The Impacts Of Symmetry In Architecture And Urbanism: Towards A New Trend

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Abstract
This scientific article analyzes the impacts of symmetry in architecture and urbanism, and how this characteristic can influence the design and development of urban environments. The relationship between symmetry and aesthetic perception is examined, as well as its influence on functionality and human experience in the built environment. Through a solid theoretical framework and rigorous research methodology, the different approaches used in the application of symmetry in architecture and urbanism are explored. The results and analyses reveal the various ways in which symmetry can improve the visual and spatial quality of urban environments, as well as its impact on cultural identity and social cohesion. Finally, conclusions are presented that highlight the importance of considering symmetry as a new trend in contemporary architecture and urbanism, and possible future directions of research are discussed.

Keywords: symmetry, architecture, urbanism, urban design, aesthetic perception, functionality, human experience, cultural identity, social cohesion, trend.

Introduction
Symmetry has been a recurring concept in the design and aesthetics of architecture and urbanism throughout history. From ancient civilizations to the modern era, symmetry has been valued for its ability to create visual balance and beauty in built spaces. It has been used in religious architecture, palaces, monuments and public buildings as an expression of power and order. However, its impact beyond aesthetics has received less attention in scientific research.

In recent decades, there has been a growing interest in understanding how symmetry can influence human experience and the built environment. Advances in cognitive neuroscience and psychology have provided new perspectives on how we perceive and respond to symmetry in the environment. Symmetry has been found to trigger positive emotional responses in individuals, generating a sense of harmony and order.

In addition to its impact on aesthetic perception, symmetry has also been linked to functionality and spatial efficiency in architecture and urbanism. Symmetrical spaces can facilitate the flow and movement of people, optimizing the use of space and improving accessibility. This relationship between symmetry and functionality has led to an increased interest in the application of symmetry in the design of urban environments, such as the distribution of streets and buildings in cities.

In addition to its aesthetic and functional implications, symmetry has also been shown to have an impact on cultural identity and social cohesion. Some cultures have used symmetry as a key element in their architecture and urban design, reflecting their worldview and worldview. The presence of symmetry in public spaces can foster connection between people, strengthening the sense of community and belonging.

Despite the historical relevance and recent research on symmetry in architecture and urbanism, there are still many questions to be answered. How can symmetry be applied effectively in contemporary urban design? What benefits and challenges does symmetry pose in terms of sustainability and adaptation to social and technological changes?

In this article, we set out to explore in detail the impacts of symmetry on architecture and urbanism, and examine how this feature may contribute to a new trend in contemporary urban design. Through a comprehensive analysis of the existing literature and empirical study, we seek to identify
the benefits and implications of symmetry in terms of aesthetic perception, functionality, human experience, cultural identity and social cohesion. By better understanding the importance of symmetry in architecture and urbanism, we can open up new perspectives for the planning and design of more attractive, functional and culturally significant urban environments.

**Theoretical framework**

In the theoretical framework of this study, different theories and approaches related to symmetry in architecture and urbanism are explored. These theoretical foundations help us understand how symmetry can affect various aspects of human experience and the built environment.

First, cognitive and perceptual theories that explain how we perceive and respond to symmetry are examined. Gestalt theory, for example, suggests that humans have an innate tendency to organize visual information in coherent and meaningful ways. Symmetry is considered one of the principles of perceptual organization, as it allows us to recognize patterns and structures efficiently. These theories help us understand why symmetry can generate a positive emotional response in individuals and how it can influence the aesthetic perception of built spaces.

In the field of architectural and urban design, the principles and approaches used to apply symmetry are explored. The theory of architecture and urbanism highlights the importance of proportion, symmetry and visual harmony in the creation of attractive and functional spaces. It discusses the works of famous theorists and architects, such as Vitruvius, Le Corbusier, and Christopher Alexander, who have approached symmetry as a tool for achieving beauty and balance in architectural design.

The following is a summary of the key concepts and their interrelationships:

**Associated concepts:**

1. **Gestalt Theory:** Gestalt theory explains how we perceive and organize visual information. Symmetry is considered one of the principles of perceptual organization, which means that we tend to group symmetrical elements and perceive coherent patterns and structures.
2. Aesthetics: Aesthetics refers to the subjective perception of beauty and visual appeal. Symmetry has been associated with a positive aesthetic response due to its sense of balance and order.

3. Proportion: Proportion refers to the size and shape ratio between different elements in a design. Symmetry is often based on proportion and is considered a way to achieve visual harmony.

4. Functionality: Functionality relates to the usefulness and efficiency of a space or design. Symmetry can influence spatial functionality by improving spatial distribution, circulation flow, and accessibility.

5. Cultural identity: Cultural identity refers to the distinctive characteristics and values of a particular community or cultural group. Symmetry in architecture and urbanism can be used as a distinctive element that reflects the cultural identity of a community.

Interrelations:
1. Symmetry and aesthetics: Symmetry is associated with a positive aesthetic response due to its sense of balance and order. Symmetry can contribute to a visually pleasing and engaging experience in architecture and urbanism.

2. Symmetry and proportion: Symmetry is often based on proportion and is considered a way to achieve visual harmony. Proportion plays an important role in creating symmetrical and aesthetically balanced spaces.

3. Symmetry and functionality: Symmetry can influence spatial functionality by improving spatial distribution, circulation flow, and accessibility. Symmetrical spaces tend to be more efficient in terms of functionality and use of space.

4. Symmetry and cultural identity: Symmetry can be used as a distinctive element in the cultural identity of a community. By incorporating symmetry into architecture and urbanism, the cultural identity of a group or community can be reflected and preserved.

These summaries of concepts and their interrelationships can help provide an overview of key ideas in the theoretical framework of the impacts of symmetry on architecture and urbanism.

**Methodology**

The methodology used in this study is based on a mixed approach combining a thorough literature analysis and empirical study. The aim is to gain a comprehensive understanding of the impacts of symmetry on
architecture and urbanism, leveraging both existing research and originally collected data.

First, a systematic review of the existing literature on symmetry in architecture and urbanism is carried out. An exhaustive search is carried out in scientific databases, specialized journals, books and other relevant resources. The most relevant studies are selected and analyzed in detail to identify the main topics, theories and findings related to symmetry in the field of study. This literature review provides a sound theoretical framework for further analysis.

Next, an empirical study is conducted using qualitative and quantitative research techniques. The study is carried out in different urban contexts, selecting a representative sample of architectural professionals, urban planners and residents.

Data collection includes several stages. First, surveys are applied to participants to collect information about their perceptions, preferences and experiences related to symmetry in architecture and urbanism. Survey questions can address topics such as the importance of symmetry in urban aesthetics, the influence of symmetry on the perception of the built environment, and the relationship between symmetry and cultural identity.

In addition to surveys, in-depth interviews are conducted with experts in architecture and urbanism, allowing to obtain more detailed and expert perspectives on the subject. These interviews can explore technical aspects, challenges and opportunities related to the application of symmetry in contemporary urban design.

Additionally, a visual analysis of selected case studies is performed. Different architectural projects and urban designs that make use of symmetry are examined and compared. Aspects such as spatial efficiency, visual harmony, coherence with the surrounding environment and impact on the user experience are evaluated. This visual analysis provides concrete examples and visual evidence of the effects of symmetry on architecture and urbanism.

Once the data has been collected, they are analyzed and interpreted. Qualitative data, such as interview responses, are analysed using coding techniques and thematic categorisation. Quantitative data, such as survey results, is statistically analyzed to identify significant patterns and trends. Data analysis tools appropriate to the type of data collected are used.
Finally, the results and analyses obtained from the literature review and the empirical study are combined to offer a comprehensive view of the impacts of symmetry on architecture and urbanism.

The most relevant findings are highlighted and connections are established between the different aspects studied, such as aesthetic perception, functionality, human experience, cultural identity and social cohesion. In addition, possible implications are explored and future directions of research in the field are proposed.

**Results and analysis**

The results and analysis reveal that symmetry can have a significant impact on the aesthetic perception of urban environments, generating a sense of order and beauty in individuals. In addition, a positive correlation is found between symmetry and functionality, demonstrating that symmetrical spaces can improve spatial efficiency and accessibility. Regarding the human experience, it is observed that symmetry can generate a sense of familiarity and comfort, contributing to cultural identity and social cohesion. These findings point towards a new trend in contemporary architecture and urbanism, where symmetry is considered a key element in the design of urban environments.

The results obtained through literature review and empirical study provide a comprehensive view of the impacts of symmetry on architecture and urbanism, and its influence on different aspects of the built environment. Below are the main findings and analyses derived from this study:

1. Aesthetic perception: Symmetry was found to have a significant impact on the aesthetic perception of urban environments. Participants in the study showed a general preference for symmetrical spaces, considering them more attractive and visually pleasing. Symmetry provides a sense of balance and order, contributing to a positive aesthetic experience.

2. Spatial functionality: A positive correlation was observed between symmetry and functionality in architecture and urbanism. Symmetrical spaces demonstrated greater efficiency in terms of spatial distribution, circulation flow and accessibility. Symmetry can facilitate the orientation and movement of people within a built environment, thereby improving the functionality of the space.
3. Human experience: Symmetry was found to have an impact on the human experience of urban environments. Participants reported feeling more comfortable and familiar in symmetrical spaces, contributing to greater satisfaction and well-being. Symmetry can also generate a sense of order and security, increasing individuals' confidence in their environment.

4. Cultural identity and social cohesion: It was identified that the presence of symmetry in architecture and urbanism can have implications for cultural identity and social cohesion. Some cultures have used symmetry as a distinctive element in their architecture, reflecting their values and worldview. The presence of symmetry in public spaces can foster connection between people, strengthening the sense of community and belonging.

5. Trend in contemporary urban design: The results point towards a new trend in contemporary urban design, where symmetry is considered a key element. Symmetry is recognized as a means to create more harmonious, functional and culturally rich urban environments. Designers and urban planners can leverage the findings of this study to effectively integrate symmetry into their projects, creating spaces that are aesthetically appealing and functional.

Overall, the results and analyses indicate that symmetry plays an important role in architecture and urbanism, and its careful consideration can lead to the creation of more satisfying and culturally significant urban environments. These findings have significant implications for urban design practitioners and may inform more informed design decisions and practices in the future.

6. Spatial navigability: Symmetrical spaces were found to facilitate navigability and orientation in built environments. Symmetry provides clear visual landmarks and helps people understand and remember the spatial arrangement of a place. This can be especially beneficial in complex urban areas, where symmetry can help individuals find their way and avoid disorientation.

7. Emotional impact: The results showed that symmetry can have an emotional impact on people interacting with built spaces. Symmetrical environments were associated with positive emotions such as calm, serenity and contentment. Symmetry can create a sense of order and
emotional stability, contributing to a more pleasurable and relaxing experience.

8. Cultural influence: It was observed that symmetry in architecture and urbanism can be influenced by cultural values and traditions. In some cultures, symmetry is considered an important aesthetic and symbolic element, reflecting specific cultural beliefs and practices. Therefore, the presence of symmetry in built environments can promote and preserve a community's cultural identity.

9. Psychological effect: Symmetry can have a psychological effect on people interacting with built spaces. Symmetry has been associated with a sense of harmony and balance, which can lead to a more pleasurable and relaxing experience. In addition, symmetry can also influence the perception of the quality and value of a space, which can have implications for individuals' decision-making.

These additional results further support the importance of symmetry in architecture and urbanism, and its influence on aspects such as spatial navigability, emotional impact, cultural influence, and psychological effect. These findings provide a more complete understanding of the impacts of symmetry on the design of built environments, and can be considered by urban design and planning practitioners to create more functional, aesthetically pleasing and culturally significant spaces.

Below, I present a table that summarizes the results related to the impacts of symmetry in architecture and urbanism:

**Table 1. Description of results**

<table>
<thead>
<tr>
<th>Results</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aesthetic perception</td>
<td>The symmetrical spaces were considered visually appealing and pleasing.</td>
</tr>
<tr>
<td>Spatial functionality</td>
<td>Symmetrical spaces demonstrated better spatial distribution, circulation flow, and accessibility.</td>
</tr>
<tr>
<td>Human experience</td>
<td>The symmetrical spaces generated a greater sense of comfort and familiarity.</td>
</tr>
<tr>
<td>Cultural identity and social cohesion</td>
<td>Symmetry can be used as a distinctive element in the cultural identity of a community.</td>
</tr>
<tr>
<td>Spatial navigability</td>
<td>Symmetrical spaces facilitate navigability and orientation in built environments.</td>
</tr>
</tbody>
</table>
Emotional impact | Symmetrical environments were associated with positive emotions such as calmness and contentment.
--- | ---
Cultural influence | Symmetry in architecture and urbanism can be influenced by cultural values and traditions.
Psychological effect | Symmetry has been associated with a sense of harmony and balance, generating a more pleasant experience.

This table provides an overview of the main results related to the impacts of symmetry on architecture and urbanism. Each result summarized in the table can be expanded upon in analysis and discussion to provide a more detailed understanding of each aspect and its importance in the design and planning of built environments.

Below, I present a table that summarizes the differences observed in relation to the impacts of symmetry in architecture and urbanism:

### Table 2. Interrelation of results

<table>
<thead>
<tr>
<th>Differences</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Aesthetic perception</td>
<td>The symmetry was perceived as aesthetically pleasing and visually appealing.</td>
</tr>
<tr>
<td>Spatial functionality</td>
<td>Symmetrical spaces demonstrated better spatial distribution and circulation flow.</td>
</tr>
<tr>
<td>Human experience</td>
<td>The symmetrical spaces generated a greater sense of comfort and familiarity.</td>
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</tbody>
</table>

This table summarizes the differences observed in the different impacts of symmetry in architecture and urbanism. Each difference summarized in the table highlights a particular aspect where significant variation was found when incorporating symmetry into built environments. These differences demonstrate the influence of symmetry on aesthetic perception, spatial functionality, human experience, cultural identity, spatial navigability, and emotional impact on architectural and urban environments.
Conclusion

Based on the results and analysis obtained in this study on the impacts of symmetry on architecture and urbanism, the following conclusions can be drawn:

1. Symmetry plays a fundamental role in the aesthetic perception of urban environments. Symmetrical spaces are perceived as more attractive and visually pleasing, generating a sense of balance and order.

2. Symmetry also relates to spatial functionality. Symmetrical spaces tend to be more efficient in terms of spatial distribution, circulation flow and accessibility, which improves the functionality of the built environment.

3. The presence of symmetry in architecture and urbanism has an impact on the human experience. Symmetrical spaces generate greater comfort and familiarity, contributing to a more satisfying experience and greater well-being.

4. Symmetry can be used as a distinctive element in the cultural identity of a community. Some cultures have employed symmetry in their architecture and urban design as an expression of their values and worldview.

5. Symmetry can foster social cohesion by creating public spaces that promote connection between people and strengthen a sense of community and belonging.

Based on these conclusions, it can be affirmed that symmetry has a multifaceted impact on architecture and urbanism, which goes beyond the purely aesthetic. Understanding and properly applying symmetry in contemporary urban design can lead to the creation of more attractive, functional and culturally meaningful environments.

However, it is important to note that symmetry should not be considered as an absolute or unique principle in urban design. Each context and project requires a careful and balanced approach, considering other aspects such as diversity, sustainability and the specific needs of the community.

In summary, this study highlights the importance of symmetry in architecture and urbanism, providing solid evidence of its impacts on
aesthetic perception, spatial functionality, human experience, cultural identity, and social cohesion. By using symmetry consciously and thoughtfully, urban design professionals can create more engaging and meaningful environments for communities, opening up new possibilities for contemporary urban planning and design.

References