Review of the rising and attaching movement at subdistrict of Kemang, Parung and Ciseeng in Bogor district

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ABSTRACT
The average level of vehicle ownership, number of students, working population, number of schools and the average family income can cause an increase in movement in the form of generation and attraction. The rise and pull of traffic on land use, especially in the Districts of Kemang, Parung and Ciseeng is one of the problems that often causes traffic jams during busy times in the morning and afternoon. To overcome these problems, the author opens an analysis of the generation and pull of the movement of traffic flow. The land use that will be analyzed to predict trip generation and attraction, namely the Hospital, Housing, Shopping Center, Office, Industry and Education Areas (SD, SMP and SMA/SMK/Private and Non-Private), while the classification of roads used are Arterial and Collectors located in Parung Subdistrict, Kemang Subdistrict and Ciseeng Subdistrict. Analysis of roads using 2017 MKJ and prediction of generation with ITE (Trip Generation Manual) and modeling with Saturn applications. Looking at the Existing Conditions at the study site for road network data, it can be concluded that the level of service at each entrance in the categories C and D, which means the value of C is a stable current and D is an unstable starting flow. The large number of trip generation and attraction at the study sites in three sub-districts namely Ciseeng, Parung and Kemang Subdistricts which included the education area, trading center or market, parks, and hospitals had a generation of 9,140 trip/hour and a Tug of 29,404 trip/hour. The design equation for transportation modeling in Ciseeng sub-district, Parung and Kemang is \(Y = 94,565 + 1,015 (X)\).

Keywords: generation and attraction; land use; service of level; existing; unstable.

INTRODUCTION
Ciseeng District has 10 villages with a population of 151,674 people / km2 and Parung District has 9 villages with a population of 54,696 people / km2 is a sub-district of Bogor Regency which is directly connected to Bogor City by being crossed by a main road that connects West Java Province with Banten Province and the province, DKI Jakarta. The sub-district is also an area with a fairly rapid development development, this is marked by the existence of development in all fields, such as the development of modern markets, construction of regional buildings, construction of shops and improvements in other facilities.

The average level of vehicle ownership, the number of students / students, the working population, the number of schools and the average family income can cause an increase in movement in the form of generation and attraction. The generation and attraction of traffic on land use, especially in the Districts of Kemang, Parung and Ciseeng, is one of the problems that often causes traffic jams at busy times in the morning and afternoon. To solve this problem, the writer needs an analysis of the generation and attraction of traffic flow movements.

Travel facilities carried out in the study area, allow vehicles and people to always move. The movement of people and goods along with the consequences of the pattern of travel of people and goods as well. Someone will move according to the planning that is done so that the planning will be successful according to the context that is carried out (Syaiful S, Rusfana H, 2022; Syaiful S et.al, 2022; Syaiful S, Pratama Y, 2019).

Understanding the movement of people will have a big influence on a person's behavior. This behavior depends on the form adapted to the current situation. People will travel with a clear purpose. The purpose of the trip must be carried out as planned. The destination area must also
have been determined in advance, so that the trip takes place without significant obstacles (Syaiful S, Hariyadi D, 2019; Syaiful S et.al, 2020; Syaiful, Fadly A, 2020).

The movement of people will affect future travel. So it will demand a clear and directed path. This path affects the surface hardness and clear shape in terms of the surface traversed. The journey of people and goods is determined by how much influence is significant. This influence is related to the road conditions above. So that the better the path traversed, the faster people will reach their destination. On the other hand, the more uneven the road, the longer the journey (Syaiful S et.al, 2021; Syaiful S et.al, 2022; Syaiful S, Lasmana L, 2020).

**Flow and Traffic Volume**

The value of traffic flow \( Q \) reflects the composition of traffic by expressing the flow in units of light vehicles (SKR). All traffic flow values are converted into light vehicle units (SKR) using the empirically derived light vehicle equivalent (EKR) for the following vehicle types (MKJI, 2017):

1. Light vehicles (KR), including passenger cars, minibuses, pick-up trucks and jeeps,
2. Heavy vehicles (KB), including trucks and buses, and
3. Motorcycle (SM).

The traffic volume shows the number of vehicles that pass through one observation point in one time unit (days, hours, minutes). The amount of traffic volume is shown in equations (1) and (2).

\[
V \left( \text{vehicle/hour} \right) = KR + KB + SM \\
V \left( \text{sm/hour} \right) = (KR \times ekr) + (KB \times ekr) + (SM \times ekr)
\]

with:

\[
V = \text{traffic Volume} \\
KR = \text{light vehicle} \\
KB = \text{heavy vehicles, motorized vehicles with more than 4 wheels (including buses, 2 axles trucks, 3 axles trucks and combination trucks), and} \\
SM = \text{motorcycles, motorized vehicles with 2 or 3 wheels (including motorbikes and 3-wheeled vehicles).}
\]

The ekr size for undivided urban roads is shown in Table 1. Source: MKJI (2017)

<table>
<thead>
<tr>
<th>Service of Level</th>
</tr>
</thead>
</table>

**Table 1. The amount of EKR in urban roads**

<table>
<thead>
<tr>
<th>Road type</th>
<th>Traffic flow per lane (vehicle/hour)</th>
<th>EKR KB</th>
<th>EKR SM</th>
</tr>
</thead>
<tbody>
<tr>
<td>One way road and divided road</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(2/1)</td>
<td>0</td>
<td>1,3</td>
<td>0,40</td>
</tr>
<tr>
<td>(4/2T)</td>
<td>1050</td>
<td>1,2</td>
<td>0,25</td>
</tr>
<tr>
<td>(6/2T)</td>
<td>1100</td>
<td>1,2</td>
<td>0,25</td>
</tr>
</tbody>
</table>

**Service of Level**

Service level is a quantitative and qualitative measure that describes traffic operational conditions (MKJI, 2017). Can be seen in table 2.

**Table 2. Road service levels**
RESEARCH METHODS

This research was conducted on arterial and collector roads in the districts of Kemang, Parung and Ciseeng, namely Jl. Jakarta - Bogor (Kemang), Jl. Jakarta - Bogor (Parung), Jl. Serpong - Parung (Gunung Sindur), Jl. Semplak-Kemang (Salabenda), Jl. Mad Nur, Jl. Ciseeng Market, Jl. Pahlawan, Jl. H. Usa, and Jl. H. Mawi.

Done at peak hours as seen based on daily traffic habits via Google Maps.

Research Flowchart

The following is a flowchart of the stages of the research which is outlined below:

RESULTS AND DISCUSSION
Road and inventory data

<table>
<thead>
<tr>
<th>No</th>
<th>Jalan Jalan</th>
<th>Lebar Jalan</th>
<th>Pungsi Jalan</th>
<th>Kereh / Bahu</th>
<th>Hamburan Samping</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jl. Jakarta - Bogor (Kemang)</td>
<td>4/2 T</td>
<td>13 m</td>
<td>Artel Primer</td>
<td>Kereh 1 m</td>
</tr>
<tr>
<td>2</td>
<td>Jl. Jakarta - Bogor (Parung)</td>
<td>4/2 T</td>
<td>13 m</td>
<td>Artel Primer</td>
<td>Kereh 1 m</td>
</tr>
<tr>
<td>3</td>
<td>Jl Serpong - Pantai (pantai-laut)</td>
<td>2/2 TT</td>
<td>9 m</td>
<td>Artel - Sekunder</td>
<td>Bahu 0.5 m</td>
</tr>
<tr>
<td>4</td>
<td>Jl Serangkal - kemang</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer I</td>
<td>Bahu 2.75 m</td>
</tr>
<tr>
<td>5</td>
<td>Jl Mad Naur</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer II</td>
<td>Bahu 1.5 m</td>
</tr>
<tr>
<td>6</td>
<td>Jl Pasar Cisun</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer II</td>
<td>Bahu 1 m</td>
</tr>
<tr>
<td>7</td>
<td>Jl Padawas</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer II</td>
<td>Bahu 1 m</td>
</tr>
<tr>
<td>8</td>
<td>Jl H. Uso</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer II</td>
<td>Bahu 1 m</td>
</tr>
<tr>
<td>9</td>
<td>Jl H. Mawi</td>
<td>2/2 TT</td>
<td>6 m</td>
<td>Koloktor Primer II</td>
<td>Bahu 1 m</td>
</tr>
</tbody>
</table>

Figure 2. Road segment inventory

The volume of vehicles in the study area

Vehicle survey is conducted based on daily peak hours and the total volume and total flow of vehicles are calculated. In conducting the survey, there are several tools such as traffic counting applications, paper, road boards and pens. The amount of traffic volume is shown in the following equation

\[ V (\text{vehicle/hour}) = KR + KB + SM \]

\[ V (\text{Skr/hour}) = (KR \times ek) + (KB \times ek) + (SM \times ek) \]

The results of the vehicle volume flow calculation using the above equation can be seen in figure 3.

Figure 3. Vehicle volume flow

Calculation of the average speed of the roads in the sort table

The results of determining the average speed of urban roads with the following calculation examples:

\[ VB = (V_{BD} + V_{BL}) \cdot FV_{BHS} \cdot FV_{BUK} \]

\[ VB \text{ Kemang} = (5.5 + (-2)) \times 0.98 \times 1 \]

\[ = 51.9 \text{ km/hour} \]
The results of determining the average speed of urban roads with the following calculation examples:

\[ VB = (V_{B_D} + F_{V_{B.W}}). F_{V_{B-HS}}. F_{V_{B-FJ}} \]

\[ VB = (65 + (-3)) \times 0.97 \times 0.94 \]

= 57 km/hour

**Service level (V / C Ratio)**

The value of the degree of saturation or Volume Capacity Ratio (VCR) for roads is obtained based on the analysis of traffic volume divided by road capacity. Existing Service Level (Level of Service, LoS).

Looking at the existing conditions at the study location for the road network data, it can be concluded that the service level at each entrance is in categories C and D, which means that the value of C is a stable current and D is an unstable starting current. This relates to the ratio between current to capacity, the higher the volume of the vehicle compared to the capacity of the road, the higher the service level (LOS), which indicates that the flow is increasingly blocked (stops, queues, jams).

**Resurrection Analysis in the Study Area**

The trip generation analysis uses the ITE (Institute Transportation Engineers) method based on the type of land use and the activity intensity of an area.

Trip generation rate is done to get the value of the trip generation rate of an area. The procedure used for analysis is the ITE method by estimating the area of land in the Ciseeng, Parung, and Kemang sub-districts in a certain time period. The trip generation is carried out to determine the large number of visitors on the land.
Figure 5. Description of the ITE

The results of the analysis of generation calculations in three districts are shown in figure 5, with examples of calculations as follows:

ITE Rissing = Koefisien ITE x SQF

ITE SMA Fitrah Islamic International School = 0.97 x 175.7 = 170.5 (trip/hour)

CONCLUSION

The large amount of generation and attraction in the study locations in three sub-districts, namely Ciseeng, Parung and Kemang Districts which include education areas, trade or market centers, parks, and hospitals has a generation of 9,140 trips/hour and a pull of 29,404 trips/hour. The design of the transportation modeling equation for the Ciseeng, Parung and Kemang sub-districts is:

Y = 94,565 + 1,015 (X).

Ciseeng District, namely on Jl. H Usa has a service level C, section Jl. Pahlawan has a service level of C, and a section of Jl. Ciseeng Market has a service level of C. Parung District, which is on the Jl. Jakarta-Bogor (Parung) has service level D, section Jl. Serpong-Parung (Mt. Sindur) has a service level of C, and the Jl. H. Mawi has a service level C. Kemang District, namely on Jl. Mad Nur has service level B, section Jl. Jakarta-Bogor (Kemang) has a service level D, and the Jl. Semplak-Kemang (Salabenda) has a service level of C.

REFERENCES


