Learning from Alnwick: The Notion of Process
Alnwick is a small, picturesque town in Northumberland, on the border between England and Scotland. No doubt it could be of great interest to a foreign art scholar for the value of its monuments or to a historian for its documentary importance. The value of the book M.R.G. Conzen wrote about Alnwick, however, and the reason we believe a new edition is important for Italian readers, is due to the relevant ideas it contains about the city, the kind of analysis it proffers, which could be generically applied.

What explicitly interests the author is, in fact, a theory on urban form. Theory (and not just method) in its origin aimed at the studies in geography, which is valid not only for other case studies, but also valuable for other fields of knowledge. In this sense, the study of the formation of a small urban centre acquires an ontological value as it deals with the fundamentals of urban knowledge: it investigates why and how an urban form is born, according to which laws it grows and changes into the current condition.

Analysing the form of the built landscape not as an aesthetical product (as the surface of things), but as the visible aspect of a structure, thus expressing its characters and transformations, the work of Conzen is somehow “architectural” in the precise sense that our school gives that word. On the basis of the analysis of the Conzenian text we made for the Italian edition, I would like to make, in this paper, some observations about the principles and definitions he employs:

1. Which of these principles are also architectural;
2. If they are working for contemporary design.

2. THE ARCHITECTURAL NOTION OF “PROCESS”

The most original of these Conzenian principles for the architect is, in my opinion, the notion of process. Process, literally from Latin procedo, to advance, is, in the field of our studies, a series of events related to each other leading to the formation, transformation and ruin of a territorial, urban or built structure.

But, beyond the definitions, bearing in mind the notion of process means looking at the world with different eyes: looking at things not just as they appear, but in their becoming, as a moment of transformation, as a temporary condition of passage. Nothing is immobile, not even a monument. The buildings, the urban fabric, the city that we see, are equilibrium states in the transformation of matter that provisionally becomes construction. The actual built landscape is part of a large flow of transformations in which we must learn to recognize the origin, the developments and the possible future changes. These possible future changes are the project itself.

This notion of process expresses, as we see, a point of view very different from that of history. The historian, in fact, reconstructs the past as a path (as a sequence of events) that leads to the present. History fixes steps and signs that have a direction. The same idea of modernity is a modern creation: it is made to begin when it is useful to begin, with the Italian Renaissance, when the values that we share today were acknowledged (freedom, individual expression, the man at the centre of the universe, etcetera).

This also applies to architects. In a similar way, the history of modern architecture recognizes in the past the signs and stages that operated to demonstrate the need for modern forms. Le Corbusier reads in ancient history what is functional to point the way to the modern revolution. He sees things as they appear and judges them according to his own aesthetic sensibility and beliefs. For him, for example, Roman palazzos are just containers of ‘gold and horrors’ not the result of a great urban and civil transformation. Understanding its forming process, its character of a small town ‘turned’ inside, he would have interpreted the palazzo as a palimpsest of modernity. In fact, the concept of process is alien to the ideals of the Modern Movement: it involves not the reading of sudden revolutions, but of transformations that take place over a long time, performing a non-linear history. It involves duration, transition states that occur in the slow passage of time. And implies recognizing cultural areas and historical periods.

3. THE CONZENIAN NOTION OF PROCESS

Conzen never gives a definition of the term, but the whole book on Alnwick is a structured, rigorous, even meticulous enunciation of the concept of process, a demonstration of its validity for urban studies and, in my opinion, even a possible contribution, today, to the formation of a new architecture that overcomes the way of reading the city as space and volume. ‘A method – he claims – that has its roots largely in an earlier architectural preoccupation with the contrast between “voids” and “solids” and its aesthetic implications’ (Conzen, 1969, p. 4). The Conzenian notion of process involves all the scales of analysis, from the land plot to the city plan. See the case of the process of formation, saturation, transformation and recession of the burgage (medieval plot) through which we can understand the current form of housing types that form the central fabric of the city, from the Middle Ages, with the increase due to the new density of the
working-class neighbourhoods, to the final demolition of part of the fabric subsequent to contemporary urban renewal. The Burgage cycle, as defined by Conzen, by producing typical forms of construction deep in the lot, and repeated in the fabric, also clearly shows specificities and differences with other cultural areas, as in central and southern Italy, where the Industrial Revolution had a very different impact and single-family houses have been recast to form multifamily ‘in linea’ houses. Conzen creates an entire universe of definitions to explain the general notion of process, where recurring terms such as accumulation of forms, persistence of forms, pattern metamorphosis, indicate a progressive development, according to certain laws of successive increments of the urban fabric. So, we can distinguish different ways of transforming the built landscape:

- The process of transformation of the plot system [Plot pattern metamorphosis] through which the plot models produce diachronic variants,
- The process of fusing the lots [Plot amalgamation] that produces the growth in size of the lots or those of division and cropping,
- The process of morphological growth [Accumulation of forms] caused by particular social needs, economic and cultural conditions during subsequent more or less distinct periods.

Some definitions are identical to those of the Muratorian school such as restructuring cycle [Redevelopment cycle]: the transformation process in response to the economic revaluation of the central urban soil under conditions of gradual increase in the power of capital investments, with the formation of new urban tissue, followed by a phase of gradual replacement of unitary parts. Even the most relevant and scientifically innovative of concepts introduced by Conzen, that of the fringe belt, is linked to the notion of process. I want just to remark here its absolute actuality and how it can interpret the non-linear development of the contemporary city, their periods of stagnation and others of accelerated development, their mixture of different types of land use, characterized from great fragmentation in urban fabric and diversified patterns.

The result is an ‘architectural’ reading of the formation of Alnwick that starts from territorial routes, conditioned by the form of the soil, still identifiable (apart from the interruption of Pottergate church area), as links to the urban centres of Lesbury, Eglingham and Wittingham. A process of ‘knotting’ is formed, in this case expressed by the central area of Alnwick, typical of all specializations at any scale of the built environment, including building scale. A process, I would like to point out, that should be investigated in all its aspects as it explains the formation of many modern building types.

The great triangle of Central Alnwick (Fig. 1), resulting from an intersection of routes, was originally in fact a large open area, the ancient market square of a border town that, for its size, could meet the needs of a farming community and those of a regional centre. The free market area of the Anglo period is then transformed from an agricultural and animal market into a space with shops. Starting with the first wooden structures, it is progressively saturated and solidified. While the burgage plots on the perimeter tend to repeat in succession, the node organizes, having its own unitary plan, establishing a relationship of necessity between the parties. It tends to form a concluded space. The fabric has developed spontaneously from small isolated buildings and temporary shops, through a slow process, into more compact unities, easily identifiable as market aggregates opposed to the surrounding, oldest and serial, road blocks. In conclusion, the actual form of central Alnwick can be understood as the expression of its transformation process where increasing pressure on the central spaces available led to the gradual saturation of the ancient triangular area of the market, resulting in the filling in, within the system of the three main roads and the formation of new roads and fabric within a structure previously developed.

4 THE MURATORIAN SCHOOL’S NOTION OF PROCESS

For the Muratorian school, a process is the gradual mutation of urban fabrics and building types. The bearing process is the reference, in that it contains the historical development of the solutions fully integrated, and therefore allows us to recognize the parallel processes, the processes of synchronical typological variants derived from diachronical transformations, which then identify mutations intrinsic to each place and development stage of each city.

Taken for granted the evident similarities between the theories of Conzen and those of the Muratorian school, it must be said that there are also evident specificities. Consideration should be given to the fact that their theories are not abstract ones applied to the built landscape, as Platonic ideas identified from time to time in individual cases, but on the contrary, principles of general validity extracted from the analysis of factual case studies (Caniggia, 1976).

The ideas of organism and organicity are therefore specific to the Italian school (Strap-
forms a portion of tissue into a new building. The traces of the original modulus are re-
scious of the city wall. Over time, the courtyard houses have been divided into smaller units, giving rise to new building types (pseudo row house or single-cell house), while the open space of the court has generated access routes to new city gates, due to the progressive worthless-
ness of defensive walls (Camiz, 2011). In this sense, perhaps the clearest expression of an organic forming process is the Italian palace, generated as a transformation of the fabric.

The apulian palazzetto, small palace (FIG. 2), derives from the transformation and recasting of housing units.

From the ninth or tenth century a type of palace derived from courtyard houses is formed in Apulia, identified by buildings such as Palazzo De Luca in Molfetta, De Lerma in Bitonto, Baldassare in Altamura, Beltrani and Palagano in Trani (Carlotti, 2010; Strappa et al., 2003).

In other areas the permanence of the courtyard is even more evident. We cannot understand the façade of a Venetian palace, for example, other than as a transformation of the original domus, where the central tracery, the polifora light and transparent, is the heritage of the courtyard open space (Strappa, 1998).

And we cannot understand the Roman palazzo if we don’t recognize it as the result of a row house recasting process in which the traces of the original modulus are re-
tained on the façade.

Palaces such as Lancellotti or Altieri are the clear product of a process that transforms a portion of tissue into a new building.

To the architect, the notion of process makes sense if it is ‘working’, if it is capable of hav-
ing a real effect on the built environment. Reading, as the project, is always a critical operation and involves the responsibility of the designer. Let me present my interpreta-
tion of what is said above, the processual design of a building for public services in a small Italian town. As the proposal is based on the continuation of a historical process of transformation of the city still going on, the reading of the forming process is a subst-
tial part of the project. This reading is based on two ideas:

1 The collaboration of housing to form the specialized buildings. In particular, in the project, the notion of ‘palazzo’ is used as a synthesis of the process of union be-
tween the different units. The proposed solution is an updating of the existing fabric (residential and rural buildings currently abandoned) with virtually no demolition. Reemploying existing build-
ing not only will help in defending the characters of the built landscape, but will also produce a significant economy in the cost of the intervention, and an energy saving due to the considerable thickness of the existing walls and the shape, location and exposure of old buildings.

2 All the parts composing the town are linked to each other by a specific ratio of necessity that constitutes the main character of the urban organism. These relationships, made legible through ar-
chitecture, form the structure of the new project. The new building is formed as a new urban node, a knotting of the courses that establish the new public spaces.

The existing buildings to transform have characters that plainly indicate the deriva-
tion from three original courtyard houses, according to a type common in many other small historical towns of consolidated rural traditions. We hypothesized the evolutionary phases of the transformation process typical of these buildings:

– The first formative phase is character-
ized by the presence of a fabric of an elementary courtyard house, with ac-

cess from the route;

– The second formative phase in which a partial filling in of some of the courts is developed, with the construction of secondary rural buildings;

– The third formative phase (the current one) in which some of the large court-
yard houses, originally owned by a sin-
gle owner, are split up to develop a new tissue of smaller pseudo row houses;

– The fourth formative phase (hypoth-
esized on the basis of the ongoing pro-
cess), in which the recasting of building cells is developed around a common court, and knotting of routes to form a new specialized building according to the palazzo building type.

The fourth and final phase corresponds to the project, proposed as the result of a continu-
ous process of cooperation between unities.
The new building (FIG. 3) will have the representative character of the palace, evidenced primarily by the space of the courtyard, where the paving expresses the hierarchy of routes, connected to the main urban areas, tied together by an internal square which will be a new Carezzano civic centre. The new space, bordered by old buildings reused, paved with stone slabs, will be used for public events, along with the space connected to the Piazza S. Eusebius and the Town Hall Square, in which the material and the design of the paving express a clear link.

6 CONCLUSIONS

We developed this project not as practice work, but as a test of a design method at a site until then unknown to us. So we did not absolutely expected to win, also because the spirit of the competition implied the demolition of the existing buildings and the renewal of the old centre through construction of contemporary ‘mediatic’ architecture. The fact that, instead, we unexpectedly won the competition is, in our opinion, a confirmation that things are changing. We believe that the architecture of the spectacle is ending.

Maybe people are tired of buildings that for no reason are twisted and are worried by the gherkin shaped skyscrapers rising in almost every city, in London, in Barcelona, in China.

We must find new ways. Also owing to the sequence of economic and social crises that pose obvious problems in employing resources, it is necessary to establish new principles in architecture (logical, economic, ethical) based on the proper ratio between the means we employ and the goals to be achieved. We believe that, against the contemporary cult of luxury and waste, this new ethic and aesthetic of measured, parsimonious use of resources should coincide, in large part, with the understanding (following the teachings of Conzen and Muratori), the updating and the wise innovative continuation of the formative process of existing buildings and fabrics.

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