Magnetic Places in Riga Soviet Residential Areas

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Abstract. This article focuses on magnetic places in Riga Soviet residential areas – locations which are different from ordinary spaces due to their naturalness, possibility of restoration, perceived beauty and possibility to appropriate such places. This paper utilizes two theoretical fields – the one of evolutionary aesthetics in dealing with such elements as prospects and refuges that is crucial for survival, but also phenomenology dealing with mental maps and subjective perception of space. The method in use is semi-structured interviews, since they provide a valuable in situ material for proving a theoretical thought. It can be concluded that the magnetic places that often are as much as 200 m far from the interviewees’ homes are more attractive than the location outside their window. This finding is in stark contrast to Oscar Newman’s Defensible Space Theory. There are also few recommendations for landscape architects included in this text: one of those is to not only invest more resources into the design of magnetic places, but carefully design the ordinary places. The latter should be done not only in order to avoid the arousal of no-go areas in a residential complex, but also because any ordinary space has a potential of becoming a place.

Keywords: space, place, magnetic place, evolutionary aesthetics, phenomenology

Introduction

Previous research of the author of this paper was focused on the question whether or not there is a metric system that underlies the preference of public spaces in urban settings. In many yards and streets of the Soviet housing areas in Riga, Latvia, which was the research field, it was possible to detect by the help of open-ended interviews the objects that formed the perceived borders of these spaces. Such objects were not only walls of the buildings but most importantly also trees, elevations, water features, benches. It became clear that the perceived size of the space together with reported presence of elements such as prospects and refuges correlates with liking or disliking this space [10; 11].

Prospect is a possibility to see into the landscape and gather more information than available at the moment, but refuge – an opportunity to hide. Both are crucial for survival [1; 7]. Yet, in few cases the interviewees did not have much to report and showed no interest on yards or streets they were asked about: neither in the context of size perception and liking, nor with regard to prospects and refuges. This phenomenon of being reserved even about the locations very close to the doors to their homes always happened when there was a strikingly beautiful area in the proximity of the housing ensemble. This area seemed to be able to make perception and also preference ranking of other spaces difficult. The strikingly beautiful locations tended to blend out other, “ordinary” spaces in the area from our conversations. Such locations are called magnetic places by the author of this paper.

The existence of these seldom locations asserts that one of theories used in contemporary landscape architecture – Oscar Newman’s Defensible Space Theory – which proposes that the locations near to one’s home are the most dear to the inhabitants and thus defensible, might have some deficits [14]. The goal of this article is to characterize magnetic places and point to the possible implementation of this concept into landscape architecture.

One of the theoretical thoughts that can explain the liking of magnetic places themselves is evolutionary aesthetics. The magnetic spaces are natural locations and thus their liking can be easily associated with biophilia concept popular in the evolutionary aesthetics [19]. Also, prospect and refuge theory can shed a light on such a high preference. A good number of such elements correlates with human calculus of better survival options according to Prospect and Refuge Theory [1]. Besides that, such an environment is capable to restore the resources of direct attention needed in the everyday as Attention Restoration Theory promotes it [8]. Yet, opposed to ordinary yards and streets, the magnetic places are not measurable in meters. Their perceived borders are not visible as their impact exceeds beyond the site. On contrary, many magnetic places attract people from afar. This attraction makes the places magnetic. Hence, the field of their influence is called magnetic field.

Even though, the content of magnetic places can be explained in the language of evolutionary aesthetics, the perception of their borders needs a very different theoretical framework. Magnetic places are the locations that can be seen partly only. Their size is bound to subjective experience, their borders often lay beyond the site, their meaning is subjective, emotional. Magnetic places resemble the concept of a place elaborated by phenomenologists, who differentiate
between space and place. Space is more abstract than place. "What begins as undifferentiated space becomes place as we get to know it better and endow it with value" states Tuan [18]. "Place is a meaningful location", writes human geographer Tim Cresswell [3]. Also philosopher Edward S. Casey describes places similarly: "place as experienced by human beings, in contrast to space, whose abstractness discourages experiential explorations" [2]. Concept of place differs from the one of space - locations and intensive influence on how the perception of space is established by the researcher in advance. They include both, locations next to the entrance of respondent’s home such as a yard or street that can be seen out of the window as well as spaces that were as much as 500 m away from that entrance. The interviews were originally designed to assemble material on liking as well as size perception of spaces. Open ended interviews were selected as they provide the best possibility to comprehend spatial issues that have a good theoretically grounded understanding, but not empirical in situ based one [10; 6]. Yet, as a positive side-effect of a semi-structured conversation – such interviews bring along also unpredicted topics. So called magnetic places are one of them. Discourse analysis is applied to the interview material to detect the inhabitant’s utterances on these particularly attractive locations in their areas.

For the purpose of this paper the main discourse the author is filtering out of the interviews – avoidance to talk about the particular yard or street when asked and leaning towards speaking about the magnetic place instead. Such a change of the interview course signals that the interviewee is attracted by the magnetic field as mentally and subjectively they are in a magnetic place even though physically they are in a very different location – yard next to their home, for instance.

The next method applied once the magnetic place is established: evaluating it from the point of view of presence of prospects and refuges in it. Such a look to any location gives the researcher the understanding on why the place is being liked.

Furthermore, because as opposed to ordinary spaces the magnetic places have no objectively measurable borders, another approach is needed to understand their subjective amplitude. The magnetic places will be rendered from the point of view phenomenological place. This will show the subjective range of these locations. This step is essential in dealing with the material: it helps to understand why some spaces become places? Is it because they promise restoration? Or perhaps they are easier to appropriate?

Results and Discussion

By analysing the interview material, it was discovered that three out of four residential areas had at least one magnetic space in close proximity. In Kengarags such a space is Daugava river promenade, in Zolitūde – an alley of trees on the outskirts of the residential area, in Lēnina iela – former cemetery Lielie kapi that serves as a park now. The only housing ensemble where no magnetic place was discovered was Āgenskalna priedes. It means that here residents did not have any particular place that they felt was so supreme that made thinking and talking about other locations redundant.

Not all three magnetic places have the same power of attraction, magnetic field in other words. Daugavas promenade in Kengarags seemed to have a very persistent and intensive influence on how the inhabitants perceived and liked other locations in this housing ensemble. Also, Lielie kapi in Lēnina iela residential complex was mentioned quite often by the inhabitants as the actual place of spending time that out shadowed the yard of the estate. The utterances about the tree alley in the outskirts of Zolitūde can also be interpreted as descriptions of a magnetic place, but they are not as intensive as the previous two.

All three magnetic places can be visually characterised in multiple ways. For instance, they are natural locations, at least if the amount of water, animals, birds, trees or other plants in such spaces is compared to their presence in the yards and on the streets of the residential area in question. Accordingly, the built portion of magnetic places is
very small. There is perhaps a pedestrian road, a monument, an embankment in such a space. Another important aspect that can be applied generally to all three magnetic places, there are no large obstacles – walls or intensive streets – between the inhabitants home and a magnetic place. Besides that, the interviews register a distance that is no longer than 200 m between the home and the magnetic place. A look at two magnetic places bellow gives some more precise detail on this phenomenon.

**Daugava river bank**

One of them is a 25 m wide promenade that is situated along the elevated part of Daugava river bank. On one side it is bordered by the facades of residential area Kengarags houses and green intervals between them. Both, facades and green intervals are ca. 50 m long. The other side of the promenade is dotted by trees. Further, there is a slope between water and pathway. The river here is ca. 500 m wide. Yet, the sight can wander significantly further along it. Daugava is meandering slightly at this section (Figure 2).

From the view point of evolutionary aesthetics this landscape manifests quite a few prospects and refuges. The meandering river and also the steep slope is forming prospects: moving along the curbed path or down the slope provides a new perspective and thus information about the location. The water in its turn host many elements of refuge – one can hide in the water and observe the scene in such a way that gives an overview not possible from the promenade. The trees with low growing branches in this case are refuges, too. One can climb onto them and escape a danger. The abundance of all the mentioned elements is the one of the reasons why this scene is loved by the inhabitants. There are certainly more of prospects and refuges than in the neighbouring yards and streets (Figure 1).

The inhabitants demonstrated love and affection towards Daugava river promenade. A young adult Martins said that there was no other place like Daugava river promenade in the city. A retired woman Jevgenia proudly described the promenade as very “posh”. Almost everyone interviewed in this area used positive superlatives to describe their relationship to Daugava river promenade. This affection or liking in other words can be explained by the above mentioned numbers of prospects and refuges [4].

Inhabitants also explained that this is the place where they relax, both their eyes and mind. They found it very peaceful here. A place to forget the everyday, they said. According to the Attention Restoration Theory, such a place renews the resources of the direct attention that are needed to function and make decisions.
regeneration. Daugava river banks replace their yard. Figures show the extent of magnetic place for both quoted interviews.

From the point of view of phenomenology the Daugava river bank is endowed with a value to use Tuans expression [19]. According to the interviews it is beautiful, posh, enables thinking, is usable for walks, bike rides and jogging. Aesthetic and functional value of this environment is very distinct almost in every interview. These elements turn a space into place. The inhabitants not only enjoy but also appropriate the bank. Potentially this extraordinary significance of the promenade is the reason why the size of it much larger on the mental map than it is on the physical one. Even standing 200 m away from the bank inhabitants feel attracted to Daugava. This is truly magnetic place.

_Lielie kapi_

Another example is _Lielie kapi_ near the housing ensemble in _Ļeņina_ (now Brīvības) iela 177. _Lielie kapi_ is a cemetery. First burials took place at the end of the 18th century, but the last ones – ca. 60 years ago. The size of the cemetery is 22 ha. A rather busy _Senču iela_ runs through it, deviding the space in two asymmetrically large parts. The larger one of ca. 17 ha is closer to the estate in question. Significant portions of the cemetery were destroyed during the Soviet times and it was turned into a park. Yet, some of the tombstones and memorial buildings are still present. The greenery is composed of large trees with high growing branches, there is also no underwood. Both of the factors potentiate far reaching visual fields. The cemetery paths are mostly designed as straight roads (Figure 4).

From the point of view of evolutionary aesthetics, this green area possesses a large number of refuges as every memorial building on the sight serves as one. These small built structures can serve as a hiding place in case of danger. Also, there are multiple prospects, formed by the groups of trees. Walking behind those groups promises new pieces of information – a component necessary for survival. The presence of prospect and refuge elements theoretically explains the liking of _Lielie kapi_ by the inhabitants (Figure 3). The presence of these elements in the residential area itself is much smaller.

Empirically the case of _Ļeņina iela_ demonstrates very similar contents of quotes regarding the affection and liking of _Lielie kapi_ as it was in case of Daugava river banks in Kengaraga. Men and women interviewed seem to appreciate _Lielie kapi_ peacfulness and fresh air. They are also delighted by their ways to the park – _Indranu iela_ – an approximately 80 m long stretch of a side street bordered by two to three stories high historic residential houses.

The interviewees also mention couple of times that they use _Lielie kapi_ to relax from the city noises. This relaxation from the overstimulated city life that is possible in the cementary can be explained by ART – the place has a property of restoring direct attention.

Yet, also in this case evolutionary aesthetics cannot explain the size of _Lielie kapi_ on the mental maps of the inhabitants. When 18 years old Rihards was asked standing in the yard of _Ļenina iela_ 177 estate about his favourite place in this residential complex, he answered it was the park. Meaning of course the _Lielie kapi_ cementary which has been turned into the park. For him this green area was part of the residential area, even though technically they are separated by housing of a very different era and a distance of ca. 150 m. (Figure 4) Also 37 years old Rihards and 38 years old Markes gave a similar answer. Some other asked to name the place in the residential area where they would read a book, mentioned park, too.

From the phenomenological perspective quotes of the inhabitants on _Lielie kapi_ show that this is the location that they appropriate more intensively that their yard. Some come here to walk a dog, some – to read a book, some – to relax. These are all the activities that they do no excercise in the yards or

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*Fig. 3. A view to Lielie kapi, Riga. Photo courtesy of Google Maps.*

*Fig. 4. A smaller transparent circular area represents the visual field seen from entrance to the park. Larger transparent circular field shows the amplitude of Lielie kapi on a resident’s mental map (white symbol of a female), which extends until their home. Photo courtesy of Google Maps and author.*
Conclusion

The following characteristic signs of magnetic places have been discovered in this paper: they are natural locations with multitude of prospects and refuges – fact that permits to relax the direct attention. This argument is in line with most of the environmental psychology literature on the topic [8; 17; 5; 16; 12]. They are also locations that have a high subjective value because of their aesthetics beauty and appeal to appropriate them. This finding resembles the one done by many phenomenologists who argue that places opposed to spaces are endowed with subjective value and encourage explorations [2; 13; 18]. Also, magnetic places are borderless in the sense that one cannot really see their borders.

Moreover, they are easy to reach and there are no obstacles like intensive traffic between ordinary spaces and magnetic places. Because of their high value the magnetic places attract inhabitants from locations that are as 200 m far away. Hence, they are called magnetic places and the range of their attraction – magnetic field. Thus, the hypothesis that a magnetic place outcompetes the perception and likability of ordinary space next to residents’ homes is proved. This last conclusion is in strong disagreement with the very popular Defensible Space Theory [14; 15], which teaches us that the location closer to one’s home are the most cherished ones.

Discovery of magnetic places in any residential area should signal to landscape architects dealing with it that investing larger resources into its reconstruction is meaningful, since the inhabitants are heavily attracted to them. It does not mean yet that ordinary spaces such as yards and streets should be neglected by landscapes architects and thus become a no-go-zones of the residential areas. For also spaces have a potential to become places [2].

The interviews were not designed to discover magnetic places specifically. Another project with specific questions is needed to address this issue.

References

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