VISUALIZING MUSIC COMPOSITIONS IN ARCHITECTURAL CONCEPTUAL DESIGN

Mary Felix  
*Assistant Professor, Faculty of Science, Beirut Arab University, Design & Built Environment, Tripoli, Lebanon*, felix@bau.edu.lb

Eslam Elsamahy  
*Assistant Professor, Faculty of Science, Beirut Arab University, Design & Built Environment, Tripoli, Lebanon*, i.samahy@bau.edu.lb

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**Keywords:** Music, Architectural Composition, Design Principles, Design Thinking, Rhythm, Proportion

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VISUALIZING MUSIC COMPOSITIONS IN ARCHITECTURAL CONCEPTUAL DESIGN

M.N. FELIX¹, E. M. ELSAMAHY²

ABSTRACT

The relationship between music and architecture goes back to the early history when Vitruvius conceived Architecture as “one of the most inclusive and universal human activities” where the architect should be educated in all the arts, having a vast knowledge in history, music and philosophy.

Architecture and music are based on creativity and design principles such as rhythm, proportion, harmony, unity, repetition and others. They share art relationship through performance and visual techniques to create alternative innovative design proposals.

The study aims to achieve a new conceptual design-thinking module in architectural education by focusing on the principles and factors of music and the ability of applying it in the architectural design process through an exercise or workshops.

KEYWORDS
Music, Architectural Composition, Design Principles, Design Thinking, Rhythm, Proportion

1. INTRODUCTION

“No doubt, that the branches of arts are unified in one connected chain, each branch is affected by the others, thus the branches of music and architecture” (Dewidar, El-Gohary, Aly, & Salama, 2006.). Architecture has been considered the most influential art, which shares the same characteristics with music. As a performance art, music is very similar to architecture as a visual art; the speculations about the relation between music and architecture are probably as old as both arts. They occur on two levels: the intellectual and the phenomenological. The first interpretation dates back to ancient Greek, they are linked with the problems of form and structure. In the 18th century. The German thinker Johann Wolfgang von Goethe said that “architecture was music become stone” (Sterken, 2007) and “Music is liquid architecture, architecture is frozen music “.

More recently, in the 20th century, Iannis Xenakis studied the similar structural principles between music and architecture creating his own “models” of musical composition based on mathematical principles and geometrical constructions. (Variego, 2011)

With music and architecture intermeshed relationship, the tendency has been perceived music as a metaphorical structure which required translation to visual terms before becoming available to architecture.

The problem of all designer is finding a new innovative ideas or concepts, therefore this relationship between music and architecture could be a new approach to find a learning process to create new musical thoughts in architecture based on the similar principles of music such as rhythm, harmony, repetition and others.

¹ MARY NABIL FELIX
Assistant Professor, Faculty of Architectural Engineering, Tripoli Branch, Beirut Arab University, Lebanon
m.felix@bau.edu.lb

² ESLAM MOHAMED ELSAMAHY
Assistant Professor, Faculty of Architectural Engineering, Tripoli Branch, Beirut Arab University, Lebanon
i.samahy@bau.edu.lb
The research defines the different terminologies used in musical structure to compare it with the field of architecture, in order to find the intersected areas that could be use in architectural design education.

2. THE ELEMENTS OF MUSIC AND ARCHITECTURE

Music is something that people interact with; music is comprehended from its sound produce and the cultural background of the producer.

The paper suggests the relationship matrix between Music and Architecture by studying the four main components of musical structure: Rhythm, Melody, Harmony and Form and their impact on the architecture design levels: plans, elevations, and structure, form and interior elements as shown as Fig. 1.

2.1 Rhythm And Meter

Rhythm is the pattern of regular or irregular pulses caused in music by the occurrence of strong and weak melodic and harmonic beats, the unit which measure the rhythm is Meter which measures music in regular pulse groupings, called measures or bars. The signature or meter signature specifies how many beats are in a measure, and which value of written note is counted or felt as a single beat (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009), (wikipedia, Music_theory, 2016).

In architecture, a beat or pulse appears as an element that is repeated strictly at identical intervals (Janson & Tigges, 2014).

There are many types of musical rhythm such as:

- Metrical rhythm:
  It is by measuring the time-relations between the sounds and find a pattern of regular recurrence.

- Polyrhythm:
  It is by playing simultaneous rhythms in more than one time signature, the popular music they listen to usually has more than one rhythm. The singer’s melody falls into one pattern, the guitarist’s into another; the drummer usually plays more than one pattern at once. Even though these rhythms usually relate to the same overall accent pattern, the way they interact with each other sets our bodies in motion as we move to the beat.

- Free rhythm:
  It is used in Arab music non-metrical music that is singing and instrumental improvisation in free rhythm (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009).

Rhythm in architecture is characterized by repeated patterns or alternation of formal elements or motifs in the same or a modified form (Ching, 2014). These repeated patterns could be regular or irregular pattern which, is defined in music as a metrical rhythm,

<table>
<thead>
<tr>
<th>Rhythm</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Plans</td>
<td>Elevations</td>
<td>Structure</td>
<td>Form</td>
<td>Interior</td>
</tr>
</tbody>
</table>

Fig. 1 Matrix Relationship between Music & Architecture, Reference: Authors

Fig. 2 the rhythm notes

Fig. 3 shows the Rhythm in structure elements in architectural plan.
Reference: Ching, 2014

polyrhythm or free rhythm. The rhythm could be presented in plans, structure, elevation, from of masses and in interior spaces.

- Rhythm in plans:
  Rhythm appears as a reputation of elements such as design module, units of design and others. Also in interior space elements and decoration.

- Rhythm with structure elements:
  The repetition of frames, beams and columns create structural bays and modules rhythm.

- Rhythm in elevation:
  The repetition of openings, structural elements and decoration is forming a sort of poly-rhythm in elevation designs.

- Rhythm in form or composition of masses:
  The repetition and organization of masses together creates a sort of repetition pattern.

Table 1 shows the musical rhythm and meter and their application in all levels of architectural design such as plan, elevation, structural elements, form of masses and interior design elements.

Table 1. Applies Musical Rhythm and Meter in Architecture
Reference: The Authors

<table>
<thead>
<tr>
<th>Music element</th>
<th>Application in Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHYTHM</td>
<td></td>
</tr>
<tr>
<td>Metrical-rhythm</td>
<td>Rhythm in plan module</td>
</tr>
<tr>
<td></td>
<td>Columns and decoration repetition in equal spaces</td>
</tr>
<tr>
<td></td>
<td>Rhythm in module and structure elements</td>
</tr>
<tr>
<td></td>
<td>Building form has a metrical rhythm</td>
</tr>
<tr>
<td></td>
<td>Interior arcades create a metrical rhythm in equal spacing</td>
</tr>
<tr>
<td>Poly-rhythm</td>
<td>Two types of rhythm in plan</td>
</tr>
<tr>
<td></td>
<td>The repetition of arches, windows, columns and decorative elements create a polyrhythm in elevation</td>
</tr>
<tr>
<td></td>
<td>The structure elements between columns and walls create a polyrhythm</td>
</tr>
<tr>
<td></td>
<td>Floor repetition and side masses creates a polyrhythm in masses</td>
</tr>
<tr>
<td></td>
<td>The repetition of arches, windows, and decorative elements create a polyrhythm in these interior walls</td>
</tr>
</tbody>
</table>
Free-rhythm

The same unit repeated in a free rhythm in plan

The elevation skyline have a free rhythm by repeating the same shape but in different proportions

The structure has a free rhythm creation

Free rhythm in masses

Repeating same element in different orientation

2.2 Melody

Melody is the main bond of music. It consists of several terminologies some of them have direct relation with architecture terminologies like color, emphasis, scale and style but others could be need more effort to find relation between melody terminologies in music and in architecture such as pitch, intervals, octave and articulation (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009).

Commonly melody refers to the tone which is the part of music that goes up and down, the part that most people hear and sing along with by another wording. The main element of the music melody is the tone by organizing several tones together with different pitches and intervals.

Architecture tone refers to the architecture elements such as columns, doors, windows, furniture and others.

There are essential terminologies that should be defined such as:

- Pitch:
  - It is a musical tone quality which refers to how high or low a note is. The pitch of a note can be measured in a unit called Hertz. (Rath, 2016) Pitch in architecture could be referred to the quality of this element in volume. The biggest element is higher pitch than the smallest one comparing to the measurement unit scale of architectural part either surface such as area or volume such as room (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009).
• **Interval:**
  
  It is the distance between pitches in another word interval is the difference in frequency between two pitches. There are two ways to describe an interval the first is Vertical or harmonic if the two notes sound simultaneously. The second is Horizontal, linear, or melodic if they sound successively (wikipedia, Music_theory, 2016) (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009). Also in architecture the intervals are the distance between elements in vertical direction like elevations or horizontal direction such as the spaces between masses in plan.

• **Timber (or Color):**
  
  It is a kind of tone quality in music. Timbre is caused by the characteristic ways different voices and musical instruments vibrate. Timbre tells us why a violin sounds different from a trumpet when they are playing a tone of the same pitch (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009). the instrument voice often described in terms like bright, dull, shrill, etc. In architecture Timber or color from its name and definition in music it reflects the material of each element and its appearance characteristics such as coloring, brightness, darkness and others.

• **Emphasis:**
  
  It is a critical aspect of melody to pay attention to in world music, could be by contrasts notes or melodies or by add decorative tones which called ornaments (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009). Emphasis in architectural design it refers to focal point or special element or feature which attract the observer. It could be by contrast in shape, size, color, texture and others.

• **Scale (or solfe`ge major scale):**
  
  This is the familiar do-re-mi (solfe`ge) scale which present in the White Keys of the piano which have different intervals (distance between pitches) between them. There are many types of scales like harmonic minor, melodic minor, natural minor, octatonic scale, five-tone scale and others (wikipedia, Music_theory, 2016), Octave: (the solfe`ge interval between one “do” and another). The major scale and minor scale in music could be refers to monumental scale and human scale in architecture. (Janson & Tigges, 2014)

• **Style:**
  
  Musical style use melody in different ways such as jazz, rock, popular, folk, Indian classic, classical music and others. (wikipedia, Melody, 2016) Also we have different styles in architecture some of them have same common names with music styles

• **Articulation:**
  
  It is the way of the sound performance such as legato (smooth, connected); tenuto (pressed or played to full notated duration); marcato (accented and detached); staccato ("separated", "detached"); martelé (heavily accented or "hammered") …etc. the different between type or articulation and another is the duration for example staccato is the shortening of duration compared to the written note value, legato performs the notes in a smoothly joined sequence with no separation. (wikipedia, 2016) In architecture Articulation also appears in organizing the architecture elements could find different type of articulation which represents in the visual continuity of these elements in its located area or space, table 2 shows the musical melody and its application in all levels of architecture design.

Fig. 7 shows major scale

Table 2. Applies Musical Rhythm and Meter in Architecture
Reference: The Authors

<table>
<thead>
<tr>
<th>Music element</th>
<th>Plan design</th>
<th>Elevation design</th>
<th>Structural elements</th>
<th>Form of masses</th>
<th>Indoor elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td><img src="image1" alt="Plan design" /></td>
<td><img src="image2" alt="Elevation design" /></td>
<td><img src="image3" alt="Structural elements" /></td>
<td><img src="image4" alt="Form of masses" /></td>
<td><img src="image5" alt="Indoor elements" /></td>
</tr>
<tr>
<td></td>
<td>Pitch in plan is the space the bigger the space the higher the pitch</td>
<td>Pitch in elevation is the openings or decoration features</td>
<td>Every structural elements is a pitch</td>
<td>Every mass is a pitch</td>
<td>Every piece of furniture is a pitch</td>
</tr>
<tr>
<td>Timber or Color</td>
<td><img src="image6" alt="Timber or Color" /></td>
<td>related to material and colour of elevation</td>
<td>types of materials of structure elements (timber, steel, concrete)</td>
<td>using different materials and colors in masses</td>
<td>color is a main feature in interior design</td>
</tr>
<tr>
<td>MELODY</td>
<td><img src="image7" alt="MELODY" /></td>
<td>The spacing in design modules refers to intervals</td>
<td>The spaces between structure elements</td>
<td>The spaces between masses</td>
<td>The spaces between indoor elements</td>
</tr>
<tr>
<td>Intervals</td>
<td><img src="image8" alt="Intervals" /></td>
<td>Spacing between features and compositions</td>
<td>The spaces between masses</td>
<td>The contrast mass</td>
<td>The contrast color wall</td>
</tr>
<tr>
<td>Emphasis</td>
<td><img src="image9" alt="Emphasis" /></td>
<td>The highest and unique part in the elevation</td>
<td>The unique structure</td>
<td>The contrast mass</td>
<td>The contrast color wall</td>
</tr>
</tbody>
</table>

[Table 2. Applies Musical Rhythm and Meter in Architecture](https://digitalcommons.bau.edu.lb/apj/vol23/iss2/9)
<table>
<thead>
<tr>
<th>MELODY</th>
<th>Major Scale</th>
<th>Plan of biggest projects</th>
<th>The higher elevation</th>
<th>High rise buildings</th>
<th>Mega structure systems</th>
<th>Huge inner spaces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor Scale</td>
<td>Plan of smallest projects</td>
<td>The 2 or 3 floors buildings</td>
<td>The small structure</td>
<td>The small mass</td>
<td>The intimate scale</td>
<td></td>
</tr>
<tr>
<td>Style</td>
<td>The style could appear in plan</td>
<td>Every elevation has its style</td>
<td>Style in structure</td>
<td>Style in masses</td>
<td>Style in interior spaces</td>
<td></td>
</tr>
<tr>
<td>Articulation</td>
<td>The continuity in plan</td>
<td>The level of continuity in elevation</td>
<td>The continuity in structure</td>
<td>Masses between continuity and separation</td>
<td>Continuity pass</td>
<td></td>
</tr>
</tbody>
</table>
2.3 Harmony

Harmony is often said to refer to the "vertical" aspect of music, as distinguished from melodic line, or the "horizontal" aspect (Jamini, 2005), it is also a part different from the melody, at the same time you hear the intervals between the tones not only in a sequence, as in a melody, but also simultaneously. (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009). In architecture, it refers to two categories; the first is the horizontal harmony which appears in areas between elements of architecture such as plans or elevations. The second is the vertical harmony which combines and integrates several layers of architecture together such as structure, function, zoning, landscape, furnishing and others, for example, the relation between the built area and the landscape that could complete the main concept of the design or the continuity of architectural masses.

- **Chords:**
  These simultaneously sounding tones consists of harmonic set of three or more notes (Bruce & Saker, 2003), (Karolyi, 1965), (wikipedia, Music_theory, 2016), chords could be seen also architecture vertically in a architectural building, such as using a combination of elements to create a harmonious composition.

- **Texture:**
  It describes how melody and harmony interact in music. But in architecture, the texture is the softness and hardness of the surface that could be understudied physically or visually while music applies texture as integration between elements as a melody and surfaces as a harmony.

On another hand, there are different types of harmony in music such as:

- **Monophonic:**
  When the musical texture consists of a single melody only.

- **Heterophonic:**
  When two or more voices elaborate the same melody in different ways at roughly the same time.

- **Polyphonic:**
  When two or more distinct melodies are combined, the texture is polyphonic.

- **Homophonic:**
  When two or more voices are combined in a way that one dominates and any others seem to be accompanying the dominant voice—or what most people mean when they say they hear a harmony. (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009). In architecture also could find the harmony in one element or a combination of elements or in a layer of thinking such as plan, elevation, landscape… etc. or the combination in all of the design layers. Table 3 shows the musical harmony and its application in all levels of architecture design such as plan design, elevation design, structure elements, form of masses and interior design elements.
Table 3. Applies musical harmony in architecture
Reference: The Authors

<table>
<thead>
<tr>
<th>Music element</th>
<th>Plan design</th>
<th>Elevation design</th>
<th>Structural elements</th>
<th>Form of masses</th>
<th>Indoor elements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RHYTHM</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monophonic</td>
<td>The building without context has a single melody</td>
<td>Monophonic elevation harmony</td>
<td>One structure system for all the building is monophonic</td>
<td>All masses have one main material and texture</td>
<td>The melody of elements use one color tone</td>
</tr>
<tr>
<td>Heterophonic</td>
<td>Different layers (building and landscape) elaborate the same module in different way</td>
<td>Same elevation element in different direction</td>
<td>Same structure material by opposite direction</td>
<td>The same curvilinear masses by different orientation</td>
<td>Same interior square feature in the different layers (floor and ceiling)</td>
</tr>
<tr>
<td>Polyphonic</td>
<td>Two modules are combined one for building other for open spaces</td>
<td>Two different materials</td>
<td>Two structure systems, one for the outer shell of the building other for indoor floors</td>
<td>Two different orientation between masses and landscape</td>
<td>Two different patterns in floor and ceiling in the same orientation</td>
</tr>
<tr>
<td>Homophonic</td>
<td>The building dominates and the landscape is accompanying the building plan</td>
<td>The solid material dominates and all other features in elevation are accompanying it</td>
<td>The two main structures dominate and other buildings are accompanying them</td>
<td>The mass dominates and the landscape is accompanying the mass</td>
<td>The staircase dominates and other interior elements are accompanying it</td>
</tr>
</tbody>
</table>
2.4 Form

The term musical form or musical architecture refers to the overall structure or plan of a piece of music. Its structure consists of compositions, which are divided into patterns. To understand form in music, we look for patterns of organization in rhythm, melody, and harmony. Patterns of musical organization involve, among other things, the arrangement of small- to medium-sized musical units of rhythm, melody, and/or harmony that show repetition or variation; these patterns could be organized in a sort of repetition (Titon, Cooley, Locke, McAllester, & Rasmussen, 2009).

In architecture, there also form consists of elements such as plans, elevation, structure elements, masses, landscape, interior spaces, context relation, environments features…etc., these elements create compositions. Each composition has different patterns of repetitive units.

Table 4 shows the musical form and its application in all levels of architecture design such as plan design, elevation design, structure elements, form of masses and interior design elements.

Table 4. Applies musical form in architecture
Reference: The Authors

<table>
<thead>
<tr>
<th>Music element</th>
<th>Application in Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORM</td>
<td></td>
</tr>
<tr>
<td>Compositions</td>
<td>Plan design</td>
</tr>
<tr>
<td></td>
<td>Elevation design</td>
</tr>
<tr>
<td></td>
<td>Structural elements</td>
</tr>
<tr>
<td></td>
<td>Form of masses</td>
</tr>
<tr>
<td></td>
<td>Indoor elements</td>
</tr>
<tr>
<td>Music element</td>
<td>Plan design</td>
</tr>
<tr>
<td>Music element</td>
<td>Elevation design</td>
</tr>
<tr>
<td>Music element</td>
<td>Structural elements</td>
</tr>
<tr>
<td>Music element</td>
<td>Form of masses</td>
</tr>
<tr>
<td>Music element</td>
<td>Indoor elements</td>
</tr>
<tr>
<td>Patterns</td>
<td>The composition of design consists of patterns</td>
</tr>
<tr>
<td></td>
<td>Composition of elevation patterns</td>
</tr>
<tr>
<td></td>
<td>Structure composition consists of small patterns</td>
</tr>
<tr>
<td></td>
<td>Form of masses composition consists of multi patterns</td>
</tr>
<tr>
<td></td>
<td>Indoor space composition consists of multi patterns of furniture, cladding, etc.</td>
</tr>
<tr>
<td>Patterns</td>
<td>Every pattern consists of repetitive unit</td>
</tr>
<tr>
<td></td>
<td>The repetitive unit of elevation pattern</td>
</tr>
<tr>
<td></td>
<td>Each structural pattern consists of small units</td>
</tr>
<tr>
<td></td>
<td>The repetitive units of mass patterns</td>
</tr>
<tr>
<td></td>
<td>Each indoor pattern consists of repetitive units</td>
</tr>
</tbody>
</table>

3. THE CONCEPT OF CREATION IN MUSIC AND ARCHITECTURE

The word Music derived from Greek word “Moesia”, which is the name of the god of poetry, literature and music in ancient Greek. Music described as the art of expressing emotions by voices. Sound and rhythm are the most important factors of it. It is also the knowledge of sound combination in a way that is pleasant and leads to pleasure and mental revolution (Falakian & Falakian, 2013).

There were a few attempts in using the music approach to create new architectural concepts, one of this attempts was the analysis of music layers and its impact on the architectural form, it could be through three approaches, as following: (music-and-architecture, 2016)

1. Visualizing music compositions to its basic components: - by listening to music and transfer it to graphically diagrams. (As shown as Fig. 9)
1. Form musical mapping: - by analysis, an architectural design building through the principles and factors of music. (As shown as Fig. 10)

2. Making architecture dance: - by transfer the music layers into an architectural form or Turn your diagram into a façade of a building. (As shown as Fig. 11)
4. MUSICAL CONCEPTUAL DESIGN THINKING MODULE IN ARCHITECTURAL EDUCATION

Creating new module in design education needs to establish an innovative approach to be considered in the design studio based on the relationship between Music and Architecture through the three main stages of the design process as following (Lawson, 2005): (As shown as Fig. 12).

- Analysis:
  Studies the theoretical background of the music components through data gathering and advising students to choose a piece of music, analysis it to the main components and studying the impact on the levels of architectural design.

- Synthesis:
  Creates new architectural design alternatives based on the analysis of the chosen piece of music.

- Evaluation:
  Evaluates the design alternatives to select the ideal one. Consequently, the design module could be in two ways or approaches (As shown as Fig. 13):
  A. The vertical approach contains the stages of design process (analysis, synthesis and evaluation)
  B. The horizontal approach is through the level of design (plans, elevations, structure, form and interior spaces) to get a comprehensive study of the design project.

<table>
<thead>
<tr>
<th>Design Process Stages</th>
<th>Levels of Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analysis</td>
<td>Plans</td>
</tr>
<tr>
<td></td>
<td>Analyze the piece of music and apply elements of music (rhythm, melody, harmony and form) in different fields of building design</td>
</tr>
<tr>
<td>Synthesis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Create different compositions and design alternatives by using the concept of applying music elements in architecture</td>
</tr>
<tr>
<td>Evaluation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evaluate design alternatives and its relation with musical elements</td>
</tr>
</tbody>
</table>

Fig. 13 Matrix Relationship between Music & design process
Reference: Author

5. CONCLUSIONS

A. This paper suggests an innovative tool to create new conceptual ideas in architectural design based on direct relationships between musical elements and the different levels of architectural design.
Most previous studies of design through music was not based on the study of aspects of music and the intersected areas which could be used in architectural design education.

There are similarity between music and architecture, where the music can be regarded as a source of innovative architectural ideas.

The paper suggests an architectural module merging music in architectural conceptual design through theoretical and applied approaches by using the four main components of music rhythm, melody, harmony and form and their impact on the architectural design fields through plan, structure, elevation, landscape and others. to find new architectural innovative ideas or concepts from new intellectual approach.

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