MODELING FREIGHT TRANSPORTATION FOR CRUDE PALM OIL (CPO) IN CENTRAL KALIMANTAN
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ABSTRACT
To formulate an effective strategy for regional freight transportation planning, the planners or policy makers need to
know the location of resources, processing or factory locations, and the final outlet (ports) to send their goods to the
outside world. Thus, an understanding of how the relationships between commodities’ activities and transportation are
linked by spatial structure is essential. This study attempts to give illustration about the freight transportation model in
the regional scale for specific commodity toward export. To do this, various characteristics of different available
transport networks and modes that can be used to transporting specific commodity, are the important factors to be
considered. The case of Crude Palm Oil (CPO) transportation in Central Kalimantan shows that modelling freight
transportation in the regional scale can be conducted by using Geographical Information System (GIS) analysis by
considering distance, travel time, travel cost, and season as the variables influencing the transportation system.
Moreover, there are two stages applied in building the model: the first stage is modelling location choice and spatial
pattern of CPO production; and the second one is modelling freight transportation of CPO commodity. The analysis of
the model shows that there is a competition between road transportation and inter-modal (road-river) transportation in
the region.

Keywords: Central Kalimantan, CPO, freight transportation model, GIS.

1. INTRODUCTION

There is a parallel evolution of a political economy and the transportation system either in developed or developing
countries. The growth of economic will also increase the number of ton-km of freight transportation. As flows of freight
and their impacts increase, transportation planners, managers, and operators have a more concern to develop a
better methods for tracking and monitoring the flows of commodities and analyzing the impacts of these flows to the
transportation infrastructures. Current estimation of freight flows and analysis methods have several problems, which
are related to the data and the method itself. The existing freight transportation planning methods, for instance, are
generally adopted from the conventional four-stage model (Houlguin-Veras et al, 2001; Southworth, 2002; De Jong et
al, 2004).

Freight transportation plays an important role in the regional and economic growth and development, which is mainly
to ensuring the efficient movement and timely availability of goods. To enhance the efficiency and quality of freight
transportation, it is necessary to improve the overall cost effectiveness and functioning of transport operations and
infrastructures. Nowadays, it is more and more realized that inter-modality may provide a key towards a better
performing transport system (Kreutzberger et al, 2006) because of environmental concerns, reasons of efficiency and
the benefits of co-ordination of modes to cope with growing transportation flows (OECD, 1997 in Bontekoning, 2000;
Bontekoning et al, 2004).

To formulate an effective strategy for regional transportation planning, the planners or policy makers need to know the
location of resources, processing or factory locations, and the final outlet (ports) to send their goods to the outside
world. To do this, various characteristics of the different commodities and the available networks that can be used,
need to be known. An understanding of how the relationships between commodities’ activities and transportation are
linked by spatial structure is essential. Moreover, the relationship of the economics activities of commodities toward
export - specifically the production of goods and services that generate freight transportation, the spatial data of
commodities related to the economics’ activities (resources, factories, and outlets), the transportation data
infrastructures, modes, and services), and government regulations, is now crucial to be considered in formulating the
method for freight transportation planning by considering intermodality concept, to produce an efficient freight
movement to enhance sustainable mobility and economic development in the regional scale.

In general, this study attempts to give illustration about the freight transportation model for Crude Palm Oil (CPO) in the
regional scale. In more specific, the objectives of this paper are: a) to model and determine the shortest route for
transporting CPO using road, river, and combination of both by considering distance, travel time, travel cost, and
season (climate); and b) to model and analyze modal competition of various transport networks and modes (road,
river, and combination of both in terms of generalized costs.
2. MATERIALS AND METHODS

Recently the government of Indonesia stated that palm oil industry plays more important roles, at least, in three areas of the economic development. Firstly, it contributes significantly to the creation of millions employment opportunities and the alleviation of poverty, especially in rural areas. Secondly, palm oil industry is also one of the engines of regional development. Many areas developed mainly due to the existence and expansion of this industry. Thirdly, palm oil industry has become major non-oil export earnings. In 2008, for example, the export earnings from palm oil valued at around US $ 12.4 billion dollars, which is the largest contributor of export earnings non-oil exports (The Coordinating Ministry for Economic Affairs, 2009).

The Province of Central Kalimantan is the fourth-largest-palm plantation in Indonesia, after the Province of Riau, North Sumatra and South Sumatra respectively. In 2009, the total area of palm plantations in Central Kalimantan is 4,011,032.364 Ha but only 1,687,969.104 Ha that has been operated and licensed. Crude Palm Oil (CPO), which is the primary products of palm plantation, grew 13.5% by the period of 2000-2004 and it rose up to 15% in 2007. The current productivity of palm plantation to produce CPO in Central Kalimantan is around 0.205 ton CPO/ha/year (Provincial Government of Central Kalimantan, 2009). Investment and consumption are the main activities of activator economy in Central Kalimantan. By considering the foreign and domestic investment in the last five years (2005 to 2009) - as reported by Central Bank of Indonesia, the growth of investment in plantation, which is mostly to support CPO industries, is as illustrated in Figure 1 (Mahmudah et al, 2010).

Nowadays, most of national and provincial roads in Central Kalimantan, which are used as the main access for CPO production and distribution, are in poor condition. According to the Public Works Office of Central Kalimantan Province (2006), it is estimated more than 50% of the existing roads, which consist of 1,707.57 km-long national road and 1,050.26 km-long of provincial road, are in bad condition due to truck-overloaded. Most of the trucks transporting CPO are loaded up to 12 tons although maximum of the prevailed axle load is only 8 ton. This circumstance is not only affecting the transport infrastructures (like road deterioration) but also the transportation services as well (like longer travel time and higher transportation cost due to low speed of vehicle). Therefore, an appropriate method of freight transportation planning (including modelling), in relation to the spatial location of commodities’ activities is required to achieve efficient freight flow in the region. The data used in the model analysis and vehicle characteristics considered in the model are presented in Table 1 and 2 (Mahmudah, et al, 2010).

<table>
<thead>
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<th>Data</th>
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</tr>
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<tbody>
<tr>
<td>1.</td>
<td>Kabupaten (District) map</td>
<td>Geo-database</td>
<td>2010</td>
</tr>
<tr>
<td>2.</td>
<td>Kecamatan (Sub-district) map</td>
<td>Geo-database</td>
<td>2010</td>
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<tr>
<td>3.</td>
<td>Desa (Village) map</td>
<td>Geo-database</td>
<td>2010</td>
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<td>4.</td>
<td>Oil palm plantation and attributes</td>
<td>Geo-database</td>
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<tr>
<td>5.</td>
<td>Road network and attributes</td>
<td>Geo-database</td>
<td>2010</td>
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<tr>
<td>6.</td>
<td>Main river network and attributes</td>
<td>Geo-database</td>
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<td>7.</td>
<td>Port map</td>
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<td>8.</td>
<td>Land use data</td>
<td>Geo-database</td>
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</tr>
<tr>
<td>9.</td>
<td>Documentation of CPO processing</td>
<td>Pdf file</td>
<td>2010</td>
</tr>
</tbody>
</table>
Table 2. Vehicle characteristics of CPO transportation

<table>
<thead>
<tr>
<th>Transport Mode</th>
<th>Max Capacity (T)</th>
<th>Des. Speed (kph)</th>
<th>Operational speed (kph)</th>
<th>Range Average (Rp/Ton/Km)</th>
<th>Travel Cost (US$/Ton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium Truck</td>
<td>7.5 T</td>
<td>60</td>
<td>35 - 50</td>
<td>40</td>
<td>Rp 3200/Ton/Km</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>US$ 0.34/Ton/Km</td>
</tr>
<tr>
<td>Tanky Truck</td>
<td>6.8 T</td>
<td>60</td>
<td>35 - 50</td>
<td>40</td>
<td>Rp 6460/Ton/Km</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>US$ 0.68/Ton/Km</td>
</tr>
<tr>
<td>Tanky Barge</td>
<td>400 - 800 DWT</td>
<td>30-60</td>
<td>40</td>
<td>Rp 6000/Ton</td>
<td>US$ 0.63/Ton</td>
</tr>
</tbody>
</table>

This study utilizes the freight network simulation, especially using ArcGIS software by considering spatial location and transportation factors as the input, and government regulation as the constraints, to modeling intermodal freight transportation in regional scale by considering the generalized costs as efficiency indicator of optimum transportation system. The spatial location and transportation models built in this study are part of proposed methodology for regional freight transportation planning, which is on-going research in Universitas Gadjah Mada. In order to achieve the objectives as explained earlier, the Network Analyst of ArcGIS software is applied.

Broadly there are two stages applied in building the model. The first stage is modeling location choice and spatial pattern of CPO production; and the second one is modeling freight transportation of CPO commodity. These two stages are then elaborated in more specific steps. Two steps considered in modelling location choice of CPO factory are defining the CPO factories and defining the shortest route. In addition, the steps required to modeling freight transportation of CPO commodity are determining the transfer points, determining the most optimum route from factories to port, and calculating probability and volume of modal competition. The methodology used for modelling CPO transportation is as illustrated in Figure 2.

Factories are defined on the basis of the productivity of palm plantation. Generally the productivity of palm plantation is 30 up to 35 tons fresh fruit bunch (FFB) per hectares (ha) in which it can produce 6 tons of CPO. In addition, the minimum capacity of mills (for CPO processing) used by CPO factory owners is 30 FFB/hour. Therefore, the CPO factory with capacity of 30 tons FFB/hour need at least 6,000 hectares area of palm plantation. However, for plantations with the total area less than 6,000 hectares will not build their own factory, but they are served by nearest factories. The location of CPO factories is assumed in the center of the plantations.

The network analysis has been done by using ArcGIS software. It is used to define the road network, river network, combination of road and rainy river networks and combination of road and dry river networks. The closest facilities are used to define the shortest path (distance) to the ports for sending the CPO. There are two ports that have already operated in the region: 1) Kumai Port (specifically in Bumiharjo); and 2) Sampit Port (especially in Bagendang).

Transfer point is needed to combine the road and river network (combination route) in order to facilitate the change of route from road to river (or vice versa) is possible to be analyzed in ArcGIS. The criteria to determine transfer points...
are: the villages that are passed by the navigable river in dry and rainy season; the closeness to arterial, collector and local road; and number of factories that are possible to use the transfer points. The place of transfer points are digitized on screen in ArcGIS software. Total transfer point identified in this research is 11 points. Direction rule applied for each transfer point is One Way From To function.

The most optimum route is determined by using Microsoft Excel software. The variables which are used to define the optimum routes are distance, travel time, travel cost and season. Calculation of utility for each network is different. For instance, road networks consider the distance in defining the travel cost. However river networks only consider the volume (weight) of goods. Thus the utility of river networks do not consider the distance and travel time because the travel cost is relatively constant. The owner of palm plantation and CPO factory only uses rental cost. The shortest distance unit for river transport is 6.5 Km (based on the shortest distance derived from the network analyst) multiplied by lowest tanky barge speed 30 Km/hr. After calculating the utility of each route, the next step is calculating probability to use certain transport mode (road, river and combination) which then can be differentiated in two seasons (rainy and dry seasons). The value of probability represents the preference of CPO factories owner to choose a specific transport mode. The higher the probability, the more possible the specific mode is used, or vice versa. After obtaining the probability value, the next step required is calculating the volume (weight) of CPO that is transported using certain transport mode by multiplying the probability of each route to the total CPO shipped from each factory.

One of behavioral model is conditional logit model, and this model has often been used to model freight mode choice. The estimation of a freight transport demand function using a Conditional Logit model has emphasized the role of cost, transit time, and frequency of shipments as determinants of mode choice (Garcia, et al, 2004). To calculate the value of utility and the logit model, te following equation can be used (Mahmudah et al, 2010).

\[ V = (\text{Time, Cost, Climate}) = \beta_1(\text{Travel Time}) + \beta_2(\text{Travel Cost}) + \beta_3(\text{Climate}) \] .......(1)

\[ \text{Probability}_{\text{road}} = \frac{\text{Exp}(-V_{\text{road}})}{(\text{Exp}(-V_{\text{road}}) - \text{Exp}(-V_{\text{river}}))} \] .......(2)

\[ \text{Probability}_{\text{river}} = \frac{\text{Exp}(-V_{\text{river}})}{(\text{Exp}(-V_{\text{road}}) + \text{Exp}(-V_{\text{river}}))} \] .......(3)

\[ \text{Probability}_{\text{mix}} = \frac{\text{Exp}(-V_{\text{mix}})}{(\text{Exp}(-V_{\text{road}}) + \text{Exp}(-V_{\text{river}}) + \text{Exp}(-V_{\text{mix}}))} \] .......(4)

In this case study, climate (season) factor is considered by dividing river network into two networks. The first network consists of river which can be navigated in both dry and rainy season and the second one consists of river which can be navigated only in the rainy season. Therefore, the equation (1) is modified to become:

\[ V = (\text{Time, Cost}) = \beta_1(\text{Travel Time}) + \beta_2(\text{Travel Cost}) + \beta_3(\text{Loading Time}) \] ..............(5)

3. RESULTS AND DISCUSSIONS

Based on the consideration of that a CPO factory is established in the centre of plantation, which has more than 6,000 ha size area, there are 277 factories identified. The distribution of factory is as illustrated Figure 3. It is clearly seen on the map that the location of plantation are distributed along the river and road network. Further, there are two seaports as the final destination of CPO transportation in Central Kalimantan Province; they are Sampit and Kumai seaports. Three kinds of network are identified; they are road networks, river networks and combination of road and river networks (multi-modal networks). Due to the road networks are not influenced by seasonal factor, so there is only one type of road networks built in this model. On the other hand, because of not all river are navigable throughout the year, the networks are divided into two networks; first one is river networks which are navigable in dry season and the other one are river networks which are navigable in rainy season. As a result, the combination networks also divided into two networks. Firstly the combination of road and river networks which is navigable in dry season and the second one is combination of road and river networks which is navigable in rainy season.

The shortest route of unimodal road network has obtained that from 277 of exiting factories, there are 174 factories can be served by road networks (within 10 kilometers from road networks) and 129 of them have most optimum route in term of distance to Sampit port. While the rest, 45 factories should goes to Kumai port as the nearest port. Whereas the shortest road of unimodal by river networks showed there are only 74 factories can be served by river networks, in which 29 factories have the most optimum road to Kumai port, and 35 factories close to Sampit port. In addition, during the dry season, there are only 54 factories can be served by dry river networks, which consist of 41 factories have the most optimum route to Kumai port, and the 13 factories should go to Sampit port.
In term of combination route (road-river networks), there are 277 factories identified and 182 of them can be served during the rainy season. Moreover, there are 63 factories that have more efficient route if they transport CPO to Kumai port, while the other 119 factories has more efficient route for sending CPO to Sampit port. In dry season, there are 189 factories can be served, in which 77 factories transport their CPO to Kumai port and 112 factories transport CPO to Sampit Seaport. By using Network Analysis in ArcGIS application, the shortest path analysis can be done. However, the impedance used in ArcGIS is only one parameter and the TIME is chosen. Thus, the result is the shortest path based on time consideration. Based on this approach, it is known that by combining the transport modes, the number of factories can be served by the networks will be more optimum as shown in Figure 4.

Through utility calculation, the optimum route is determined by considering travel cost, travel time, season (climate), and loading/unloading time. Based on utility value calculation, it can be concluded that the number of factories that transported CPO to Sampit port are 147 factories in rainy season and 128 factories in dry season. In addition, the factories transported CPO to Kumai port are 92 factories in rainy season and 103 in dry season with probability as illustrated in Figure 5.
4. CONCLUSION

There are 3 types of modal networks (road, river and combination of road and river networks) considered in building the model for CPO transportation in Central Kalimantan Province. Due to seasonal reason where not all the rivers can be navigable throughout the year, therefore the river and combination networks are then classified as dry and rainy season networks. In order to develop the model of combination networks, transfer points need to be determined first. The shortest route is determined by considering the time as the attribute to connect the factory to the ports where the CPO will be transported to outside the Province. Among three networks considered in the model, shortest route in combination networks serves the higher number of factories rather than in unimodal road networks only and river networks only. Based on the calculation of the most optimum route, which is defined by considering travel time and cost, season/climate and loading/unloading time, Sampit port served more factories than Kumai port. Finally, competition of three modal networks result shows that multi-modal networks which is the combination of road and river networks, either in dry or rainy season, provides the high probability compare to other modal networks (road networks only and river networks only).

5. ACKNOWLEDGEMENT

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6. REFERENCES


