 INTEGER PROGRAMMING APPROACH IN BUS SCHEDULING AND COLLECTION OPTIMIZATION

ZUHAIMY ISMAIL\textsuperscript{1} & ANG PEI SHAN\textsuperscript{2}

Abstract. This paper discusses the current practices of bus services within a chosen town council. In this service, the driver’s schedule has to be sorted out as the bus timetable involves large constraints and requires vast amount of planning. Two problems were studied, namely the overlapping journey which resulted in competition among the company’s own buses and the “unfair” distribution of tasks among the bus crews. We propose the use of integer programming model to determine whether adding an interchange would improve collections. Simple rules were introduced in rescheduling the buses that attempted to minimize the frequency of buses departing from the main station (Larkin Terminal) at the same time. Using Excel program with Visual Basic Application, we develop a scheduler system to generate the weekly timetable for the drivers. This software has demonstrated its ability to solve the second problem of “unfair” distribution of duties. The result of the integer programming model shows that adding an interchange with proper allocation of buses not only can increase the daily collections but also improve the trip frequency as well.

Keywords: Integer programming, bus scheduling, maximizing collection and scheduling modelling

1.0 INTRODUCTION

Scheduling is about tasks sequencing and subsequently assigning or allocating the optimal specific resources to the set of tasks or activities. Belletti \textit{et al.} [1] and Hagberg [2] described that the objective of scheduling is to achieve trade-offs between conflicting goals which minimize costs and time such as waiting time, process time and inventory cost. We do not consider the problem of deciding when a bus journey should begin or which route it should start first. In practice, the bus operators would not decide the journey or route directly from the customers’ demand. They would rather build up pattern of timings from general knowledge of passengers’ demand, bearing in mind their desire to provide a good overall level of services. It is of course possible to develop computer programs which will compute journey timings based on directly observed demand, and such method can serve as input to the type of program being described here.

A local bus company was identified for us to explore the practices of scheduling. This company, known as Handal Indah Sdn. Bhd. (HISB) is one of the major bus operators in Johor Bahru (JB) with large number of buses available. This company
began its services on the 10th of January 2003 with a total of 67 buses travelling on seven different routes, namely Kota Tinggi, Kota Masai, Ulu Choh, Gelang Patah, Kota Putri, Air Hitam and Singapore. Nevertheless, this study does not include the route to Singapore. We proposed an approach to the bus assignment problem that will optimize the fleet size requirements and maximize collections. An integer programming (IP) model was formulated to represent the problem with simple rules developed to minimize the frequency of buses departing from Larkin Terminal at the same time.

We divide the solution approach to bus scheduling problems into the following steps; firstly, determining the demand for bus services; secondly, planning bus stops and bus routes; next, setting up bus timetable, scheduling buses to trips followed by bus crew scheduling and finally the bus timetabling. The objective of public transport scheduling is to maximize passengers and collections as well as to minimize operation costs and fleet-size requirements for a given schedule.

2.0 THE PROBLEM STATEMENT

HISB is a large public services company and therefore, scheduling bus drivers, bus routes and bus timing becomes a priority. This company is required to establish the driver schedules prior to any operation as it involves a vast amount of planning, and a strict deadline. Large amount of data are available for scheduling and computer technology has made the scheduling process much easier. Many constraints are involved in the construction of automatic scheduling such as overlapping journey (two buses travelling on the same route at the same time) and unfair distribution of tasks among drivers. The main objective is to propose a solution which is feasible and will maximize tickets collection, reducing the fleet size or increasing the trip frequency. This problem requires the introduction of an interchange where the pre-condition is that the relevant bus (of the same route) must be at a ‘stand-by’ position at the interchange every time a bus from the main terminal arrives. A good connectivity is vital to maintain the goodwill of the customers. A proper allocation of buses is required in order to achieve the objective of maximizing collection and providing services at an optimal frequency [3]. All routes should have the same common factor of headway in order to reduce the number of buses required. In maximizing the frequency of buses leaving Larkin Terminal, it will reduce the probability of buses from the company to pass through the same route at the same time. From our observation, four out of the six local routes have one or more overlapping journey from Larkin Terminal to Skudai Road before heading for their own destinations. Table 1 shows the overlapping part constitutes about 28.64% of their entire journey.

It is found that this phenomenon has caused an unhealthy competition among its own buses especially when two or more buses of the routes above depart from Larkin Terminal at almost the same time. Hence, we confine our objectives into two main components;
(1) to develop solutions to a bus assignment problem that will optimize the fleet size requirements and maximize ticket collection.
(2) to develop a computer program using Excel to schedule bus crews assignment.

In this study, we focused on six local route services provided by HISB excluding Singapore route. HISB is currently applying a commission system on the bus drivers’ salary where every driver will be paid a basic salary of RM20 per shift and commission is calculated based on the total collection of the bus driven:

<table>
<thead>
<tr>
<th></th>
<th>Single trip distance (km)</th>
<th>% Overlap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulu Choh</td>
<td>42</td>
<td>64.29</td>
</tr>
<tr>
<td>Gelang Patah</td>
<td>42</td>
<td>54.76</td>
</tr>
<tr>
<td>Kota Putri</td>
<td>43</td>
<td>62.79</td>
</tr>
<tr>
<td>Ayer Hitam</td>
<td>94</td>
<td>28.72</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Route</th>
<th>Single trip distance (km)</th>
<th>% Overlap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ulu Choh</td>
<td>42</td>
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</tr>
<tr>
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<td>42</td>
<td>54.76</td>
</tr>
<tr>
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<td>62.79</td>
</tr>
<tr>
<td>Ayer Hitam</td>
<td>94</td>
<td>28.72</td>
</tr>
</tbody>
</table>

Employing commission scheme is to motivate the drivers to put more efforts in their work but this has caused some problems such that some bus drivers felt that the...
task given are not fairly assigned to them. Some drivers keep driving along the routes with fewer passengers which resulted in the slothful attitude that will affect their job performance.

3.0 METHODOLOGY

In developing a model for the bus system, let ‘1’ represents the route to Ulu Choh; ‘2’ as the route to Gelang Patah; ‘3’ as the route to Kota Putri; ‘4’ as the route to Ayer Hitam and ‘5’ as the route between Larkin Terminal and the proposed interchange. Besides, $RT_i$ denotes the round-trip time for buses of route $i$, i.e. the average time taken by a bus to travel from Larkin Terminal to its terminus then back to Larkin Terminal again with $i$ as the route 1, 2, 3, 4, and 5 as mentioned earlier. Terminus refers to the destination of each route such as Ulu Choh and Kota Putri. In maximizing the collection and reducing the fleet size or increasing the trip frequency, we proposed a pre-condition that the relevant bus must be at a ‘stand-by’ position.

3.1 Assumptions

Adding to the assumptions given earlier, several other assumptions for the IP modelling includes:

1. Layovers (idle time spent at terminal or interchange) are excluded.
2. Demand is constant for the entire period of operation.
3. The total round-trip time is estimated from the time study are carried out and the record of the company (see Table 2).
4. The buses on route 5 are used to satisfy the demand of buses from route 1 to route 4. Hence, the collection collected from the route itself is not taken into account.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Round-trip time for each route</th>
</tr>
</thead>
<tbody>
<tr>
<td>Route, $i$</td>
<td>1</td>
</tr>
<tr>
<td>$RT_i$ (mins)</td>
<td>80</td>
</tr>
</tbody>
</table>

3.2 The Mathematical Programming Formulation

The above problem can be expressed as IP problem with the objective function of maximizing the ticket collection. Suppose that $x_1$, $x_2$, $x_3$, and $x_4$ are the number of trips from each route 1, 2, 3 and 4 respectively. The coefficients of each variable are the average daily collection obtained from each route. The daily collection was modified
from the average collection of the company’s record in June 2003 and the objective function is given as:

\[
\text{Max } z = 1166.76x_1 + 886.50x_2 + 1388.40x_3 + 797.44x_4
\]  

(i)

This problem is limited by a number of constraints. The maximum collection is constrained by the total number of 22 buses available which includes the buses connecting Larkin Terminal to the interchange. This can be formulated as

\[
x_1 + x_2 + x_3 + x_4 + x_5 \leq 22
\]  

(ii)

Table 3 shows the trip frequency per bus after adding the interchange. The daily operation hours is the product of the daily single trip per bus and the total time spent on a single trip.

\[
T_i = SF_i \times TS_i
\]

where \(SF_i\) is the daily single-trip frequency per bus and \(TS_i\) is the total time spent on a single trip.

**Table 3**  Trip frequency per bus after adding an interchange

<table>
<thead>
<tr>
<th>Route, (i)</th>
<th>Before adding an interchange</th>
<th>(T_i = SF_i \times TS_i) (mins)</th>
<th>After adding an interchange</th>
</tr>
</thead>
<tbody>
<tr>
<td>(SF_i)</td>
<td>(TS_i) (mins)</td>
<td>(TS_i) (mins)</td>
<td>(SF_i = T_i / TS_i)</td>
</tr>
<tr>
<td>1</td>
<td>12</td>
<td>840</td>
<td>40</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>840</td>
<td>45</td>
</tr>
<tr>
<td>3</td>
<td>12</td>
<td>900</td>
<td>45</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>900</td>
<td>120</td>
</tr>
</tbody>
</table>

*\(SF_i\) is rounded to the [largest integer] \(\leq T_i / TS_i\).*

Table 4 displays the daily collection per bus before and after adding an interchange with the average daily collection per bus, \(DC_i\). The daily collection is calculated using the following formula;

\[
DC_i = \frac{TC_i}{TJun_i \times TB_i}
\]

where \(TC_i\) is the total number of days in June which is equals to 30 days and \(TB_i\) is the total number of buses for route i. The collection per single trip per bus \(CS_i\) is the proportion of daily collection over the value of the daily single trip frequency per bus, i.e.
Notice that though from previous section it is mentioned that total number of buses to route 2 and route 3 are three and eight respectively, but in calculation for the average daily collection per bus $DC_i$ (column 5) in Table 4, the total number of buses for these two routes are taken as four and seven respectively. This is because the company’s original policy was to allocate four buses to route 2 while seven buses to route 3. However, the real situation shows that the passenger demand to route 3 is quite high compare to route 2. Due to the demand, one bus for route 2 is often transferred to route 3 but the bus fare collected still been recorded as the collection for route 2.

Constraint (iii) represents the minimum daily collection which should be achieved by each bus in order to cover the maintenance fees and labour cost. The company’s daily collection targeted for every bus is RM750. However, the record of daily collection in June 2003 shows that none of the buses hit the target in that month. We have changed the target to RM650 to obtain an optimal solution from the model developed. Thus, the original inequality becomes:

\[
1166.76x_1 + 886.50x_2 + 1388.40x_3 + 797.44x_4 \geq 650(x_1 + x_2 + x_3 + x_4)
\]

\[
516.76x_1 + 236.50x_2 + 738.40x_3 + 147.44x_4 \geq 0
\]

**Table 4** Daily collection per bus before and after adding an interchange

<table>
<thead>
<tr>
<th>Route, (i)</th>
<th>Total buses</th>
<th>Total in June (RM)</th>
<th>Before adding an interchange</th>
<th>After adding an interchange</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(SF_i)</td>
<td>(DC_i) (RM)</td>
<td>(CS_i) (RM)</td>
<td>(SF_i)</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>99,999.80</td>
<td>12 666.67 55.56</td>
<td>21</td>
</tr>
<tr>
<td>2</td>
<td>4*</td>
<td>70,913.80</td>
<td>12 590.95 49.25</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>7*</td>
<td>174,940.40</td>
<td>12 833.05 69.42</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>123,033.95</td>
<td>6 683.52 113.92</td>
<td>7</td>
</tr>
</tbody>
</table>

Constraints (iv) of the model developed is given by the ratio of the total time for buses of route \(i\) to travel from terminal \(j\) to the terminus \(i\) then back to terminal \(j\) where \(j\) is either Larkin terminal or the interchange \((f_i \times h_{max})\) reached the maximum desired headway for route \(i\). The desired headway was set by the management for each day. However, in this study, the maximum desired headway of each route was set with the largest common factor, \(h_{max}\) to cut down the number of buses needed in route 5 without affecting the services provided. The proposed \(h_{max}\) is between 12 to 20 minutes based on the current situation. Besides, either one or more \(f_i\) should have the value 1 in order to minimize the number of buses for route 5, where there will be a bus available for every time range \(h_{max}\).
The idea of constraints (v) is almost the same as constraint (iv) and is given by:

\[ x_i \leq \frac{TR_{ij}}{h_{\text{min}}} \]

Minimum desired headway indicates that the minimum time range between two arrivals of the buses of the same route.

The mathematical programming model can be expressed as:

\[
\begin{align*}
\text{Max } z &= 1166.76x_1 + 886.50x_2 + 1388.40x_3 + 797.44x_4 \\
\text{Subject to } & \quad x_1 + x_2 + x_3 + x_4 + x_5 \leq 22 \quad \text{(ii)} \\
& \quad 516.76x_1 + 236.50x_2 + 738.40x_3 + 147.44x_4 \geq 0 \quad \text{(iii)} \\
& \quad f_1 h_{\text{max}} x_1 \geq 80 \quad \text{(iv)} \\
& \quad f_2 h_{\text{max}} x_2 \geq 90 \quad \text{(iv)} \\
& \quad f_3 h_{\text{max}} x_3 \geq 90 \quad \text{(iv)} \\
& \quad f_4 h_{\text{max}} x_4 \geq 240 \quad \text{(iv)} \\
& \quad h_{\text{max}} x_5 \geq 56 \quad \text{(v)} \\
& \quad h_{\text{min}} x_1 \leq 80 \quad \text{(v)} \\
& \quad h_{\text{min}} x_2 \leq 90 \quad \text{(v)} \\
& \quad h_{\text{min}} x_3 \leq 90 \quad \text{(v)} \\
& \quad h_{\text{min}} x_4 \leq 240 \quad \text{(v)}
\end{align*}
\]

4.0 COMPUTATIONAL RESULTS

In searching for an optimal solution, different values of \( h_{\text{max}} \) and \( h_{\text{min}} \) are assigned and replaced in the model. If \( f_1 = 2, f_2 = f_4 = 4 \) and \( f_3 = 1 \) were fixed then this becomes a solution for route 1, 2, 3, 4 which is 28, 47, 19, and 50 minutes respectively. The results obtained using QM for window package is given in Table 5.

5.0 BUS RE-SCHEDULING

Due to the frequent overlapping between buses, it was necessary to reschedule the services which will minimize the frequency of buses departing from Larkin simultaneously. A series of rules and assumptions were developed based on some current and desired practices as follows:

1. A maximum of two buses of different route can depart from Larkin at the same time.
2. Layover (idle time spent at terminal) for buses of route 1, 2 and 3 is 5 minutes
while a maximum of 10 minutes for buses of route 4. There must be layover for some recording work at Larkin Terminal and for bus crews to take a short break. Layover for route 4 is longer compared to other routes since its round-trip time is also much longer than others and we assume that the drivers need more time to rest.

(3) Time interval between two departures at terminal Larkin is 0-15 minutes (20 minutes can only be accepted during non-peak hour). Peak hours refer to 7:00 am-8:30 am and 5:00 pm-6:30 pm and the trip frequency should either be maintained or increased to satisfy the increasing demand.

(4) Table 6 shows the number of buses that start the daily work at terminal Larkin and the terminus respectively:

(5) The total round-trip time spent by every bus is estimated from the time study are carried out and the record of HISB.

(6) Every route must have at least one bus that arrives at Larkin Terminal between 7 am to 7.40 am and 8 am to 8.40 am (except Ayer Hitam - it is too early for a bus from Ayer Hitam to depart by 5.10 am in order to reach Larkin terminal before 7.40 am), assuming that office hour starts at either 8 am or 9 am.

(7) The last trip of the day for each bus ends when they reach Larkin or the terminus after 10.10 pm except for buses of route 4 which end after 9.30 pm as they take 2 hours 30 mins to end their one-way trip.

Table 5  Solutions for the IP model developed

<table>
<thead>
<tr>
<th>Route</th>
<th>Allocation of buses with the desired headway, h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$h_{\text{min}}=14$</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Collection 19555.08 19924.40 19924.40 19924.40 19924.40 20013.46 (RM)

<table>
<thead>
<tr>
<th>Route</th>
<th>Number of buses that start daily operation at Larkin and the terminus</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of buses start operation at:</td>
</tr>
<tr>
<td></td>
<td>Larkin</td>
</tr>
<tr>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>
(8) Buses are scheduled at an interval of 5 mins.
(9) The earliest departure time allowed is at 5.55 am. It should not be too early as not many passengers will be travelling that early in the morning.

Some assumptions are made to simplify the scheduling process:
(1) All buses travel with almost the same and constant speed.
(2) Travel time of buses is always constant despite the time of the day.

For route $i \ (i = 1, 2, 3, 4)$, notations below are introduced:

- $B_i = \text{Total number of buses to route } i$
- $L_i = \text{Layover for buses to route } i$
- $TT_i = \text{Total time spent for a round-trip journey of route } i \ (T_i = RT_i + L_i)$
- $h_i = \text{Headway for route } i, \ h_i = \left( \frac{T_i}{B_i} \right)$

### 5.1 Headways Determination

Headway is the time between two bus arrivals of the same route. It is determined by dividing $T_i$ by $B_i$ in order to obtain a more constant headway throughout the day.

Headways for each route are shown in Table 7.

<table>
<thead>
<tr>
<th>Route</th>
<th>$B_i$</th>
<th>$RT_i$ (mins)</th>
<th>$L_i$ (mins)</th>
<th>$TT_i$ (mins)</th>
<th>$h_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>140</td>
<td>5</td>
<td>145</td>
<td>25 min (1), 30 min (4)</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>140</td>
<td>5</td>
<td>145</td>
<td>45 min (1), 50 min (2)</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>150</td>
<td>5</td>
<td>155</td>
<td>15 min (1), 20 min (7)</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>300</td>
<td>10</td>
<td>310</td>
<td>50 min (4), 55 min (2)</td>
</tr>
</tbody>
</table>

* Since buses are scheduled every 5 mins, the headways for the routes are not equally distributed. Numbers in the brackets indicate the number of buses with such interval.

### 6.0 RESULTS AND DISCUSSIONS

The first step in the scheduling process should be setting up of starting time for every route as describe in rule (6). For certain route, certain buses do not require to start from Larkin Terminal daily, this will ensure that there is at least one bus arriving at the main terminal between 7:00 am - 7:40 am and 8:00 am - 8:40 am. The earliest starting time was recorded at 5:55 am (this is rule (9)) except for route 4.

After considering the rules in setting the starting time, we randomly choose one of the routes as the arbitrary route. Then, we fit the arrival and departure time for every
single bus of the route by referring to rules (2) and (5) and also headways determined in Table 7. After that, we try to arrange the schedule for the remaining route by considering rules (1), (2), (3) and (5) and the schedule of the arbitrary route as well. We try not to change the schedule of the arbitrary route to simplify the process. Anyhow, the interval between two buses is adjustable based on the headways determined in Table 6.

In this case, route 4 is the last one to be scheduled as it is more independent since its round-trip time is twice the distance than the others and the overlapping part of the journey is small. Moreover, it is more flexible as its layover can be either 5 minutes or 10 minutes in order not to violate rule (1) and also to maintain rule (3).

Several schedules were constructed based on the steps above. Schedule which cannot satisfy either of the rules will be eliminated. The schedule with the least 20 minutes time interval between two departures is selected as the solution. Results from the proposed model shows that the maximum collection that can be obtained is RM20013.46 with the minimum headway, $h_{\text{min}}$ of each route is 14 minutes, and the greatest common factor of the desired headway for every route, $h_{\text{max}}$ is 20 minutes. We realized that the solution is not that desirable since the headway for current practice is 28 minutes, 47 minutes, 19 minutes and 50 minutes for route 1, 2, 3 and 4 respectively. The headway for route $i$, $h_i$ is given by:

$$h_i = \left( \frac{RT_i}{B_i} \right)$$

where $RT_i$ is the round trip time for route $i$ ($i = 1, 2, 3, 4, 5$) and $B_i$ be the total number of buses to route $i$ ($i = 1, 2, 3, 4, 5$).

The solution shows a great improvement in the time interval between two bus arrivals for route 1 and route 2 but also a big decrement in time interval between two bus arrivals for route 4.

The maximum collection that was obtained from the calculation costs a total of RM19,924.40. It shows that there exist several values of $h_{\text{max}}$ which will produce this optimal solution. These solutions have the same minimum headway, $h_{\text{min}}$ of 14 minutes. Notice that these optimal solutions actually carry the same result as in the allocation of buses to each route. It can be seen that the values of $h_i$ is between 14 and 48. Thus, $h_i$ can be said to be bounded by $(h_{\text{min}} f_{\text{max}}, h_{\text{max}}) = (14, 48)$. Hence, the value of $h_{\text{min}} = 14$ and $h_{\text{max}} = 16$ can be considered as the most suitable solution.
The value of $h_i$ should be adjusted to $(i, h_i) = (1, 16), (2, 48), (3, 16), (4, 48), (5, 16)$ with $h_{\text{max}} = 16$ in order to reduce the number of buses needed in route 5. The percentage of increment in collection can be calculated as follows:

$$PI = \frac{AI - CP}{CP} \times 100\%$$

$$= \frac{19,924.40 - 15,629.60}{15,629.60} \times 100\%$$

$$= 27.48\%$$

where $PI$ is the percentage of increment; $AI$ is the total daily collection if added an interchange and $CP$ is the total daily collection for current practice with the total daily collection of current practice

$$= \frac{\text{Total collection in June for all 4 routes}}{\text{Total days in June}}$$

$$= \frac{99,999.80 + 70,913.80 + 174,940.40 + 123,033.95}{90}$$

$$= \text{RM}15,629.60$$

Bus rescheduling may be one of the ways to reduce cost but unfortunately it is time consuming. It is worst with problem with large fleet size. Many real world situations do not take into account factors such as inelastic passenger demand where trip frequency might need to be increased during peak hours (this will then contradict with the rule of constant headway unless extra buses are provided). Issues such as traffic jam during peak hours that might cause delays are also not being considered in this case. However, the proposed schedule is able to handle the problem of unhealthy competition within the company’s own buses if the buses stick to the schedule (for the

<table>
<thead>
<tr>
<th>Route, $i$</th>
<th>Without interchange</th>
<th>With an interchange</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B_i$</td>
<td>$RT_i$ (mins)</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>140</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>140</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>150</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* ($a = 16, 17, 18, 19$)
departure time from Larkin Terminal) and not trying to overtake their company buses to race for passengers while on the road.

The Excel program designed can overcome this problem in a more systematic way [4]. This program only satisfies the current situation in HISB Company where there are only six kinds of routes and a maximum of fifty tasks available. Besides, the drivers will only be given a same task for the whole week and the duty schedule is only rearranged once a week. However, these rules and limitations can easily be modified according to the situation. In fact, in real situation, the manpower available should be more than the total number of tasks offered since every driver will have at least an off day each week and a person to replace when any drivers take medical or other leaves. In this case, we propose the company to hire several part timers where their task is to fill in the blank duties. Their duties will not be scheduled using the program developed and thus they might not have a same duty everyday.

In our study, we took the total number of buses operating daily for all routes as the total number of tasks offered as well. We proposed the total number of tasks per shift, \( NT \) by:

\[
NT = \frac{TR}{WD} \times L
\]

where \( TR \) is the total number of buses operating daily for all routes, \( L \) is the length (in days) of a schedule and \( WD \) is the number of working days in the schedule.

For instance, currently there are a total of 34 buses operating daily and the bus-crew timetable is arranged once a week. Assume that the drivers work 6 days a week. Hence the total number of tasks is given by:

\[
NT = \frac{34}{6} \times 7
\]

\[
= 39.67
\]

\[
\approx 39 \text{ or } 40
\]

The problem is that we cannot easily get an integer value for number of tasks of each route using the same formula above. Select the largest integer \( \leq NT \) if the company wants to reduce labour cost but then the working days for some bus crews will be more than the \( WD \) set earlier; else choose the smallest integer \( \geq NT \) so that there will be someone standing by in case there are bus crews taking leaves and no drivers want to work overtime. Therefore, the program has to be modified and some drivers will be assigned to mixed duties, i.e. driving two or more routes in a week. Anyway, this process will be much more complicated.

Before deciding whether the idea of adding an interchange along Jalan Skudai is workable, the company needs to take into account the cost of applying and renting a
place at the interchange and also the labour cost of staffing at the interchange. The company should compare the increment in collection after introducing an interchange with the costs involved then determined whether the idea is worth implementing. The increment of collection per month, \( I \) is estimated as follows:

\[
I = (AI - CP) \times \text{Total days in June}
\]

\[
= (19,924.40 - 15,629.60) \times 30
\]

\[
= \text{RM128,844.00}
\]

The labour cost should not be an issue since only a few staffs are needed for the bus operations at the interchange. The cost of applying and adding the interchange might cost a lot to the company but it may gain back the investment quickly if the estimated collection is maintained or improved in the real situation [5].

The company might have some concern about the customers’ response since shifting to another bus is somehow troublesome. Commuters might rather take the buses from other companies to avoid this problem [6]. In order to attract the commuters, the company can take some steps such as offering a cheaper bus fare to them. For example, if the company gives a 5 percent discount for the bus fare, there will still be an increment in the collection with new percentage of increment, \( NI \) in collection obtained by using the formula of \( PI \) (1) but times \( AI \) with (100%-discount rate), i.e.

\[
NI = \frac{19,924.40 \times (100 - 5)\% - 15,629.60}{15,629.60} \times 100\%
\]

\[
= 21.10\%
\]

The value of \( I \) is estimated as follows:

\[
I = [AI \times (100\% - \text{discount rate}) - CP] \times \text{Total days in June}
\]

\[
= (19,924.40 \times 95\% - 15,629.60) \times 30
\]

\[
= \text{RM98,957.40}
\]

This is a win-win situation where both the company and passengers will gain from this arrangement.

The problem of unfair task distribution can be solved from different perspectives. One of the solutions that we proposed is for the company to set a higher commission rate for the drivers who drive through those routes with fewer passengers. Then drivers should be contented with any of the tasks given and this will ease the job of the schedulers. However, the disadvantage is that this will decrease the income of the company. We also recommend the company to use some computerized program in
the scheduling process since doing this job manually is time consuming especially when trying to construct a schedule which seems fair to all drivers.

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REFERENCE


