments in the positioning of the floor plan. The last operator rotates the entire floor plan relatively to the geometric center of the building boundary. The fourth is the Wall Translation Operator which acts on each iteration by randomly picking a wall, and randomly translating it in a perpendicular direction. The magnitude of this translation is obtained by randomly picking a value from the interval starting at 1 and the maximum admissible value from the division between the individual Floor Dimensions Evaluator penalties with the matching evaluator weight. Every time that a wall of a space is moved, the individual is assessed and if the individual fitness is equal or improved the transformation in that space is preserved.

5.2. ES operators

The ES operators are carried out in each ES generation. These operators act transversely to different floor plan elements, for instance the alignment of walls of different spaces.

These alignment operators act on the individual to remove incoherencies and make the floor plan emerge as a final design. The operators are invoked in the order; Wall Alignment Operator and Void Remover Operator. The former operator, the Wall Alignment Operator, works by making two lists, one with all vertices x-coordinates and the other with y-coordinates. If the ordinates are within the range of predefined values, they are substituted by their average. If the building boundary is set, the average value is substituted by the value of the boundary coordinates, if and only if, it is within a predetermined distance. In the latter case, when the Void Remover Operator is invoked, the voids of the plant are filled with the adjacent stretchable floor space, if the edge of the void is smaller than a pre-determined value.

6. Overall procedure

The proposed technique for finding a set of suitable floor plans for an early architectural design stage, according to geometric and topological requirements defined by the user, can be summarized as follows:

1. Start first stage of the technique (ES search). The initial population \( P = \{I_1, I_2, \ldots, I_N\} \) is obtained by randomly generating individuals \( I \).
2. Start second stage of the technique (SHC search).
3. For every individual in the population, the fitness is computed according to the objective function and its evaluators. See Eq. 1. The individuals are ranked and the elite group is created. Compute the elite group fitness average \( f_{Eavg} \) and store it.
4. If the difference from the current iteration \( f_{Eavg} \) to the average of the last 5 previously stored \( f_{Eavg} \) is greater than \( r \), signal to stop the second stage and go to procedure number 6. See Eq. 2).  
5. Apply SHC operators on each individual. Go to procedure number 3. If the individual has equal or improved fitness, the operation is preserved.
6. End second stage (SHC search) and return to first stage (ES search).
7. Apply the ES operators on each individual. If the individual has equal or improved fitness, the operation is preserved.
8. Evaluate individuals according to Eq. 1 and rank them. Compute and store the current elite group fitness average \( f_{Eavg} \) and the population average \( f_{avg} \).
9. If the difference between \( f_{Eavg} \) and the previous generation \( f_{Eavg} \) is greater than \( r \), signal to stop first stage of the technique and do procedure number 11. If not, start a new population generation with selected individuals that have their fitness lower than \( f_{avg} \). Generate new random individuals to keep the same population size.
10. Restart second stage of the technique (SHC search). Go to procedure number 5 for the preserved individuals and go to procedure number 3 for the remaining.
11. Display the elite group individuals. Stop first stage of the technique.

7. Conclusions

The main purpose of the EPSAP is to be able to generate different candidate floor plans to be used in the early stages of an architectural design process. This will assist the architect in picking which possible solutions should be further developed at a later stage.

The EPSAP attempts to place both topological and geometric issues into a single search process. It is possible to gather several objectives in a single cost function, some of which are
mandatory and other are loose, and the latter may be adjusted according to the user’s preferences. The geometric and topological features included, such as interior and exterior openings, their topological orientations, and walls thickness, have significant importance in how the spaces are adjusted to each other. It also guarantees that no opening will face, a wall or an adjacent building. These features are unique in the way that they were implemented in the EPSAP. The openings are participating objects of the evolving process and not just an after addition.

As it is oriented for the early design stage of architectural practice, it aims to generate a set of diverse solutions, thus becoming a helpful tool for the practitioner without narrowing their creativity and control over the tool. It uses the advantages of using an elitist ES technique to search a large space region and an SHC technique to locally improve each individual. The use of an elite group, corresponding to the user’s desired number of floor plans to be compared, allows the algorithm to search further in search space. By discarding the unsuitable, the over-can not importance in how the spaces are adjusted to each other. It logical features included, such as interior and exterior open-

The geometric transformation operators used in both stages of the process improve the individuals’ fitness by randomly changing the design variables values. However, instead of proceeding with no determined function, the operators perform specific geometric manipulation. For example, the rotation of a random space in a random number of turns. Every time that an individual is evaluated, the detailed information is mapped into the individual itself and used to adapt the operators in the following transformation. The ES operators are important as they make the floor plans emerge as coherent solutions. They apply geometric transformations that are transverse to several floor plan elements, for instance wall alignments, removing in-coherencies and voids in the design.

This part of the paper describes a hybrid evolutionary computation technique, in which an ES is enriched with a SHC method to tackle the Space Allocation Problem in architecture. It shows the structure of the algorithm, the different search methods in-volved, how the computation of the individuals’ fitness is car-ried out and how the operators are executed in each individual of the population. In the second part of this paper, the proposed technique is tested for its validity and performance.

References


Short Curriculum Vitae

Eugénio Rodrigues is currently a PhD student for the Sustainable Energy Systems program (MIT-Portugal Program/Universidade de Coimbra). Received his degree in architecture from Technical University of Lisbon/Faculty of Architecture in 2002, and his advanced studies diploma in Urban Design from Lisbon University (ISCTE) in 2004. Works as full architect in Luís Coutinho Ramos Arqs. architectural office since 2008. His research interests are focused in automation, simulation and optimization procedures throughout the architectural design process.

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