Tracing the City Pattern of Netherlands and Indonesia using Depth Calculation and Connectivity

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Abstract. The concept of sustainable development is often studied and implemented by cities in the world today. Cities in Indonesia also implement sustainability to realize a sustainable city, in this case in particular colonial cities in Indonesia. Then a study is needed to determine the pattern of colonial cities in Indonesia. In this study the urban pattern was investigated using the Syntax Space approach. The object of research is cities in Indonesia that have been planned by the Dutch colonial. This study was using the Depth Calculation (DC) method to get the similarity ratio. The master plan used in this study is two cities in the Netherlands (Amsterdam and Delft) and three cities in Indonesia (Bandung, Semarang, and Malang). The old city maps calculated its depth and then analysed, the software used was DepthMapX. The results showed that there were similarities between DC in the colonial city master plan of Indonesia planned by Herman Thomas Karsten and the two cities in the Netherlands. The resulting ratio is expected to show how much the difference between the colonial city pattern in Indonesia (CCPI) and cities in the Netherlands. This research is expected to contribute to a better understanding of urban planning in Indonesia in accordance with the Sustainable Urban Form.

Key words: Colonial City Pattern in Indonesia (CCPI); Connectivity; Depth Calculation (DC); DepthMapX; Space Syntax; Sustainable Urban Form

1. Introduction
Indonesia in its history is closely related to the Netherlands. The Netherlands has colonized Indonesia for around 350 years. During the period of colonialism, there were changes in various fields of life, one of which was planning in the development of cities in Indonesia. Generally, colonialists build something similar to their home country, so the Dutch build similar city models. Architecture in the colonial city tends to resemble buildings in the Netherlands. However, in the current urban development, there are changes where all the things that cause the original colonial city planning to be vanished. For understanding a notion of sustainability in colonial city pattern in Indonesia (CCPI), it is necessary to study the ratio of similarity between cities in Indonesia and those in the Netherlands. Master planning in the Netherlands is thought to have the same design hierarchy as colonial cities in

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Indonesia. This hierarchy can be measured from its depth. Therefore it is necessary to calculate the depth of the cities in the Netherlands and Indonesia.

1.1. City Pattern
An understanding of the pattern of a city is considered necessary. In this study, urban patterns were examined using the Space Syntax approach to determine the similarity ratios between city patterns. In response to the global issue of sustainable development, CCPI needs to be studied for the purpose of achieving Sustainable Urban Form. Some studies of colonial cities have been done, such as participatory approaches [1], political and economic studies [2,3] and sustainable development in urban cities due to the effects of urbanization [4–6]. In the study of the development of colonial cities in particular, the research approach carried out in the study of urban patterns using a comparison ratio between master plans of various cities. This approach used the depth calculation (DC) of the Justified Graph to determine the hierarchy of relationships in spatial.

1.2. Space Syntax
The study of space syntax on a city scale was conducted by [7]. The study focused on the city development by combining geometric analysis and geographic accessibility analysis. The development of a city can be seen from the mobility that occurs by accessibility of existing transportation modes in the city. As a network, it can be approached on the geometric patterns and geographical conditions of a city. The use of the Space Syntax approach is usually done with reference to the layout of buildings and cities. In the urban context, this is influenced by the environment of human movement and social interaction [8]. Space syntax method can be used in reading city space [9] and is useful to read objective space, also stating that there is a relationship between physical structure and social structure. In the study of urban space readings, the operation of urban systems can be read in conjunction with building structures [10].

Other studies using DC have been conducted by [11] on Javanese homes. This study resulted the depth ratio of certain rooms measured by comparing the basic depth of the Javanese house. This study developed from [12] on Home-based Home Enterprises (HBEs) in determining the development patterns of a home. To further sharpen understanding, the Space Syntax approach using Justified Graphs expanded the studies down to the city scale. Space Syntax studies on DC have also been performed by [8] in calculating the spatial configuration of residential and public buildings. DC was performed using the Justified Graphs that were omitted in [13] in determining spatial configurations. The study of similarities through DC by [14] on the determination of "Oku" (depth) uses boundaries in space based on the pattern of occupancy and a territory in Japan. By using the Space Syntax approach it can be found that important space has a similar pattern in arrangement of functions. Determination of hierarchy of space is conditioned by the culture exist in the area. Demands of the culture put the function or space directly where it should be. Cities that have historical value are also very important to be maintained, such as public spaces that have historical value, such as those in the Malang city [15].

The main objective of this study is to determine the depth ratio of the master plan on colonial cities in Indonesia compared to the master plan of cities in the Netherlands. The result of this research is in the form of DC, which is expected to assist in solving problems arising from city development. So the other objectives are expected (1) To establish the quantity of various patterns of colonial cities in Indonesia and cities in the Netherlands and (2) Conducting comparison between total depth (TD) and depth of the colonial city in Indonesia. This research will enrich the study of the development of colonial cities in Indonesia and enrich the study related to Justified Graph application on space syntax. Due to Indonesian cities intrinsically colonial characteristics, it is expected that the results will help address development problems in urban areas using the Sustainable Urban Form approach.
2. Method

According to [13], Space Syntax is the theory and technique associated with the relationship between the complex spatial structure and the human being in it. This approach can be applied to large-scale urban areas and complex settlements and buildings. The essence of all space syntax analysis is the concept of network graphs (figure 1).

![Justified Graphs](figure1.png)

Figure 1. Justified Graphs [13].

The approach taken was to calculate the TD in the master plan of Amsterdam and Delft (figure 2 and Figure 3). After that was conducted a calculation of depth on the master plans in Bandung, Semarang, and Malang (figure 4, figure 5, and figure 6). These cities are known to have been planned by Herman Thomas Karsten (1885-1945) [16]. The selection of Amsterdam and Delft are made given consideration that Herman Thomas Karsten’s hometown was Amsterdam and that he studied construction engineering at Delft in 1920. In addition, the two cities are known to have led to the development of Architecture technology and education in the Netherlands.

![Old Map of Amsterdam](figure2.png) ![Old Map of Delft](figure3.png)

Figure 2. Old Map of Amsterdam, 1904

Figure 3. Old Map of Delft, 1649
2.1. Research Plan

This research is divided into 2 stages, namely determining DC in Dutch cities and colonial cities in Indonesia and conducting the comparative study of DC in both countries to get the ratio of similarity (figure 7). The next stage is calculating the ratio of the City Station, City Hall, and City Square.

2.2. The Steps of DC

The steps that need to be done in doing DC are as follows:

1. Digitizing of old maps of Amsterdam, Delft, Bandung, Semarang, Malang. It is necessary to insert the map image into the DepthMapX program. The DepthMapX program can only import maps from DXF files only [17].
2. Converting process from raster image to vector in order to be processed in AutoCAD. Improve the map from line to polyline to ease the running time calculation of the DepthMapX program.
3. Determine the depth of the master plan in the Netherlands and Indonesia.
4. The statistical calculation of the data generated from the DepthMapX program

3. Result

In conducting DC, starting point calculation was required. The predefined maps had to be converted into Visibility Graphs (VGA). Next, on the VGA map was conducted Visual Step Depth calculation.
(VSD) to find the depth of the map. The starting point was determined to be the main station of the city, the station being chosen with the consideration that in the Netherlands the term "Centraal Station" is identified as the center of mobility of arrival and departure in a city. Simultaneously, from that result can also be known connectivity that occurs in the VGA map (Figure 8-12).

Figure 8. Connectivity and VSD of Amsterdam Calculated by DepthMapX

Figure 9. Connectivity and VSD of Delft Calculated by DepthMapX

Figure 10. Connectivity and VSD of Bandung Calculated by DepthMapX

Figure 11. Connectivity and VSD of Semarang Calculated by DepthMapX

Figure 12. Connectivity and VSD of Malang Calculated by DepthMapX

After determining the Connectivity and Visual Step Depth (VSD), then was performed statistical analysis on Visibility Graphs (VGA) that had been made (Table 1 and Table 2).
Table 1. Visual Step Depth and Connectivity Statistical Data of Amsterdam and Delft.

| Value            | Average | Minimum | Maximum | Std Dev | Count |
|------------------|---------|---------|---------|---------|-------|
| **Visual Step Depth** |         |         |         |         |       |
| Amsterdam        | 5.37    | 0       | 12      | 1.96    | 298138|
| Delft            | 6.50    | 0       | 20      | 4.28    | 82336 |
| **Connectivity** |         |         |         |         |       |
| Amsterdam        | 3508.64 | 46      | 19554   | 2858.45 | 298138|
| Delft            | 3377.73 | 20      | 15929   | 4246.41 | 82336 |

Table 2. Visual Step Depth and Connectivity Statistical Data of Bandung, Semarang, and Malang

| Value            | Average | Minimum | Maximum | Std Dev | Count |
|------------------|---------|---------|---------|---------|-------|
| **Visual Step Depth** |         |         |         |         |       |
| Bandung          | 4.32    | 0       | 13      | 1.84    | 20079 |
| Semarang         | 4.03    | 0       | 13      | 2.15    | 40918 |
| Malang           | 5.70    | 0       | 12      | 2.70    | 94903 |
| **Connectivity** |         |         |         |         |       |
| Bandung          | 370.33  | 30      | 2563    | 311.22  | 20079 |
| Semarang         | 1112.66 | 22      | 5480    | 1238.39 | 40918 |
| Malang           | 1251.02 | 9       | 6028    | 988.15  | 94903 |

4. Discussion
In accordance with the purpose of this research, it is necessary to conduct a comparative study of Visual Step Depth (VSD) and Connectivity. The ratio of similarity can be realized firstly by comparing the Total Depth (TD) ratio in the Netherlands. The next step is to do the DC comparison in Bandung, Semarang, and Malang. To obtain the ratio of depth of particular areas the Basic Depth Ratio (DR) and Depth Deviation (DD) are determined. This is a deviation between the depth of a specific area and the Total Depth (TD) of Amsterdam and Delft. The DR of the City Square (DRCS), DR of the City Hall (DRCH), DD of the City Square (DDCS), and DD of the City Hall (DDCH) are:

\[
DRCS = \frac{DCS}{TD}, \quad DD_{CS} = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n-1}}
\]  
(1)

\[
DRCH = \frac{DCH}{TD}, \quad DD_{CH} = \sqrt{\frac{\sum (x_i - \bar{x})^2}{n-1}}
\]  
(2)
Table 3. Total Depth and Ratio on City Square and City Hall.

| Cities    | Total Depth | Depth on City Square | Depth ratio on City Square | Depth on City Hall | Depth Ratio on City Hall |
|-----------|-------------|----------------------|---------------------------|--------------------|-------------------------|
| Amsterdam | 12          | 6                    | 0,5                       | 2                  | 0,17                    |
| Delft     | 20          | 4                    | 0,2                       | 1                  | 0,05                    |
| Bandung   | 13          | 3                    | 0,23                      | 3                  | 0,23                    |
| Semarang  | 13          | 3                    | 0,23                      | 3                  | 0,23                    |
| Malang    | 12          | 6                    | 0,5                       | 3                  | 0,25                    |

Table 4. Total Connectivity and ratio on Station.

| Cities    | Total Connectivity | Connectivity on Station | Connectivity Ratio on Station |
|-----------|---------------------|-------------------------|-------------------------------|
| Amsterdam | 19554               | 3575                    | 0,18                          |
| Delft     | 15929               | 1546                    | 0,10                          |
| Bandung   | 2563                | 329                     | 0,13                          |
| Semarang  | 5480                | 1008                    | 0,18                          |
| Malang    | 6028                | 1096                    | 0,18                          |

Table 5. Depth Deviation among cities

| Cities    | Depth Deviation with Amsterdam | Deviation on City Square | Deviation on City Hall |
|-----------|--------------------------------|--------------------------|------------------------|
| Bandung   | 0,71                           | 0,19                     | 0,05                   |
| Semarang  | 0,71                           | 0,19                     | 0,05                   |
| Malang    | 0                              | 0                        | 0,06                   |

| Cities    | Depth Deviation with Delft     | Deviation on City Square | Deviation on City Hall |
|-----------|--------------------------------|--------------------------|------------------------|
| Bandung   | 4,95                           | 1,18                     | 0,13                   |
| Semarang  | 4,95                           | 1,18                     | 0,13                   |
| Malang    | 5,66                           | 3,91                     | 0,14                   |

Table 6. Connectivity Deviation among cities

| Connectivity Deviation on Station with Amsterdam |
|--------------------------------------------------|
| Bandung                                         | 0,04                         |
| Semarang                                        | 0,00                         |
| Malang                                         | 0,00                         |

| Connectivity Deviation on Station with Delft |
|---------------------------------------------|
| Bandung                                     | 0,02                         |
| Semarang                                    | 0,06                         |
| Malang                                      | 0,06                         |
Based on table 3 it can be seen that Total Depth in each city in Indonesia is similar to Amsterdam, especially the city of Malang. However, the connectivity ratio that is taken in the area of the station is relatively low in each city (table 4). Based on table 5 it is revealed that the depth of the city square in Malang city is similar to that in Amsterdam (deviation 0). Based on the station connectivity deviation (table 6), the results of calculations in Semarang and Malang are very similar to those of Amsterdam and Delft.

5. Conclusion

There are significant similarities in urban patterns on the map of colonial cities in Indonesia and the Netherlands. It can be assumed that Herman Thomas Karsten's planning tends to follow the Amsterdam’s pattern rather than Delft. Viewed from the standpoint of similarity ratios, the Depth and Connectivity are fundamental causes of the pattern of colonial cities in Indonesia to be similar with the Netherlands (although they tend to be physically different). This is due to studies focused specifically on Justified Graphs.

For future research, a simulation study is needed to facilitate an analysis of similarities in other colonial cities in Indonesia, especially those designed by the Dutch. Through this study, it is expected that city planners and government can determine irregularities in urban development from the original model, thus providing a basis for sustainable planning direction in line with its Sustainable Urban Form.

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