Healing architecture: a spatial experience praxis

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Abstract

Purpose – The purpose of this paper is to discuss architecture that produces spatial experience with which children and young adults are able to interact, giving them a great sense of positive energy that translates into actual healing. This type of architecture is few in number but can create a transition toward sustainable healing.

Design/methodology/approach – Spatial experience was evident in the architectural practice of the ancient world. Back then architects considered what moods should they give to spaces that best suit their functions. In our contemporary world, this trail of thinking is replaced by architecture that do not connect with the user’s psychology. The paper will prove that there are few architects today who are willing to exert an effort in providing the right moods for their buildings with a sustainable vibe. The paper will discuss this point by taking four examples of architecture specialized in healing young adults and children.

Findings – Through analysis of the case studies, the paper reveals the importance of spatial experience approach in producing meaningful architecture that connects with the user. The paper shows that it is through this approach that important moments of architectural history was made as well as the works of famous architects of our times.

Originality/value – The research redefines how should we look at architectural history through spatial experience analysis. It also gives us an insight into how architects become famous today through their unique design process that continue to be successful and admired by ordinary users not just specialists. The research is not limited to this paper, but currently expanding to include other case studies of different building types.

Keywords PTSD, Child therapy, Mood architecture, Spatial experience, Speech disorder, Spinal injury

Paper type Case study

1. Introduction

The research discusses architecture that has the potential of improving patients’ lives. What I mean by this is an architecture that produces spatial experience with which patients are able to interact, giving them a great sense of positive energy that can possibly translate into actual healing. This type of architecture is few in number but can create a transition towards sustainable livelihood.

Spatial experience was evident in the architectural practice of the ancient world. Back then architects considered what atmosphere should they give to spaces that best suit their functions. They believed good practice is the one that has a pleasing connection with its users, and for this to happen they experimented with proportions, light, texture, solid and void, form, structure, along with other aspects of space-making.

In our contemporary world, this trail of thinking is pushed aside to give more space for modern technology and standard production. Spatial experience, more often than not, is replaced by forms that do not connect with the user’s psychology. Many architects think of spatial experience as naïve and romantic instead of necessary for design quality (Pallasmaa, 2016). Program of the building is reduced to mere functions that are technically performed

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without considering the mood of the space. Mechanical organization of spaces led to spiritless design that does not touch the soul of humans.

Yet there is a growing interest among architects today who are willing to exert an effort in providing the right moods for their buildings with a sustainable vibe. The paper will discuss this point by taking built and theoretical projects as case studies. But before doing so, it is important to trace how the ancients considered spatial experience architecture, by focusing on 4 moments in history in which such ideas were clearly presented. The first moment is Vitruvius’ insights on the Greek temple and house, the second is the eighteenth century writings of Boffrand and Blondel, the third is the theory of Quatremère de Quincy, the staunch teacher of the nineteenth century Beaux-Arts school and the forth is Experiencing Architecture of Steen Rasmussen that evolved during the mid-twentieth century.

By presenting such genre of the ancients, it will become clear how some architects of our times considered such genre as a tradition to be revoked in their modern building design with the aim of creating architecture that vibrates favorably with its users.

2. “Spatial experience” architecture from the ancient till the early modern

Vitruvius in his 10 Books saw Greek temples communicating well with its audience. He praised the Greeks for adding rows of columns around their temples’ perimeter interpreting them as an instant message of “dignity” since the arrangement of columns in rows “gives the imposing effect” and sets to dominate the viewer with air of respect and reverence (Vitruvius, 1914, 15BC, p. 82). He further explained that the distance between the columns, referred to as “intercolumniation,” with respect to the proportions of the column is crucial to achieve the mood of “dignity” required for the temple. If the distance between the columns was four modules, with each module representing the width of a column, then the height of the column was eight modules. If the distance was 1.5 modules, then the height of the column was ten modules. With such inverse relation between the intercolumniation and the height of the column, the Greeks wanted to keep the walking around the cella a consistent experience that did not lose the repetitive effect of solid and void. It was this repetition that gave the mood of “dignity.” Closer intercolumniation with shorter columns would give more solid effect to the walking experience and wider intercolumniation with tall columns would give more void thus losing the effect of “dignity” all together (p. 80).

Walking experience that captured the mood of “dignity” was not exclusive to the peristyle of the temple but also to houses belonging to “men of rank.” For these houses to achieve the appropriate mood of “dignity” they should have “lofty entrance courts […] and most spacious atriums and peristyles, with plantations and walks of some extent in them […]” (p. 182). Thus, walking through a sequence of gardens, colonnades and courtyards would give the right effect. Palladio later in his Four Books added that for men of lesser ranks, shorter walking experience would exist (Palladio, 1570/1965, p. 1). With these observations, Vitruvius was the first intellectual in history to set the tone for what I call “mood” architecture. From this, we learn ancient architecture is not just about decoration, orders and styles but more important how the space affects the spirit of the user while walking through it.

The second moment in history that showed progress in this trail of thinking was during the Age of Enlightenment, the eighteenth century, in which subtle observations of the ancients became theoretical frameworks. Germain Boffrand in 1745 defined architecture as an art of persuasion that had the ability to speak to viewers. It could express its purpose to them by affecting their emotions, it casted a “mood” using the “universal nonverbal language of the passions” (Palma, 2002, p. 50). Jacques-François Blondel in 1771 further elaborated on the matter by emphasizing that architecture should have the power to “sweep the spectator off his feet, […] lift up his soul to a state of contemplative admiration” (p. 50).
This is done by granting buildings a particular “mood.” He suggested specific abstract nouns to verify building types: decency for temples, magnificence for palaces, and elegance for promenades (p. 50). These nouns expressing moods, by which the building should be perceived, were the starting point for any design. They were simple words that held the key to understanding “mood” architecture.

Such understanding was no longer just exclusive debate among theoreticians but became the formal education of architecture in the nineteenth century Beaux-Arts School of Paris. Thanks to Quatremére de Quincy, the staunch theoretician of the school, who stressed that there must be a high level of transparency in architectural communication between the architect and the public. The architect would transform intellectual and moral ideas into physical forms and spatial experiences that would be readily understood by the public (p. 52). Students of Beaux-Arts school by then had systematic learning on how to establish this communicative transparency in their design. They were given the right “mood” for the building and they competed among themselves trying to prove it in their design (Levine, 1984, pp. 83-99).

Throughout the nineteenth century good quality architecture with a Beaux-Arts stamp must include this trail of thinking. During early and mid-twentieth century, there were writings that echoed this tradition. Steen Rasmussen in his book Experiencing Architecture published in 1959, stated that “it is not enough to see architecture; you must experience it. You must observe how it was designed for a special purpose and how it was attuned to the entire concept […] You must dwell in the rooms, feel how they close about you.” He called for buildings “to be created in a special spirit and they convey this spirit to others” and to have features that “become a means of communicating feelings and moods from one person to another” (Rasmussen, 1959, pp. 32-33). Throughout his book, he explained the features to be light and shade, solid and void, textures, scale and proportions, rhythm and color.

In essence, Rasmussen did not differ much from his pre-modern theoreticians. The difference between both is in the architectural detailing, forms and rules governing the arrangement of spaces. What remained is architecture that is “produced by ordinary people for ordinary people; therefore it should be easily comprehensible to all. It is based on a number of human instincts, on discoveries, on experiences common to all” (p. 15). It is architecture that talks to the senses.

3. Healing spinal cord and brain injury
Few architects today understood the idea of “mood” architecture let alone using it to be a venue for healing. Herzog and de Meuron built in 2002 a rehabilitation center, REHAB Basel that avoided the standard design of hospitals that includes endless artificially lit corridors with standards rooms and lounges (Herzog and de Meuron, 2007, p. 188).

Because the patients are forced to live in REHAB for such a long time, the architects turned the design like a small neighborhood to evoke the sense of belonging and intimacy. A network of streets, plazas, gardens and public facilities are established through courtyard design that connects between indoor and outdoor spaces. They have allowed daylight and landscape to penetrate the entire REHAB to give the spirit of neighborhood community. Patients can walk around the rehab center through a large courtyard that has a cultivated field, and then through various courtyards, one of which is filled with water, another is clad entirely in wood, and the bathhouse placed in the third (pp. 189-192), thus patients can proceed along them throughout the day creating memorable events and social incidents in the same way as in a real neighborhood. Inpatients’ rooms complete the mood by placing them along the streets and plazas allowing casual meetings and friendly visits (Plate 1).

Light varies from space to another. While inpatient rooms have large windowpanes to connect with outside landscape, the bathhouse only admits light from the roof through small round halls. In the former, patients engage with distant views for soothing and relaxing mood, whereas in the latter, controlled light coming from above helps patients focus on their
aqua-therapy happening inside the pool. For those who cannot leave their beds will have the roof opened to the sky through large glass spheres to give them hope for a better tomorrow (Plates 2 and 3).

To further augment the sense of coziness, mood was used in a variety of ways starting with facade cladding to pavilions punctuating gardens, to large continuing terraces connecting inpatient rooms, to screens separating spaces for privacy reasons (Plate 4).

Experiencing spaces of the rehab reveal how light, texture and a sequence of “neighborhood” spaces helps create an atmosphere full of love and support for the patients. The decision to achieve such moods in this manner usually does not exist in the project briefing. The architects stepped outside the basic program of REHAB center and tried to positively connect the patients to their healing spaces. They did not bring technical aspects of this building type in the foreground of their decisions but rather the spirit of the place.

Herzog and Meuron adopt “mood” architecture in their projects. Theoreticians in Europe today, such as Gernot Böhme and Juhani Pallasmaa, also advocate this design thinking, calling it “atmospheric architecture”, and believe in the scarcity of architects practicing this approach (Pallasmaa, 2014, p. 233). The same scarcity is found in the Arab world, particularly in Egypt. By visiting hospital architecture in this part of the world, one experiences a design devoid of any sensation. Architects just focus on how to fulfill the technical aspects of each space assuming the patient as an “object” to be handled accordingly. In the midst of this unfortunate practice, there are few architects who proposed theoretical design for healing children with the assumption that these young patients are not just “objects” on a drawing board but human beings living with emotions. The following is a presentation of their works.

4. Healing post-traumatic stress disorder
Mennatallah Elbana and Shaimaa Jabr decided to design a healing center that deals with post-traumatic stress disorder experienced by children. This is a mental health condition that is triggered when a child witnesses psychological traumatic events such as natural...
Plate 2. Interior court planted with trees inside REHAB Basel

Plate 3. Interior of the bathhouse showing focused mood for heeling effect

Source: Photo supplied by REHAB

Healing architecture
disasters, war, physical abuse and death of friends. In these situations, children feel helplessness, depression and intense fear. As a result, these children do not trust people easily and more often than not avoid social interaction even with family members (NIMH, 2016). The two architects decided to place this project in the middle of a public garden in Cairo for healing children.

One approach for treating children is Trauma Focused therapy. The architects created the rehab center around this type of therapy as it encourages the children to talk about their memory of the trauma (Hamblen, 2016). The therapist helps children to rethink their thoughts about the trauma at their own pace and in a very peaceful way. The general mood of the design is relaxation and tranquility.

Starting with the diagnostic zone, children are introverted and prefer isolation; hence, rooms are in deep blue color with daylight passing through organic mesh of screens inspired by nature to give a subdued atmosphere of calmness. According to Tonya Lee (2017), blue color for interiors can relax the soul, and hence, it is ideal for children’s focus area. Looking at screens with patterns inspired from nature and surrounded by nature can possibly change anxiety and depression to a more calm and balanced mood (Suttie, 2016). By having both in the same space will have a potential therapeutic effect on children, transforming their negative thoughts into positive ones (Plate 5).

The meditation zone helps children to unwind their fears and worries. These spaces are covered by natural materials such as wooden floor and clay walls in addition to organic screens as a source of light, all in an attempt to get the child into spiritual contact with nature in a gradual and gentle way. The child sitting inside the meditation space can see the soothing surface of a nearby small pond through the moderately spaced opening of the organic screens. The light and shade coming from the wall screens that recall contact with nature is balanced out by indirect light coming from the roof (El-Banna and Gabr, 2016). This overall spatial ambiance that invoke nature and blue color are potential therapies that give the child the chance to reevaluate the trauma experience while feeling protected, relaxed and focused.
The active therapy zone offers the core treatment. This includes many types of spaces such as art therapy, family therapy, and group therapy, each has a specific mood to be bestowed on the child. The Family therapy has a “feel at home” mood with comfortable domestic spaces such as a dinning room, a living room and a reception all painted in orange and yellow colors to give the sensation of warmth and cheerfulness.

Passing through all of these spaces is a meandering spine that is called the “spine of hope.” Children, while moving from one therapy space to another, capture along the way a glimpse of an iconic building round in shape and is floating on a large central pool that punctuates the project. Children know as they pass through all the therapy rooms successfully that they are admitted to this iconic building for the final celebration. The rehabilitation center in this way is about a small settlement of buildings arranged along a single spine that ultimately leads to a successful ending, a final destination, called psychodrama theatre (Figure 1).

The theatre is used as an acknowledged therapeutic space (Chang, 2005). It is the space that celebrates the final phase of treatment with which each child gets re-integrated with his or her normal self-being, along with family members and community at large. There the child is the star of the show, standing on the stage flooded with special natural light coming from above, addressing large number of people. The child now has the courage to speak out, with great courage, recalling the trauma and how he or she is able to transform the painful memory into a positive energy and a strong feeling of hope. The walls this time are of transparent glass with widely spaced screens showing fully fledged trees and shrubs carrying plenty of colorful flowers all around (Plate 6).

5. Healing speech disorder

Another two architects Rana Shaiba and Omar Gamal designed a rehab center for children suffering speech and language delay. Usually, the children with such disability are less attentive, shy most of the time and cannot socialize with other children or adults. So, therapists depend on activities that get them involved and excited to help them overcome
their disability and improve their wellness (McLaughlin, 2011, p. 1183). The general mood of the center is fun and curiosity. They thought that the best way to make them feel at ease and get them interested in what they are doing is to place them in a house environment that is centered around their scale.
To design a space with such aim the designers conducted a field research asking hundreds of school children to draw their dream houses. Over 90 percent ended up drawing a gabled roof house (Shaiba and Gamal, 2016), despite the fact that in Egypt this is not the standard image of a house nowadays. It is worthy to note that the first person to bestow this image on the psyche of people across many cultures and centuries was Palladio. The temple front house was an attempt by Palladio to upgrade the status of residential architecture to impress the viewer with moods of honor and prestige. The type started to promulgate among the Italian aristocrats of the sixteenth century as a leisure house sitting in the middle of a large agriculture estate along the countryside. Four decades later, up till the beginning of the twentieth century, honor and prestige continued to be represented by the Palladian villa across Europe and beyond, but this time it became part of the city life in the form of a small urban dwelling dominating the street view of many new towns. Egypt was no exception for it continued to practice this form of dwelling from 1840s till the 1940s (Asfour, 2011).

To see the image existing in the psyche of school children is not a surprise in the context of 100 years of practicing the same Palladian type, but instead of honor and prestige, for children the mood is fun and excitement. Based on this research, the designers offered therapeutic spaces that is dominated by gabled roof form and downscaled to fit the size of children (Shaiba and Gamal, 2016). The wellness center becomes a small village composed of rooms acting as little houses for heeling children (Plate 7).

With pastel colors covering the walls and grounds and sunlight taking shapes of screens, flooding play areas that are multi-leveled, therapists became visitors who will have to bend to get inside this fantasy world that belongs to the children. Such design is in tune with recommendations given by The American Academy of Child and Adolescent Psychology that wanted therapeutic spaces to give messages of “caring and comfort” to children and stressed on the impact of physical layout of spaces on therapeutic effectiveness (Houston et al., 2010). The proposed environment will get children into the playful and exciting moods.
that help them forget about their disorder and encourage them to produce sounds and words by way of communication. With a recovery plan in mind, the project design, through its sequence of spaces and moods, inspires children on how to make the best use of their dream houses in order to improve their speech disability (Plate 8).

Stepping outside these houses, children engage in planting activities then are encouraged to sell their products to their parents in a market yard designed especially for this purpose. The design is based on the idea that market places and shopping areas can be good environment for children to develop their speech impairment (Langfield, 2019).

The floor of the market is made of geometric colorful mosaics. An additional layer of geometric patterns is casted on the floor composed of light and shade coming from a perforated shed on top. The final mood is joyful and dynamic existing children to speak out their minds in an attempt to sell their products. In the process, they learn to overcome their speech disability.

Surrounding the market place and the houses is a landscape that is designed to become a cottage garden. Originally associated with rural farmers, now with children, the cottage garden is an intimate garden with dense color and sent. Plenty of flowering shrubs with a rich pallet of colors and textures are stacked along pathways to give the outdoor atmosphere a compelling delightful mood that significantly contribute in healing children from their speech disabilities (Plate 9).

6. Healing autism disorder

The third healing center is for children experiencing autism disorder and is designed by Mohamed Hosny and Abdel Rahman Hussien. The disorder affects child’s ability to communicate with others because of symptoms that include tendency to repeat routine activities in a specific manner, difficulty in establishing eye contact, fixation on parts of
objects, inability to interpret facial expression and tendency for self-harm behavior (Pope, 2014). To improve the basic social skills of an autistic child, the designers invoke “segmental focus” as a mood for their design. This is because children with autism are easily distracted thus making it harder for any treatment plan to succeed. They expect their surrounding to be highly ordered with the idea that there is “a place for everything and everything in its place” (Wing, 2006, p. 15).

By looking into one of the art works done by some autistic children, we can understand their spatial preferences. “The Scheherazade Dream” is an artwork, drawn by Ziyad Sharkas and a team of nine kids, and is inspired by the notorious stories of “One Thousand and One Nights” (Helali, 2017). The dreamlike artwork has the striking technique of drawing similar details on Scheherazade’s hair, the domes, the minarets and the dunes. This repeated routine is also seen in the partitioning of the Scheherazade’s dress into four parts, and then repeating the same design pattern by the tessellation technique. This fixation with curvy lines within well-defined forms, suggests a segmented focus mindset with a tendency to repeat the same action many times. This is further highlighted by the overall structure of the canvas theme that has no over-layering of figures and no real sense of perspective. The final impression is easily comprehensible for there is no confusion over forms that could have been partially hidden behind one another (Plate 10).

Accordingly, the basic layout is composed of therapy spaces grouped around a central garden that is regular in shape, almost symmetric in arrangement and linear in direction. The therapy spaces are slightly differentiated in forms when seen in sequence so as to appear compartmentalized and have direct access from the central garden. This arrangement encourages the child to use the garden and the therapy spaces alternatively without losing the sense of orientation (Hosny and Hussien, 2016) (Figure 2).

To further stabilize the scenery and reduce the sense of confusion, architects added a layer of Syagrus palms behind the existing rows of Roystonea Regia. There is no surprise for the autistic mind since the Syagrus still maintains a very close character to the Roystonea. At the ground level, shrubs take the character of a foliage garden in which
the gradation of green leaves dominate the surroundings, with no colorful flowers to reduce distraction. The foliage garden is also good for providing escape areas for children who are under stress because of intensive therapy programs they undergo. This overall layout seems to be in tune with design principles recommended by experts in the field who indicate the importance of compartmentalization and transition of spaces designed for autistic children (Mustafa, 2015) (Plate 11).

Stepping outside the therapy spaces into the central garden does not only mean enjoying serene landscape but also experiencing strong cooperative mood as children have to help one another to handle difficult games that involve hill climbing, crossing a pond and reaching a tree house.
Only toward the middle of the garden a cluster of Poinciana trees are planted with their notorious red flowers blooming during summer to signalize the presence of the most important therapeutic space, the “floortime” in which children have the greatest fun playing with toys at their own developmental pace along with parents and therapists (Arledge, 2019).

7. Conclusion
To conclude the presentation, “mood” architecture is the only way to get people positively interacting with building program. To design projects with the intention of experiencing a spatial sensation or mood is not a new phenomenon but started with ancient architects and theoreticians.

Despite the similarities in the approach between past and present, the difference between the two periods is obvious. In the first case, the practice of the ancients was framed and packaged in the eighteenth century and dispatched for universal practice in the nineteenth century, which then became a tradition till early twentieth century. In our current situation, architecture that talks to our emotions has been reintroduced by theoreticians such as Böhme (2013, pp. 27, 29, 31), almost echoing Blondel and Boffrand of the twentieth century through sophisticated language, nevertheless the approach is only acknowledged by few architects in practice.

Healing architecture for children and adults is perhaps the one type that begs for such approach and the research showed, through built and theoretical design, how this can be achieved. The built design by Herzog and de Meuron, despite its seemingly rigid orthogonal layout, contained many details and ideas in a neighborhood environment that invoke heeling moods of intimacy, friendliness, belonging and above all a strong sense of hope for recovery.

The three theoretical design projects, also containing a strong sense of hope for recovery, are proposed by young architects who imagined a better world for children.
Similar to Basel REHAB, they made their project as a tiny neighborhood with the intention to introduce landscape as an added healing power for children. The architects of every project captured the spatial experience of each therapeutic space, indoor and outdoor, in order to show the value of this trail of thinking in producing a very vibrant architecture for children.

Surely, it remains to be seen if these projects, theoretical and built, actually deliver what they promise. As much as the researcher tried to correlate the spatial experience in these therapeutic projects with medical recommendations and references, ultimate evidence of success and validity will only come through post occupancy evaluation and environmental behavioral studies such as the one conducted by Julie Irish (2019) on autistic children in a school environment. Nevertheless, architects who include moods and feelings in spatial design come closer to success than those who do not. Be they local or international projects “mood” architecture could be easily adopted because it invokes a universal language not just for human beings but for being human.

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