EMPIRICAL MANUFACTURING LINE DESIGNS
IN JAPANESE AUTOMOBILE PLANTS

Nguyen, D. M.
Nagoya University, Graduate School of Economics and Business Administration
Furo-cho, Chikusa-ku, Nagoya, Aichi 464-8601, Japan
E-Mail: nguyendangminh@nagoya-u.jp

Abstract
Manufacturing line (ML) designers have understood that simulation studies can help to form a
more reliable ML than conventional methods that for the most based upon engineering
experiences. However, the use of simulation has not been applied much in designing the ML,
and a confident method of designing a new ML or modifying the capacity of a current
manufacturing line (CML) has remained a task in Japanese automobile manufacturing plants.
The main purpose of this research is to propose a new perspective of a simulation study in
Japanese automobile industry from an empirical point of view to implement the framework
for designing a ML. The second purpose is to introduce the method and analytical procedures
of modifying a CML utilized by a linear programming (LP) model for selecting alternatives
for simulation study. The proposed method was applied in an actual design project to confirm
the feasibility of the framework.
(Received in June 2008, accepted in October 2008. This paper was with the author 1 month for 1 revision.)

Key Words: Manufacturing Line Design, Discrete Event Simulation, LP Model

1. INTRODUCTION

Manufacturing line plays a critical and valuable role in today’s manufacturing system. Developing
a more efficient ML and bringing it to realization is the main task of ML designers. In present
manufacturing activities, there are two main tasks for ML designer; the first is to design a new ML and the second is to modify the CML when the required
production volume increases over the line capacity.

After conducting interviews with managers who are responsible for ML design of
Japanese automobile manufacturers, it was realized that ML was traditionally designed
following conventional methods and for the most were based on engineering experience and
simple calculations of worker utilization, machine utilization, and line productivity with
constant processing data. However, the experiences of designers are not always the same level
and conventional methods of design cannot simulate the actual situation of the ML because of
factors such as: unevenness of processing data, machine failures. The application of a
simulation study has been lacking in this field. The main reason concerns the fact that no
method or procedure setting a practical ML design with application of simulation study has
been applied within the manufacturing society. Japanese automobile designers are still
hesitant to apply simulation for designing the ML, preferring conventional methods of design.

From an academic aspect, approaches related to manufacturing system design using
simulation studies have been briefly reviewed as follows:

Firstly, research discussing the converting of an existing manufacturing system to a new
system was presented; for example, in the conversion from a job shop to a cellular
manufacturing system [1, 2], and in a US traditional manufacturing system to just-in-time
system [3]. Simulation of alternatives for simulating an old manufacturing method to a new
system has been introduced in those studies; however, these studies failed to provide a method
of how to design a ML base on initial information of product (production volume, line capacity, process cycle time).

Secondly, researches concentrating on the modifying the current manufacturing systems have been proposed [4-7]. Such researches concentrated on improvement of a concrete line rather than proposed general method in solving the task of increasing current ML capacity when production volume was increasing. Furthermore, several studies with method of sizing the ML [8, 9] were also investigated. However, the proposed sizing method in these studies were not practical in modifying CML capacity while satisfying the requirement of the process cycle time and available space constraints within a factory.

Thirdly, researches in analyzing concrete factors of a manufacturing system have also discussed. These studies concentrated on analyzing the impact of some detailed factors in the ML such as in breakdowns [10], takt time [11], and bottlenecks [12] in the system. These studies also did not give methods of how to design or modify a ML from initial requirements.

However, literatures were not found that specifically regarded a method of designing a new ML from the beginning stage with initial information of the product and method of modifying a CML when production volume increases over the line capacity. From both the practical and theoretical point of view, the method of ML design using a simulation in a study to establish an efficient ML before fabricating and purchasing equipments is emerged in Japanese automobile manufacturing plants.

From the above-mentioned context, the first contribution of this research is to present a new framework for a ML design process from the empirical manufacturing point of view. The framework will provide a general idea of how to design a new ML with a simulation study. The second contribution was to propose a distinguished method for modifying a CML when production volume increases over the line capacity. In this design process, a LP model is proposed for selecting alternatives for the simulation study. Finally, a comprehensive empirical design project in modifying an actual CML in Company P is introduced for ensuring the framework and understanding the important role of simulation studies in making decisions for the most efficient line. The project was completed by a project team (a team of ML design members being responsible for the project) led by the author of this article over a three year period and then handed-over to the factory in the beginning of 2008.

2. FRAMEWORK FOR MANUFACTURING LINE DESIGN

The general concept and method for ML design projects are introduced in Fig.1. The content of this concept is explained in the following section.

2.1 New project information

The following information for the project is given to designers:

1. **ML capacity**: ML capacity is initially set by top-class managers of the company, this is given to ML designer for deciding process cycle time, calculating manufacturing cost.

2. **Product model life**: product model life is information concerning the number of years the ML will be used for manufacturing activities; this information helps ML designers calculate the depreciation cost of investment equipments.

3. **Takt time** (cycle time) of the manufacturing line: takt time is the maximum time that should be taken in producing one unit of product. Takt time can be used to decide how many workers should be used for the ML. In new ML designs, takt time is often set at a higher percentage than process cycle time in covering some estimated fluctuations of the market demand. In case of modifying a CML, takt time is often set equal to process cycle time to save modification costs.
4. **Product drawing:** from technical information written in product drawing, processing method and process sequences are decided. With this information, the ML development can begin.

![Diagram of manufacturing line design](image)

**Figure 1:** Framework of manufacturing line design.
2.2 Make or buy

Based on project information, the make or buy process is investigated carefully. Make refers to made in-house and Buy refers to a product sent to an outside manufacturer. Make or Buy decision involves discussions with various related divisions in the company by project team members. In the case of a Buy decision, the manufacturing line design project will conclude, otherwise the project will progress to the next process.

2.3 Design and make a new manufacturing line

A ML design can be developed through a simulation process. Resource utilization, line productivity and manufacturing costs are all considered in developing the most efficient line. In a manufacturing line design project, productivity is calculated as a ratio of actual output multiplied by the takt time over the total operation time. This specific design process for new manufacturing lines was carried out in the following steps:

Firstly, a decision was made on the number of processes and standardized processing operations based on manufacturing technology, empirical know-how of the company, and quality and technical requirements of the product.

Secondly, data from standardized processing operations for both manual and automated process was collected from existing pilot lines (a pilot line is a line used for simulating every single standardized processing operation for a new project). Pilot project team-members joined together to simulate and measure standardized processing operations for both manual and automated processing times. Data for cost simulation was collected from the company.

Thirdly, alternative options for the new manufacturing line were decided based upon the amount of workers and the type of equipment used for the line. The team investigated a manual operated manufacturing line with a manual processing machine, an automated production line with an automated machine and a hybrid line with both automated and manual machines. The manual line was advantageous in simplicity and having a lower investment in equipment costs, however, the line used more human resources than the automated line.

Fourthly, in building a simulation model, all alternatives were constructed based on information of data collection in the above-mentioned steps.

Fifthly, the simulation was analysed based on a target of maximization in utilization of both machine and workers, maximization of line productivity (company requirement was higher than 90 %), and a minimization of manufacturing costs.

Finally, the chosen manufacturing line was constructed for trial to check the feasibility of the line.

2.4 Check actual results of the designed line and hand over to the factory

Production engineers and pilot members joined together to run the trial in checking the feasibility of the line. Worker utilization, machine utilization, and line productivity were measured and compared with simulation results. If the line satisfied a given design target, it was handed over to the factory, otherwise it was re-modified until a satisfactory result was achieved.

2.5 Investigate the market demand for the product

The production volume of the product responded from market demand and was surveyed by the marketing division periodically. In case of a decrease in production volume, takt time and a numbers of workers on the manufacturing line should be adjusted. A shown in Fig. 2, the estimation of new requirements for production volume increased over the initial estimated production volume for the CML, the manufacturing line could be modified to ensure capacity.
2.6 Design and modification of the line

Firstly, the design team investigated the actual cycle time and worker cycle time of each process in order to identify excessive processing time. Secondly, the team selected alternatives of modifying the CML based on analysis process of the LP model results. Thirdly, the simulation models from the selected alternatives were constructed based on data collection in the CML and pilot line. Fourthly, the team analysed the simulation results and chose an efficient alternative. Finally, after modifying the manufacturing line, design team members performed a trial to re-confirm the feasibility of the modifications.

2.7 Check the modifications and re-handover to the factory

Worker, machine utilization, and line productivity were measured to re-confirm the feasibility of the line by project team and pilot members. Once the modifications satisfy design targets, the manufacturing line can be re-handed over to the factory, otherwise it was modified again until achieving positive results.

When a manufacturing line is handed-over to the factory after a positive modification, the design process has been concluded.

3. METHOD FOR SELECTING ALTERNATIVES

The CML is described as shown in Fig. 3. The CML has \( n \) processes including \( n_1 \) manual process \( PM_i \), \( n_2 \) automated process \( PA_j \), \( p \) processing types, (processing type is the method of manufacturing, for example, automobile welding manufacturing line has some processing type such as type 1 – arc weld, type 2 – nut weld, type 3 – spot weld).

The general idea of deciding upon alternatives for a simulation study is illustrated in Fig. 4. The processes that had process cycle time over the new required process cycle time were identified. Excessive time in the current process must be reduced to satisfy the new requirement. Because the process cycle time is combined from worker set-up time and machine processing time [13], the excessive time can be reduced basically by reducing the set-up time of worker and processing time of machine. For a line modification project, worker set-up time was assumed fixed (from the empirical point of view, it was difficult to reduce worker set-up time due to it having been done in everyday improvement activities). As a result, the project team concentrated only on reducing the machine processing time. In cases where a current process is completed manually, excessive time can be reduced by moving the excessive time to a new process or change the manual process to an automated process (the processing time of an automated machine is faster than a manual machine). In cases where the current process is automatically, this excessive time can be moved to a new process. Analytic
procedures of LP model results were applied in making the decision for selecting the alternatives.

<table>
<thead>
<tr>
<th>Process 1</th>
<th>Process 2</th>
<th>Process 3</th>
<th>Process 4</th>
<th>...</th>
<th>Process i</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Type 1)</td>
<td>(Type 2)</td>
<td>(Type 3)</td>
<td>(Type 1)</td>
<td></td>
<td>(Type pi)</td>
</tr>
<tr>
<td>Manual (PM1)</td>
<td>Automated (PA1)</td>
<td>Manual (PM2)</td>
<td>Automated (PA2)</td>
<td>Manual (PMi)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 3: Image of current manufacturing line.

1. Investigate the CML to identify excessive time of every process

   (Excessive time = Current process cycle time – New requirement of process cycle time)

2. Reduce excessive time
   2.1 Possibility for reducing excessive time of manual process:
       • Move the excessive time to new process
       • Change the manual process to automated process
   2.2 Possibility for reducing excessive time of automated process:
       • Move the excessive time to new process

3. Build LP model

   Objective
   Minimize the total investment cost of newly added processes

   Constraint
   Satisfy the new requirement of processing cycle time
   Satisfy the amount of available space for newly added process

4. Analyze the LP model results based on proposed analytic procedures

5. Decide alternative for simulation study

Figure 4: Method for deciding alternatives for simulation study.

3.1 LP model

According to the method explained in Fig. 4, a LP model was proposed in selecting alternatives for simulation study. The objective of (1) minimizes the total investment cost of newly added processes. Decision variables $x_i$ and $y_j$ are the number of new processes to be increased for every current manual and automated process respectively ($x_i, y_j \geq 0$, real). Constraints (2) and (3) set the condition that available processing time of every new process has to satisfy the excessive time of the current process, constraint (4) shows the condition of total space occupied by new processes must satisfy the available space within the factory (these constraints were applied from practical designed point of view).

Minimize

$$z = \sum_{j=1}^{q_1} a_j x_j + \sum_{j=1}^{q_2} b_j y_j$$

(1)

Subject to:

$$t_{mi} x_i \geq k_{mi} e_{mi}$$

(2)

$$t_{mj} y_j \geq k_{mj} e_{mj}$$

(3)

$$\sum_{j=1}^{q_1} x_j + \sum_{j=1}^{q_2} y_j \leq q$$

(4)
where:

- \( a_i, b_j \) : investment cost for increasing one process \( x_i \) and \( y_j \) (1000 $)
- \( t_{mi}, t_{aj} \) : available machine processing time for the new process \( x_i, y_j \) (sec)
- \( t_r \) : new requirement of process cycle time of the modification line (sec)
- \( s_{mi}, s_{aj} \) : set up time of workers for the new process \( x_i, y_j \) (sec)
- \( e_{mi}, e_{aj} \) : excessive time of the current process \( PM_i, PA_j \) (sec)
- \( k_{mi}, k_{aj} \) : coefficient indicating the differences of processing speed between current machine and newly added machines in the process \( PM_i, PA_i \) \((k_{mi}, k_{aj} \geq 0)\)
- \( q \) : amount of available space for new added process \((q>0, \text{integer})\)

The LP model is built into two cases when a new process is considered as manual and automated respectively. Data of processing time that uses for the LP model is consider as constant data quoted from the average results of the current line.

### 3.2 Analytic procedures for LP model results

Based on the results of the LP model simulation, the following empirical engineering procedures were proposed for selecting the new process and estimating the number of workers for the selected alternatives.

1. **Combining processes** \( x_i \) and \( y_j \) to one process if processing type of \( x_i \) and \( y_j \) were the same, and satisfy condition given in (7).

\[
x_i + y_j \leq 1
\]  

(7)

2. **Changing the current manual process to automated process** if the current manual process satisfied the new requirement of processing time condition expressed in (8). Furthermore if the newly modified automated process was still has capacity, the process was combined with other automated process that had the same processing type given in condition of (9).

\[
(t_{mi} + e_{mi})k_{mi} \leq t_{mi}
\]  

(8)

\[
(t_{mi} + e_{mi})k_{mi} + y_j \leq 1
\]  

(9)

3. **Combining the excessive processing time of inspection and repair process** with its preceding and subsequent process (same concept with condition given in (7)).

4. **Number of workers for the alternative** was decided after selecting a number of new processes. Necessary workers were calculated as total manual processing time and walking time divided by the process cycle time given in (10):

\[
nw = \frac{\sum_{i=1}^{g_1} (s_{mi} + t_{pi}) + \sum_{j=1}^{g_2} s_{aj} + \sum_{i=1}^{g_2} t_{wi}}{t_r}
\]  

(10)

where:

- \( nw \) : number of estimated worker \((nw > 0, \text{integer})\)
- \( g_1, g_2 \) : total manual and automated processes of the modification line (process)
- \( s_{mi}, s_{aj} \) : set up time for manual process and automated process (sec)
- \( t_{pi} \) : manual processing time of worker for manual process (sec)
- \( t_{wi} \) : estimated walking time of worker for every process (sec)

### 4. APPLY PROPOSED METHOD TO AN ACTUAL DESIGN PROJECT

In this section, an actual project of modifying a CML in *Company P* is introduced in order to enhance understanding of proposed method.
The modification of increasing line capacity of a current cellular welding ML was requested by the Production Planning Division. The line has been utilized for three years with information on the modification is shown in Table I. Production volume of the modification line was requested to increased to 17000 units/month, takt time and process cycle time were reduced to 58 seconds (as mention in previous section, for the modification of CML, the new process cycle time and worker cycle time was also set equal to required takt time).

### Table I: Information for the modification line.

<table>
<thead>
<tr>
<th>Items</th>
<th>Current manufacturing line</th>
<th>New requirement of the modification line</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line capacity</td>
<td>13500 units/month</td>
<td>17000 units/month</td>
</tr>
<tr>
<td>Process cycle time</td>
<td>71 seconds</td>
<td>58 seconds</td>
</tr>
<tr>
<td>Process takt time</td>
<td>98 seconds</td>
<td>58 seconds</td>
</tr>
</tbody>
</table>

#### 4.1 Investigation of actual situation of the CML

The concept of the CML is shown in Fig. 5, which followed the just-in-time manufacturing method [13] in which parts (part 1, part 2, part 3, and part 4) were fed into the system at a constant rate based on takt time. The CML were operated by 3 workers that worker 1 was in charge of process 1 (manual nut welding PM1) and process 2 (automated arc weld PA1), worker 2 was responsible for process 3 (manual spot weld PM2) and process 4 (automated arc weld PA2), worker 3 was in charge of process 5 (additional automated spot weld PA3) and process 6 (final manual inspection and repair PM3).

![Figure 5: Concept of the current manufacturing line.](image)

Actual process cycle time of each process were measured for identifying excessive time (13 seconds, 10 seconds, 13 seconds, 10 seconds, 12 seconds, 10 seconds for process 1, 2, 3, 4, 5, 6 respectively).

#### 4.2 LP model

LP model for case 1 (new process was considered as manual process) and case 2 (new process was considered as automated process) was given as:

Min: \[ z = 60'(150^\prime\prime)x_1 + 78'(170^\prime\prime)x_2 + 40'(120^\prime\prime)x_3 + 80'(180^\prime\prime)y_1 + 85'(180^\prime\prime)y_2 + 75'(165^\prime\prime)y_3 \] (11)

Subject to:

\[ 48x_1 \geq 1'(0.67^\prime\prime) \times 13 \] (12)
\[ 42x_1 \geq 1'(0.55^\prime\prime) \times 13 \] (13)
\[ 42x_1 \geq 1'(0.8^\prime\prime) \times 10 \] (14)
\[ 43y_1 \geq 1.5'(1^\prime\prime) \times 10 \] (15)
\[ 45y_1 \geq 1.5'(1^\prime\prime) \times 10 \] (16)
\[ 45y_1 \geq 1'(1.5^\prime\prime) \times 12 \] (17)
\[ x_1 + x_2 + x_3 + y_1 + y_2 + y_3 \leq 2 \] (18)

\((*)\): parameters for case 1; \(((*)\): parameters for case 2
All parameters using the LP model were quoted from CML of the company.

4.3 Analysis LP model results and deciding alternatives for a simulation study

The LINDO programming software [14] was applied to assist in solving the LP model in both case 1 and case 2. Results of the new process ($x_1, x_2, x_3, y_1, y_2, y_3$) are given in Table II.

<table>
<thead>
<tr>
<th>Type</th>
<th>Type 1</th>
<th>Type 2</th>
<th>Type 3</th>
<th>Type 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current process for the CML</td>
<td>Process 1</td>
<td>Process 2</td>
<td>Process 4</td>
<td>Process 3</td>
</tr>
<tr>
<td>Results ( x_1 )</td>
<td>( y_1 )</td>
<td>( y_2 )</td>
<td>( x_2 )</td>
<td>( y_3 )</td>
</tr>
<tr>
<td>Case 1</td>
<td>0.27</td>
<td>0.34</td>
<td>0.33</td>
<td>0.30</td>
</tr>
<tr>
<td>Case 2</td>
<td>0.18</td>
<td>0.23</td>
<td>0.22</td>
<td>0.17</td>
</tr>
</tbody>
</table>

Based on the analytic procedures of (7), (8), (9) given in section 3.2 of this paper, the final analysis results for reducing excessive processing time are summarized as:

- Current process 1 (type 1): change to automated nut weld process.
- Current process 2 and process 4 (type 2): move the excessive processing time of these processes to one new arc weld process (this new arc process can be selected as manual process for Alternative 1 and automated for Alternative 2).
- Current process 3 (type 3): change to automated spot weld process.
- Current process 5 (type 3): move the excessive processing time to process 3 when process 3 was changed to automated process.
- Current process 6 (type 4): move excessive inspection time to the new arc weld process (because the arc weld process still has capacity).

The estimation of the number of workers for both alternatives was decided based on the method shown in step (10). The average data for the calculation is referred from Table III. The calculation results for case 1 and case 2 are given as: \( n_{\text{alternative1}} = (206/58=3.6) \); \( n_{\text{alternative2}} = (171/58 = 2.9) \). As a result, four workers were selected for alternative 1 and three workers were estimated for alternative 2.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Manual set up time</td>
<td>10</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Manual processing time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Estimation of walking time</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>2a</td>
<td>Manual set up time</td>
<td>10</td>
<td>16</td>
<td>16</td>
<td>16</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Manual processing time</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Estimation of walking time</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Both alternative 1 and alternative 2 have its own advantages. Investment costs in the process of alternative 1 were cheaper while the labour costs for alternative 2 were lower. Alternative 1 and case 2 were selected for a simulation study.

4.4 Data collection for simulation study

The data for each standardized operations in seven processes of both alternatives was collected by the project team-members. The data of the modified process (process 1, process 3, and process 6) were collected from pilot line. The data in the remaining process 2, 5 and 7 were collected from the CML. The sample size of each standardized processing operation was 50. The final results of collected data are summarized in Table IV.
Table IV: Parameters for simulation model (seconds).

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Load part on jig by worker TRIA(4,5,6)</td>
<td>TRIA(8,9,10)</td>
<td>TRIA(8,9,10)</td>
<td>TRIA(8,9,10)</td>
<td>TRIA(5,6,7)</td>
<td>TRIA(5,6,7)</td>
<td>TRIA(5,6,9)</td>
<td></td>
</tr>
<tr>
<td>Slide finished part to next process by worker TRIA(3,5,6)</td>
<td>TRIA(5,7,8)</td>
<td>TRIA(5,7,8)</td>
<td>TRIA(5,7,8)</td>
<td>TRIA(5,7,8)</td>
<td>TRIA(5,7,8)</td>
<td>TRIA(5,7,9)</td>
<td></td>
</tr>
<tr>
<td>Automated weld by robot UNIF(43,45)</td>
<td>UNIF(40,42)</td>
<td>UNIF(38,40)</td>
<td>UNIF(41,43)</td>
<td>UNIF(41,43)</td>
<td>UNIF(15,30) (**))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual weld by worker</td>
<td>TRIA(26,29,36) (*)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspection by robot</td>
<td>UNIF(10,20) (**))</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manual inspection by worker TRIA(10,12,15) (*)</td>
<td>TRIA(35,37,50)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repair rate = 10 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Worker walk in process for alternative 1 Worker 1: TRIA(14,16,20); Worker 2: TRIA(14,16,20); Worker 3: TRIA(2,3,4); Worker 4: TRIA(2,3,4) (*)</td>
<td>Worker 1: TRIA(14,16,20); Worker 2: TRIA(14,16,20); Worker 3: TRIA(2,3,4); Worker 4: TRIA(2,3,4) (**))</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unplanned break failure Time to Failure: TRIA(5400,7200,10800); Failure time: TRIA(50,70,90)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notation: TRIA=Triangular, UNIF=Uniform, (*) for alternative 1, (**): for alternative 2

4.5 Simulation model

Simulation models were built using the software Arena [15]. Input parameters were set-up based on information explained section 4.4 above.

The following assumptions were used for the simulation model: 1) there were two production work shifts consisting of eight hours each; 2) In each shift, the worker was allowed one hour for a meal and two 15-minute tea breaks; 3) Average unplanned break failure on the manufacturing line and repair rates in the final inspection process were assumed from past data from the factory (see Table IV); 4) Parts were fed into the system at a constant rate based on required takt time.

In this project, a simulation model of each alternative was also built and executed separately due to resource differentials. The simulation run time was set to 100 working days with 100 replications. An example of a process flow for alternative 2 is illustrated in Fig. 6.

Figure 6: Example of process flow of alternative 2 for simulation model.

4.6 Analyse simulation results and decide an efficient alternative

The purpose of the simulation study for this project was to uncover which alternative satisfies the design requirements which included concerns with higher resource utilization, over 90 % of line productivity, and cheaper manufacturing costs. Simulation results from each of the alternative are summarized in Table V.

Alternative one was designed to employ four workers and five robots with an average utilization of 94.4 % and 71.7 % respectively. Alternative two used three workers and six
robots with an average utilization of 98.4 % and 72.1 % respectively. The results showed that alternative two achieved higher resource utilization.

The line productivity of each alternative was also calculated from a simulation model. Both alternatives achieved the design requirement (higher than 90 %), however, alternative two was more advantageous.

Manufacturing costs in both alternatives also were estimated by data quoted from the company’s finance and accounting division. The final results were summarized with the manufacturing costs of alternative two being cheaper because labour costs in alternative one were higher than the depreciation costs in alternative two.

Table V: Simulation results.

<table>
<thead>
<tr>
<th></th>
<th>Worker 1</th>
<th>Worker 2</th>
<th>Worker 3</th>
<th>Worker 4</th>
<th>Average</th>
<th>Robot of process 1</th>
<th>Robot of process 2</th>
<th>Robot of process 3</th>
<th>Robot of process 4</th>
<th>Robot of process 5</th>
<th>Robot of process 6</th>
<th>Average</th>
<th>Line productivity (%)</th>
<th>Manufacturing Cost ($/unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative 1</td>
<td>87.9</td>
<td>94.1</td>
<td>98.4</td>
<td>95.4</td>
<td>94.4</td>
<td>75.8</td>
<td>70.7</td>
<td>67.2</td>
<td>72.4</td>
<td>72.4</td>
<td>-</td>
<td>72.1</td>
<td>71.7</td>
<td>96.4</td>
</tr>
<tr>
<td>Alternative 2</td>
<td>98.4</td>
<td>98.3</td>
<td>98.5</td>
<td>-</td>
<td>98.4</td>
<td>75.8</td>
<td>70.7</td>
<td>67.2</td>
<td>72.4</td>
<td>72.4</td>
<td>73.8</td>
<td>72.1</td>
<td>98.3</td>
<td>13.2</td>
</tr>
</tbody>
</table>

In summarizing the simulation study, alternative two achieved higher resource utilization and satisfied the design requirement for productivity and cheaper manufacturing costs. Alternative two was, therefore, selected to modify the manufacturing line.

4.7 Check actual results of the modifications and hand over to the factory

Automated robots and associated equipment were purchased and installed, then a final trial was completed by project-team members after adjusting the machines, robots and parts at good quality condition. Trials were carried out for three working days in order to re-confirm the feasibility of the line (due to time and budget constraints, the team could not run a trial as long as the simulation conditions). Actual trial results of the resource utilization and line productivity were very close to the simulation results (average utilization was 98 % for workers and 72 % for robots, while the line productivity was 98 %).

Average actual results of the process cycle time and worker cycle time were also measured (process cycle time were 57, 57.5, 57.5, 56.5, 57, 57 and 56.5 seconds for process 1, 2, 3, 4, 5, 6, 7 respectively; worker cycle times were 57, 57.5, and 56.5 seconds for worker 1, worker 2, worker 3 respectively). The actual results show that the chosen manufacturing line satisfies the design target (58 seconds), the line could be re-handover to the factory for manufacturing activities.

The proposed method was useful in investigating the feasibility of modifying a ML. In this project, the simulation study also assisted in reducing project time in the design process (10 % of the total designed time) and saved costs in line modification (7 % of the total equipment investment costs) in comparison with the conventional design method in previous projects.

5. CONCLUSIONS

A framework in ML designs in Japanese manufacturing plants was introduced to show the contribution of a simulation study in the whole design process. The method for combining a LP model and simulation investigation was helpful for ML designers in dealing with the ML modification task. The proposed framework and designed method have opened up new
potential for ML design for the application of simulation models in the Japanese automobile manufacturing plants.

A simulation study not only can help engineers discover better options for developing efficient equipment but also can save time and money from mistakes in redesigning and re-fabricating equipment in comparison with conventional methods that for the most part were based on engineering experience. However, limitations in the application of a simulation study in actual ML design is still exists such as, the company needs to organize training program for engineers to obtain professional knowledge in building simulation model. The concept of the ML design in this research can be extended to other manufacturing areas in future research.

6. ACKNOWLEDGEMENTS

I would like to thank Dr. Soemon Takakuwa, Professor of The Graduate School of Economics and Business Administration, Nagoya University for his valuable advice and guidance. I also wish to thank the journal editor and the referees for helpful suggestions to improve the paper.

REFERENCES