# Public transport network connectivity analysis using space syntax

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#### Introduction

- Rublic-oriented transportation policies
- Unbalanced supply due to less systematic route planning and operations
- Unbalanced accessibility causes inequalities in time, expenses and metal burden of users.
- Need robust methodology to assess the accessibility or serviceability of the transport routes.

#### Introduction

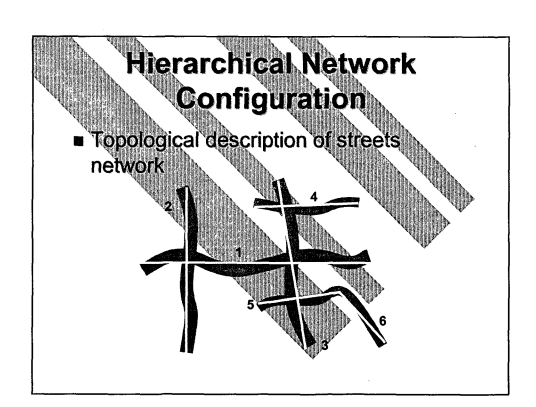
- Space syntax is the technique to analyze the connectivity of urban or architectural spaces.
- Has been applied to analyzing movement in indoor spaces or pedestrian paths (not in transport network).
- The study proposes a method to evaluate accessibility of public transport network based on its topological structure.





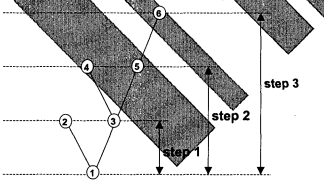
### Hierarchical Network Configuration

- Movement can be described in an abstracted form using its topology.
- Topological description helps focus on the structural relationship among units.
  - For example, pedestrian movement can be described using network of simple lines without considering the details such as sizes of forms, number of people and speed of movement.



## Hierarchical Network Configuration

- Hierarchical structure of a street
  - Representing each component with a node and a turn with a link connecting their respective godes



### Hierarchical Network Configuration

- This relationship is described thought a variable called depth.
  - Depth of one node from another can be directly measured by counting the number of steps (or turns) between two nodes.

#### Hierarchical Network Configuration

- Total Depth(TD)

$$TD_i = \sum_{s=1}^m s \times N_s$$

TD<sub>i</sub>: the total depth of node i

s: the step from node i
m: the maximum number of steps extended from node i
N<sub>s</sub>: the number of nodes at step s

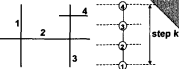
#### Hierarchical Network Configuration

- Mean Depth(MD) = TD / (k-1
- the total
- Normalized Depth(ND)



$$MD = \frac{1+2+...+(k-1)}{k-1} = \frac{(k-1)k/2}{k-1} = \frac{k}{2}$$

a. completely symmetrical network



$$MD = \frac{k-1}{k-1} = 1$$

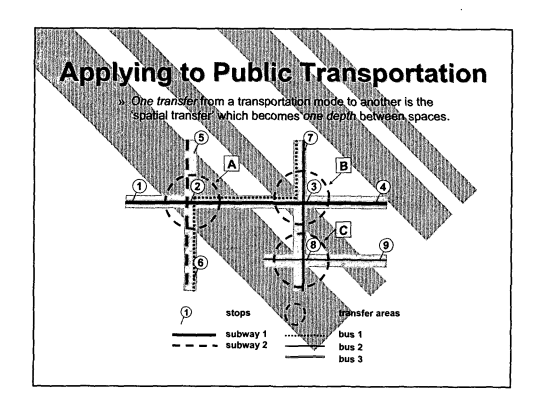
b. completely asymmetrical network

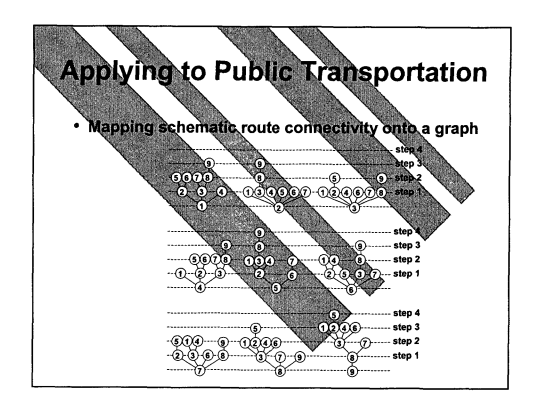
$$1 \le MD \le \frac{k}{2}$$

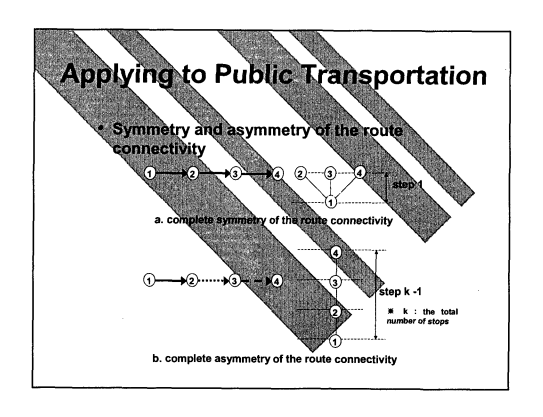
$$0 \le \frac{2(MD-1)}{k-2} \le 1$$

### Applying to Public Transportation

- Hierarchical network structure focuses on turns of spaces while the public transportation entails transfers between vehicles.
  - » In hierarchical network description, the deeper the depth from a space to others, the more relatively difficult it is to move from that space to others.
  - » In public transportation, cost generally increases as the number of transfers between different modes increases.







#### **Applying to Public Transportation**

Computing depth from each stop

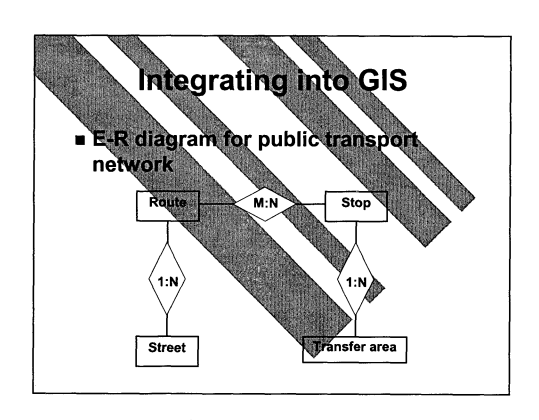
	7 / /			
Stop No.	TD	MD	ND \	√ ND-1
1	14	1.750	0.214	4:67
2	111	1.375	0.107	9.33
3	10	1.250	0.071	14.00
4	14	1.750	0.214	4.67
5	17	2.125	0.321	3.11
6	13	1.625	0.179	5.60
7	12	1:500	0.143	7.00
8	14	1.750	0.214	4.67
9	21	2.625	0.464	2.15

#### Applying to Public Transportation

- Iterative procedure for computing TD
  - 1.For i=1~k stops
    - 1.1 For all routes that share stop i
      - 1.1.1 Step = i
      - 1.1.2 Find all stops except for stop i and accumulate TD
      - 1.1.3 For all transfer areas found
        - 1.1.3.1 Find all stops in current transfer area
        - 1.1.3.2 For each stop
          - 1.1.3.2.1 for each route
            - Step++ and go to 1.1.2

#### Integrating into GIS

- Typical GIS data structure alone can not capture the complex relationship in public transportation.
- The relationship among streets, routes, stops and transfer areas can be abstracted into an entity-relationship model in a relational database.



#### Concluding Remarks

- A method to assess accessibility of public transport network was proposed by defining the network relationship onto a graph.
- An analogy between the concept of depths in pedestrian network and the accessibility of network of transport routes was used.
- An algorithm to automate the computing process was developed.
- If the procedure is applied to a city we can quantify the difference in the serviceability of city areas based on the public transportation.

