Performance Comparison of Two Assembly Line Concepts: Conveyor Line and Box Assembly Line

Kezia Amanda Kurniadi, Emre Islamoglu, and Kwangyeol Ryu

Abstract—As there has been a recognizable transition in automotive industry from mass production to mass customization, automobile manufacturers and their suppliers have been seeking ways for more flexible and efficient processes. Eventually, modular production is currently being applied to manage the changing orders of the industry. In this paper, two different modular assembly line concepts were studied: conveyor line and box assembly line. Mathematical model for two assembly line concepts were developed and their production line efficiency were compared as a performance measure to improve their assembly line balancing.

Keywords—Line Efficiency, Box assembly line, Conventional conveyor line

I. INTRODUCTION

During recent decade, a recognizable transition has been realized in automotive industry from mass production to mass customization. One of the main reasons behind this transition is increasingly complicated customer demand of highly diversified products[1]. As a result, automobile manufacturers and their suppliers have been seeking ways for more flexible and efficient production process. Modules are perceived as an engineering tool to manage a complex product by dividing it into sub-assemblies[2]. Common modules used in automotive industry are cockpit, front-end, seat, door, fuel tank, etc.[3]. In this paper, we studied about two different modular assembly concepts at different module suppliers: conveyor line and box assembly line. These two assembly concepts were analyzed and their mathematical models are created. Afterwards, we compared their respective production line efficiency as a performance measure for evaluation.

II. RELATED WORKS

A. Modularity and Synchronous Production

A common automotive assembly line allows automobile manufacturer to produce a large variety of different models on a single production line and therefore is a mixed model assembly line. Kim and Jeong[4] characterized mixed-model assembly line by their ability to assemble different models of products without holding large inventories. An automobile is composed of about 20,000 components[5].

Product modules offer manufacturers the ability of efficient mass customization by enabling the postponement of final assembly until customer orders are received[6]. Each module is assembled and delivered just in sequence to the final assembly line[7].

Synchronous production is an integrated supply chain approach which ensures product delivery that is defect-free and matches the exact requirement[8]. Obviously, production line of module suppliers are well synchronized to production line of customer so that there is a one-to-one correspondence between the products assembled in two lines[9].

B. Modular Assembly

Sako[10] picked modular strategies in product design and production as the recent focus of many OEM (Original Equipment Manufacturer) and suppliers. The long traditional assembly line is replaced by a modular, semi-autonomous assembly system based on shorter lines[11]. Sako and Murray [12] pointed out the influence of modularization on the factory floor as the ability to pre-combine a large number of components into modules and to be assembled off-line and then brought onto the main assembly line and incorporated through a small and simple series of tasks. It has always been easier to produce a complicated products by dividing the process into modules or cells[13]. Some basic characteristics of a modular assembly line can be defined by as below:

1) Synchronous production when customer call-off is realized
2) Delivery of the assembled modules in sequence within the given time frame
3) Assembly facility is usually located in a close proximity to the customer production line due to high transportation cost of the modules
4) Assembly facility designed to respond maximum capacity of the customer
5) Significant investment in information technologies to receive order, manage material flow, enable module assembly and sequential delivery
6) Assembly line flexibility is crucial since the line is designed to respond maximum capacity requirement of OEM regardless of average production rate

There are also potential benefits with modular production such as stability in demand and supply patterns, inventory reduction, elimination of demand amplification, and better long-term planning[14]. However, there is also a high pressure for delivering of the defect free parts to the end assembly line[15]. By utilizing modularity, automobile manufacturers shift some of their responsibilities to their suppliers. This shift requires suppliers to have quality performance above the manufacturer and with continuous improvement[16].

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III. MODULE ASSEMBLY LINE CONCEPTS

A. Conveyor Line (CL)

A conveyor system includes mechanical handling equipment that moves materials from one location to another. The first module supplier is using roller conveyor system. Conveyor line is divided into several assembly stations and the manning level for each station is one. When the call-off is realized by OEM, each assembly worker picks the component by the help of assembly securing system available. When the assembly is completed, the module is sent to the next station. This assembly concept is capable of producing a variety of different product models continuously in the same order without changing over between models. Part location is arranged according to the usage and component rate of each part that is assigned to be assembled at each station (See Fig. 1).

Fig. 1 Conveyor Line (CL) Layout

B. Box Assembly Line (BAL)

A box assembly line requires complete module assembly work done by one worker. When the call-off is done by OEM, a logistic worker picks up all components necessary, guided by picking system. The selected parts are gathered on a cart one by one and brought to an available assembly box. Otherwise, parts will be hold at a waiting area until an assembly box is available. When the assembly is completed, a final sequencing should be done to adjust the order of the module. The main assembly work is done by one worker completely, so the workers should be qualified and responsible for the job. Also there is a clear separation between part logistics and assembly operations (See Fig. 2).

Fig. 2 Box Assembly Line (BAL) Layout

IV. MATHEMATICAL MODEL

A. Problem Definition

In this study, we studied and compared two different module suppliers with different modular assembly line concepts. One of the suppliers is using CL due to process requirements and layout constraints, while the other is using BAL since this concept is more suitable for their operation. The purpose of this study is to see which line concept gives the better line efficiency. The measure to evaluate two assembly concepts is the line efficiency as defined in (1):

\[ \text{Line Efficiency} = \frac{\sum_{i=1}^{K} T_{W}}{T_{C}} \times 100\% \]  

where, \( T_{W} \) is total work time at station \( i \), \( K \) is the number of workstations, and \( T_{C} \) is cycle time of assembly line. Cycle time has to be reduced in order to get a bigger value of line efficiency that means the assembly line can produce more products.

B. Mathematical Model for CL

In case of CL, each component variant should be considered as a part of the assembly work. At this point, the term “component rate” is used to represent the frequency of a component being assembled considering all module variants demanded by OEM. To define total work time, following notations are used in this paper:

- \( i \): index of assembly stations (1, 2, ..., \( n \))
- \( m \): index of module variants (1, 2, ..., \( s \))
- \( j \): index of components (1, 2, ..., \( k \))
- \( w_{ij} \): assembly time of component \( j \) at station \( i \) (min)
- \( p_{ij} \): picking time of component \( j \) at station \( i \) (min)
- \( u_{j} \): usage of component \( j \) (for module \( m \))
- \( r_{j} \): rate of component \( j \) (ratio of module variant where component \( j \) is assembled)
- \( L \): length of conveyor (m)
- \( v_{c} \): conveyor speed (m/min)

Assumptions for the conveyor line are as follows:

1) Manning level of each station is 1
2) Total work time at any station is less than demand rate to avoid waiting time between assembly stations
3) Uniform sequence and uniform demand rate are available from OEM

To determine the cycle time of conveyor line, we need to find the station with the longest work time. Total work time for a module \( m \) at station \( i \) is the sum of total assembly time \( (T_{Aim}) \), total part picking time \( (T_{Pim}) \), and total handling time \( (T_{Him}) \). Then we can easily state that:

\[ T_{Aim} = \sum_{j} w_{ij} u_{j} r_{j} \]  
\[ T_{Pim} = \sum_{j} p_{ij} u_{j} \]  
\[ T_{Him} = \frac{L}{nv_{c}} \]
Finally we get our total work time at station \( i \) for module \( m \) as in following equations:

\[
TW_m = TA_m + TP_m + TH_m
\]

\( \text{(5)} \)

\[
TW_m = \sum_{j=1}^{s} \left( \sum_{i=1}^{n} \left( w_i + p_i \right) u_i \right) + \frac{L}{v_o}
\]

\( \text{(6)} \)

If a component is not assigned to be assembled at station \( i \), then the picking time and activity time becomes zero. When we consider the whole \( s \) module variants, total work time would be \( \sum_{m=1}^{n} \sum_{j=1}^{s} \left( w_j + p_j \right) u_j \). Here the term component rate comes into our formulations. Then average total work time spent at assembly stations to produce one module becomes:

\[
TW = \sum_{j=1}^{s} \left( \sum_{i=1}^{n} \left( w_i + p_i \right) u_i \right) + \frac{L}{v_o}
\]

\( \text{(7)} \)

\section*{C. Mathematical Model for BAL}

In box assembly line, there is a fine line between component picking operations and assembly operations. When a module order is available from OEM, first corresponding components are picked from the shelves and then these components are brought to an available assembly box for assembly. Therefore we should consider picking and assembly processes as separate operations while calculating total work time. To find total work time spent at this assembly line we used following notations:

\( i \): index of assembly stations \( (1, 2, \ldots, n) \)

\( m \): index for module variant \( (1, 2, \ldots, s) \)

\( j \): index for component \( (1, 2, \ldots, k) \)

\( w_j \): assembly time for component \( j \) (min)

\( p_j \): picking time for component \( j \) (min)

\( u_j \): usage of component \( j \) (for module \( m \))

\( r_j \): rate of component \( j \) (ratio of module variant where component \( j \) is assembled)

\( d \): average distance from picking line to assembly box

\( v_o \): labor walking speed (m/min)

\( t_i \): sequencing time per module

Assumptions for the box assembly line are as follows:

1) Manning level of at each assembly box is 1
2) Uniform sequence and uniform demand rate are available from OEM
3) Sequencing time is equal for each module variant

After all the components are picked, they are brought to an available box assembly station. Total time spent for this transportation activity for \( s \) number of modules will be \( 2ds/v_o \). After parts transportation is done, worker at the assembly box starts working on the module and total time spent by all workers to assemble \( s \) modules is equal to \( \sum_{m=1}^{n} \sum_{j=1}^{s} w_j u_j r_j \). Then after assembly is completed, modules are released for sequencing job. Considering time \( t_i \) is spent per module to insert it in the right place. We can formulate \( TP_m, TA_m \) and \( TS_m \) as:

\[
TP_m = \sum_{j=1}^{s} (p_j + w_j) u_j + \frac{2d}{v_o}
\]

\( \text{(8)} \)

\[
TA_m = \sum_{j=1}^{s} w_j u_j
\]

\( \text{(9)} \)

\[
TS_m = t_i
\]

\( \text{(10)} \)

Therefore, total work times, \( TW \), for module \( m \) is:

\[
TW_m = TP_m + TA_m + TS_m
\]

\( \text{(11)} \)

The average total work time spent to produce one module using component rate is:

\[
TW = \sum_{j=1}^{s} \left( \sum_{i=1}^{n} \left( w_i + p_i \right) u_i \right) + \frac{2d}{v_o} + t_i
\]

\( \text{(12)} \)

\section*{D. Comparison Analysis}

We have calculated production line efficiency of CL and BAL for our comparison purposes. We can conclude that neglecting the different positioning time of two assembly line concepts, total time (T) to be spent on purely picking all the components and assembling them on the modules (i.e., \( T_{CL} \) and \( T_{BAL} \)) would be same. In other words:

\[
T_{CL} = \sum_{i=1}^{n} \sum_{j=1}^{s} (w_j + p_j) u_j r_j
\]

\( \text{(13)} \)

\[
T_{BAL} = \sum_{i=1}^{n} (p_i + w_i) u_j
\]

\( \text{(14)} \)

\section*{V. Simulation Model}

\section*{A. Sample Data}

In order to simulate and compare line efficiency of two assembly line concepts, we created an initial example data that includes front-end module demand information from OEM. We have defined four vehicle options related with front-end module. By combining four characteristics, front-end module manufacturer is able to build sixteen different module variants which are shown in Table I including the module rate.

\begin{table}[h]
\centering
\caption{Module Variants}
\begin{tabular}{|c|c|c|c|}
\hline
Module Number & Module Rate\text{\%} & Module Variant \\
\hline
1 & 9.8 & Diesel & Automatic with AC \hspace{0.5cm} Domestic \\
2 & 18.2 & Diesel & Automatic with AC \hspace{0.5cm} Export \\
3 & 2.5 & Diesel & Automatic without AC \hspace{0.5cm} Domestic \\
4 & 4.6 & Diesel & Automatic without AC \hspace{0.5cm} Export \\
5 & 9.8 & Diesel & Manual \hspace{0.5cm} Domestic \\
6 & 18.2 & Diesel & Manual \hspace{0.5cm} Export \\
7 & 2.5 & Diesel & Manual \hspace{0.5cm} without AC \hspace{0.5cm} Domestic \\
8 & 4.6 & Diesel & Manual \hspace{0.5cm} without AC \hspace{0.5cm} Export \\
9 & 4.2 & Gasoline & Automatic \hspace{0.5cm} with AC \hspace{0.5cm} Domestic \\
10 & 7.8 & Gasoline & Automatic \hspace{0.5cm} with AC \hspace{0.5cm} Export \\
11 & 1.1 & Gasoline & Automatic \hspace{0.5cm} without AC \hspace{0.5cm} Domestic \\
12 & 2.0 & Gasoline & Automatic \hspace{0.5cm} without AC \hspace{0.5cm} Export \\
13 & 4.2 & Gasoline & Manual \hspace{0.5cm} with AC \hspace{0.5cm} Domestic \\
14 & 7.8 & Gasoline & Manual \hspace{0.5cm} with AC \hspace{0.5cm} Export \\
15 & 1.1 & Gasoline & Manual \hspace{0.5cm} without AC \hspace{0.5cm} Domestic \\
16 & 2.0 & Gasoline & Manual \hspace{0.5cm} without AC \hspace{0.5cm} Export \\
\hline
\end{tabular}
\end{table}
We simplify the total number of components, which is originally hundreds became only 34, as shown in Table II.

<table>
<thead>
<tr>
<th>CHARACTERISTIC</th>
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<tr>
<td>Component Name</td>
<td>Component Usage (EA)</td>
<td>Component Rate (%)</td>
<td></td>
</tr>
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<td>Radiator Gasoline</td>
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<tr>
<td>Radiator Diesel</td>
<td>1</td>
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<td>Mounting Rubber</td>
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<td>100</td>
<td></td>
</tr>
<tr>
<td>Radiator Bracket</td>
<td>2</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>Airguide LH Gasoline</td>
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<td>30</td>
<td></td>
</tr>
<tr>
<td>Airguide LH Diesel</td>
<td>1</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>Airguide RH Gasoline</td>
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<td>30</td>
<td></td>
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<tr>
<td>Airguide RH Diesel</td>
<td>1</td>
<td>70</td>
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<tr>
<td>AT Oil Cooler</td>
<td>1</td>
<td>50</td>
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</tr>
<tr>
<td>Condensor</td>
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<td></td>
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<td>Sealing Foam</td>
<td>3</td>
<td>80</td>
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<tr>
<td>Intercooler</td>
<td>2</td>
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<tr>
<td>Intercooler Hose</td>
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<td>Hose Clamp</td>
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<td>Intercooler Airguide RH</td>
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<tr>
<td>Fan Shroud Gasoline</td>
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<td>30</td>
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<tr>
<td>Fan Shroud Diesel</td>
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<td></td>
</tr>
<tr>
<td>Screw M8</td>
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</tr>
<tr>
<td>Bolt M8</td>
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<tr>
<td>Nut M8</td>
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<tr>
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<td></td>
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<tr>
<td>Headlamp RH</td>
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<tr>
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<tr>
<td>Washer Tank</td>
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<tr>
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<td>Horn High EXP</td>
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<tr>
<td>Horn Low EXP</td>
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<td></td>
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<tr>
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<tr>
<td>Front End Carrier</td>
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Demand rate in our simulation is 15 units per hour. Table III shows initial settings of conveyor line and box assembly line respectively.

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<tr>
<td>Conveyor speed</td>
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<tr>
<td>Distance to assembly box</td>
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<tr>
<td>Labor speed</td>
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<tr>
<td>Module sequencing time</td>
<td>1.8 min</td>
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B. Experiment Result

After defining the input parameters, we calculated the total work time spent by each assembly line concept by using Excel whose results are shown in Table IV and V. After finding total work time, we have calculated related line efficiency required to operate each line. Finally using work time, we compared labor productivity of each line.

<table>
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<td>Processing Time (second)</td>
<td>Processing Time (second)</td>
<td>Processing Time (second)</td>
<td>Processing Time (second)</td>
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<td>1.080</td>
<td>60</td>
<td>20</td>
<td>1,419</td>
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<tr>
<td>3</td>
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<tr>
<td>5</td>
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<td>188</td>
<td>0.648</td>
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<td>20</td>
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</table>

After defining the input parameters, we calculated the line efficiency for each module in each assembly line concept by using Excel whose results are shown in Table VI and the comparison results is shown in Fig. 3.
The brief simulation results showed us that production line efficiency of sixteen modules at CL has a bigger value than BAL. This difference happens because BAL has more processes and bigger value of total work time. This production line efficiency results can be a background for module suppliers to increase their assembly line balancing. Assembly line balancing can be achieved by minimization of number of workstations, minimization of cycle time, minimization of smoothness in workload, and maximization of work relatedness. In BAL, the module sequencing job is done by one dedicated person. Depending on the delivery method, this job may require additional work force or job sharing that would obviously improve labor productivity.

In this study, we did not consider waiting time in the mathematical and simulation models. If a predefined waiting time is allowed, results for both line concepts might be different. We also did not use pervasive commercial simulation software in this research to discover plentiful comparison results on two assembly lines. These concerns are left to be investigated during a future research.

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REFERENCES


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VI. CONCLUSION

Fig. 3 Comparison of Line Efficiency between CL and BAL