

The Topological Analysis of Urban Transit System as a Small-World Network

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Abstract

This paper proposes a topological analysis of urban transit system based on a functional representation network constructed from the urban transit system in Beijing. The representation gives a functional view on nodes named a transit line. Statistical measures are computed and introduced in complex network analysis. It shows that the urban transit system forms small-world networks and exhibits properties different from random networks and regular networks. Furthermore, the topological properties of the transit-line network are investigated to get some useful conclusions for public transportation engineering.

Keywords: Urban Transit Network, complex network, topological analysis, small-world network.

1. Introduction

Complex networks describe a wide range of systems in nature and society; there are many examples¹ including the cell, chemical reaction, Internet, citation, science collaboration and so on. Nontrivial global properties such as a small world and scale-free distribution of the degree can emerge¹⁻⁴. The network analysis was first derived from the analysis of regular network, implying that the topological structure of regular networks is inerratic. In 1950's, the Hungarian mathematicians *Erdős* and *Rényi*³ started the research of random networks, in which the edges between any two nodes are generated with a fixed probability. The random

networks have long been supposed as the exact model of the real world networks. However, in 1999, sociologist *D. J. Wattz* and mathematician *S. H. Strogatz*⁵ concluded that many real world networks presented a property called "small-world" and proposed the small world network model. At the same time, physicist *A. L. Barabási* and *R. Albert* proposed another network model called a scale-free network^{3,4,16}. Both the small-world network model and the scale-free network model have refreshed people's cognition of real world networks. The definitions of complex networks include the following contents: 1) it is a complex system of real topology; 2) it is much more complex than the regular networks and random networks in the sense; 3)

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it is the topologic base of the large number of complex systems¹³⁻¹⁵. Qian Xuesen showed a more stringent definition of a complex network, a self-organization, self-similarity, attractor, small world, scale-free nature of some or the entire network known as the complex network¹.

During the past few years, complex network analysis has been used to study transportation systems¹⁷⁻²⁵ (railways⁶, transit^{7,12}), which were man-made infrastructures, from different aspects, apart from many other systems of diverse origins. The Urban Transit System has been studied by means of O-D (original-destination) data according to its degree distribution and the scale-free property was discovered⁹. The problem still exists in that most of these studies are carried out without enough considering on the background of the transportation engineering.

This paper proposes a topological analysis of the urban transit system based on a functional representation of network constructed from the urban transit system in Beijing. The representation gives a functional view in

2. Modeling Urban Transit Networks

The urban transit network is a complex network, in which the nodes can be seen as transit sites and links corresponding to the routers linking O-D⁷. A dual approach is adopted based on the functional view. Nodes are defined as named transport lines and links represent the convenience of transfer (see Fig.1 for illustration). The convenience of transfer here means

which nodes are named transit line and links represent the convenience of transfer. A range of statistical measures are computed for structural analysis introduced in complex network analysis. It is shown that the urban transit system forms small-world networks and exhibits properties different from random networks and regular networks. Furthermore, the topological properties of the transit-line network from the points of view of public transportation engineering are investigated to get some useful conclusions.

This paper is organized as follows. Section 2 gives a first look on the topology of the Urban Transit Network (UTN). Section 3 presents some topological parameters which are often discussed in complex network analysis. Section 4 shows some results of the experiment on the topology of UTN based on statistical analysis, and proves the UTN of Beijing is a typical small-world network. Section 5 makes further investigations to the UTN by viewing from transportation engineering. Section 6 ends this paper with some conclusions.

that two transport lines share at least one transit sites which are convenient for passengers to transfer²⁸⁻³⁰.

Taking subsystem of the urban transit network of Beijing, shown in the Fig.2, as example to build the Urban Transit Network. Fig.2 (a) shows a transit network of Beijing including 30 transport line and Fig.2 (b) shows the corresponding connectivity dual graph.

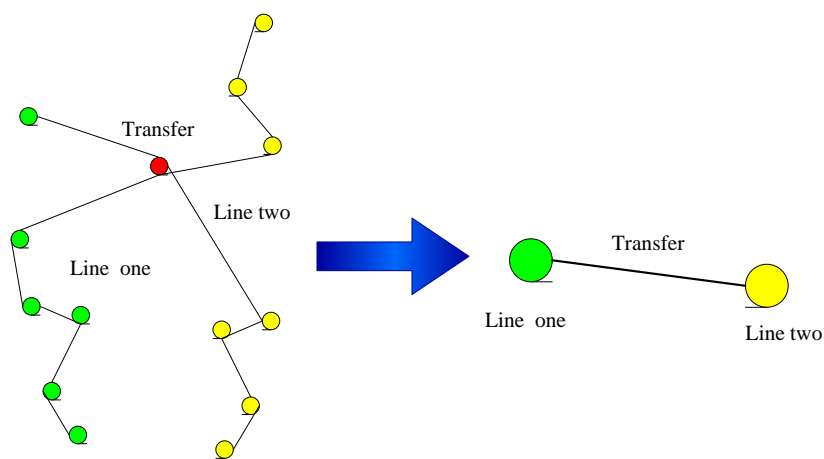


Fig.1 Illustration of the dual approach

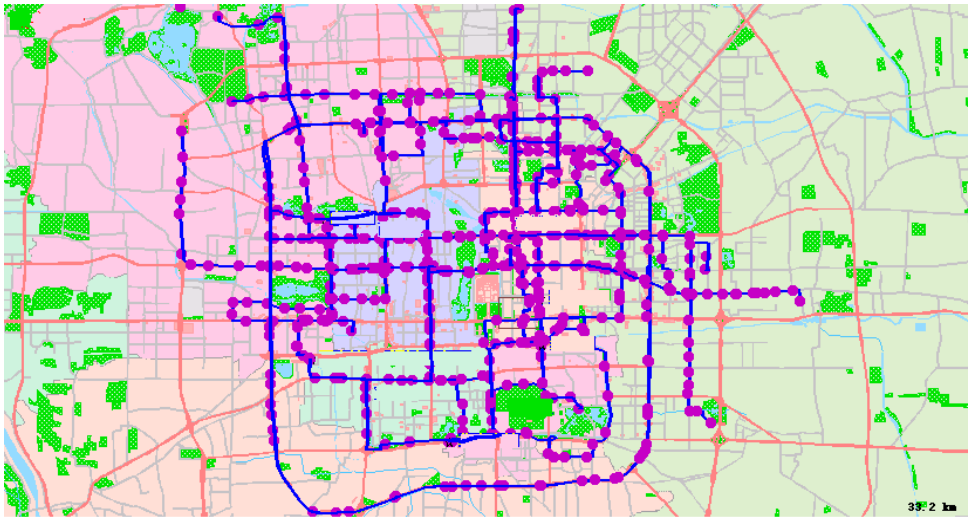


Fig.2 (a) Subsystem of 30 transport line of Beijing urban transit network in 2003

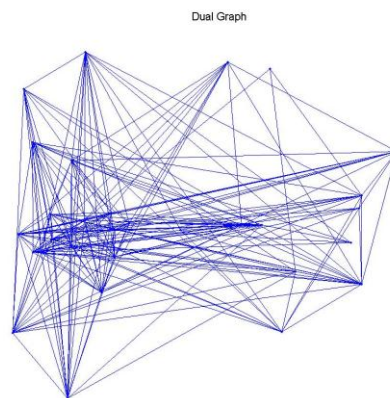


Fig2. (b) The corresponding dual connectivity graph

3. Topological Properties of the network

The network was represented as a graph $G(N, E)$, a mathematical entity defined by a pair of sets N and E ²⁰⁻²⁵, parameter N is a nonempty set of N elements called nodes or vertices, and parameter E is a set of E unordered pairs of different nodes called links or edges. A node was referred to by its order i in the set $N(1 \leq i \leq N)$. If there is a link between nodes i and j , the link can be indicated as (i, j) , the two nodes are said to be adjacent or connected. The graph $G = (N, E)$ can be described by the adjacency

matrix $A = \{a_{ij}\}$, whose element $a_{ij} = 1$ if (i, j) belong to K , and $a_{ij} = 0$ otherwise.

3.1. Degree

The degree of a node is the number of edges attached with the node, i.e. the number of first neighbors of the node. The degree k_i of node i is defined

as $k_i = \sum_{j \in G} a_{ij}$, the average degrees of a network

$$\text{is } \bar{k} = \frac{1}{N} \sum_{i \in G} k_i .$$

3.2. Cluster Coefficients

For a given node i having k_i edges which connect edges to other nodes, if the first neighbors of the node were a part of a clique, there would be $k_i(k_i - 1)/2$ edges between them. The ratio between the number E_i of edges that actually exist between these k_i nodes and the total number $k_i(k_i - 1)/2$ gives the value of the clustering coefficient of node i :

$$C_i = \frac{2E_i}{k_i(k_i - 1)} \quad (1)$$

The clustering coefficient of the whole network is the average of all individual C_i . The cluster coefficient of the whole network represents the cliquishness of a typical neighborhood (a local property). According to random graph theory, since the edges are distributed randomly, the clustering coefficient is $C = p$. However, it was *Watts* and *Strogatz*⁵ who first pointed out that in most, if not all, in real networks the clustering coefficient is typically much larger than it is in a random network of equal number of nodes and edges.

3.3. Average Path Length and Diameter

The average path length is used to measure the typical separation of between two nodes, by which it is evaluated that whether a network is a small-world network. It is first mentioned and defined by *Watts* and *Strogatz* to illustrate the topological properties of real networks as the small-world networks⁵. Its accurate definition is

$$L(G) = \frac{1}{N(N-1)} \sum_{\substack{i,j \in G \\ i \neq j}} d_{ij} \quad (2)$$

Where d_{ij} is the length of the shortest path between node i and j , i.e. the minimum number of nodes covered from i to j .

The diameter is defined as the maximal path length among the shortest path of the whole network. Similar to average path length, it is also used to measure property of networks in small-world networks.

*S. N. Dorogovtsev*⁸ has studied the average path length and diameter of random networks, and concluded that the average path length can be approximately estimated

by means of dividing the number of nodes of the network by the average degrees. Furthermore, he concluded that most of real networks have nearly the same average path length as random networks, and much smaller than regular networks.

3.4. Betweenness

Betweenness of a node is defined as the numerical value of the shortest path between any two nodes in the graph that will pass the node¹¹. The more the number is, the greater the influence of the node in the network is. Let S_{ij} be the set of the shortest path between nodes (i, j) , then the betweenness of a given node u can be defined as:

$$B_u = \sum_{i,j} \frac{\sum_{l \in S_{ij}} \delta_l^u}{|S_{ij}|} \quad (3)$$

4. Small-world properties of the transit-line network

In order to investigate the topology of urban transit networks, some simulations and experiments are applied to the urban transit network of Beijing in the year 2003 including 417 transit lines. The 406 lines running in the daytime were extracted from the original 417 lines by discarding the other 10 lines which are all night lines due to the different working hours of the two types of transit lines.

In most real-world networks it is possible to reach a node from another one, going through the number of edges that is small comparing to the total number of existing nodes in the system. In one of the most famous experiments on social systems, *Stanley Milgram* asked a group of people, randomly selected in Omaha (Nebraska), to direct letters to a distant target person in Boston (Massachusetts)^{1,33-36}. Letters had to be forwarded by an individual of a single personal acquaintance, thought to be closer to the final recipient⁴⁰⁻⁴³. The experiment showed that the average numerical value of steps from the sender to the final recipient, i.e. the acquaintance chain length, was only about six. This phenomenon is often referred to as “six degrees of separation”³. *Watts* and *Strogatz*⁵ have shown that many networks, ranging from social acquaintance networks, to networks in biology, have properties intermediate between random graphs and regular lattice.

In fact, all such networks – that have been named a small worlds – have at the same time: 1) a small average topological distance between couples of nodes, as random graphs; 2) a large local clustering, typical of regular networks^{9,10}.

The property parameters of the transit-line network, such as the average path length, average clustering coefficient and diameter of the urban transit network in Beijing, were calculated and compared them shown in Tab.1 with the random network, the regular network having the same number of nodes and edges.

In Tab.1, the average path length is 1.7987, which indicates that the average transfer between any two transport lines is less than two; the average clustering coefficient is 0.5725; the diameter is 4. It illustrates the fact that the transit-line network is different from the random network and regular network in terms of the average path length and average clustering coefficient, and reveals that the transit-line network typically is a small-world network.

Table.1 Topological parameters of transit-line network comparing with regular network and random network.

	Clustering coefficient	Average path length
Transit-line network	0.5725	1.7987
Regular network	0.75	>>2
Random network	0.0551	1.8083

5. Further study of the network viewing from Transportation Engineering

First, 8 lines whose degrees are more than 200 in the transit-line network were investigated, which showed them in Tab.2. In Tab.2, it can be seen that NO.730 transit line has the largest value of degrees. Actually, the No.730, passing 54 stations and having a total length of 51.4 kilometers, is a transit line traveling on the 3th ring road in Beijing.

Furthermore, six of the eight lines illustrated in Tab.2 are the loop lines. That means the loop lines are inclined to have greater degrees than other lines. It is easy to explain this phenomenon, because that in the urban transit network in Beijing, loop lines always run on the ring roads, and cover larger area than other lines.

It can be concluded from Tab.2 that there are not closed ties between the degree and the number of stations in transit lines, among which the largest number of stations passed by the transit lines is 66. Among the 134 lines which pass more than 30 stations, there are only 8 lines whose degrees are more than 200. It proves the assumption that the degree does not have strong relationship with the number of stations closely.

The clustering coefficient of the network were investigated and showed the histogram of it in Fig.3.

Histogram of clustering coefficient of the transit-line network showed that most nodes have a clustering coefficient between 0.4 and 0.7, and conclude that most nodes have a good property of cliquishness.

In section 4, the average path length of this network in Tab.1 had already been presented. In this section, the diameter of the transit-line network was calculated. The diameter is 4, which means one can visit all the stations by transferring at most 4 transit lines. According to value of the average path length and diameter, it is easy to conclude that the urban transit system of Beijing has a good transferring capability.

In section 3, the betweenness is introduced to illustrate the importance of a node in the network. The maximal betweenness of transit-line network of Beijing was found as 20997, which belongs to the No.730 transit line. That means there are 20997 shortest paths passing the No.730 transit line in the whole transit-line networks. In fact, the No.730 transit line also has the largest degree in the network, showing that the NO.730 transit line is obviously the most important one of the whole urban transit system of Beijing. Furthermore, all of the 5 lines whose betweennesses are greater than 15000 are loop lines and are included in Tab.2, illustrating the

significant influence of loop lines in Beijing’s urban transit system.

The lines with both higher betweenness and degrees play an important role in the network. Most of those are loop lines, which are vital for the distribution of the passenger flow. There are two reasons to demonstrate it. First, the station or stops passed by loop lines are mostly

high - density urban areas. Secondly, loop lines link up the entire city region so that they can facilitate passenger’s journey. Therefore in the urban transportation planning, it must be fully realized the importance of the loop lines, increased the frequencies of the loop lines, and enhanced service quality and so on.

system forms small-world network and exhibits some

Table.2 The degree and number of stations of transit line with degree larger than 200.

Transit line NO.	Degree	The Number of stations
NO.730	247	53
NO.300	225	32
NO.830	225	33
NO.800	213	43
NO.820	213	42
NO.808	208	47
NO.967	208	66
NO.814	201	54

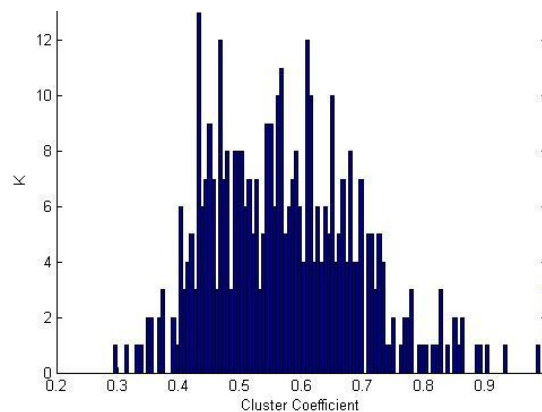


Fig.3 Histogram of clustering coefficient of the transit-line network.

6. Conclusion

Based on the complex network analysis and a functional representation of the network in which nodes are named transport line and links represent the convenience of transfer, a topological analysis of the urban transit system has been made. The aim of the functional representation of urban transit network is to investigate the inherent topological properties of the relations between transit lines. Experiment results on the urban transit system in Beijing shows that the urban transit

basic topological properties different from random networks and scale-free networks. Furthermore, this paper investigates the topological properties of the transit-line network from the points of view of publication transportation engineering and some interesting conclusions have been got, which indicate the importance of the loop lines to the whole network in Beijing. Above all, this topological analysis of urban transit networks presents a novel view in analyzing the public transportation systems, and provides some useful conclusion for the programming and optimizing of urban transit systems.

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