Research Paper

Legibility of the cities and the factors having impacts on it

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Abstract

How to design a city more legible is one of the main problems in urban design. To define the parameters that are crucial in designing legible cities is the main debate of this article. The research methodology was studying mental maps of the city dwellers and comparing the group image of the city with the pattern of continuity of salient elements and integration of the urban axes using Space Syntax theory. It was found out that to make a city more legible there should be continuity between salient elements of the city; between main integrators and visible fields of the landmarks, to form a coherent structure, or these elements should overlap to emphasize each other to make the city more legible. The relationship of these two elements in the city structure depends on the degree of irregularity of the layout and the presence of the rules of Gestalt of "good configuration". Each urban morphology according to its degree of irregularity and presence or absence of Gestalt rules can be categorized as organized, semi-organized and unorganized. The role of landmarks or visual clues according to the type of morphology differs from one type to another. To make a legible city, there should be a coincidence between the maps of main integrators to the landmark setting to emphasize the main structure of the city in regular settings (organized and semi organized structures). In irregular layouts, there should be continuity between pattern of visible fields of landmarks and main integrators of the city to form a coherent whole. The hierarchy of the urban axes in global and local level- most integrated and least integrated axes- will be followed by the hierarchy of the visual clues in global and local levels, which defines the nature of systems of reference in the structure of the city. The aim of the study presented by this article is to show how the interaction of landmarks and pathway configuration influence the legibility of the city and make the image group of the city.

Keywords: Continuity, Image group, Integration, Intelligibility, Mental maps, Pedestrian movement, Regularity, Salient elements, Spatial elements, Visibility.

1. INTRODUCTION

Legibility and imageability of urban layouts enhances quality of life and functionality of urban open spaces. The more legible city is designed the more walkable it would be. The purpose of the present article is to demonstrate the main parameters affecting legibility of the city.

The continuity of salient elements, regularity of urban structure, and continuity of most integrated axes and interrelationship of landmarks affects legibility of urban layouts. What are the methods of making cities more legible?

The methodology of research consists of three parts:

study of mental maps, study of structure of the city, study of continuity of salient elements using Space Syntax Methodology and applying Krauss and Reigner techniques. The technique used in recognition of landmarks is based on Appleyard's study.

Following literature review, legibility of three different

urban layouts were measured by studying mental maps of city dwellers. The regularity of city structure was studied and the patterns of high- integrated axes were drawn to verify the flow of pedestrian movement in three urban layouts. At the end, the factors enhancing legibility delineated.

2. LITERATURE REVIEW

Extensive literature review exists regarding the theoretical proposals for making an urban layout legible but non of the methods have suggested objective ways for evaluating legibility of urban layout. Some studies have focused on analyzing legibility of interior of buildings to find out which elements are important in making those patterns readable and easy to navigate. Zimring and Choi [1], Rovine and Weisman [2], O'Neil [3], Lynch [4], Carr [5], and Cullen [6] also analyzed legibility of parts of urban layouts. Their analyses were subjective and have led to certain guidelines. Hillier [7] also defined intelligibility of urban layouts. He studied the relationship between local and global parts of the city and demonstrated that if certain relationship exists in the city structure, the city would be more intelligible, as a result, more legible for its

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inhabitants. Hillier [7] has also studied the visibility of urban elements and their impacts on making city more legible. Appleyard [8] also enumerated the characteristics of the buildings that makes them memorable in the users' minds. Intercultural studies by Evans [9], Gulick [10] and De Jong [11] signify that the characteristics mentioned by Appleyard in selecting a building as a significant building are general the urban layout. In studying mental maps, Krauss and Reigner [12] defined techniques to measure complexity of the maps and the completeness of the data in the maps. Also, Rovine and Weisman 13] suggested criteria for studying maps which was related to how the landmarks are located in the city and how the people can remember the successive order of them.

In more recent references, study by Ujand and Salim[14] has shown the impact of urban structure on the walkability and legibility of the city. Also, Hunter [15] discusses community wayfinding and the role of legibility in wayfinding and proposes new techniques for measuring legibility of the city.

3. METHODOLOGY

The present article proposes a methodology of evaluating legibility after premier stages of design. At the first stage of analysis, a comparative study was performed on the study of three urban layouts with different rates of regularity of pathway configuration and pattern of spatial elements; inner area of Sheffield Ringroad (semi-regular), Saltaire village (regular) and Runcorn Newtown (irregular). It was assumed that legibility of these urban forms would show differences. The first step of the analysis was to determine which urban layout is the most legible form. The next stage was to figure out which parameters of that layout might have influences on making it more readable than the others. To determine the most legible form, a sample of residents in three urban layouts were selected; 30 in Saltaire, 40 in Runcorn and 80 in the inner area of Sheffield Ring Road. Drawing mental maps and verbal recall were chosen as two complementary devices to extract imageability of the users in the urban layouts. The residents were asked to draw whatever they remembered of the area of study. Completing this stage they were demanded to enumerate the elements that they thought has any significance for them. Depicting all the urban axes and spatial elements that have appeared in mental maps of different respondents drew 'Group image' of each urban layout. Their importance were emphasized and shown by their frequency in mental maps. The criteria for choosing the respondents were as follows: the subjects were all English to avoid the impact of difference of culture on the results. They were also between 20 - 40 years old. It has been seen that between this ranges of age the ability of people in drawing maps reaches its optimum level. They were selected equally between men and women. They were all residents of the area or its close adjacency. There was no restriction on the occupation of the respondents, but it has been tried not to ask the professionals to draw the map who have some skills in drawing maps. There was no limit on the time for drawing

maps. On average, drawing each map took 15-20 minutes. Data gathered, the maps were evaluated to verify which urban layout would show the highest legibility. The maps were scored according their complexity, completeness and accuracy. The attributes defining complexity of the maps were Cell Percentage¹, Accumulative percentage and General Structure. Cell percentage refers to the amount of information represented in each map (between 0-100%). Accumulative percentage indicates the amount of details that were appeared in the maps (0-100%). These details complete the information of the map in an abstract way. General structure represents the general organization of each map. The score of general structure varied from one to five. In general, the maps were categorized into two main groups: sequential and spatial². Sequential maps were the simplest forms of the maps and were scored one. Spatial maps constitute of scattered (scored as two), mosaic and linked (scored as three), patterned incomplete (scored as four) and patterned complete (scored as five). The attributes of accuracy of the maps were General Orientation and Number of Accurately Placed landmarks³. General orientation of the maps was scored between one and three: One as having no orientation, two as intermediate and three as high orientation. The number of accurately placed landmarks was designated according to the correct order of the landmarks in the area and their correct positions regarding the pathway configuration.

4. FINDINGS

Evaluation of the maps of three urban layouts showed that the most complete and complex maps were drawn in Saltaire, followed by the inner area of Sheffield RingRoad and Runcorn Newtown. The percentage of appearance of the most complete and complex maps, in three urban layouts were as follows: 60% in the Saltaire case study, 51 % in the Sheffield case study and 20% in Runcorn case study. Comparison of the cell percentage of the maps of three urban layouts showed that with more than 99% level of confidence there is a significant difference between three urban layouts. The result of comparison can be shown as follows (Table 1):

CP Saltaire> CP Sheffield> CP Runcorn

The results of comparison of the maps regarding accumulative percentage showed that with 99% of confidence there is a difference between Saltaire and Sheffield case study. Saltaire and Castlefield showed no difference. Comparing the general orientation of the maps have shown that among three urban layouts, Saltaire has shown the highest general orientation while the maps of Runcorn case study indicate the lowest scores. Regarding this aspect, the difference of general orientation between Saltaire and Sheffield is significant. Sheffield shows difference from Runcorn Newtown, but the difference is not as significant as the one between the two later urban layouts. The results of evaluation concerning the number of accurately placed landmarks showed that between three urban layouts Sheffield and Saltaire did not present a significant difference. In Runcorn Newtown, the discontinuity of the pattern of pathway configuration made

this evaluation hard to perform. In this case only the relative position of the landmarks were considered in the evaluation. In general, regarding all the attributes of

evaluation, Saltaire showed the most imageable urban form, while Runcorn represents the least legible form (Table 1).

Table 1 Comparison of sketch maps of three urban layouts.				
Urban form	Cell percentage (%)	Accumulative percentage (%)	General structure	General orientation
Saltaire	70	7	3.1	2.93
Sheffield	48.8	2	3.3	2.3
Runcorn	11.1	9	1.7	1.9

The second stage of analysis was defining the physical and social characteristics that made the urban layout more legible compared to the two other urban forms. Analysis of pathway configuration, location of significant spatial elements and continuity of salient elements were among the physical characteristics that were attempted to study. Verification of impact of densities of movement through the urban spaces was a social aspect that was also studied.

1. Regularity of Pathway Configuration

Regularity of pathway configuration, its variation and whether it influences the formation of the 'group image' of the urban layout was the premier attribute to study. Integration value and the mean depth of the urban axes in the layout were defined as the attributes that defined the complexity of pathway configuration. It was searched whether there is any association between the integration value of the urban axes that appeared in the ' group image' of the city and their frequency of recall. It has been seen that there is a correlation of .685 (highly significant at 0.01 level) in the Sheffield case study, .682 (highly significant at 0.01 level) in the Saltaire case study. In the Runcorn case study, the number of the axes that appeared in the maps was only eight. The association between integration value and frequency of recall exist as well. The most integrated axes appeared in the "group image" of the layout⁴ (Tables 2 and 3).

Table 2 Comparison of integration value and the degree of appearance of the axis in the inner area of the Sheffield RingRoad.

Axes	Integration value	Degree of importance in the area (% compared to the most integrated axis)	Degree of appearance in mental maps (%)	
1- The moor	4.5472	(% compared to the most integrated axis) 85-90	86	
2- Pinston street	3.6195	65-70	80	
3- Fargate	3.9834	70-75	87	
4- High street	4.0645	75-80	77	
5- Church street	3.5875	65-70	71	
6- West street	4.6073	85-90	66	
7- Leopold street	3.8976	70-75	58	
8- Arundale Gate	4.3642	80-85	55	
9- Hallam university	2.8351	50-55	49	
10- Division	4.1064	75-80	67	
11- Charter row	3.2658	60-65	19	
12- Furnival gate	3.5204	65-70	20	
13- Eyre street	2.6610	45-50	34	
14- Commercial street	3.9485	70-75	24	
15- Surrey street	4.0575	75-80	31	

 Table 3 Comparison of integration value and degree of appearance of the axes in Saltaire case study

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Axes	Appearance in sketch maps (%)	Integration 3	Degree of importance (%) compared to the most integrated axis
Victoria road	100	3.8324	77
Titus street	56	4.5472	91
Caroline street	56	4.9644	100
Saltaire road	76	4.0420	81
Bradford road	53	4.6141	92
George street	43	3.9375	79
Albert road	40	3.9485	79
Mary street	23	3.5715	71
Exhibition road	23	3.0309	61
Adda street	23	3.1936	64
Helen street	20	2.5450	51
Fanny street	20	3.5715	71
Maddock street	17	3.6859	74

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Whitlam's street	17	2.5450	51	
Rhodes street	13	2.8251	56	
William H. street	13	2.5450	51	
Albert terrace	13	3.4855	70	

In figures1-4, the comparison between the pattern of the axes in "group image" of the city and the pattern of high-integrated axes can be seen in the two urban layouts of Sheffield and Saltaire . Another physical characteristics refer to the distribution of the high-integrated axes in the layout and whether this distribution has any effect on legibility of urban layout. According to Space Syntax studies, the correlation between integration local and integration global is called intelligibility of the layout (Hillier 1996).



Fig. 1 Map showing degree of appearance of axes in mental maps, Sheffield Source: Ph. D. thesis by the author, University of Sheffield [16]



Fig. 2 The map of high-integrated axes and the most frequent spatial elements, Sheffield (17)

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Fig. 3 The pattern of high-integrated axes in the Saltaire case study (17)



Fig. 4 Degree of appearance of the main axes and the main spatial elements, Saltaire case study (17)

As the urban form becomes more intelligible the correlation between local and global integration increases too. It is defied that as this association augments, the people walking in the local areas are more aware of the general structure of the layout (Hillier [18]) This aspect has never been tested objectively before. In three urban layouts, the association between integration local and global is the highest in Saltaire and has the lowest value in Runcorn Newtown (table 4). As Space Syntax studies indicate, intelligibility of the urban layout can be defined by another method calculating correlation between connectivity and integration n. Again the association between two sets of value is the highest in Saltaire compared to the two other urban forms. As can be seen, evaluation of the mental maps confirms the results of the above calculations; showing Saltaire the most intelligible and Runcorn the least intelligible urban layout.

2. Visibility of Spatial Elements: Another physical characteristics regarding the urban layout are the location of spatial elements and their visibility through the urban layout.

 Table 4 Correlations showing the intelligibility of three urban

 formation

Intelligibility	Runcorn	Sheffield	Saltaire
Correlation			
Integration 3/ integration n	0.1439	0.4535	0.5674
(\mathbf{R}^2)			
Correlation	0.098	0.298	0.3177
Connectivity/ integration n	0.098	0.298	0.3177

The cores of visibility are the zones that show high potential regarding visibility of important spatial elements. To verify whether the situation of spatial elements have any impact on the recall of urban axes and the formation of 'group image' of the city the following procedure was followed: in three urban layouts, the significant spatial elements were selected and the visible fields of significant spatial elements were drawn. The pattern of visible fields was superimposed on the axial map of the area (figure5). Integration of the final pattern was calculated to see where the cores of visibility exist and to evaluate the potential of urban axes regarding visibility of spatial elements through them. (figure 6) In the Saltaire case study, the mean depth of the urban axes from the cores of visibility is reversibly associated with their frequency of recall in the maps (correlation of -. 74** significant at 0.01 level). As depth of urban axis regarding the core of visibility decreases their frequency of recall increases. (Table 5)

AXIS	Appearance in	Integration of visible	Degree of importance (%)compared	
AAIS	sketch maps (%)	fields	to most integrated axis	
Victoria road	100	0.01388	95-100	
Titus street	56	0.0176	90-95	
Caroline street	56	0.01677	90-95	
Saltaire street	76	0.01704	90-95	
Bradford street	53	0.01426	95-100	
George street	43	0.01741	90-95	
Albert road	40	0.01848	85-90	
Mary street	23	0.01816	85-90	
Exhibition road	23	0.01921	85-90	
Adda street	23	0.0204	85-90	
Helen street	20	0.0221	80-85	
Fanny street	20	0.0181	85-90	
Maddock street	17	0.01845	85-90	
Whitlam's street	17	0.0224	80-85	
Rhodes street	13	0.01851	85-90	
William H. street	13	0.0224	80-85	
Albert terrace	13	0.0186	85-90	



Fig. 5 The superimposition of the axial map and visible fields of spatial elements, Saltaire case study (17)



Fig. 6 The integration of visible fields of spatial elements, Saltaire case study (17)

In the Sheffield case study this association does not exist. The Information of the spatial elements is retrieved from memory. Not their direct visibility, but their importance as spatial elements retain in mind of users. The importance of the buildings affects frequency of appearance of axes in mental maps (Table 6).

Table 6 Degree of appearance of spatial elements in sketch maps of Sheffield Ringroad area	
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Building	Frequency of appearance (%)
Cathedral	74
Townhall	72
City hall	56
Crucible	56
Cole brothers	46
Library	45
Lyceum	45
Markets	34
Ponds forge	20
Hallam Shire university	32
Debenhams	29
Rail station	24
Bus station	24
Marks & Spencer	20

There is also a relationship between the pattern of high-integrated axes; they are interrelated and end up to the two cores of visibility: zones of Theatre and Peace Garden area (Figure 7). In Runcorn, visibility of spatial elements does not play any role. The spatial elements are few and dispersed through the landscape.



Fig. 7 The calculation of the integration of visible fields of spatial elements, Sheffield case study (17)

3. Continuity of Salient Elements: Another aspect that has impact on the recall of urban axes is continuity of salient elements⁵. Salient elements were defined as highintegrated axes, the axes with important spatial beside them and important nodes or cluster of landmarks that act as focal point in memory. Continuity of salient elements is described as follows:

- Successive order of high-integrated axes
- Successive order of high-integrated axes and the axes with significant spatial element beside them.
- Proximity of nodes and cluster of significant spatial elements

Verification of the possible impact of continuity of salient elements on the formation of 'image group' of the

area was performed through searching similarity between the pattern of salient elements and 'group image' of the city. In Saltaire case study the high-integrated axes are continuous. In Sheffield case study the high integrated axes and the axes with the most recalled spatial elements beside them make a continuous pattern (Figures 8 & 9).

In Runcorn, the high integrated axes and the axes with important spatial elements beside them are dispersed but these axes are among the ones that appear in mental maps (Figure 10). It was seen as continuity of salient elements decreases the pattern of "group image" of the area becomes more distorted and partial. It identifies that continuity of salient elements might be associated with legibility of the urban layout.



Fig. 8 The diagram showing continuity of salient elements, Sheffield case study (17)



Fig. 9 Degree of appearance of axes in mental maps, Sheffield case study (17)



The map of salient elements in Runcorn case study

Fig. 10 Simplification of the map of high-integrated axes and spatial elements and the map of the axes with high degree of appearance in mental maps, Runcorn case study (17)

4. The presence of Gestalt rules in some parts of the plan of the city: In Saltaire the pathway configuration has a rectangular form. In verbal recall of the urban layout, 100% of the respondents pointed out the gridiron pattern of the layout. In Runcorn case study, there is no order in the pathway configuration. But the loop-shape of two lines of movement follows a circular form. 80% of the respondents in Runcorn case study mentioned the circular shape of parts of the lines of movement during verbal recall. In both studies, the simple form of the high-integrated axes appears to affect the configuration of "group image" of the city.

5. Densities of Movement: presence and co-presence of people in urban spaces are two aspects that affect the memory in the formation of 'group image' of the area. In the Sheffield case study, the densities of movement were observed through twenty- three urban axes. The method of observation was as follows: 32 gates were selected and the number of persons passing through the gates during five minutes was counted. The counting was performed during two different days (non-holidays) in five different periods of time; 8-l0am, 10-12 am. 12-2 pm, 2-4 pm. and 4-6 pm. The average of these counting, in each day, showed the flow of pedestrian movement on that axis during five minutes. Adding the two counting in two different days have shown the flow of pedestrian movement in ten minutes, which has been multiplied by six to get the average of the flow in an hour through each axis. The correlation between the flow of pedestrian movement through each axis and their frequency of recall in the maps were calculated. It was seen that a high correlation exists (R2 = 0.642) (Table 7 and 8).

It indicates that high flow of pedestrian movement has a direct impact on the frequency of recall of urban axes, in some cases, irrespective of the location of shopsor significant spatial elements. In three urban layouts, the main lines of movement have retained in the mind of users and have formed part of the "group image" of the layout.

Axis	Flow of pedestrian movement p/hour	Degree of appearance of axes %	Axis	Flow of pedestrian movement p/hour	Degree of appearance of axes %
Moor	2566.2	86	Fitzwilliam	46.8	13
Pinston street	1872	84	Rockingham street	198	6
Fargate	4489.2	87	Rockingham T.	33.6	2
High street	2506.8	77	Carver lane	274.8	1
Church street	1323.6	71	Cambridge street	676.8	3
West street	628.2	66	Union street	700.2	4.8
Arundel gate	1149.6	55	Hallam university	627.6	44
Division street	898.2	67	Furnival gate	390	20
Wellington street	166.8	2.4	Eyre street	400.8	34
Charter row	279	19	Portobello street	105.6	2.4

 Table 8 The correlation between the degree of appearance of axes most recalled in mental maps and flow of pedestrian movement through them

No of axes	Degree of appearance	Correlation between degree of appearance and flow of pedestrian movement (R ²)
11	over 50%	0.581
15	over 20%	0.898
20	various	0.642

As evaluation of mental maps showed 'group image' becomes more complete and coherent as:

- Continuity of salient elements augments
- Regularity of pathway configuration increases
- Parts of pathway configuration appear to have simple and defined shapes (obeying "Gestalt" rules of good configuration)
- A kind of order appear among the significant spatial elements for example: successive order of spatial elements, accompanying the change of scale
- High densities of movement through certain urban axes exist, making them significant in the mind of users
- Relative simplicity of pathway configuration exists, which affects the memory in the formation of "group image" of the city.

Creating one or combination of these aspects would

help to enhance legibility of the system in general

5. DISCUSSION

In summary, the more the city is legible, the more the urban open spaces would be walkable and usable. Cognitive design and study of designing cities regarding perception of their dwellers are one of the main topics in urban studies. The continuity of salient elements, the continuity of most integrated axes, regularity of urban structure, presence of people and location of landmarks are the most significant parameters making a city more legible and readable. It should be asked how the results can contribute to the design procedure? After the first stages of design, regarding results mentioned above, several applications could be deduced. The axial analysis of the map can be executed to figure out what is the pattern of high-integrated axes in the area (the urban axes that possess 60% of the maximum integration value might show the main structure of the area).

The location of spatial elements can be shown in the same map or in an overlay. The combination of the two layers would show the pattern of salient elements. Simple shapes of parts of the pathway configuration also can be highlighted to indicate the sections that might appear in the "group image" of the urban layout. The next step would be to check whether this pattern would have a high potential of appearance in the mind of the users.

In general, the study of legibility of the cities is related to many fields in environmental psychology, and is associated to cognition and perception of people of their environment.

6. CONCLUSION

Different ways of designer's interference to increase legibility of the layout can be categorized as follows:

- Creating Continuity: Continuity of salient elements can be increased by successive order of high-integrated axes as well as successive order of high-integrated axes with the axes that have significant spatial elements beside them. Visibility of the spatial elements from the point of intersection of the high-integrated axis and the axis that have the spatial element beside it would help to fortify the continuity of salient elements.
- Creating Order: Creating regularity can be performed by changing pathway configuration to achieve a more regular form and to decrease irregularity. Although creating an extreme regular layout should be prohibited to avoid monotony. A kind of order can be created in the layout by successive order of spatial elements in different scales. The change of scale of spatial elements can be harmonized with the change of scale of urban spaces making the readability of the layout more feasible.
- Distribution of Zones of Activity: Distribution of zones of activity and pathway configuration both affect the flow of pedestrian movement through the urban layout. The areas with high densities of movement retain in the mind of users. The areas of big social gathering or the routes that interconnect the major zones of activity retain in the mind because of presence of the people as well as activity itself. Reconsidering the land use policies would help to redefine the distribution of pedestrian movement in certain parts and can be changed by the designer in certain parts of the map.
- Distribution of "Cores of Visibility": One of the ways of making the urban layout more legible is to distribute the cores of visibility with regard to the distribution of high-integrated axes in the area. The high-integrated axes should end up or pass by the main cores of visibility. The mean depth of urban axes from these cores is associated with their frequency of recall in mental maps.
- Interrelationship of High-Integrated Axes: As evaluation of mental maps represents, the interrelationship of the

high-integrated axes increases the legibility of the layout. By changing the location of high-integrated axes to connect the center to the surroundings the legibility of the layout can be enhanced. It was shown that as this connection is fortified the frequency of recall of the axes increase. The results agree with the study by Peponis (1989) that spread of urban core affect the flow of pedestrian movement.

• Creating simple forms in some parts of pathway configuration: In some parts of pathway configuration creating simple and geometric forms would create a patternthat might retain better in the mind of users.

NOTES

- 1. In the study by Krauss and Reigner [12] Cell Percentage and Accumulative Percentage are used to show the consensus of the users in representing the borders of their neighbourhoods.
- 2. In general structure the Appleyard's study [8] in categorizing maps was considered.
- 3. Accurately placed landmarks was another attribute for evaluating the sketch maps proposed in a study by Rovine and Weisman [13]. For more details of scoring sketch maps refer to Shokouhi M. Unpublished Ph. D. Thesis, Sheffield.University, March 2000.

4. The axial analysis of three urban layouts and the details of the degree of appearance of the axes can be seen in Shokouhi M.[15] Unpublished Ph. D. Thesis, Sheffield University, March 2000.

5. In a study by Holahan and Sorenson [18], the continuity of salient elements and their impacts on the recall of the maps in the users' minds were tested.

CONFLICT OF INTEREST

The author declares that there are no conflicts of interest regarding the publication of this manuscript.

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