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Hierarchies and Panoramic Aspects of Anne Tyng's Urban Projects and the Contemporary Vision of the City

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Abstract

13 This article focuses on Anne Tyng's Urban Hierarchy proposal consider. th 14 geometric reasoning, namely the helical structure and intrinsic progress' ins, as 15 as some coeval experiences and assumptions, especially regarding the developed 16 visions revising urban standards and images. Starting from these two our cmentary 17 paths, it is possible to fully comprehend the image of the formulat. 1 proj. t, which is 18 essentially based on the configuration of the helical megastructur, and the afinite possibilities provided by the application of modularity an aggregation principles. 19 20 Through the virtual reconstruction of this structure, combining cluster of houses and 21 multiple hierarchical levels of pedestrian and vehicular traffic, it is possible to create 22 different images. This process starts from the traditional terraced house to the 23 multilevel panoramic vision (bilateral unit and its becow l aggregation), up to the 24 view of the aggregate of the various units (spiral) in a poter fally infinite arrangement 25 based on the Divine Proportion.

27 Keywords: Urban Design, Ann. G. Tyng, Geomery, Unrealized Projects Modeling, Megastructures

29 **1. Introduction**

30 The design production the A can architect Anne Griswold Tyng, notoriously characterised by a vast interest in geometry, also inds its expression at the urban scale. The theoretical project of the Urban Hierarchy constitutes the 31 geometry with the hierarchical concept. This theory is developed from the traditional formula 32 basis for combining 33 of the single howe to is aggregation in a row, passing through a multilevel superimposition according to helical 34 structure up to t eir juxt, osition and road connection. Tyng recognised the need to recreate her complex proposal in 35 maquettes. The concept described through texts, drawings and photos of the maquettes is studied to reconstruct a 3D 36 virtual mode. apable of simulating not only the geometry of the form but also the perceptive suggestions sought or 37 tently ar asea y the project.

Such hypotheses echo the theoretical and practical formulations of her epoch, demonstrating affinities with a broad sector eriences. Thus, a close connection between Anne Tyng's proposals and coeval urban visions is perceived by pursuing a multilayered environment and elaborating assumptions of infinite extension. Concerning this last aspect, ang bridges the three axes of the geometrical spatial regulation with the fourth dimension of time/movement, reflected both in the hypervaluation of urban circulation and the applied design matrix. When coordinated with the logic of coeval megastructures, in the context of prompt economic, social and technological development of the second half of the 20th century, these proposals embodied the criticism of traditional cities, giving rise to speculation over humanities' spatial framework.

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48 **2.** Anne Tyng and the geometric progression

Anne Griswold Tyng (1920-2011) was born in China, and her parents were Episcopalian missionaries. She moved permanently to the United States in 1938 when she started attending the first School of Architecture, offering design training only to women in Cambridge (Massachusetts). Tyng continued her education at the Harvard Graduate School of Design, studying architecture under Walter Gropius and Marcel Breuer. Her training, inspired by the Bauhaus method, probably contributed to growing her interest in low-cost housing and the purest forms of the International tyle.

The close link between geometry and organic forms is described by Tyng through some publishing, drawings a projects, such as the Trenton Bath House (1955–1956) [1], the unrealised designs for the General Motors exhibit. 964 (1960–1961) [2], and various residential projects [3].

57 This paper aims to expose the following concept: how the development of a theory based on a geometheorogress on 58 leads to her idea of an organic urban form. This concept is expressed in a series of articles, and the remiser can be 59 found in the article "Urban Space Systems as Living Form", published by Tyng in three places in the "Journal of Royal 60 Architects' Institute of Canada" between 1968 and 1969.

2.1 From Helical to Spiral

In the first part [4], Tyng clarified the geometric fundamentals of her program. She claims to establish a geometric progression of forms which begins with a first stage characterised by the simplicity of symmetric shapes transformed by a succession of processes defined as asymmetric. She identified, at the first stage, cut e, tetrahedron and octahedron, three of the five Platonic polyhedra she named those "Bilateral firms. With the atocess of revolution, she obtained dodecahedron and icosahedron, and called "Rotational forms", und clining the presence of the Divine Proportion ratios (1:1.618).

The last illustration of this first article, in which the third and to. the ages are represented, is particularly interesting. Anne Tyng based the geometric scheme of the third stage - the Helical (ng. 1a) - on the Divine Proportion. She analysed the plan and elevations of the dodecahedron an cappied the Euclidean transformations of rotation and translation to define a helical line made of straight segments. She considered the apparent contour of the plan drawing of a dodecahedron, coinciding with the plane figure of the dode 1gon, whose side (Φ_2) is related to the radius of the sphere circumscribed to the dodecahedron (Φ caccording to the colden ratio. Finally, Tyng identified the vertical increment (Φ) as the pitch of the spiral through the elevated drawing related to the Golden ratio with the side Φ_2 ($\Phi_3:\Phi_2 = \Phi_2:\Phi$).

These elements defined the coportional relationships and the main characteristics of the helical broken line. Tyng enriched this configuration by introducing accord helix characterised by the same logic but a mirror image of the latter. The final result was a public helix (fig. 1a, fuchsia and black) with characteristics attributable to the molecular structure of DNA, as The hers of point a out.

The fourth and ast stars was the Spiral Extension of Rotation" (fig. 1b), which provided a proportional increase in the radius of rotatic of one neuron forms, using again the Divine Proportion to obtain a three-dimensional version of the Golden proton. The geometric construction was brought by elevating cubes translated by the exact height as the previous cube with an edge in continuity, on the squares of the planimetric scheme of the Golden spiral. The threedimensional Conden spiral passed through the vertex in common between two contiguous cubes, resulting in a helix with a variable pitch according to the progressive height of the cubes.

2.2 Seometric progressions in nature and architecture

In me second article [5], Tyng illustrated the proportional applications of those premises in architecture, citing some vell-known examples, such as the Great Pyramid of Giza and the Greek Temple as a proportional relationship between humankind and the universe. She mentioned the theoretical implication of the history of the Golden section in mathematics and architecture from ancient to contemporary times (Campanus of Novara, Pacioli, Leonardo, Kepler, Zeysing, Moessel, Hambridge, Matila Ghyka and Le Corbusier). The singular properties of the Divine Proportion were linked with the Fibonacci series, in which each number is the sum of the two preceding ones (1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89 ...).

Tyng also cited the recurrence of this proportion in natural forms, which may appear as a progression in the life forms corresponding to the geometric progression toward complexity and upscaling. She also connected these features

- 97 to Carl Jung's concept of psychic "individuation", the principle of synchronicity expressed in the balance of the 98 conscious and unconscious mind.
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- 101 Fig. 1. Tyng's connection between rotation of Divine Proportion. (a) Helical Extension of rotation (Φ_3 : $\Phi_2 = \Phi_2$: 102 Φ); (b) Strigal Legasion of Rotation (redrawing based on Tyng 1968a)
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In the third and last article, long continued to describe the psychological implication of archetypes linked to artistic creation as a spontaneous ation, coting Paul Klee. She explained that archetypes perform «the function of the skeleton structure which the flesh-f arms are using throughout history in the different periods of changing art forms» [6]. In this respect, she used the nogression to interpret the succession of different phases during the history of architecture, mentioning and other ic typologies from Proto-Renaissance (bilateral) to High Renaissance (rotational) Baroque (helical) and Rod co (spin l).

To explain dese four phases, Tyng recalled urban examples. In the ancient urban space system of Zähringer new towns (concerted during the 12th century in Southern Germany and Switzerland by the Dukes of Zähringen) [7], Tyng hoognise, the presence of the harmonic proportions derived from the Fibonacci series (2 : 3 and 3 : 5) in road widths and lateral axiality in the market thoroughfare; and the ring-wall enclosure represented the rotational dimension. Tyng the "Mill Creek Redevelopment Area Plan" (1954) designed by Tyng herself with Louis Kahn, Louis E. McAllister, and Kenneth Day. In this plan, the axial green-way was perpendicular to the pedestrian way connecting the stitutional elements of churches and schools in the greater neighborhood.

117 The geometry of the helical structure built on the dodecahedron and the three-dimensional transposition of the 118 Golden spiral was included in one of her most noted articles: "The Geometric Extension of Consciousness", published 119 in the Italian magazine "Zodiac" in the same year (1969) [8]. This focused on the concept of recognition of 120 progressively complex geometric expressions of organic and spatial form.

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3. Form and representation of the Urban Hierarchy

124 *3.1 Urban Forms*

125 The shape of the two helical structures, described in geometric terms through the translation of the dodecahedron, 126 became the geometric code through which Tyng formulated the Urban Hierarchy (1969-1971). This large-scale design 127 was later extensively exposed in another of her fundamental texts: "Resonance between Eye and Archetype" [9].

The compositional and formal characteristics of the Urban Hierarchy project can be described starting from the user unit, referred to as the bilateral logic (fig. 2a), which is represented in the plan by the already cited regular decage (fig. 1a). This decagon coincided with the outline of a regular dodecahedron and featured a crown of teraced hories. A star-shaped band with blunt tips also delimited an inner void. As can be understood from the physic I model male by Tyng, this star represented the view of two parallel non-intersecting paths obtained by rotational providures. These helical structures coincided with vehicular ways capable of distributing the different levels of the lay red supermodel block.

At some levels, individual blocks were connected in groups of 4 to 8 elements, who e distributes a constituted an urban nucleus, offering essential services such as an elementary school (fig. 2b). Larger-scare connectivity was realised through a highway consisting of a spiral ramp that roughly follows the path of the sold a spiral and elated in multiple ways with the outer edges of the blocks it served (fig. 2c). This spiral structure could be replicated according to axial symmetries in the two directions of the plane (fig. 2d), obtaining a bilateral hier, sho on a larger scale again.

As can be seen from an overall view of the virtual reconstruction of the model conceived by Tyng (fig. 3a) and from its axonometric exploded view (fig. 3b), the system appears to be node up of units distributed internally by double helices (grey) and connected in small groups by cyclic roads (green), in an, connected by the highway (red).

The viability of the urban nuclei (green) appears in the plan to heresect the external bands of each unit involved, sometimes highlighting some circular rings coinciding with the etire perimeter of a single unit. By analysing the model to carry out its virtual reconstruction, it has been discovered that unconnections between the viability of the urban cores and the highway were created precisely through those highlighted rings, which consist of travelling along the spiral of the single unit in order to overcome the differences in level created with the connections to the highway (fig. 3c).



Fig. 2. Tyng's Urban Hierarchy: (a) Bilateral; (b) Helical; (c) Spiral; (d) Bilateral Hierarchy (images from the 3D model, based on Tyng 1983, p. 64)

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Fig. 3. Urban Hieran, v. construction: 3D virtual model. (a) Isometry; (b) exploded isometry; (c) detail

154 155 *3.2 Urban Ima*,

156 The Urban rate (could be realised by two different levels of structure, which Tyng named the "low technology" 157 of the transformation of the reinforced concrete platforms. The proposal was intended 158 to avoid be exclusive conception of the International Style identified in the high-rise apartments and produce the 159 houses' tractional esthetic combined with the necessity of the high density offered by the terraced platform, able to 160 llow sun and ight into each house [9]. It is interesting to note how technology was interpreted from a level of 161 reption, given the specific attention Tyng manifests in some architectural projects, such as her version for Bryn 162 Max College's Erdman Hall (around 1960) designed for Kahn's firm and her unrealised project called "Four-Poster 163 around 1975–1988) [10]. In the Urban Hierarchy, Tyng linked her project with the traditional images of -4 historical cities. As already mentioned, Tyng recognised the geometric progression in past urban examples, which can 16. ye inspired the Urban Hierarchy configuration. In Zähringen's new towns, for instance, she underlined the rotation 166 of the ring-wall enclosure [6], which could be compared with the encircling roadway of a block.

167 The terraced building platforms of a single block (fig. 4) were related to another traditional image: the "hill village" 168 presented in urban history as an aggregation of houses that lean on a natural land elevation. Often built for defensive 169 purposes, these urban structures took advantage of external exposure and were arranged along helicoidal paths, as in 170 the terraced European villages with a medieval imprint. Tyng mentioned San Gimignano (Italy) as an example of this 171 helical structure, emphasising the vitality of the intervention of the multilevel structures connected by curvilinear roads

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[6].

Tyng described the advantages of the terraced system distributed by the helical ramps as a possibility to let every house toa direct relationship with the public space, reinforce the thresholds of human territoriality (fig. 4c), also evoking the suggestive image of Rome's Spanish steps [9]. The conception might recall to mind the non-realised Spiral project by Daniel Libeskind and Cecil Balmond (1996) as an addition to the Victoria and Albert Museum in London [11], using the Fibonacci sequence.



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1932-2004. The Architectural Archives, University of Pennsylvania. Cataloging: 074.IV.B.50); (c) 3D virtual model view: internal view of a block

The external view of the structure conceived by Tyng highlights the inclination of the ramps and the arrangement of the terraced houses, which, although repetitive, generate varied and dynamic views due to the slope and the different relative positions to the block (fig. 5a). A similar image can be obtained from the section of the block which allows for perceiving the potential of the internal courtyard on each level (fig. 5b). The houses appear suspended because Tyng decided on that kind of representation, and did not specify the type of structure, whether punctiform or masonry, which was always set back and not visible from the majority of global representations.

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As a whole, the visionary structure of the different blocks connected by the cyclic roads, linking every group of blocks, and the spiral highway is presented as a dynamic and effective image (fig. 6). Still, some crucial elements are not solved, such as the coexistence of roads and housing, the facilitated vertical pedestrian connections and the function and image of the spaces between the individual blocks.

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Fig. 5. Urban Hierarchy reconstruction: 3D virtual mod 1 (sing bloc'). (a) front view; (b) section

195 Concerning the internal façade of the singular block, the house appeared arranged around a central courtyard, 196 forming a sort of larger house with them (fig. 7a, 7b). Althoug, the hared space consisted of a ring flow around a 197 central void surrounded by helicoidal ramps, a pedestrian crossing path (yellow) recalled the pedestrian way of the 198 cited Mill Creek and reconstructed in some way, the megrity of the space as a piazza. From this path, houses appear as 199 a traditional facade of row houses dynamically ransformed thanks to the sloping terrain and the reciprocal translation 200 in depth (fig. 8a).

201 The piazza leads back to traditional Jaces, such a Lamous Lucca square, built in a Roman amphitheatre structure with an elliptical ring of houses. It is a more dynamic conception to the traditional images of plans, 202 203 elevations and sections to represent the perception of the whole internal view. That conception derives from the idea of 204 the internal court and is commend with the sent forms of representation offered by the combination of the virtual model and the 360° panora ic protography. Bi-dimensional images do not easily represent this perception, as the 205 206 approximate development the virectar jular view (fig. 8c), cannot simulate a natural form of visual perception. Then, resorting to an explicable ree-dimensional perception of the same equirectangular view is necessary. This allows the 207 observer to experience the perception of immersion in an enveloping space even if made up of stretches of fronts of 208 209 terraced houses (30.° exploration: see caption). Probably, this perception is what Tyng was looking for with the 210 reconstruction on er particular in the tridimensional form through a physical model, evoking the mandala structure [12].

In 19. Ty g participated in the Biscayne West Florida competition, adapting the Urban Hierarchy proposal of 1970, meet, a the unusually high-density requirement of 135 dwelling units per acre in 11 stories of houses, and trengthening to triangular expression of pyramidal form with the use of large flying buttresses integrated with the substructure [9].

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(b)



(c)

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Fig. 6. Urban Hierarchy. (a) Image of the Tyng's model (Ann. Grisword Tyng Collection, 1932-2004. The Architectural Archives, University of Pennsylvania. Catalogm₆, 974. V.B.50); (b) Reconstruction: 3D virtual model view from the highway; (c) Reconstruction: 5D virtual model view



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(a)



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(c)

Fig. 8. Urban Hierarchy construction: 3D /irtual model (single block). (a) frontal view of houses similar to traditional row houses fe ade; (b) apper ...w from the centre of the block; (c) equirectangular view of the 360° paramic image of the virtual model (360° exploration:

https://momento360.c u/b, 1b12e1,11409f94837aabb526336b?utm_campaign=embed&utm_source=other&hea din =0&pi. / 0&field-of-view=75&size=medium&display-plan=true)

4. Urb? . plan ing . nd coeval references

Anne Anne Urban Hierarchy proposal follows the mid-twentieth-century experimentalism in reply to the systemic problems of the contemporary city. In the North American context with extensive suburban sprawl [13], intensified by e Highy y Ac of 1956 and leading to the contemporary Splintered city [14], visionary proposals explored the full potential of urban densification. Such proposals considered: new construction technologies, emerging programs, nfras, uctural requirements, and the desire to breakup urban archetypes, establishing a spatial framework suitable to contemporary society.

23° Despite this focus on Anne Tyng's North American context, coincident theoretical formulations, geometrical 239 reasoning and architectural imagery are identified worldwide. However, WWII's urban collapse strongly determined 240 the European and Japanese panoramas and envisioned reconstruction opportunities. Visions of great freedom, often 241 bordering science fiction, reviewed postulates of the traditional city form, together with ways of doing, thinking and 242 inhabiting the urban space. Therefore, the proposed megastructures [15] by groups such as Team X, the French 243 Situationists or the Japanese Metabolists defined multifunctional and multilayered cities reformulating urban precepts.

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Such a spirit of renovation can be perceived in Alison and Peter Smithson's proposal for the Berlin Hauptstadt (1957-

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58). The scheme frees the city layout from the pre-war palimpsest, multiplying the ground through successive layers that hierarchise ways of moving, using and signifying. Similarly, the Alexandra Road Estate (1968-72), designed by the Metropolitan Borough of Camden, has hierarchised the modalities of mechanical and pedestrian circulation, as well as categories of collective space. Raised from the ground, now occupied by car routes and parking lots, a new level for pedestrian space is established. Following this movement, the oblique elevations of the raised buildings (fig. 9a) allow for more light, visibility and private open space, providing the image of a staggered composition.

Situationist proposals such as Constant's New Babylon (1959-74) and Yona Friedman's Ville Spatiale (1958-62)
 express a more radical desire for elevation. These uplifted and ever-changing megastructures configured antiger, mechanisms depicting an ideal urban environment. In both cases, the city is freed from the ground plan, from the present existing fabric now occupying the space above the city skyline.

However, if such proposals hold assumptions of transforming the urban sediment beneath, in an allogy to social transformation, the Japanese vision absolutely denies it, envisioning a world from scratch.

Japan's Metabolist experiments were materialised through proposals such as Kenzo Tange' Penew 1 of the Tsukiji District (1960), Arata Isosaky's Clusters-in-the-air (1960-62), Yoji Watanabe's New Sky Building (1972) and Kisho Kurokawa's Nakagin Tower (1972). In addition, floating cities for Tokyo Bay, such as the Manne C y (1960-63) by Kikutake Kiyonori or the Neo Tokyo Plan (1959) by Kurokawa, revealed an extreme desire for environmental artificialisation. These dreamlike proposals also questioned the status quo of the intabite space, and the human relation with the natural support, parallel to Archigram's Plug-in City (1962-64).

263 The logic of such proposals was deeply attached to a scheme of vertical column of for access and supply, to which 264 horizontal modules were tied up, launching through the air living and orking inits. In t is the case of Kenzo Tange's 265 Yamanashi Broadcasting and Press Centre (1966), whose three-dn. on and network is ruled by vertical cores, 266 interconnected horizontally (fig. 9b). The layout would allow contracted powth ad densification of both the building and the city, providing a coherent image to the overall built environment. However, if here the general composition and 267 268 induced movement follow an orthogonal spatial mesh (fig.) Tyn, is urban Hierarchy induces oblique movements 269 and relations (fig. 6a). An aspect indelibly reflected in the elevation the project: if Tange's design provides apparent 270 stability through the reticulated compositional matrix. Tyng's model is profoundly dynamic, constantly raising our 271 gaze, considering the obliquity of the helical ray ps.

Closer to Anne Tyng's context, Moshe Safe, "Abita (1967) reinvents the idea of the apartment building. The structure is generated by prefabricated one ete units, whose horizontal rotation and translation result in a multilayer modular image (fig. 9d). Highlighting a multilate red system of circulation through suspended walkways and car routes underneath the building; the dwelling, approved d with generous terraces, seeking qualities of the suburban house with open spaces, in a high-der sty context. A closer parallel with Tyng's sequencing of traditional rowhouses, her "low technology" feature, spread along the continuous line of the "high technology" concrete spiral [9].

Despite the conceptual affinities of the referred proposals with Tyng's work, none resorted to spiral or helical structures. Suppose the could historicatly invoke the minaret of the Great Mosque of Samarra (851) in its conical helical development (fig. 10a). In that case, a contemporary exception can be identified in helicoid megastructures (1961), such as Kisho Kuro en a's reconstruction of Tokyo's Ginza neighbourhood, and the Tarpeian Rock Helicoid (1955), in Caracas designed by Jorge Romero Gutiérres, Pedro Neuberger and Dirk Bornhorst.

283 In the onter of Latin America's daring experimentation, the Tarpeian Rock Helicoid was conceived as a shopping 284 centre along double helix ramp for both descending and ascending movements (fig. 10b), crowned by an exhibition all [16]. The roject takes advantage of the local topography, with the double helix developing around a hill, 285 286 recodelying its profile to accommodate the new megastructure (fig. 10c). Determined by the dominance of vehicular 287 circution, an inversion of Tyng's scheme is identified: the inner void is the below standing hill surrounded by the 288spaces, whereas vehicle circulation takes place in its external perimeter. However, in terms of elevation, the ి9 obliquity of the ramp is not perceived as it is in Tyng's design (fig. 4c). Since the ramps vary between straight and 29J rved spans, dilating the spiral according to its attachment to the slope, the Tarpeian Rock Helicoid image seems, at a 291 distance, very close to the overlapping of the horizontal layers.

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piral references: from Samarra to Caracas (image credits: a_Jorge Correia; b_proyectohelicoide.com; c_Pietro Paolini)

5. **Conceptual assumptions**

Fig.

by the model of the isolated house, with a lawn and a garage, valuing a logic of collectiveness and high-density highbourhoods [9, p. 59], based upon a multilevel hierarchy. These aspects were familiar to her joint proposal with Louis Kahn for the City Tower (1952), where urbanity is condensed into a polyhedral compound capable of ensuring continuous growth in the three axes of space regulation.

However, many of the referred proposals were not executed due to their radical collision with rooted patterns of inhabiting. In fact, at the time, such visionary schemes were strongly condemned by the down-to-earth discourses of Jane Jacobs's "The Death and Life of Great American Cities" (1961), defending neighbourhood logic provided by the ordinary street canon.

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310 Motivated by accelerated technological development, the idea of a multilevel space is essential in such visionary 311 solutions. This concept would free the city from its ground, multiplying strata to densify and systematise urbanity from 312 its supply and circulation infrastructures until the configuration of housing, working and leisure spaces. A functional 313 hierarchy is configured through a three-dimensional reasoning of space instead of a horizontal disposition of parts. A 314 stratification based on structural cores which aggregate functions of displacement, supply and being. In its intricate 315 relationship with technology, modularity is also a constant feature, displaying the rationalisation of means of production 316 and building. The belief in industrialisation, standardisation and prefabrication, and modularity establishes new design 317 and construction methods, as well as new formal vocabularies. This is an essential feature since modularity indelibly 318 marks the image of such proposals, mainly through the staggering of elements, according to the hilltop configura on, 319 and the mountain discourse explored by Tyng [9].

Nevertheless, the automobile marks the autonomy of circulation systems in relation to the built abric and the emergence of new related programs. This can be traced in Le Corbusier's urban proposals, breaking up with the traditional standard of urban streets and housing units. In the same line of thought, Konstantin Men, kow's, ssays, such as the car parking bridge and the spiral car parking proposals (1920-25), evidence interlocked and continuous ramps anticipating the desire for an everlasting movement and multilayered composition.

326 **6.** Conclusion

Anne Tyng's well-known interest in pure geometric forms develops into her theory cases of a geometric progression that leads to recognising the logic of organic, architectural and urban for us, to the point of devising new ones capable of responding to the needs of the contemporary city.

The Urban Hierarchy structure attempts to explore a unified find throw of screes, combining pentagonal, helical, and Golden spiral forms. Through the geometric disposition, which combines clusters of houses and different hierarchical levels of pedestrian and vehicular traffic, it is possible to coate different images starting from the traditional facade of the terraced house to the multilevel 360° vision (bilace during and its helicoidal aggregation), up to the view of the aggregate of the various units (spiral) in a potentially infinite arrangement based on the Divine Proportion.

Coeval practices and assumptions reinforce (syng's pursuit of hierarchies in the urban layout. Hierarchies that can be summarised in multiple fronts, such as a formal big carch, (hilltop citadel image through staggering and modularity), a functional hierarchy (by segregation of spaces for housing work and leisure), an infrastructural hierarchy (essentially evident in the urban highway and the new 'street' statical), and a spatial hierarchy (comprising significance from the individual private space to the pedes (in the urban). They all are gathered under the logic of infinite expansion and the expression of a multilayered composition of work by replication.

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342 Author Contributions

The paper was naborated as a term, but João Cabeleira wrote chapters 4 and 5, Cristina Càndito wrote 2.1 and 3.2, and Alessandro N. lop' wrote 2 and 3.1. Modelling and Drawings are realised by the authors unless otherwise specified.

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