Research on Architecture Multi-Objective Analysis Method Based on Octopus

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Abstract: This paper mainly studies the application method of Octopus tool in architectural multi-objective analysis. Octopus is an efficient optimization tool that can handle multi-objective optimization problems. In the field of architecture, designers need to weigh various factors such as cost, function, aesthetics, environmental protection, etc., which is a typical multi-objective optimization problem. First, this paper introduces the basic principle and operation mechanism of Octopus tool, and demonstrates how to use Octopus for architectural multi-objective analysis through a case study. Secondly, the advantages and disadvantages of Octopus and other optimization tools in dealing with architectural multi-objective optimization are compared. Finally, suggestions for future research and Octopus tool development are presented. It is found that Octopus has excellent application effect in architectural multi-objective analysis, which can not only effectively solve complex multi-objective optimization problems, but also assist designers in scheme selection and decision making, providing valuable reference for architectural design.

1. Introduction

In the process of architectural design, designers are often faced with a deep challenge, that is, how to weigh the various objective factors, such as cost, function, beauty, environmental protection, and so on. How to find an optimal design solution that can take these factors into account at the same time and meet all requirements is often a complex problem that designers need to deal with in the design process. Therefore, the research and application of tools that can efficiently solve multi-objective optimization problems is one of the key research contents in the field of architectural design. Among the many optimization tools, Octopus gets rid of the traditional single optimization goal thinking and begins to be widely used in the field of architecture because of its unique advantages. This paper aims to study the application effects and methods of Octopus tools, hoping to reveal the application effects of Octopus in architectural multi-objective analysis through analysis and comparison, and further help promote the efficient optimization of architectural design.
2. Basic Principle and Operation Mechanism of Octopus tool

2.1 Octopus Tool Rationale

Octopus tools play a key role in multi-objective optimization, but the rationale behind them may remain a mystery to many researchers [1]. This article will delve into the fundamentals of Octopus and aims to help researchers understand and leverage this powerful tool.

Octopus is a Grasshopper based plugin for solving multi-objective optimization problems in architecture. In Octopus, the multi-objective optimization problem is viewed as a problem of finding a global approximate solution on the objective function. The basic principle is divided into two main parts, namely query generation and solution creation. Query generation means that Octopus can generate a set of possible solutions by setting a set of parameters, while solution creation is done by comparing and filtering out the solutions that best match the set goals. The process of query generation and solution creation is repeated to get an optimal solution.

Octopus's multi-objective optimization is based on genetic algorithms, a natural selection mechanism that simulates biological evolutionary processes by optimizing solution sets through random selection, combination, and variation. In Octopus, the genetic algorithm works by representing the solution set as a special coding structure that flows into the genetic algorithm environment with the three main operations of selection, crossover, and mutation. They achieve optimization by selecting the best solution in the current solution set as the parent, and then generating a new subset of solutions through crossover and mutation steps.

In genetic algorithms, the selection process is an important step, which is usually accomplished by restrictive competitive selection or probability-based selection. It ranks the solutions according to the fitness of each solution and selects the solution with high fitness. The crossover operation is carried out between the selected parent solutions, which mixes the elements of the parent solution to generate a new subset of the solution. The mutation process increases the diversity of the solution space and prevents premature convergence by randomly changing some elements of the solution.

In Octopus, each iteration of the genetic algorithm finds a new set of candidate solutions, which are evaluated and screened based on their fitness and diversity. This process is repeated until a solution is found that satisfies all the target conditions or a set number of iterations is reached. The new solution generated by each iteration will be compared with the old solution, and the better one will be retained.

Through the above principles, Octopus can effectively solve the multi-objective optimization problem in architecture [2]. It can not only adapt to multiple objective functions and generate adaptive solutions, but also achieve a balance between global optimization and local optimization. More importantly, its calculation process is completely automatic, saving users the trouble of manually adjusting parameters and filtering results.

While this rationale for Octopus tools is efficient, there are some limitations. For example, it has a high dependence on the quality of the initial solution, if the quality of the initial solution is not high, it may affect the optimization result. Because genetic algorithm is a search algorithm based on randomness, it may not be able to find the global optimal solution in a limited number of iterations.

The basic principles of Octopus tools play an important role in solving multi-objective optimization problems, and it effectively solves a variety of complex architectural design problems. However, how to adapt and improve its limitations, improve its effectiveness and application scope, still need further research.

2.2 Octopus Tool Operating Mechanism

The operating mechanism of Octopus can be divided into three parts: input, processing and
output. In the input phase, users need to set multiple goals and constraints, which usually include architectural form, materials, and design parameters in the actual project. Octopus will analyze this information through an algorithm and start to iteratively solve it according to the optimization strategy set by the user [3].

In the processing stage, Octopus will search and evaluate various possible design schemes through its core evolutionary algorithm, and generate a performance matrix composed of their respective optimization objectives for each design scheme. Octopus evaluates the information within the performance matrix to determine the strengths and weaknesses of different design options, thereby iterating and updating the best possible design.

In the output phase, Octopus tools will output the most adaptable architectural design, providing detailed optimization process and result analysis. Through the derived optimization results, architects can deeply understand and analyze the optimization trend of the current project, and make subsequent design decisions based on it.

The Octopus tool's operational mechanism is designed to reduce the pressure on designers to analyze complex optimization problems and further improve the efficiency and quality of the design by automating the optimization process.

3. Application Research of Octopus in Architectural Multi-Objective Analysis

3.1 Multi-objective Optimization of Architecture

The solution of architectural problems often needs to consider many factors, including functionality, comfort, safety, economy and so on. These factors constitute the multi-objective problem of architectural research. Multi-objective optimization design not only needs to meet the requirements of building structure, physical properties, environmental performance, but also needs to take into account the aesthetics of the design. The multi-objective optimization of architecture is a very complex and challenging problem.

3.2 Octopus's Operation and Effect in Architectural Multi-Objective Analysis

Octopus tool is a popular multi-objective optimization analysis tool that provides a new way to solve multi-objective optimization problems in architecture. By using Octopus simulation analysis, designers can obtain the impact of various parameters on the design in real time, better understand and control the design process, and thus achieve the goal of optimizing the design [4]. In real projects, Octopus has proven to be able to efficiently perform architectural multi-objective analysis to achieve optimal design under combined parameters.

3.3 Implementation Steps of Building Architectural Multi-Objective Analysis Model

The implementation of building an architectural multi-objective analysis model in Octopus can be roughly divided into three steps. The first step, establish the model: This step is mainly based on the design task requirements, select the appropriate parameters, and build the model. The second step, set goals: This step is mainly to set multiple optimization goals and assign weights to these goals. The third step, optimization analysis: This step is mainly to run Octopus, conduct simulation calculation, and obtain optimization results.

It is precisely because of the successful application of Octopus in architectural multi-objective optimization problems that it has been widely recognized and applied in the field of architecture. Octopus has a distinct advantage when dealing with complex design problems and reconciling conflicting requirements. Of course, successful application does not mean that there are no
problems and challenges. How to further utilize and optimize Octopus and improve its efficiency in architectural design has also become the focus and key issue of current research [5].

4. Comparison and Analysis between Octopus and Other Optimization Tools

4.1 Introduction to Other Popular Optimization Tools

In the process of getting optimized solutions for architectural facilities, in addition to Octopus, there are also some important roles such as Rhino and Grasshopper. Rhino, or Rhinoceros 3D, is computer aided design software developed by Robert McNeel & Associates. Rhino's ability to create complex models and designs has made it a fundamental tool in the field of architectural design. Grasshopper is a plug-in running in Rhino, which provides the function of graphic algorithm editor for model design, so that the design process can be parameterized and programmed optimization.

4.2 Function Analysis of Octopus and Other Optimization Tools

What makes Octopus more powerful than other tools is that it has a unique advantage in multi-objective optimization. Octopus enables true multi-objective optimization by generating a series of optimized solutions based on preset weight coefficients and graphically representing the characteristics of each solution so that designers can make the most appropriate choice within the solution space. The advantages of Rhino and Grasshopper lie in their powerful model editing functions and flexible parameter adjustment capabilities. However, compared with Octopus, Rhino and Grasshopper are obviously insufficient for multi-objective optimization.

4.3 Strategies for Selecting Optimization Tools for Different Design Problems

In the actual design process, designers should choose optimization tools reasonably according to the specific needs of design problems. Generally speaking, if the design is mainly around the complexity of the model, then Rhino and Grasshopper are undoubtedly better, especially in the design of large complex models, Rhino and Grasshopper can achieve more efficient model editing and parameter adjustment. However, if the design problem is mainly focused on multi-objective optimization, that is, it needs to find the optimal solution between multiple objectives, such as finding a design solution with better structure, environmental protection, use and other aspects, then Octopus performs well in such problems, with its unique multi-objective optimization strategy and result visualization tool. It enables designers to choose the best solution among many design schemes. Therefore, in the architectural design process, different tools adapt to different design problems, and choosing the best tool can make the design process more efficient.

This chapter can give readers a clear understanding that Octopus's excellence lies in its unique multi-objective optimization strategy, while other tools such as Rhino and Grasshopper have extremely outstanding advantages in model editing and parameter adjustment, but if you want to carry out multi-objective optimization, then Octopus is undoubtedly the better choice. This understanding is undoubtedly very helpful for facility design practitioners or researchers, it can accurately guide the choice of design tools, improve the quality and efficiency of design.

5. Future Development and Improvement Suggestions of Octopus Tool

In today's architectural design field, Octopus tools are highly regarded for their excellent multi-objective optimization analysis capabilities. In the face of the increasingly complex and
changeable status quo of architectural design issues, Octopus tools still need to be continuously
promoted and improved to better adapt to future development needs.

To predict the future development direction of Octopus tool, it can be considered from the
following aspects. One is more accurate and intelligent optimization analysis. As an optimization
tool, Octopus is expected to conduct more in-depth research on optimization algorithms and adopt
more advanced intelligent algorithms, such as deep learning and reinforcement learning, to improve
optimization accuracy and multi-objective solution efficiency. Second, the capacity to process
massive data has been strengthened. Due to the rapid development of big data technology, the
future architectural design will involve massive data processing, so Octopus is expected to have
stronger data processing and analysis capabilities, so as to mine valuable design information from
massive data. Third, user experience optimization. Octopus is expected to optimize the interface
design and operation logic to achieve a more concise and easy-to-use user experience and reduce
the operating cost of designers.

The following points should be noted for Octopus's improvement recommendations. The first is
to enhance the openness and interoperability of software. As architectural design often requires a
variety of software to work together, Octopus needed to improve the openness of its software and
achieve seamless interface with other design software. The second is to improve software stability
and operation efficiency. In practical applications, Octopus tools need to process a large amount of
computation and data exchange, and need to continuously improve software stability and operation
efficiency to ensure the accuracy and real-time performance of optimization analysis. The third is to
enhance the user friendliness of the software. Although Octopus has done a good job in the user
experience, in the future improvements, it needs to understand user needs more deeply and provide
more user-friendly design features and services.

Looking forward to the future research direction of architectural multi-objective analysis, we will
further focus on the integration of intelligence and function. From the perspective of intelligence,
future research will focus on how to apply artificial intelligence technology to multi-objective
analysis, so that it has higher analysis accuracy and efficiency; from the perspective of functional
fusion, the research will emphasize how to integrate a variety of optimization techniques and tools
to form a comprehensive and multi-dimensional optimization analysis capability.

The architectural design decision recommendation system based on Octopus will become an
important direction of future research. This system can automatically recommend the optimal
design scheme to the designer by analyzing the designer's optimization objectives and design
parameters, and greatly improve the design efficiency and design quality. Through continuous
accumulation and learning of design data, the system can also gradually improve the accuracy and
intelligence of recommendations, becoming a powerful assistant for architectural design. In order to
achieve this goal, researchers need to conduct in-depth research on Octopus optimization algorithms,
data processing capabilities, human-computer interaction optimization, and look forward to
realizing this grand blueprint as soon as possible.

6. Conclusions

This study mainly studied how to use Octopus tool for architectural design analysis. First, the
article explains the basic knowledge and operation mode of Octopus tool, and then shows how to
use this tool for multi-objective analysis of architectural design through an example. The article also
compares the advantages and disadvantages of Octopus tools and other similar tools, and makes
recommendations for the future development of Octopus tools. This study found that Octopus tools
can effectively solve complex problems in architectural design, which provides a great help to
designers' decision-making. However, there are some problems with this study, such as not looking
deeply enough into the optimization strategies of Octopus tools and the problems that designers may encounter in the process of using them. Future research can be deepened by exploring the optimization strategies of Octopus tools, the problems that designers may encounter in the process of using them, and the application of these theories and methods to practical engineering. This research is very valuable for promoting the development of Octopus tools and the study of architectural design methods, and deserves everyone's attention and research.

References