**Linear megastructures. An eccentric pursuit in tackling urban sustainability challenges**

**Abstract**

Linear megastructures, apart from megastructures in general, are one of several types of concepts in the context of linear urban development. The term refers to various compact architectural, infrastructural, and transportation plans in linear form. With their daunting massive scale, these concepts are often attributed to utopian attempts of pursuing an ideal city and therefore deemed to remain unrealized. This paper examines several models created throughout the course of history in terms of their emergence motivation, socio-economic circumstances, and relation to urban sustainability. Through the analysis, it is argued that linear megastructures are often unjustly rejected without acknowledgment of their underlying beneficial features in terms of mitigating challenges to sustainable urban development.

**Key words:** linear megastructure, utopia, transport-oriented

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1. **Definition of linear megastructure**

Linear megastructures in terms of urbanism is a term coined as part of a broader research on linear urban planning titled “Contemporary linear city development.” A case of spatial interventions in Sarajevo, BiH aiming to highlight the diversity of approaches to the idea of linearity in urban planning, indicate their similarities, establish a distinction of linear concepts on different scale levels, historical context, design approach, spatial characteristics, and feasibility in tackling urban sustainability challenges on a given case study.

In general scope, the research provides a categorization of several types of linear urban development within the realm of urban planning in accordance with the following characteristics:

1. Concept — whether existing or only theoretical
2. Control of development — planned or unplanned
3. Form inducing factors — urban growth, topography, socio-economic drive
4. Organization — a single compact urban setting or part of another one
5. Transportation — ratio of transportation mode to size of development, transportation system (single or multi-modal)

The recognized types of linear developments specified by these characteristics are:


In accordance to the aforementioned characteristics linear megastructures in general are theoretical, socio-economically driven forms of planned, multilateral, compact linear development concepts with a directly proportional ratio of size to transportation mode. Linear megastructures are therefore defined as “a compact form of linear urban development in a continuous built structure. Zoning of functions is usually vertically distributed below or above a transportation spine, different from other linear development concepts where form and structure are arranged in planar configuration.” (Tufek-Memisevic, 2018, 62)

This research, nonetheless, provides a more detailed historical overview of such precedents emphasizing their disadvantages and advantages in potentially providing an answer to future sustainable growth of urban spaces. Ideas of compact linear urban structures are often disregarded in literature and attributed to utopian planning ideology or viewed as a product of utilitarian uniformity of modernist thinking. The daunting massive scale of such concepts makes them unappealing and living in them seemingly unrealistic, inhumane even “megastructures... would be landmarks to the mental fossilization of humankind.” (Cathcart, 1996)

In other instances they are regarded as “heroic ambition” of creating environments that serve as models of cities (Lin, 2007, 74) However, the idea of multilevel cities following a certain transportation route is one suggested by some of the greatest minds in history and dates long before Modernism. Furthermore, most of the linear megastructure concepts mainly arose from the motivation of mitigating challenges to sustainable urban development and combating causes that deteriorate living for inhabitants. A few of the features presented in these concepts already exist in certain urban areas, and some contemporary answers to urban conditions consist of similar approaches. It points to the question: In the era of big data, accelerated urban growth, unprecedented engineering achievements, realistic plans of “Hyperloop” transportation and colonization of another planet, whether a concept of linear megastructure is still a completely unrealistic one?

**Precedent concepts of multilevel transit-oriented cities**

The 15th century plague outbreak in Milan, Italy which took tens of thousands of lives, motivated Leonardo Da Vinci, one of the greatest Homo Universals of the Renaissance, to seek an answer in city planning in dealing with the epidemic. Da Vinci understood that the narrow, crowded and dirty medieval streets of Milan with their hard to navigate layout contributed to the spread of the disease, so he proposed a plan for the reconstruction of the city consistent with Renaissance ideas yet innovative and extravagant at the time. The series of drawings, notes and ingenious thoughts around this city plan can be found in the largest assembled collection of Da Vinci’s papers called “The Paris Manuscript B” and “Codex Atlanticus.”

The reconstruction plan Da Vinci proposed was designed around Ticino River and consisted of a multi-level vertical division of the city in terms of functionality or “zoning” and a network of canals for commerce and sanitation (Ill. 1). By placing vertical communication on the outside of building walls an undisturbed circulation of pedestrians was made possible between the upper-level elegant streets and palaces. This area was reserved for the gentiluomini, while the lower levels were dedicated to the poveraglia, service, transportation and trade. (Kostof, 1992, 237). The underground level consisted of canals linked directly to building basements for easier unloading of goods. A significant feature of the plan was designs for hydraulic plants to create the artificial canals which were regulated by locks and basins making it easier for boats to navigate in them. Although there is an unfortunate social segregation within the designated spaces, whether due to plague prevention or simply a characteristic of the times, the concept aims to provide cleaner and organized urban spaces altogether.

However, the scope of execution of Da Vinci’s unconventional vision of the ideal city was too broad, since it would have required entirely rebuilding existing cities or forming completely new ones along rivers. This is the main reason the vision remained unrealized. One of the most prominent names in French town planning of the last century Eugène Hénard presented a vision of future cities based on the streets of Paris at the Royal Institute of British Architects, Town Planning Conference in London in 1910. Hénard’s critique of the existing city streets was largely focused on infrastructural problems that became hardly sustainable within their existing framework and longed for a revisionist solution to the challenges. Problems that arose as technological advancements are made, such as distribution of electrical and telephone lines that were interfused with sewers initially constructed only for wastewater removal, became harder to maintain and continuous interventions on them disturbed street circulation, pedestrian movement and supply of goods. Waste, smoke and ash disposal from the buildings contributed to city pollution and lower quality of living for inhabitants.

Most of Hénard’s proposed vision is based on dealing with the issue of infrastructure through implementation of new technologies for the purpose of sustainable and healthier living conditions.

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* Tijana Tufek-Memisevic, Ph.D. Eng. Arch. Candarc LLC, Chicago metropolitan area, tijana.memisevic@gmail.com, ORCID: 0000-0001-9916-8257
* Ewa Stachura, Ph.D. DSc. Eng. Arch., State University of Applied Sciences in Raciborz. Institute of Architectur, e.stachura1@gmail.com, ORCID: 0000-0002-0870-5887

Ill. 1. Leonardo Da Vinci Scheme for a multilevel circulation system for Milan ca 1490 (Source: Kostof, 1992)

Ill. 2. Eugène Hénard, Scheme of a multilevel busy traffic street in “Streets of the Future” 1910 (Source: http://urbanplanning.library.cornell.edu/DOCS/henard.html)
heless, the peculiarity of this multi-level design for heavy-traffic streets lays out a precedent for significant features of the linear megastucture concepts yet to come. The expansion of his plan shows a four-level subterranean division. The first underground level would be dedicated to pedestrians and carriages, second for tramways, third for various pipes and infrastructure and fourth for transportation of different goods. The plan’s futuristic ambition is also reflected in the proposition of using roof terraces as landing platforms for airplanes. Hénard himself acknowledges that the concept would be hard to realize in existing urban settings and would rather require planning of a completely new urban area, but strongly suggests his approach as a viable solution to sustainable clean urban living.

Various concepts of linear megastucture

The term “megastucture” has been used to describe similar structures of grand scale first time in the 1960s being especially popular in Japan among architects of the Metabolism movement. Apart from being an architectural concept, the term is applied to exceptional large-scale objects in civil engineering, space technology, nuclear research etc. Nonetheless, we find it necessary to distinguish the specific type of transit oriented compact city development structure apart from other various forms of megastructural projects by formulating the term “linear megastucture” as defined previously in this paper. Interestingly, there have been ample number of concepts introducing the idea of linear megastucture. Some emerged influenced by others and some appeared without acknowledgement of precedent examples. The ones presented in this research are a selection of several plans introduced throughout the course of history and triggered by various ideologies and socio-economic circumstances.

First to introduce the idea of an infinite inhabited linear structure connected to transportation systems was visionary Edgar Chambless with his proposal for Roadtown in 1910. While contemplating on the issue of land value and its dependency on transportation vicinity, Chambless, who also worked as a patent investigator dealing with new inventions, came up with a new concept of urban living. “The idea occurred to me to lay the modern skyscraper on its side and run the elevators and the pipes and wires horizontally instead of vertically.” E. Chambless, 1910

Chambless envisioned Roadtown as joined system of organized production, consumption and transportation. He criticized the wasteful manner in which goods are prepared from production to consumption and the high rates of unnecessary cost of various machineries, transportation and mediators that could be avoided by implementing a better coordinated system on a single transportation line. Roadtown was envisioned as a line of city through the country not more than two stories high with subterranean train transportation. The train planned for this project was the Boyes Monorail with rails made of wood and an estimated speed of 20 miles per hour - an invention that was never developed. Every household unit would have access to the lower monorail platform as well as an upper street on the roof. The street was planned as a space for leisure, cycling and recreation with a central covered promenade, enclosed in glass with regulated heat in winter time. In addition, Chambless went into great detail organizing all socio-economic aspects of his plan. No part of Roadtown design has ever been executed in reality. Le Corbusier, one of the most prominent names of 20th-century architecture and Modernism, was also among the ones to produce a proposal for a linear megastucture. We know for certain that in his city planning ideas Le Corbusier was inspired by linearity of city plans of Soria y Mata, Milyutin and Garnier. Whether he was a proponent of Chambless’ concept is not clear though. His multiple plans for Algiers called Plan Obus (French for “cannon shell”) and plans for Rio de Janeiro in 1930s display similar basic features of Chambless’ vision. Plan Obus was envisioned as a building-aeduct-highway typology, the concepts comprised of a multi-kilometer continuous megastucture of 14 story housing beneath elevated highway linking a new business district of Algiers on one side to a new residential quarter on another. Based on Roman aqueducts, his concept for Rio consisted of a continuous high-rise structure on piers with a lighthouse on top linking all the hilltops. Although a dominant III. in architecture of the Modernist era, Le Corbusier’s town planning ideas were often criticized as being monotonous, car-

-dependent and rudimental (Steyn 2012). The plan for Algiers however was additionally viewed as an audacious attempt in colonial urbanism separating and ignoring the local Algerian inhabitants by connecting two European colonialized parts of the city. Furthermore, the designed 180 000 inhabitants’ compartmentalized lifestyle and economic status would differ greatly compared to the Algerians’. Needless to say, his plans for Algiers and Rio de Janeiro never got realized. Le Corbusier’s concept although linear and although megastuctural, differ in many ways from other concepts presented in this research. Their motivation is not in mitigating sustainability challenges as much as following an ideological path established by the author. Megastuctural architecture and planning were highly popular in 1960s Japan. The movement was influenced by the Metabolism theory which contrary to the Modernist vision of a city as a machine, viewed it as an organic process. The movement came as a response to the postindustrial economic reorganization and rapid urban growth. The most prominent III. of Metabolism theory, Kenzo Tange, introduced his project for the Tokyo Bay area titled “A plan for Tokyo, 1960” - Towards a Structural Reorganization”. The plan came as an answer to a cities challenge of rapid urban growth within an old physical framework. The transportation system was of significant importance in his plan with a clear hierarchical arrangement of circulation. The plan consists of a system of traffic loops, having the first one frame the existing center of Tokyo. The plan was further laid out over water expanding one main axis that connects two shores of the bay approx. 18 km. The project was intended to reduce the stress of population growth on the city offering satellite tent-like residential units spread above the water that would connect to the central axis.

“Rivers are the arterial system which preserves the life and human drive of the city. The nervous system which moves its brain. Mobility determines the structure of the city.” (Lin 2007)

Tange’s plan was never carried out due to technical and socio-political challenges. However, it encouraged future plans to expand onto the Bay area contributing to the credibility of such megastuctural concepts. Finally, a more contemporary example of linear megastuctures is Paolo Soleri’s Lean Linear City concept in 2010. Soleri’s plan in theoretical sense is incomplete because it fails to acknowledge previous precedent concepts of linear megastuctures. The critique in Lean Linear City is oriented towards materialism, consumerism and the pursuit of individual spatial ownership of land stimulating urban sprawl. The project is a response to mitigating predicted high rate of urban growth, especially in places like China and India. The plan is envisioned as an energy efficient system with a low ecological footprint spreading in a “leath”
and linear way from one cultural interest or economic need to another. The plan consists of three major modes of transportation; pedestrian walkways, cycling paths and mass transit systems. A wide internal city park with water stream is envisioned separating two continuous housing structures carrying wind generators on the rooftops. A so-called terra level dedicated to cycling paths and pedestrian walkways spans across both structures connected by bridges. Additionally, the plan consists of light wells for natural light to reach interior areas. As it is with all previous linear megastucture concepts, Soleri’s Lean Linear City was never realized either.

Conclusion

It is important to note that the concept of linear megastuctures cannot be fully separated from the context of linear urban development and its historical precedents pioneered by Arturo Soria y Mata’s Ciudad de Lineal in Madrid in 1890s (Tuñek-Mermisevic, 2018). This research however is focused more on the peculiarity of fascination with a grand scale accompanying the idea of integrating housing, infrastructure and transport in linear planning.

In analyzing the various concepts of linear megastuctures several common aspects can be noted:

- the presented plans were influenced by different socio-economic circumstances over the course of history
- all the concepts were regarded by their creators as ideal cities serving as models for future urban development
- the emphasis on importance of transport communication was consistent in all plans and they were based on the pursuit of best utilization of land and transport relationship
- with the exception of Le Corbusier’s plans all were initially motivated by combating obstacles to urban sustainability
- all the plans were considered radical at the time of their introduction
- they all required a completely new urban setting and were hard to exist in existing ones
- none of the plans was ever realized in its full form and scale

The daunting grandeur of linear megastucture concepts is most certainly a reason for the failure of their implementation in reality. The main issue here is the strive to formulate a general model of “ideal” living which in our world of versatile culture, various important places, genius loci, different attraction forces driving the form of urban environment - in its essence is not a concept of reality.

Additionally, the exaggerated scale provokes the labeling of Utopia which is mostly a cause for the unjust immediate rejection of otherwise not so unrealistic beneficial features that could be extracted from the concepts. Fast forward centuries after Leonardo’s scheme with canals connected to basements for undisturbed unloading of goods (similar to Hénard’s subterranean concepts) to Chicago’s Wacker Drive double-deck street project initiated in the 1920s. Wacker Drive a 2.2 mile long two-level street following the river along Chicago’s downtown. Loop in its upper level is intended for local traffic and pedestrian circulation, while the lower level for through traffic and servicing buildings along the street with dedicated unloading spaces. Not an unrealistic feature of precedent “radical” design after all.

Kenzo Tange’s Tokyo Bay project as controversial as it seemed at the time, encouraged later projects oriented to land reclamation in the Bay area and provided a model for more integrated infrastructural and architectural planning opposed to disperse zoning methods. Finally, the ever growing contemporary trend in transit oriented development is essentially a combination of the aspirations for sustainable urban development; such as efficient energy consumption, walkable communities, car-independent transportation, eco-friendly living environment, coupled with the emphasized importance of transportation systems - the basis of proposals in linear megastucture concepts.

BIBLIOGRAPHY