A CASE FOR FIGURATIVE ARCHITECTURE

By Michael Graves

A standard form and a poetic form exist in any language or in any art. Although analogies drawn between one cultural form and another prove somewhat difficult, they nevertheless allow associations that would otherwise be impossible. Literature is the cultural form which most obviously takes advantage of standard and poetic usages, and so may stand as a model for architectural dialogue. In literature, the standard, accessible, simple ranges of daily use are expressed in conversational or prose forms, while the poetic attitudes of language are used to test, deny, and at times, to further support standard language. It seems that standard language and poetic language have a reciprocal responsibility to stand as separate and equal strands of the greater literary form and to reinforce each other by their similarity and diversity. Through this relationship of tension, each form is held in check and plays on the other for its strength.

When applying this distinction of language to architecture, it could be said that the standard form of building is its common or internal language. The term internal language does not imply in this case that it is non-accessible, but rather that it is intrinsic to building in its most basic form—determined by pragmatic, constructional, and technical requirements. In contrast, the poetic form of architecture is responsive to issues external to the building, and incorporates the three-dimensional expression of the myths and rituals of society. Poetic forms in architecture are sensitive to the figurative, associative, and anthropomorphic attitudes of a culture. If one's goal is to build with only utility in mind, then it is enough to be conscious of technical criteria alone. However, once aware of and responsive to the possible cultural influences on building, it is important that society's patterns of ritual be registered in the architecture. Could these two attitudes, one technical and utilitarian and the other cultural and symbolic, be thought of as architecture's standard and poetic languages?

Without doubt, the inevitable overlap of these two systems of thought can cause this argument to become somewhat equivocal. However, the salient tendencies of each attitude may be distinguished and reasonably discussed. This is said with some critical knowledge of the recent past. It could be maintained that dominant aspects of modern architecture were formulated without this debate about standard and poetic language, or internal and external manifestations of architectural culture. The Modern Movement based itself largely on technical expression—internal language—and the metaphor of the machine dominated its building form. In its rejection of the human or anthropomorphic representation of previous architecture, the Modern Movement undermined the poetic form in favor of nonfigural, abstract geometries. These abstract geometries might in part have been derived from the simple internal forms of machines themselves. Coincident with machine metaphors in buildings, architecture in the first half of this century also embraced aesthetic abstraction in general. This has contributed to our interest in purposeful ambiguity, the possibility of double readings within compositions.

While any architectural language, to be built, will always exist within the technical realm, it is important to keep the technical expression parallel to an equal and complementary expression of ritual and symbol. It could be argued that the Modern Movement did this, that as well as its internal language, it expressed the symbol of the machine, and therefore practiced cultural symbolism. But in this case, the machine is retroactive, for the machine itself is a utility. So this symbol is not an external allusion, but rather a second, internalized reading. A significant architecture must incorporate both internal and external expressions. The external language, which engages inventions of culture at large, is rooted in a figurative, associational and anthropomorphic attitude.

We assume that in any construct, architectural or otherwise, technique, the art of making something, will always play a role. However, it should also be said that the components of architecture have not only derived from pragmatic necessity, but also evolved from symbolic sources. Architectural elements are recognized for their symbolic aspect and used metaphorically by other disciplines. A novelist, for example, will stand his character next to a window and use the window as a frame through which we read or understand the character's attitude and position.

In architecture, however, where they are attendant to physical structure, basic elements are more frequently taken for granted. In this context, the elements can become so familiar that they are not missed when they are eliminated or when they are used in a slang version. For instance, if we imagine ourselves standing adjacent to a window, we expect the window sill to be somehow coincident with the waist of our body. We also expect, or might reasonably ask, that its frame help us make sense not only of the landscape beyond, but also of our own position relative to the geometry of the window and to the building as a whole. In modern architecture, however, these expectations are seldom met, and instead the window is often continuous with the wall as horizontal banding or, more alarmingly, it becomes the entire surface. The naming of the 'window wall' is a prime example of the conflation or confusion of architectural elements.
Architectural elements require this distinction, one from another, in much the same way as language requires syntax; without variations among architectural elements, we will lose the anthropomorphic or figurative meaning. The elements of any enclosure include wall, floor, ceiling, column, door, and window. It might be wondered why these elements, given their geometric similarity in some cases (for example, floor and ceiling) must be understood differently. It is essential in any symbolic construct to identify the thematic differences between various parts of the whole. If the floor as ground is regarded as distinct from the soffit as sky, then the material, textural, chromatic, and decorative inferences are dramatically different. Yet in a formal sense, these are both horizontal planes.

We as architects must be aware of the difficulties and the strengths of thematic and figural aspects of the work. If the external aspects of the composition, that part of our language which extends beyond internal technical requirements, can be thought of as the resonance of man and nature, we quickly sense an historical pattern of external language. All architecture before the Modern Movement sought to elaborate the themes of man and landscape. Understanding the building involves both association with natural phenomena (for example, the ground is like the floor), and anthropomorphic allusions (for example, a column is like a man). These two attitudes within the symbolic nature of building were probably originally in part ways of justifying the elements of architecture in a prescientific society. However, even today, the same metaphors are required for access to our own myths and rituals within the building narrative.

Although there are, of course, instances where the technical assemblage of buildings employs metaphors and forms from nature, there is also possibility for a larger, external natural text within the building narrative. The suggestion that the soffit is in some sense celestial, is certainly our cultural invention, and it becomes increasingly interesting as other elements of the building also reinforce such a narrative. This type of cultural association allows us “into” the full text or language of the architecture. This is in contrast to modern examples which commonly sacrifice the idea or theme in favor of a more abstract language. In these instances, the composition, while perhaps formally satisfying, is based only on internal references. A de Stijl composition is as satisfying turned upside down as it is right side up, and this is in part where its interest lies. We may admire it for its compositional unity, but as architecture, because of its lack of interest in nature and gravity, it dwells outside the reference systems of architectural themes. A de Stijl building has two internal systems, one technical and the other abstract.

In making a case for figurative architecture, we assume that the thematic character of the work is grounded in nature and is simultaneously read in a totemic or anthropomorphic manner. An example of this double reading might be had by analyzing the character of a wall. As the window helps us to understand our size and presence within the room, so the wall, though more abstract as a geometric plane, has over time accommodated both pragmatic and symbolic divisions. Once the wainscot or chair rail is understood as being similar in height to the window sill, associations between the base of the wall (which that division provides) and our own bodies are easily made. As we stand upright and are, in a sense, rooted in the ground, so the wall, through its wainscot division, is rooted relative to the floor. Another horizontal division takes place at the picture molding, where the soffit is dropped from its horizontal position to a linear division at the upper reaches of the wall. Although this tripartite division of the wall into base, body, and head does not literally imitate man, it nevertheless stabilizes the wall relative to the room, an effect we take for granted in our bodily presence there.

The mimetic character that a wall offers the room, as the basic substance of its enclosure, is obviously distinct from the plan of the room. While we see and understand the wall in a face to face manner, we stand perpendicular to the plan. The wall contributes primarily to the character of the room because of its figurative possibilities. The plan, however, because it is seen perspectively, is less capable of expressing character and more involved with our spatial understanding of the room. While space can be appreciated on its own terms as amorphous, it is ultimately desirable to create a reciprocity between wall and plan, where the wall surfaces or enclosures are drawn taut around a spatial idea. The reciprocity of plan and wall is finally more interesting than the distinctions between them.

We can say that both wall and plan have a center and edges. The plan alone, however, has no top, middle and base, as does the wall. At this point, we must rely on the reciprocal action or volumetric continuity provided by both. Understanding that it is the volumetric idea that will be ultimately considered, we can analyze, with some isolation, how the plan itself contributes to a figurative architectural language.

For the purposes of this argument, a linear plan, three times as long as it is wide, might be compared to a square or centred plan. The square plan provides an obvious center, and at the same time, emphasizes its edges or periphery. If the square plan is further divided, like tic-tac-toe, into nine squares, the result is an even greater definition of corners, edges, and a single center. If we continue to elaborate such a geometric proposition with freestanding artifacts such as furniture, the locations of tables and chairs will be not only pragmatic, but also symbolic of societal interactions. One can envision many compositions and configurations of the same pieces of furniture which would offer us different meanings within the room.

Predictably, the three square composition will subdivide quite differently from the centred plan. While the rectangular composition will distinguish the middle third of the room as its center, and the outer thirds as its flanks, we are less conscious here of occupiable corners. The corners of the square composition contribute to our understanding of the center and are read as positive. In contrast, the corners of the rectangular plan are remote from its center and are seemingly residual. Our culture understands the geometric center as special and as the place of primary human occupation. We would not typically divide the rectangular room into two halves, but rather, more appropriately, would tend to place ourselves in the center, thereby precluding any reading of the room as a diptych. In analyzing room configurations, we sense a cultural bias to certain basic geometries. We habitually see ourselves, if not at the center of our “universe”, at least at the center of the spaces we occupy. This assumption colors our understanding of the differences between center and edge.

If we compare the understanding of the exterior of the building to that of its interior volume, another dimension of figurative architecture arises. A freestanding building such as Palladio’s Villa Rotunda, is comprehensible in its object-
hood. Furthermore, its interior volume can be read similarly—not as a figural object, but as a figural void. A comparison between such an “object building” and a building of the Modern Movement, such as Mies van der Rohe’s Barcelona Pavilion, allows us to see how the abstract character of space in Mies’s building dissolves any reference to or understanding of figural void or space. We cannot charge Mies with failing to offer us figurative architecture, for this is clearly not his intention. However, we can say that, without the sense of enclosure that the Palladio example offers us, we have a much thinner palette than if we allow the possibility of both the ephemeral space of modern architecture and the enclosure of traditional architecture. It could be contended that amorphic or continuous space, as understood in the Barcelona Pavilion, is oblivious to bodily or totemic reference, and we therefore always find ourselves unable to feel centered in such space. This lack of figural reference ultimately contributes to a feeling of alienation in buildings based on such singular propositions.

In this discussion of wall and plan, an argument is made for the figural necessity of each particular element and, by extension, of architecture as a whole. While certain monuments of the Modern Movement have introduced new spatial configurations, the cumulative effect of nonfigurative architecture is the dismemberment of our former cultural language of architecture. This is not so much an historical problem as it is one of a cultural continuum. It may be glib to suggest that the Modern Movement be seen not so much as an historical break but as an appendage to the basic and continuing figurative mode of expression. However, it is nevertheless crucial that we re-establish the thematic associations invented by our culture in order to fully allow the culture of architecture to represent the mythic and ritual aspirations of society.

Michael Graves,
January 1982