STUDY ON FORMATION OF URBAN TISSUE IN BHAKTAPUR IN KATHMANDU VALLEY, NEPAL

Anri Kido¹, Naohiko Yamamoto², Masaya Masui³ and Yasushi Takeuchi⁴

¹HGC Architectural Design Firm
²Assoc. Prof., Nara Women’s University, JAPAN.
³Professor, Nara Women’s University, JAPAN.
⁴Assoc. Prof., Miyagi University, JAPAN

Abstract
This paper makes a study of street patterns and organization of dwelling units of the historic city of Bhaktapur, a World Heritage Site in Kathmandu Valley. Spatial syntax is used to analyze the street patterns, which shows the western part of the city as structured along its main street while the eastern part more nucleated with squares as centers of the settlement. With this clue that suggests the development phase of Bhaktapur city, the patterns of dwelling clusters of the eastern part are studied. The study taking into account of specific settlement culture of Newars, the traditional inhabitants of the Valley, then makes a typological differentiation of the dwelling clusters that are also related to development phase of the settlement. The paper then studies the location of the shrine of Ganesa—an essential religious feature of the neighborhood. Further, user households of other community facilities, such as pati—the resting place, and hiti—the water fountain, are identified and the respective user community compared with respect to the neighborhood boundaries.

Keywords: Bhaktapur, Newars, spatial syntax, urban tissue, community facilities, neighborhood boundary.

1. Introduction
This paper focuses on Bhaktapur city located to the east of Kathmandu Valley, and designated as a World Heritage Site, together with Kathmandu and Patan, by UNESCO since 1979. The objective of the paper is to study the urban structure and urban tissue of the town settlement. Firstly, the paper attempts to find out the typology of ‘toles’¹—the neighborhood quarters, defined by elements of urban tissue, such as streets, lanes, squares, distribution of urban facilities, plots and dwelling units. The typology is also examined with respect to community boundaries. Secondly, the paper considers daily activities of the residents and facilities such as shrines for daily prayer, water source for housework and public loggias in the streets where people often take rest and have community activities.

²Corresponding author: Anri Kido
HGC Architectural Design Firm, 13-15 Ushijima-cho Toyama-city, Japan, zip 930-0858
Email: kido@hg-c.co.jp
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2. Previous Studies
Formation of urban space in Bhaktapur follows topographical features than the myth of ideal geometric pattern called ‘tripurasundari mandala’.
The town is thought to have begun from the independent hamlets that later merged into an aggregation since 9th century. Comprehensive studies on urban structure of Bhaktapur were conducted by Gutschow since 1975. This study owes several important viewpoints to his research works. The only research on urban tissue of Bhaktapur to the authors’ knowledge is Scheibler (1988). Yet it is still limited to a case study and does not present a structural understanding of the city. Pant’s studies (2000, 2001) are important research works on the towns of Kathmandu Valley. He explains formation of community units on the basis of the development
of urban tissue. Pant lays special emphasis on Ganesa shrine and kshetrapala to grasp the subdivision of urban structure that is linked to neighborhood community and clan community. Both of his research works are essential foundation to move forward in this field of research of urban tissue studies.

3. Space Syntax and Structure of Bhaktapur
Space Syntax (SS) is a tool based on the graph theory to identify topological entity of space, where people are supposed to gather easily in a manner like the flow of stream towards a river. There are several means of conducting spatial analysis under the concept of Spatial syntax. The paper adopts Axial Line Analysis (ALA) among others, which is considered to be the most appropriate for the analysis of urban space².

Houses in Bhaktapur usually have a courtyard through which each household’s entrance door is connected to the streets and lanes outside. There even exist networks of connected courtyards within an urban block. Fig 1 shows the idea of classification for outdoor community space in and around the dwellings, as well as typical public space such as squares, crossings and streets.

No.1 in Fig 1 is normally a backyard of a private residence with highly private character. Here such
spaces (No. 2 to No. 9) excluding No.1 will be the subjects for SS analysis and defined as ‘public space’. The light grey color in Fig 2 shows the network of public space drawn from our field survey based on 1985 cadastral map.

The result of ALA is also shown in Fig 2 by overlaying the lines with various ‘Integration Values’ indicated by different thickness. The streets of western and eastern part of the town exhibit different patterns. In western part, the single main artery running east-west and the lanes connected to it shows the highest value. On the other hand, there seems no dominant street in eastern part. This suggests that eastern part is not centered on a particular public space. Instead, eastern part is composed of several minor centers scattered within the built up area. Therefore, western part of the city assumes centralized spatial structure and eastern part a decentralized or multi-centered one. The result coincides with the familiar history that city of Bhaktapur had its origin in eastern part (where former palace existed) and cities developed from dispersed settlements merging into a single entity in the course of time.

The difference between the east and west of the city is partly evident in the street patterns. In western part, streets and lanes are running more or less straight and crossings have right-angled corners (a lane can be considered to extend beyond the crossing). According to the calculation procedure of ALA, it is true that a straight long path tends to acquire high ‘Integration Value’. This explains why ALA generated high Integration Value along and around main artery in the west. Meanwhile streets and lanes found in eastern part are winding gently. Their width is not uniform creating alcoves at some points. Streets do not always cross at right angle at crossings which are very often expanded to the extent that can be called as small squares. A street or a lane showing high Integration Value in eastern part generally starts from or ends at such small squares. That is to say squares are well connected and integrated in the settlement tissue of surrounding environment, reaching even to adjacent square in some instances.

The processional route of a portable shrine, observed on 23rd September 2010, as a sequence of Dasain Festival, is also shown in Fig 2. The procession only passed through Royal Square (Durbar Square) in western part. But it passed all the streets/lanes that ALA marked high Integration Value at eastern part. On the premise that festivals and processions should take place along routes and at points with prominent public character, we would say that the result of SS analysis matches the actual usage of urban space. This fact suggests the effectiveness of SS applied to the analysis on urban structure of Bhaktapur. The result of SS analysis might also support the hypothesis that independent early hamlets possibly merged into a town settlement. Thus, the present paper will take eastern part as a case study for further examination on the structure of the city.

4. Distribution of Urban Facilities
In the public space of Bhaktapur, many Hindu and Buddhist temples and shrines are located where people offer a morning prayer called puja. There are also several kinds of water source such as artificial reservoirs called pukhu (nepali: pokhari), public water place called hiti fed by water pipes running underground, and wells. Normally sufficient light is not available inside the houses, so, with the agreeable climate of the Valley people prefer to stay outdoors at public loggias called pati most of the time the year round. These urban facilities are deeply rooted in town people’s daily life and activities.

Fig 3 shows the disposition of the above-mentioned urban facilities in eastern part of Bhaktapur. Temples/small shrines are placed in the squares or in the wide alcoves of the streets and crossings. They are scarcely found within the street blocks. In most cases reservoirs are found in the northern half especially in the peripheral parts of the built up area. This is because of topographic feature of the city where northern half is generally higher than the southern half. Storing water in higher position helps to supply water to hitis from which people draw water for daily use. Hitis are usually located in places of public nature, most likely either

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in larger squares or in places close to squares. They are also placed next to temples and shrines so that they provide worshippers holy water for puja offering. Wells are found in following three locations: 1) squares in a manner similar to hiti, 2) in the wide alcove space along streets or small squares, and 3) in the courtyard or backyard of private houses.

The locations of wells are accordingly related to the type of user community. Type 1) encompasses a wide range of people, open to public; Type 2) has
We have already seen that urban facilities for religious and daily activities concentrate in squares. Thus, we can conclude that tole Ganesa along with other important urban facilities constitutes a primary square in tole. Tole boundaries coincide with streets in some cases (hereunder referred as ‘boundary street’) while it may not be so in other instances as shown in Fig 4 and Fig 6. Type 1 has tole boundary along the back to back plot division line.

We call this situation as ‘back to back boundary division’ as opposed to ‘Boundary Street’. Type 2 has a tole boundary street, along which many courtyard buildings stand.

Earlier, residents in a single courtyard building must have been closely related by blood relation. But nowadays, each dwelling unit surrounding a courtyard does not always belong to the same extended family. Probably this happened in the course of time due to densification of the settlement and modernization. Therefore, in this paper, we do not call Type 2 a courtyard house but ‘courtyard dwelling units’, to imply that the courtyard consists of separate household units collectively forming the shape of a courtyard house. However, dwelling units surrounding a courtyard (Fig 6: Type 2) is most likely supposed to maintain stronger ties among neighboring units than with the dwelling units on the opposite side of the street. This would explain why a tole boundary street is found along the side of courtyard dwelling units.

Type 2 can be subdivided into two categories by the primary access pattern to the courtyard. Type 2-1 can be described as courtyard dwelling units with direct access to the tole boundary street. So can be Type 2-2 as courtyard dwelling units without direct access to the tole boundary street.

6. Daily Activities Taking Place in Public Space

6.1 The Shrine of Ganesa

In Kathmandu Valley towns, Ganesa is considered to be the guardian god of a community. A morning visit (puja) is obligatory to the shrine early in the morning around half past four in Bhaktapur. Fig 7
### Fig. 5. Network of squares and position of Tole Ganesa

<table>
<thead>
<tr>
<th>No.</th>
<th>Area</th>
<th>Illustration</th>
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<tr>
<td>1</td>
<td>Taulachem</td>
<td><img src="image1" alt="Image of Taulachem" /></td>
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<tr>
<td>2</td>
<td>Jemla</td>
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<tr>
<td>3</td>
<td>Gachem</td>
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<td>4</td>
<td>Kvathamdau</td>
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<td>5</td>
<td>Tacapal</td>
<td><img src="image5" alt="Image of Tacapal" /></td>
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<td>6</td>
<td>Inaco</td>
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<tr>
<td>7</td>
<td>Thalachem</td>
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<td>8</td>
<td>Yachem</td>
<td><img src="image8" alt="Image of Yachem" /></td>
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<tr>
<td>9</td>
<td>Golmadhi</td>
<td><img src="image9" alt="Image of Golmadhi" /></td>
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- **Primary square**: Gray square
- **Secondary square**: Light gray square
- **Temple of higher hierarchy**: Black square
- **Tole Ganesa**: Red circle

### Types of urban tissue and Tole boundary

**Tole boundary ≠ street**
- **Type 1**: Dwelling units with back to back plot division line as tole boundary

**Tole boundary = street**
- **Type 2-1**: Courtyard dwelling units with direct access to tole boundary
- **Type 2-2**: Courtyard dwelling units without direct access to tole boundary

- **Street**: Yellow line
- **Tole boundary**: Red line
- **Individual entrance**: Black arrow
- **Primary entrance to a courtyard**: Black arrow

**Fig. 6. Types of urban tissue and Tole boundary**
shows positions of Ganesa temple/shrines and distribution of dwelling units belonging to the votary of respective Ganesa. Those who belong to the same tole offer worship to its tole Ganesa in general. But the worshippers’ ranges numbered 6, 7 and 8 go to the one other than tole Ganesa. Such Ganesa shrine is called ‘puja-Ganesa’. This fact tells us that several smaller religious communities do exist within a tole. While in cluster-6 several courtyard dwelling units form a religious community serving for their puja-Ganesa, in cluster-1 (tole Ganesa of Tachapal) and cluster-3 (tole Ganesa of Jenla) some units (note that these are not courtyard dwelling units) cross tole boundaries for worshiping the Ganesa other than the tole Ganesa within the tole. In cluster-1, there are dwelling units from Taulachem that visit to tole Ganesa of Tachapal. This could have something to do with the greater significance of the Ganesa in Tachapal because of its central location at the eastern part of the city. In cluster-3, residents from a number of linear dwelling units, both from Taulachem and Tachapal, visit the tole Ganesa of Jenla. This happens probably because of its close distance.

The movements of the residents in visiting the Ganesa shrine across their tole boundary suggest the existence of dual form of dwelling clusters—the courtyard dwelling units and linear dwelling units in the urban structure as well as a dynamics in the shifting of tole boundaries in course of time.

6.2 Public Water Place—Hitī, and Pati

There appears a gender difference in the users of public water places (hitis) and public loggias (patis). Hitī supplies water for housework and daily life. Therefore, it is normally used by female members. Pati offers resting place to hang around in the public space besides other specific purposes, and is used normally by male members. Squares and crossings are always equipped with both hiti and pati. Thus, respective open spaces will be taken into consideration hereunder. The survey data are of squares and crossings as shown in Fig 8: a1 (Tachapal), a2 (Sakolan), a3 (Gachen), a4 (Jenla) and a6 (Kvathandu), a7 (Mokogali), a8 and a9.

Fig 9 shows type and extent of overlapping of user community of hiti and pati located in these squares. The overlapping relationships are categorized into four patterns as follows:

1) User community of both hiti and pati spread over the whole tract of tole. This is in square (a1), which is the central square of the tole and extensively open to public.

2) A complete overlapping of user community of both hiti and pati. This is the case of a8. It is to be noted that all the dwelling units belonging to a8 belong to the same tole Ganesa (No. 3 in Fig 9).

3) User community of hiti and pati are totally different. This situation is in a7 though both user groups belong to the same Ganesa (No. 6 in Fig 7). Residents take water from hiti nearby at the crossing of Mokogali but do not utilize pati located at the same crossing. They prefer to go to several different patis nearby other than of from a7 at the crossing of Mokogali. It is of interest that the Courtyard dwelling units near the square have their primary entrance facing the street. The residents must walk along the street before reaching the Mokogali crossing. Passing through a public street may reduce the feeling of solidarity of the community.

4) User community of either facility is inclusive of that of the other (a2, a3, a4, a6 and a9). Users’ extent of hiti is generally inclusive of that of pati except the case of a3. Therefore we understand that user community of pati, mostly men, is more or less limited to those who live nearby the facility. On the other hand, users of public water place, generally women, must walk out further distance for washing or fetching water.

Although we still need comprehensive data for users’ extent related to respective community facilities, distribution of users’ extent of hiti and pati, generally, seems smaller than the extent of community belonging to tole Ganesa or puja-Ganesa. It is certain that a tole is subdivided into smaller community groups with regard to such daily activities. When we consider drawing water from
Fig. 7. Location of Ganesa temples/shrines and their respective votaries
public water place as a daily necessary activity, the users’ extent of hiti appears to form steadily subdivided community groups under a tole compared to that of pati.

6.3 Kshetrapala and Residential Units

Kshetrapala is a small stone slab shaped and carved in a lotus flower motif, and is placed in front of the main door on the ground of streets and alleys. Lotus flower is a common icon in both Hinduism and Buddhism. It is a symbol for god’s pedestal and, in Sanskrit, kshetrapala means ‘the protector of the field’. In common Newari usage, it is called ‘pikha-lakhu-dyo’, which literally means ‘the deity of the area outside the house’5. Thus, kshetrapala is considered to be a guardian of a certain territory. Dwelling units in a row aligning with a street usually have their individual kshetrapala in front of their main door facing the street. Our observation

![Map of public water places and patis at the eastern part of the city](image)
coincides with the result of previous research that shows that such pattern has something to do with the latest development phase of dwelling clusters. There are cases that courtyard dwelling units have a single kshetrapala at the primary entrance into the courtyard or inside the courtyard. In such instances, it is the protector of the whole dwelling units around a courtyard, while in the former located at the primary entrance the kshetrapala would play the role of protection for all units inside the plot boundary. In other cases, dwelling units surrounding a small open space/square share a single kshetrapala at the entrance of which it is placed. Then it is basically a protector of the small open space/square. Relation between kshetrapala and dwelling units imply arious types of minimal communal units.

Based on the extensive mapping survey on kshetrapalas in various open space, Fig 10 proposes a typology of residential units and shows the distribution of classified residential unit types in the eastern part of Bhaktapur.

Preceding the courtyard dwelling units, there existed traditional monasteries, which also took
the shape of courtyard building. At eastern part of Bhaktapur, the Hindu monasteries called math, serviced as residence to the priests. This residential unit is categorized as Type 0 (‘Intact Courtyard House’).

Residential unit Type 1 consists of two variations of ‘Courtyard Dwelling Units’. Type 1-1 succeeds Type 0’s spatial structure with a courtyard. But it is not inhabited by a family tied by a kinship anymore, and dwelling space found in Type 0 is divided into

Fig.10. Types of residential unit model (above) and their distribution in eastern part of Bhaktapur (below)
Fig. 10. continued
a number of dwelling units with individual access to the door. Thus we call Type 1-1 ‘courtyard-enclosed type’ under the category of courtyard dwelling units. On the other hand, Residential unit Type 1-2 forms partially opened courtyard. Thus Type 1-2 is called as ‘courtyard-open type’. The actual formation process of Type 1 whether it is subdivided from an intact courtyard house or it gradually resulted in the shape of a courtyard/open space still needs further examination on its urban tissues. So far the classification is based on the present condition of the building and relative situation of kshetrapala. Residential unit Type 2 is of those dwelling clusters that were formed by the ‘Extension of Dwelling Units’. It is further divided into three types. Type 2-1 is the courtyard dwelling units expanded to form a new courtyard. It is called ‘Additional Courtyard Type’. Dwelling units when extended in a linear fashion belong to Type 2-2 called ‘Linear Extension Type with kshetrapala’ and, Type 2-3 is ‘Linear Extension Type without kshetrapala’.

The distribution of residential unit types along squares provides us insight into the development of urban forms of Bhaktapur in temporal and geographical dimensions. For instance, Dattatraya Tachapal (a1), where Hindu trinity gods are enshrined, is surrounded by many residential units of Type 0.

Jenla (a4), Inacho (a5) and square at a13 are surrounded by residential unit of Type 2. In these three places, squares or alcoved crossings are bordered by the extensions of linear dwelling units. The interior parts of the urban blocks are occupied by courtyard dwelling units with dwelling units of linear development types along the streets. On the supposition that existence of original courtyard dwelling units preceeds that of linear extended ones (see Endnote 5), we may propose a hypothesis that present squares and alcoved crossing were gradually formed in the course of time as the densification of the settlement took place with the increase of population. This historical built up process along with the distribution of different types of residential unit shown in Fig 10 presents us with the image of double layered urban tissues in the important parts of the city.

7. Conclusion
This paper analyzed urban tissues of Bhaktapur with regard to the spatial structure of public space and community boundaries, which are subdivided or traversed by people’s daily activities, such as, during the worship of Hindu shrines and utilization of public water places or, in the use of public loggias. Primary findings of this paper are summarized as follows:

i. The result of Spatial syntax analysis characterizes eastern part of Bhaktapur to exhibit decentralized or multi-centered spatial structure as opposed to the centralized one found in western part.

ii. In eastern part of Bhaktapur, indispensible urban facilities for people’s daily activities are concentrated at important public space of the tole whose essential spatial elements, above all, consists of squares and Ganesa shrine.

iii. Our field survey revealed the present tole boundaries. The organization of urban tissue with respect to tole boundaries are categorized into three patterns as illustrated in Fig 6 that show close links to forms of dwelling cluster forms—courtyard or linear.

iv. Considering the morphology of tole boundaries, it appears that certain changes occurred in the boundary with the development of the dwelling cluster types such as courtyard form or linear.

v. Basically the extent of a tole coincides with the religious community belonging to the Ganesa shrine. Yet there do exist cases where user community of Ganesa shrine, public water places and public loggias traverse across tole boundaries forming a different community around smaller squares or alcoved crossings equipped with such urban facilities. Such inconsistency seems to happen particularly where urban tissue includes courtyard dwelling units aligning with tole boundary street.

vi. Dispositions of kshetrapalas help us to discern patterns of residential units. Courtyard
dwelling units tend to be located in the interior parts of urban blocks and they are surrounded by linear dwelling units. An urban block has double layered urban tissue between its interior and periphery.

In summary, the paper brought to light that urban tissue, especially courtyard dwelling unit, in eastern part of Bhaktapur, is deeply linked to various level of community units, and that the unit, along with the other elements of urban tissue, could be the key element to discern the urban formation process of Bhaktapur city.

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References

Endnotes
[1] Tole is the traditional administrative and community unit. Despite the modern day subdivision in ‘ward’, tole units continue to preserve certain important aspects of people’s daily activities as examined in this paper.
[2] For the basic introduction of Space Syntax theory, see Ref 9 and Ref 10 both by Hillier. In this paper authors utilized one of the SS software called ‘Depth Map’ that runs on Windows available at http://www.spacesyntax.org
It should be also noted that in the analysis ‘global’ and ‘local’ levels are distinguished. This is defined by setting the value of ‘radius’. Axial Line Analysis with radius 3 (2 in case of Depth Map) is analysis with local level and is supposed to be suitable for the analysis on historic pedestrian cities. On the other hand, global level analyses take all the entities around the target entity into the calculation. Suppose you can reach target entity from every single entity of the analyzed area, then you need moralization or transport means. So global level is to be adapted to modern city analysis.
[3] Int. V (Integration value) is derived from RA (Relative Asymmetry). RRA (Real Relative Asymmetry) is standardized value of RA. Int. V is defined as reciprocal of RRA.
RAi (Relative Asymmetry Value on a particular vertex i) is calculated as follows \( k \) : total number of vertexes, \( MD \) : Mean Depth on vertex i).
\[
\text{MD}_{\min} = 1, \quad \text{MD}_{\max} = k/2, \\
\text{RA}_i = (\text{MD}_i - \text{MD}_{\min})/(\text{MD}_{\max} - \text{MD}_{\min}) = 2(\text{MD}_i - 1)/(k - 2)
\]
\[
\text{D}_k = \frac{2[k \log_2 (k+2) - 1]}{(k-1)(k-2)} \\
\text{RRA}_i = \frac{\text{RA}_i}{\text{D}_k} \\
\text{Int. V} = \frac{1}{\text{RRA}_i}
\]
The higher Int.V of a particular vertex (node in spatial structure) is, more easily people reach the vertex from the surrounding vertexes. The vertex with high Int. V can be described ‘shallow’.
[4] It seems quite unusual for tole boundaries to coincide with streets when compared to the examples of community
boundaries in Japanese traditional cities. Kyoto has survived as a capital city of Japan for more than 10 centuries. There community boundaries once set on the streets by the contemporary dynasty gradually shifted to backside of housing plots forming ‘Ryogawa-cho’ community (literally means both-sides community). In Ryogawa-cho, houses facing each other on both sides of a street finally came to belong to the same community. This seems quite natural when people always see each other over a street along which shophouses came to be built.


[6] Here the expression ‘residential unit’ is distinguished from dwelling unit’. Dwelling unit means an independent house as a part of collective housing. Residential unit is described as this collective housing fundamentally incorporated in a continuous structure including extended part of dwelling units. Pant (2001) classifies residential clusters into three types following the dwelling cluster pattern with respect to kshetrapala. One of which is dwelling units clustered in linear pattern and each unit possessing a kshetrapala at the front door. This is considered the latest urban development that shows individuality of each dwelling unit.

[7] Pant (1998) in his study of Patan describes that the planned courtyard residential quarters followed the bahal type of Buddhist monasteries that were built in courtyard form. Buddhist monasteries for married Buddhist priests were known as ‘bahal’ different from Math for Hindu monks.