Production Scheduling in a Make-To-Order Job Shop under Job Arrival Uncertainty

by

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( Page 35 )
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Huang Fengjie

Submitted to the Department of Mechanical Engineering
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Requirements for the Degree of Master of Engineering
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ABSTRACT

We consider job release control to improve the due date performance in a make-to-order job shop with fluctuating job arrival and fixed due dates. The basic idea is to delay the release of non-urgent jobs and control the work in process (WIP) before the bottleneck so as to control the lead time of urgent jobs.

We propose two job release control models: bounded constraint control model and linear control model. In the two models, we analyze the effects of workload limit on the reduction of variability, the total WIP in the system as well as the WIP in the shop floor. We then build a spreadsheet simulation of queueing model to show the improvement of due date performance by job release control in a job shop.

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Stanley B. Gershwin, Senior Research Scientist
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CHAPTER 1

INTRODUCTION

1.1 GENERAL BACKGROUND

A Make-To-Order (MTO) company delivers products to its customers as ordered, and seldom keeps a stock of goods as a buffer to account for fluctuations in demands. A MTO company may be project-oriented or single-activity-oriented. Usually, each project or activity has a delivery date, which may be fixed by the customer or quoted by the company according to the production status. Due date performance is extremely important in a MTO environment because it determines whether the company can seize the customers and market successfully.

1.2 PROBLEM STATEMENT

One major challenge faced by the MTO industry is how to achieve satisfying due date performance while dealing with the inherent variability in production. The variability might be caused by a variety of reasons, for example: fluctuating demands, uncertainty of job arrivals, product variety or technological changes. As stated in the law of variability buffering 1, variability in a production system will be buffered by a combination of inventory, capacity or time. The buffering law is also called “law of pay me now or pay me later”. It means that if insufficient attention is paid to reduce variability, the performance of a production system degrades. However, it seems difficult for a MTO company to use any of the three factors to buffer the variability in order to maintain good performance. Firstly, keeping inventory is not feasible especially when the products are

---

highly customized or the holding costs are high. Secondly, capacity can not be expanded infinitely, since any add-on in capacity flexibility or expansion may be expensive. Thirdly, long lead time is unacceptable if the customer requires the jobs to be completed fast. In addition, the delivery lead time may be firm due to market competition. In such case, there is no flexibility in changing lead time. Facing various constraints, the next questions which would probably be asked are: what is the best way to achieve good due date performance? How would it be possible to control production to minimize the variability? Especially when working under different constraints, suitable countermeasures may be needed to maintain or improve due date performance.

1.3 LITERATURE REVIEW

There has been extensive research that can be applied to the due date problem. In general, they all can be categorized into three major groups in term of production control strategies. We have listed the literatures referred by the thesis in this section.

The first type of research concerns about job priority or job dispatching rules. Job dispatching rules try to prioritize the job in a dispatch list, which attempts to maintain the job progress to its planned lead time. A lot of job dispatching rules have been developed. The most common rules include Shortest Process Time (SPT), Earliest Due Date (EDD), Least Slack, Least slack per remaining operation, Critical Ratio (CR). Blackstone et al. (1982) does a survey about most of job dispatching rules under different measure criteria. However, give the myopic nature of dispatching rules that they do not consider the job shop as a whole, no dispatching rule is best for all the situations.

The second type of research aims to understand the interrelationship of work in process (WIP), production and lead time. Input/output control is first proposed by Wight (1970) to control the WIP in each process centre between certain control levels by adjusting release rate. The release rate adjusting must be done by changing the master production schedule (MPS). By doing so, the lead time is kept under control.

2
Chapter 1 Introduction

The following models give analyses about interplay of work in process (WIP), production and lead time by assuming different production control rules. Kari (1982) provides an Input/Output model that links capacity with lead time. He assumes a bounded constraint for production that is related to work in process and fixed capacity. Then given the pattern of planned release workload, the relationship of capacity requirement and lead time could be displayed on a spreadsheet. However, the model is deterministic so it cannot tell the uncertainty of lead time. A linear control model developed by Graves (1986) associates the production variability with planned lead time by assuming a linear production control rule with a production smoothing constant $a_i$ and adjustable capacity. He points out that as the planned lead time becomes longer, the production level becomes smoother. However, the queue waiting outside the station becomes longer and more fluctuated, thereby causing the mean and variance of flow time to increase. A similar kind of application of linear control rule could be found in a production smoothing model (Cruickshanks 1984). In the model, stochastic demands are smoothed by advanced production through a planning window. The planning window represents the space between planned time to produce and the promised delivery time. By constraining the job tardiness into zeros, the model allows the production level to vary. Kamarkar (1993) uses a ‘clearing function’ to indicate that the both output rate and lead time are determined by work in process level. In the saturating clearing model he used, the capacity is fixed. As the WIP increases to infinite, the lead time also becomes infinite and the output rate infinitely approaches to capacity limit.

The third type of research is dedicated to job release control. Job release determines when and how much the jobs should be released into the system so that WIP level can be stable and input variability will be minimized. Wein (1988) proposes a continuous job release method for semiconductor wafer fabrication scheduling called workload regulating input, which releases a lot of wafers into the system whenever the total amount of remaining work in the system for any bottleneck station falls below a prescribed level. He uses simulation to show that both mean and standard deviation of flow time of the jobs could be reduced by workload regulating. He also finds that the effects of specific sequencing rules are highly dependent on both the type of input control and the number of bottleneck
stations. Several other workload control concepts could be found in the papers of Bertrand(1981), Bechte (1988) and Tatsiopoulos (1993). Each of them makes an elaboration on the different definitions of workload and proposed periodical job release. Land (2005) discusses how the balancing and timing functions of release are affected by workload control parameters setting. His simulation shows that careful choice of the workload norm and release time period helps to balance workload in shop floor and reduce standard deviation of job lateness. And the timing quantities of release methods mainly result from controlled station throughput time. The principle of Workload Control (WLC), as clarified by Kingsman (2000), should not only have the function of job release control, but must include the job entry stage to control the job in the pool as well as control shop floor queue.

1.4 THE SPECIFIC PROBLEM THAT CONCERNS THIS THESIS

Most of the job release control models assume that the material is always available for release and job arrival could be controlled tactically by changing MPS. In this thesis, we have focused on a job shop where job arrival is an external factor beyond control. Meanwhile, the capacity is limited and due dates are fixed regardless of the job arrival time. Because of material arrival fluctuation and material unavailability, we may not be able to maintain constant work in process (CONWIP) or create a large job pool for the workstations. In addition, since material requirement is unique for each job, we can not use demand forecast to do advanced production when the material is unavailable.

The major goal of the study is to explore the methods to improve the due date performance of the job shop we mention above. Given the constraints of fixed due dates and limited capacity, the only price we would pay for due date performance is to lengthen the waiting time of non-urgent jobs so that urgent jobs can be processed fast and smoothly. The amount of production smoothing achieved depends on how tight the due dates are. If all the arriving jobs are urgent, we are unable to do any production smoothing. We may call the time space between the job arrival and planned release time
as a delay window, which is the maximal waiting time that a job can tolerate. We try to
distribute the workload evenly within the delay window. In this sense, our work is similar
to the production smoothing model of Cruickshanks (1984). We expect that by delaying
the release of non-urgent jobs, the workload in the shop floor as well as the lead time of
urgent jobs can be controlled. As a result, the overall due date performance can be
improved.

1.5 THESIS OUTLINE

The remaining chapters of the thesis are organized as follow:

Chapter Two Case Study
A case study that illustrates the motivation of the thesis is presented. We first briefly
describe the background of the company and the job shop environment that we have
decided to focus on. Subsequently, we identify the problems existing in the job shop and
perform a detailed analysis of the causes to the problems. Next we propose feasible
approaches to improve the due date performance of the job shop, given the specific
constraints they have.

Chapter Three Analysis of Job Release Control
We analyze the effects of job release control on the reduction of input variability. We
employ two different job release models: bounded constraint model and linear control
model. We simulate the use of bounded constraint model using actual data. Then we
provide analytic result of the linear control model. Finally, limitations and concerns of
both models are discussed.

Chapter Four Spreadsheet Simulation
We build a spreadsheet simulation of queueing model to examine the performances of the
job shop under workload control and saturating production control. We determine the
objective, assumptions and test cases of the simulation. We also describe the model
Chapter 1   Introduction

building and data collection. We then do an analysis and comparison of the due date performances and workload smoothing of the job shop under proposed release policy and current practice.

Chapter Five   Summary and Suggestions

We summarize the thesis and provide suggestions to the company. Then we discuss the further work that can be done on this area of research.
CHAPTER 2

CASE STUDY

2.1 INTRODUCTION

In this chapter, we present a case study to illustrate the motivation of the thesis. In the following section, an overview of the background of the company and the job shop will be given. Section 2.3 analyzes the causes of the problems existing in the job shop. Section 2.4 proposes feasible approaches to improve the due date performance of the job shop given the specific constraints they have. We then give a summary of the chapter in section 2.5.

2.2 BACKGROUND OF THE COMPANY AND THE JOB SHOP

Keppel FELS designs and builds a variety of highly customized oil rigs. Due to the rise of oil prices, the company has experienced a tremendous increase in the demand for its products in recent years. Oil rig construction is a huge project that brings together the efforts of engineers and management. It is a long process involving thousands of complicated procedures. The lead time for an oil rig construction is usually 1.5 years to 2 years, depending on the complexity of oil rig itself and the negotiation between the company and customers. Once the contract is awarded, the lead time is fixed and the company commits to on-time and on-budget delivery. The construction flow of an oil rig is shown in Figure 2-1.
An oil rig consists of several blocks and each block is made up of varieties of panels. This thesis focuses on the operation of a panel shop which produces every panel for all the oil rigs that the company constructs.

We first look at the different types of products and demands for the panel shop. Despite of the fact that the panels are the basic elements of an oil rig, panels can be very different in terms of size, configuration and material. There is no standard panel template. Fabrication for a panel can only be started when its requested material package is complete. The material package includes steel plates, NC cutting plan and NC formats\(^2\), which come from different departments. Each panel is unique in the sense that it has designated steel plates and configuration documents and they are not replaceable among panels.

Demands from the panel shop are quite predictable since incoming new projects will be assigned by the Master Production Schedule (MPS) several months in advance. All the panels should be delivered on time so that the downstream block assembly would not be postponed. The due dates for panels are fixed regardless of the material arrival time.

Panel fabrication is a multi-stage assembly process constrained by both labour and machine (Appendix Figure 1). High variability in process time and various process requirements make it difficult to group the products into well-defined product families.

\(^2\) NC format is the NC machine instruction codes for steel cutting
For simplicity and to cater for some buffering against material arrival fluctuation, the panel shop assigned the same planned lead time for all the panels.

The panel fabrication schedule is project based. After the start date and end date of a block has been decided by MPS, the panel shop breaks down the processes of block fabrication into several panel fabrication steps, as illustrated in Figure 2-2. The Sequence of panel fabrication has to follow the sequence of block assembly. This is because block assembly usually starts when a portion of the panels are completed; then the rest of the panels are delivered in batch to catch the progress of block assembly. With the same planned lead time, each panel has a planned start date and planned end date. The priority flow of panel is decided by earliest planned end date. The panels are released into the production line according to their priorities and material availability.

![Diagram of Panel Fabrication Schedule](image)

Figure 2-2 Panel fabrication schedule for a block. PLD stands for planned lead time. In the panel shop, all the panels are assigned with a PLD of 14 days. Plan release of the panels for a block are then evenly distributed within the PLD of the block.

### 2.3 PROBLEMS AND CAUSES

The objective of the panel shop is to meet the planned delivery dates with the available capacity. However, they currently face great pressure due to their unsatisfying due date performance. In addition, the unbalanced workload along time imposes a big challenge on the job shop’s limited capacity. We will look into the problems in details and highlight
the causes later. The data presented in this chapter has been disguised to protect the company’s confidential data; however, the insights revealed are identical to the conclusions based on the actual data.

- Unsatisfying due date performance and its causes

We compared the due date performance of 463 panels under two different forms of measurements in a four month period, as shown in Table 2-1. It was noticed that the planned delivery dates of panels were very different from their planned end dates. The panel planned delivery dates are determined by the block assembly requirement, which usually have more allowance than the panel planned end dates assigned by the panel shop. From Table 2-1, we can see there were about 20% of panels experienced delays in planned delivery dates and about 40% of the panels had delays in the planned end dates.

Table 2-1 Due date performance of the panel shop (8/27/05 to 12/24/05)

<table>
<thead>
<tr>
<th>Due date performance measurement</th>
<th>Early panel</th>
<th></th>
<th></th>
<th></th>
<th>Delayed panel</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Panel number</td>
<td>Panel percentage</td>
<td>Earliness mean (day)</td>
<td>Earliness stdev (day)</td>
<td>Panel number</td>
<td>Panel percentage</td>
<td>Tardiness mean (day)</td>
<td>Tardiness stdev (day)</td>
</tr>
<tr>
<td>Planned end date</td>
<td>273</td>
<td>59.0%</td>
<td>26.22</td>
<td>17</td>
<td>190</td>
<td>41.0%</td>
<td>15.37</td>
<td>13.89</td>
</tr>
<tr>
<td>Planned delivery date</td>
<td>373</td>
<td>80.6%</td>
<td>26.17</td>
<td>16</td>
<td>90</td>
<td>19.4%</td>
<td>15.40</td>
<td>13.40</td>
</tr>
</tbody>
</table>

There were two major reasons which led to the high percentage of job lateness. Firstly, delay of material arrival contributed to 13% of the job lateness in the total panels. We measure this lateness by calculating the critical ratio, which is expressed as: (planned delivery date – panel start date)/expected cycle time. If a material were to arrive late, its critical ratio would be less than one, and if the material were to arrive early, the ratio would be more than one.

The construction of each panel is such that it requires two items to be present in the panel shop at the same time before panel production can take place:

- The various materials to be used (the different types of steel plates)
Chapter 2  Case Study

- Configuration documents (a record of the grade of steel to be used and the dimensions of the parts to be cut).

Any delay in either item would cause the production of the panel to stall. The upstream processes were examined and it was observed that the configuration documents were frequently delayed. What made the situation worse was that there were constant material shortages occurring throughout the yard. It was common to have either one of the items arrive late, resulting in huge delays in the schedule of the panel shop.

These delays caused a shortening of the due date allowance of each panel. Since due date performance largely depends on how much allowance is left when the material arrives, the panel shop was frequently running behind schedule. In the 463 panels we investigated, 15% of panels had late material arrivals, while the other 12% of early panels had critical ratios that were larger than 4. This meant that the panel shop was unable to produce the right panels at the right time due to the mismatch of material arrivals. However, the panel shop has little control over how the material arrives because the material delivery is highly dependent upon lots of procedures in other departments.

Secondly, it was observed that 6% of delayed jobs with early material arrival should have been released much earlier, but this did not occur. By only using the earliest planned end dates to determine the release priority, the panel shop is unable to take into account the various process time requirements of the panels. Also, the planned end dates are not the final due dates. By such job prioritization, they are unable to guarantee that the actual urgent panels are always to be released first.

- Unbalanced workload and its causes
Unbalanced workload in the panel shop could be indicated by the unbalanced work in process (WIP). We compared the actual WIP and planned WIP measured by number of panels during a four month period, shown in Figure 2-3. The actual WIP is calculated by actual input and actual output in the panel shop. The planned WIP uses planned input/output in the panel production schedule; it also assumes that all the panels have the
same cycle time. We can see from Figure 2-3 that planned WIP was relatively smooth while actual WIP had very significant peaks and valleys.

To find out the reasons behind unbalanced WIP, we investigated both the workload release and capacity constraints of the panel shop. The panels are first grouped into five
product families based on their similarities in process routes and requirements. The grouping is validated by the descriptive statistics of cycle times for the product families (Appendix Table 1). Based on experience, the engineers in the panel shop approved the product family grouping and they also helped to estimate the process times of each product family in each workstation (Appendix Table 2). The Workload of each station is then computed by taking the average daily station process time. Capacities of the workstations are estimated by the number of workers, work shifts and workers required per panel. The Capacities and percentage utilization of the workstation are listed in Table 2-2. Machine break down time and maintenance time are not considered here. The second station (butt weld) was identified to be the bottleneck for the panel shop. We assume that this single bottle neck does not change during production.

Table 2-2 Estimated station capacity and utilization

<table>
<thead>
<tr>
<th></th>
<th>worker number</th>
<th>workers /panel</th>
<th>Capacity (hours/ day)</th>
<th>Average workload (hours/ day)</th>
<th>Standard deviation (hours/day)</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tack weld</td>
<td>4</td>
<td>2</td>
<td>20</td>
<td>11.4</td>
<td>8.6</td>
<td>0.57</td>
</tr>
<tr>
<td>Butt weld</td>
<td>30</td>
<td>2</td>
<td>150</td>
<td>129.6</td>
<td>96.9</td>
<td>0.86</td>
</tr>
<tr>
<td>Cut &amp;Mark</td>
<td>8</td>
<td>2</td>
<td>40</td>
<td>19.2</td>
<td>19.9</td>
<td>0.48</td>
</tr>
<tr>
<td>Angle Bar</td>
<td>20</td>
<td>2</td>
<td>100</td>
<td>58.7</td>
<td>42.2</td>
<td>0.59</td>
</tr>
<tr>
<td>T Web</td>
<td>28</td>
<td>2</td>
<td>140</td>
<td>85.2</td>
<td>96.8</td>
<td>0.61</td>
</tr>
</tbody>
</table>

Figure 2-4 shows that the daily workload release measured by the process time in the bottleneck station fluctuated greatly over time, with a mean of 126.9 hours and a standard deviation of 98.2 hours in a period of 120 days. Also, we notice that mean of workload release changes around every month. Comparing

Figure 2-4 and Figure 2-3, it is observed that during the same period, there were similar trends in the workload release and WIP level. This leads us to two conclusions: (1) the high daily variability in the workload release caused an average high level of WIP; (2) the variability in the monthly mean of workload release caused the apparent peaks and valleys in the WIP. Although the capacity of the panel shop is adequate for the long-term average workload release, it can not handle the workload peak time which lasted for about one month. It is the reason why overtime during workload peak time cannot
completely help in processing all the jobs which adds to deteriorating due date performance. This also causes capacity to be underutilized during low loading time. The workload release fluctuation reveals that the workload arrival had an even higher variability although the production schedule was planned well.

- **Interplay of the two problems**
The poor due date performance mutually interacted with the unbalanced workload problem. The panel shop is under excessive pressure because 40% of panels can not meet planned end dates and this is only made worse by the material always being late. Under such pressure, they always attempt to push as many panels as possible into the production line, but all this is done without effective workload control; whereas the unbalanced workload problem worsened the due date performance.

### 2.4 PROPOSED SOLUTION
After identifying the due date and unbalanced workload problems and their causes, we then propose our solution in this section and ensure that these approaches are feasible to implement in the panel shop.

- **Objective**
Our objective is to improve due date performance in the panel shop production line. The constraints are:
  - Limited capacity
  - Fixed due dates
  - Independent and highly fluctuating material arrival
The situation is further complicated because no advance production is possible if material is unavailable

- **Approaches to the problem**
Our approaches to the situation in the panel shop are as follows: use job prioritization and job release control before the bottleneck.
Chapter 2  Case Study

The reasons and motivations to use those approaches are as below:

- Job prioritization would ensure that the most urgent jobs would be released first. We suggest using two different criteria to determine job priority: 1) planned delivery dates and 2) expected cycle time. They would be used to decide the flow priority of panels. The usage of planned delivery date also allows a longer delay window to smooth the inputs.

- Job release control also better utilizes the capacity in the bottleneck and reduces the chance of urgent jobs being blocked. By controlling the total workload before the bottleneck station (butt weld) we can effectively control the output of the whole production line.

- One particularity of the situation is that once the jobs are released into the production line, they have to follow first-in first-out (FIFO) dispatching rule before exiting the bottleneck station. That is because the panels will be broken if they are moved or flipped without butt welding. Since there is a limited space between the entrance and the bottleneck station, a sudden release of too many non-urgent jobs would result in the new arrivals of urgent jobs having to wait longer time before being processed. What we want to achieve is to maintain the nominal output out of the bottleneck while keeping the workload before the bottleneck as low as possible so that the waiting time in queue of urgent jobs is short.

2.5 SUMMARY

In the Chapter, we have discussed how job prioritization and job release control are potential approaches to improving the due date performance in a specific job shop environment. We emphasize that the motivations of using job release control is to increase the prioritization flexibility and to control the cycle time of urgent jobs. This is especially useful for the job shops where jobs enter and leave the stations on a FIFO basis.
CHAPTER 3

ANALYSIS OF JOB RELEASE CONTROL

3.1 INTRODUCTION

This chapter will cover the analysis of the effects of job release control on the reduction of the workload input variability. We argue that reduction of the workload variability is the most critical factor in improving the due date performance. However, due to time constraints faced in the project, we are unable to provide an analytical proof to support this argument. We first begin by developing a model for a job shop in section 3.2; we then proceed to presenting the model with a set of bounded constraints to better reflect the situation in the panel shop in section 3.3. Section 3.4 talks about a linear control model. A brief discussion about the key assumptions that are made in both models will be provided in section 3.5. Finally, section 3.6 is a summary of the entire chapter.

3.2 JOB SHOP MODEL

The job shop model, as shown in Figure 3-1, consists of a job pool and a system. The system encompasses the part of the production line in the panel shop that begins at the entrance of the production line until the bottleneck stage. All job arrivals will first enter the job pool to wait for release. The jobs in the job pool will be prioritized according to their level of urgency. Right after the job pool is the release control point, which decides how much workload should be released into the system.

![Figure 3-1 Job shop model](image-url)
Chapter 3 Analysis of Job Release Control

The assumptions we make for the job shop are:

1. The system has a single and fixed bottleneck. The stations before bottleneck are much faster than the bottleneck so that the output of the system is predominantly decided by the total workload before the bottleneck.

2. It is a continuous-workflow, discrete-time model. All the transition events take place at the start of each time unit. We have set the unit of time to be in days. All the jobs are measured by how much workload they impose on the bottleneck station. The unit of measurement of workload is the total process time that the job requires at the bottleneck station.

The variables for the job shop defined as follows:

- \( A_i \): The workload of job arrival at the beginning of day \( i \)
- \( J_i \): The workload of jobs staying in the job pool on day \( i \)
- \( R_i \): The workload of released jobs on day \( i \); the released jobs move into the system at the beginning of day \( i \)
- \( Q_i \): The workload of work in process (WIP) in the system on day \( i \)
- \( P_i \): The amount of production on day \( i \)

Then we have the balance equations for the job pool and the system

\[
J_i = J_{i-1} - R_{i-1} + A_i \tag{3-1}
\]

\[
Q_i = Q_{i-1} - P_{i-1} + R_i \tag{3-2}
\]

Here, \( J_i \) is measured at the beginning of the day and prior to the release of the jobs. \( Q_i \) is also measured at the beginning of the day but after the release of the jobs. The quantity of job release \( R_i \) is determined by a specified job release policy. The output of the system \( P_i \) is a function of WIP \( Q_i \), and the function depends on the assumptions of production...
Chapter 3 Analysis of Job Release Control

control and capacity limit. In the following two sections, we propose two different job release policies which have their own assumptions on production control.

3.3 BOUNDED CONSTRAINT POLICY

We consider a situation where the job pool has an infinite buffer while the capacity and buffer in the system are limited. We have set an upper limit for the workload of WIP in the system. It is assumed that the system keeps producing until the output reaches the capacity limit of the system. We can express the bounded constraints of WIP and production as

\[ P_i = \min \{Q_i, C_0\} \] \hspace{1cm} (3-3)
\[ Q_i \leq W_0 \] \hspace{1cm} (3-4)

where \( C_0 \) is the capacity of bottleneck station; \( W_0 \) is the workload limit of WIP in the system. By converting equation (3-4) into the job release policy, we have

\[ R_i = \min \{J_i, W_0 - Q_{i-1} + P_{i-1}\} \] \hspace{1cm} (3-5)

Equation (3-5) indicates that job release into the system depends upon the material availability; we keep releasing the jobs into the system until the workload of the bottleneck reaches the workload limit. One assumption that has to be made is that urgent jobs are always released first. However, this is not shown in equation (3-5).

When \( W_0 \) is sufficiently large, the release workload depends only on the job arrival; When \( W_0 \) is very small, we will have a stable queue length in the system but a low output level. When the output rate is less than the input rate, the job in the job pool will infinitely increase, which is unacceptable to the job shop. So the workload limit \( W_0 \) has to
be adjusted to such a value that it will maintain a nominal output level but decrease the variability of queue length.

We were not able to get the analytic results of how the setting of workload limit will affect the mean and variability of queue length in the job pool and the system. Instead, we have used a spreadsheet simulation, which is based on equations (3-1) to (3-5), to see the effects of the bounded constraint policy on the panel shop using actual historical data. The data for job arrival and capacity limits of the job shop are listed in Table 3-1.

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>stdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total workload arrival $A_i$</td>
<td>129.5</td>
<td>150.6</td>
</tr>
<tr>
<td>Actual workload release $R_i$</td>
<td>126.9</td>
<td>98.2</td>
</tr>
<tr>
<td>Capacity $C_0$</td>
<td>150</td>
<td>/</td>
</tr>
</tbody>
</table>

Figure 3-2 and Figure 3-3 show how workloads in the job pool and the system change as we set different workload limits. The workload limit should be equal to or larger than the capacity limit to maintain the average output rate as the average job arrival rate. In such cases, the mean and standard deviation of the total workload in the job pool and the system remain constant in the long term, although we do not explicitly show the workload balance in the figures. That means the average total cycle time of a job spent in the job pool and system is independent of the workload limit setting.
Figure 3-2 Workload limit decides the average workload in job pool and in system. $C_0 = 150$ is the capacity limit. Workload limit = 420 is the current practice. Output = 129.5 hours/ day

Figure 3-3 Workload limit decides the variability of workload in job pool and in system. $C_0 = 150$ is the capacity limit. Workload limit = 420 is the current practice. Output = 129.5 hours/ day

Figure 3-2 and Figure 3-3 show that by decreasing the workload limit, we are able to reduce the mean and variability of WIP in the system. Since we assume the urgent jobs
would be always released first into the system, we can expect a shorter and more stable shop floor time of urgent jobs with a small workload limit.

However, as the workload limits get smaller, the mean and variability of the workload in the job pool increases. The non-urgent jobs will then experience a longer and more fluctuated waiting time in the job pool. As we stated in Chapter one, the trade off for improving the due date performance is to increase the waiting time of non-urgent jobs in the job pool.

3.4 LINEAR CONTROL POLICY

In order to get an analytic result of the effects of workload control, we propose a linear control rule and relax the capacity constraints in this section. All the definitions of variables are the same as in last section and we add a few new variables as below

- $AU_i$: The workload of urgent job arrival at the beginning of day $i$
- $AN_i$: The workload of non-urgent job arrival at the beginning of day $i$
- $JU_i$: The workload of urgent jobs staying in the job pool in day $i$
- $JN_i$: The workload of non-urgent jobs staying in the job pool in day $i$

So we have

$$A_i = AU_i + AN_i$$

$$J_i = JU_i + JN_i$$

The release policy - we first divide the daily job arrival into non-urgent jobs and urgent jobs; then each day we release all the urgent jobs plus a fraction of non-urgent jobs in the job pool. Since we do not control the release of urgent jobs, we can easily write the release policy as

$$R_i = JU_i + \frac{1}{n} JN_i = AU_i + \frac{1}{n} JN_i$$
where $n$ is a constant not less than 1. The job release model here is similar to the production smoothing model of Cruickshanks (1984). In Cruickshanks’ model, $n$ is the length of the planning window, which is used to smooth the production level. Advanced production is carried on during the planning window period, and the production level is varied to match the demand rate. We apply the same smoothing principle on the job release model. $n$ can be treated as the length of a delay window to smooth the release of non-urgent jobs. Advanced release is not possible, because a job can only be released after its material arrival. With such a job release policy, urgent jobs are released first and the release workload of non-urgent jobs is smoothed, which help to improve the due date performance.

By substituting equations (3-6), (3-7) and (3-8) into the balance equation of job pool in (3-1), we then obtain

$$JN_i = JN_{i-1} - \frac{1}{n} JN_{i-1} + AN_i$$  \hspace{1cm} (3-9)$$

By iterating equation (3-9) and assuming the existence of an infinite history of job arrival, we would write the non-urgent workload level in the job pool as

$$JN_i = \sum_{k=0}^{\infty} \left( 1 - \frac{1}{n} \right)^k AN_{i-k}$$  \hspace{1cm} (3-10)$$

If the non-urgent job arrivals $\{AN_i\}$ are independent and identically distributed (i.i.d.) random variables with mean $\mu_N$ and standard deviation $\sigma_N$, the mean and variance of the non-urgent workload in the job pool can be defined as:

$$E(JN_i) = n \cdot \mu_N$$  \hspace{1cm} (3-11a)$$

---

Chapter 3 Analysis of Job Release Control

\[ Var(JN_i) = \frac{n^2}{2n-1} \sigma_N^2 \]  

(3-11b)

If the urgent job arrivals \( \{AU_i\} \) are random variables with mean \( \mu_U \) and standard deviation \( \sigma_U \), we can obtain the first two moments of total workload in the job pool and job release from (3-7) and (3-8)

\[ E(J) = \mu_U + n \mu_N \]  

(3-12a)

\[ Var(J) = \sigma_U^2 + \frac{n^2}{2n-1} \sigma_N^2 \]  

(3-12b)

\[ E(R) = \mu_U + \mu_N \]  

(3-13a)

\[ Var(R) = \sigma_U^2 + \frac{1}{2n-1} \sigma_N^2 \]  

(3-13b)

For the production control, we adopt the linear control model from Graves (1986)\(^4\) in (3-14), assuming the production is a fixed portion of the work in process remaining at the start of the period.

\[ P_i = \alpha Q_i \]  

(3-14)

where \( \alpha \) is a constant, and \( 0 < \alpha \leq 1 \).

Combining the balance equation of the system (3-2) and equation (3-14), the production can be expressed as

\[ P_i = \sum_{s=0}^{\infty} \alpha (1-\alpha)^s R_{i-s} \]  

(3-15)

By substituting equations (3-10) and (3-8) into (3-15), we can link the production with job arrival as

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Chapter 3 Analysis of Job Release Control

\[ P_i = \sum_{s=0}^{\infty} \alpha (1-\alpha)^s A U_{j-s} + \sum_{s=0}^{\infty} \sum_{k=0}^{n} \alpha (1-\alpha)^s \frac{1}{n} (1-\frac{1}{n})^k A N_{i-s-k} \]  

(3-16)

Since both series of \( \{AU_i\} \) and \( \{AN_i\} \) are i.i.d., we then find that

\[ E(I) = \mu_U + \mu_N \]  

(3-17)

\[ \text{Var}(I) = \frac{\alpha^2}{2\alpha - \alpha^2} \left( \sigma_U^2 + \frac{1}{2n-1} \sigma_N^2 \right) \]  

(3-18)

Subsequently, we can get the first two moments of \( Q \) as

\[ E(Q) = \frac{1}{\alpha} (\mu_U + \mu_N) \]  

(3-19)

\[ \text{Var}(Q) = \frac{1}{2\alpha - \alpha^2} \left( \sigma_U^2 + \frac{1}{2n-1} \sigma_N^2 \right) \]  

(3-20)

Although we cannot compare the linear control policy with the bounded constraint policy here because we make different assumptions on the capacity limitation of the system, we can still gain some insights from the linear model by linking \( n \) and \( W_0 \) together. We can choose an appropriate value for \( n \) such that the probability of work in process \( Q \) exceeding \( W_0 \) is small. As the workload limit \( W_0 \) is tightened, we have to choose a larger \( n \), what we get is a stable queue length in the system but an increase in the capacity requirements and the number of jobs waiting in job pool.

The smoothing function depends on the composition of urgent and non-urgent jobs in the job pool. One extreme case is that if all the jobs are urgent, then we have nothing to smooth. When such a situation occurs, with capacity being limited, the due date performance will definitely be poor. The smoothing function also depends on how we define urgent jobs and non-urgent jobs. The prioritization function in this simple linear
control rule does not allow us to update the job priority dynamically since we assume that all urgent jobs are only from new job arrivals. However, in reality, some non-urgent jobs will become urgent jobs if not treated in time. Although only the quantity of non-urgent jobs to release is specified in equation (3-8), we should make sure that the jobs with relatively high priority are chosen. We may also adjust \( n \) and change the definition of the urgent jobs so that the probability of the relative urgent jobs from the job pool being selected is high.

### 3.5 DISCUSSION

In this section, we discuss about the relevancy of the key assumptions that we have made in the two job release models.

**Issues with the first key assumption:**

The assumptions about the production control \( P_i = \alpha Q_i \) and \( P_i = \min\{Q_i, C_0\} \) are not totally valid in actual operations.

Firstly, the portion \( \alpha \) may not be fixed when there are multiple products families and when these product families have different planned lead times in the same station. Depending on the job types, the maximum amount of resources it could utilize may be different. For example, we may have 2 urgent jobs, product A and product B, that need to be expedited. The workload of product A is twice as product B.

\[
Q_A = 2Q_B
\]

The maximum number of workers we can allocate to product A and product B are four and one respectively. As a result, the production rate of product A is four times of product B.
Chapter 3 Analysis of Job Release Control

\[ P_A = 4P_B \]

In this case,

\[ \frac{Q_A}{P_A} \pm \frac{Q_B}{P_B} \]

Secondly, in the assumption of \( P = \alpha Q \), we ignore the capacity limit. Graves (1986) has discussed this limitation in details. In realism, if we keep releasing jobs into the stations without considering the capacity limit, WIP will be cumulated before the bottleneck. With a first-in, first-out (FIFO) dispatching rule, the average shop floor cycle time and waiting time of urgent jobs will increase; Consequently, the due date performance will degrade.

Thirdly, according to G/G/1 queueing systems, the relationship between work in process and output rate is more like a saturating clearing function [Karmarkar, 1989]. That is why in the next chapter we try to build a G/G/1 queue to simulate the production of the job shop. Although it is impossible for our simplified assumptions about production control to truly represent the complex job shop behaviour, our emphasis in this chapter is to analyze the effects of job release control and highlight the function of workload limit.

**Issues with the second key assumption:**

We define the model as a continuous workflow model. When the process of workload \( Q \) is finished, workload \( Q \) should move out the station as output. In an actual system, the workflow could be discrete. If a job takes more than one time unit to complete, it will not leave the station until the end of its process time. So even though the workload of the system may have dropped under the limit, the jobs may not have left the station. This would take up the limited buffer space and prevent us from releasing new jobs.
3.6 SUMMARY

By making an assumption on capacity and production control, we explore job release control policies in the forms of bounded constraint and linear control. The simulated and analytic results show that both models can effectively reduce the variability of workload input. Although the assumptions made in the models can not completely reflect the actual job shop behaviour, we gain a crucial understanding of the major effects of job release control.
CHAPTER 4
SPREADSHEET SIMULATION

4.1 INTRODUCTION

In this chapter, we build a spreadsheet simulation to see how much improvement on due date performance is possible by applying job dispatching and workload control before the bottleneck. Section 4.2 defines the objective of the simulation, as well as test cases and performance measurements. Followed by that, section 4.3 describes the details about model building and the logic inside. Model verification and validation is carried out in section 4.4. Result analysis is represented in section 4.5. Finally, we make discussion and conclude the chapter in section 4.6.

4.2 OBJECTIVE

The objective of the simulation is to identify the effects of job dispatching and workload control release on the due date performance of the panel shop. We also want to understand how the WIP, throughput and lead time change by setting different workload limits, and ultimately, how will this affect the overall due date performance.

The performance measurements are percentage of job lateness and average negative tardiness, which are the expected result forms of the simulation. With the historical data of job arrival as input, we will compare the due date performance of the panel shop under original release policy and the release policy we proposed, while maintaining the same throughput level. The two test cases are listed in Table 4-1.
Table 4-1 Test cases: original and proposed release policies

<table>
<thead>
<tr>
<th>Job release control</th>
<th>Workload control</th>
<th>Job dispatching rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original</td>
<td>Limited buffer space</td>
<td>Earliest planned due date</td>
</tr>
<tr>
<td>Proposed</td>
<td>Workload control</td>
<td>Critical ratio</td>
</tr>
</tbody>
</table>

4.3 MODEL DESCRIPTION AND BUILDING

4.3.1 Model Review & Assumptions

We simplify the actual system into a two-stage, single-server queueing model, which includes the job pool, the tack weld station and the butt weld station. The job pool has the capacity to hold an infinite number of panels, whereas the buffer between tack weld station and butt weld station has limited space. The only job type is panel. The panels will be categorized into four product families, with different means and standard deviations in process time. Each arriving job has its own fixed due date and expected process times in the two stations.

The workflow diagram is shown in Figure 4-1. It is a discrete-time, discrete-workflow model. Panels are first prioritized in the job pool and then released into the tack weld station sequentially according to the release rules. Panel enters and leaves the buffer on a first-in, first-out (FIFO) basis. The workload control region is from the tack weld start to the butt weld end; we can not change the sequence of the panels once they enter the tack weld station. Subsequently, we define the controlled workload at time t as the sum of expected butt weld process time of all the jobs in the control region.

![Workflow diagram for the first two stations in the panel shop](image-url)
Here are two clarifications for the model:

Firstly, due to limited time in this thesis, we use single-server stations to simulate the system. In the actual production system, the butt weld station has multiple servers. The purpose of the thesis is to look into the relative changes of due date performances under different release policies, so that we can recognize the importance of workload control.

Secondly, for the definition of controlled workload, we do not consider the remaining process time of the panel in service. We claim that as long as a job stays in the workstation, its workload remains the same as its expected process time. We expect that the definition of controlled workload will not have much effect on the system performance, when the bottleneck station has a fairly high utilization and the upstream stations are fast enough. We argue that if the idleness of the bottleneck is not caused by how we define the workload, then the approximation of workload is suitable. In our case, the bottleneck station has a high utilization of 87% and the process time of tack weld station is very short. If we choose an appropriate workload limit level, the bottleneck will be kept busy most of the time with current job arrival. Also, from the real operation point of view, it may be difficult to estimate the remaining time of manual process. Regardless of remaining process time, we may reduce the feedback information needed and make the workload tracking easier.

The basic assumptions we make for the model include:

- The second station butt weld is the only and fixed bottleneck in the production line.
- There is independence between job arrivals and process times
- Workers with dedicated skill levels are always available during working hours
- Capacities of tack weld station and butt weld station are fixed.
- The machine break down time, repair time and set up time and the time for items moving from one station to another station are ignored

In short, we try to build a discrete-time discrete-workflow stochastic model to simulate a succession of panels passing through the system.
4.3.2 Mathematical Relationship and Logic Diagram

In this section, we will use mathematical equations to define the event sequence and present the logic diagram of the simulation.

We now define the following variables:

\[ AV_i \] = arrival time of the \( i \)th panel, which is the time when the panel enters the job pool

\[ RL_i \] = feasible release time of the \( i \)th panel

\[ S_{i,j} \] = the time when the \( i \)th panel enters the tack weld server

\[ D_{i,j} \] = the time when the \( i \)th panel leaves the tack weld server

\[ S_{i,2} \] = the time when the \( i \)th panel enters the butt weld server

\[ D_{i,2} \] = the time when the \( i \)th panel leaves the butt weld server

\[ AVT_i \] = inter arrival time between the \((i-1)\)th panel and the \( i \)th panel

\[ ST_{i,j} \] = service time of the \( i \)th panel at tack weld station

\[ ST_{i,2} \] = service time of the \( i \)th panel at butt weld station

The first six variables are state variables that represent clock times. The last three variables are time intervals that must be nonnegative. So we have

\[ AVT_i, ST_{i,j}, ST_{i,2} \geq 0 \]

\[ (4-1) \]

\( AVT_i \) can be determined by historical data or randomly generated. \( ST_{i,j} \) and \( ST_{i,2} \) are random variables that conform to different distributions depending on the panel product families. The feasible release time \( RL_i \) is the time when the controlled workload first drops under the workload limits after arrival time of the \( i \)th panel \( AV_i \). The constraints for \( RL_i \) are

\[ RL_i \geq RL_{i-1} \]

\[ (4-2) \]

\[ RL_i \geq AV_i \]

\[ (4-3) \]
Assuming the panels have been prioritized in the job pool, we have five independent equations to represent the mathematical model. The sequential panel arrival to the job pool can be described as

$$AV_i = AV_{i-1} + AVT_i$$  \hspace{1cm} (4-4)

The arrivals and departures of tack weld station can be expressed as

$$S_{i,1} = \max(RL_i, D_{i-1,1})$$  \hspace{1cm} (4-5)
$$D_{i,1} = S_{i,1} + ST_{i,1}$$  \hspace{1cm} (4-6)

(4-5) means that the service start time of panel \(i\) can not be earlier than the service end time of panel \((i-1)\) in tack weld station, nor the feasible release time. Similarly, we have the arrivals and departures of butt weld station as

$$S_{i,2} = \max(D_{i,1}, D_{i-1,2})$$  \hspace{1cm} (4-7)
$$D_{i,2} = S_{i,2} + ST_{i,2}$$  \hspace{1cm} (4-8)

The logic diagram of the simulation is presented in Figure 4-2. At the times of transitions, the simulation clock is fast forwarded to the time when the next event is scheduled to happen. It should be noted that the clock of arrival of new jobs is not synchronous with the clock of new job release. We should generate job arrivals until the latest time of job arrival is later or equals to the current feasible release time. However, since we use historical job arrival data in the simulation, we do not have to worry about that problem.
\[ j = j + 1, \text{ until } AT_j > S_{t,1} \]

Initialize Job arrival, due date, expected process time

Update queue in job pool

\[ i = i + 1 \]

Recalculate the critical ratios based on current time clock and prioritize jobs; Pick up the most urgent job

Check

Workload changes in chronological order

Generate

Update

Panel enters tack weld station

Panel leaves job pool

Panel leaves butt weld station

Figure 4-2 Discrete-event simulation logic diagram for the panel shop
4.3.3 Spreadsheet Implementation

We build the simulation in Microsoft Excel. The simulation has three modules: the job pool, the workload look-up table and the workstations. Visual Basic Application (VBA) programming in Excel is used to set the time sequence of events to follow the logic diagram. The snapshot of the spreadsheet simulation is shown in Figure 4-3. We now explain the functions of the three modules:

The job pool dynamically updates all the jobs that are available for release. New arrived jobs at the beginning of the day are added with the remaining jobs in the job pools. The program will then recalculate the critical ratios of all the jobs based on their due dates, expected cycle time and current time clock. The expected cycle time for each product family is fixed and well estimated from the results of adequate trials of simulations. The job with the highest priority is selected to wait for release. After a job is released into tack weld station, we delete that job from the job pool.

The workload look-up table records the changes in controlled workload in chronological order. Based on the definition of workload we made in last section, the state of controlled workload changes only when a job enters tack weld station and leaves butt weld station. Thereby, we arrange the tack weld start-time and butt weld end-time in chronological order; meanwhile we record the workload input for each tack weld start point and the workload output for each butt weld end point. Then the controlled workload at a specific time $t$ equals to the cumulative workload inputs minus cumulative workload outputs not later than time $t$, which can be easily calculated in excel.

The workstations include release decision point and processes in tack weld station and butt weld station. Each row in the spreadsheet corresponds to a panel and records all the panel attributes and event times. For the job with arrival time $AV_i$ and expected workload $W_i$ that is ready to release, we check the workload look-up table and generate the feasible release time $RL_i$ which satisfies all the following conditions: (1) it is the earliest time which is greater than the arrival time $AV_i$; (2) it is equal to or greater than last feasible
release time $RL_{i-1}$ (3) the system workload at time $RL_i$ is less than or equal to $(W_0 - W_i)$.

After time $RL_i$, the job enters tack weld station whenever it is idle; when the tack weld ends, the job joins the queue of butt weld station and wait for processing. Accordingly, we insert the new tack weld start time and butt weld end time into the workload look-up table.

![Figure 4-3 Snapshot of the spreadsheet simulation in Excel](image)

### 4.3.4 Data Analysis and Collection

The data presented in the chapter has been altered to protect proprietary information but the simulation results and analysis are the same as they would be drawn from the actual data.

- **Job arrival**

  The job arrival time to the job pool was estimated by material package complete time in the NC shop plus expected NC cutting cycle time. Since the unit of measurement of the historical data record is day, we are not able to know the exact timings when the jobs arrived. Therefore, we assume that the job arrivals only happened at the start of a day. The workload of daily job arrival with mean 129.5 hours and standard deviation 150.6 hours, is shown in Figure 4-4.
Chapter 4 Spreadsheet Simulation

Figure 4-4 Daily workload arrival at the job pool measured by process time in bottleneck station

- Job release
We will use the record of actual job release in the original release policy test case. The daily workload release is shown in Figure 2-4 in the Chapter 2. In the test case of workload control, the job release time will be decided by the workload status in the system.

- Process time
The means of process time for each product family in tack weld station and butt weld station were estimated by the engineers in the panel shop, as listed in Table 4-2. We estimated the coefficients of variance of the process times. Since we use single server for butt weld station, the process times in butt weld station will be adjusted into $1/n$ of the original process times, where $n$ is the original server number. In the simulation, the process times of the panels will be random numbers that conform to normal distribution. We will do sensitivity analysis about the process times in the model validation.

<table>
<thead>
<tr>
<th>Product family</th>
<th>mean</th>
<th>coefficient of variance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A2</td>
<td>T1</td>
</tr>
<tr>
<td>Tack weld</td>
<td>0.2</td>
<td>0.15</td>
</tr>
<tr>
<td>Butt weld</td>
<td>0.575</td>
<td>1.5</td>
</tr>
</tbody>
</table>
Due date

Because we only model the first two stations, we are unable to compare the due date performance in the simulation and in the actual system. Instead, we will set a new due date for each job using its original critical ratio, expected cycle time and actual release time.

In short for the data input, the job arrival, due dates and station capacities are fixed. The only stochastic factor is the process time of each job, which conforms to normal distribution. We then apply different job release rules to see the due date performance.

4.4 MODEL VERIFICATION AND VALIDATION

4.4.1 Model Verification

We verify the model by checking for reasonable outputs in three separate tests.

Test 1: Job priority update

We have arranged one hundred non-urgent jobs in day 1 and one urgent job in day 2. After processing the first three relatively urgent jobs in day 1 and the time clock moves to day 2, the program will then pick up the urgent job of day 2, and then continued to process the rest of the remaining jobs. This proves that the function of job sequencing works well.

Test 2: Process

We now use constant release and constant process time as inputs. As expected, the waiting time before the tack weld station and the butt weld station is zero; the station utilization is exactly equal to arrival rate over service rate.

Test 3: Workload control

We then set different workload limits. In all cases, the workload in the stations is kept well below the workload limits.
4.4.2 Model Validation

We validate the model from three aspects: extreme condition tests, comparison with other models and sensitivity analysis.

- Extreme condition tests

In the first test we will set the arrival rate to be larger than the service rate; then in the second test, we will set the workload limit to be less than the arrival rate. In both cases, we expect to see that the accumulated jobs in the job pool go to infinity, which is indicated by the increasing job waiting times in the job pool, as shown in Figure 4-5.

![Figure 4-5](https://example.com/image.png)

Figure 4-5 Increasing job waiting time in the job pool in two extreme condition tests
Test 1 WL<AR: workload control is less than job arrival rate; utilization of tack weld station = 0.46; utilization of butt weld station = 0.6. Test 2 SR<AR: service rate in the bottleneck is less than job arrival rate; utilization of tack weld station = 0.46; utilization of butt weld station = 1. The job process times in test 1 are the same as in test 2.

- A comparison with other models

We examine how the shop floor cycle time and waiting time in the job pool change as we set different workload limits before the bottleneck station. We then compare the queueing simulation results with the outputs from the bounded constraint model in Chapter 3. The bounded constraint model is a continuous-workflow, single-stage and bounded capacity model, while the queueing simulation here is a discrete-workflow, two-stage and
Chapter 4 Spreadsheet Simulation

saturating capacity model. We find that the trends in the cycle times versus the workload limits in the queueing model (see Figure 4-6 and Figure 4-7) are still quite similar to that of controlled workloads changes versus workload limits in the bounded constraint model (see Figure 3-2 and Figure 3-3). As the workload limit in the bottleneck station increases, the mean and standard deviation of shop floor cycle times increase, while the mean and standard deviation of waiting times in the job pool decrease. Since we have assumed that the capacities for both stations are fixed, cycle time is proportional to workload in the long term. In all the tests, we used the same set of process times.

Figure 4-6 Workload limit decides the average waiting time in job pool and average shop floor cycle time. ‘WL’ stands for workload limit. When the workload limit is larger than 2.8 days, the sums of average waiting time in job pool and shop floor cycle time remain constant. When the workload limit is less than 2.8 days, the total cycle time starts to increases. Workload limit = 11 days is the current practice.
Performing sensitivity analysis on process time setting

To see how sensitive the due date performance under the original release policy is to the mean and variability of process times, we change the average process times to different proportions of the estimated process times we used, and keep the coefficients of variation and ratios of process times between different product families constant. For each change, the results from 15 independent runs are used to determine the average difference in overdue days. The due days setting remain fixed as in the original situation. The results of the sensitivity analysis are summarized in Table 4-3.

<table>
<thead>
<tr>
<th>Percentage of original process time</th>
<th>85%</th>
<th>90%</th>
<th>95%</th>
<th>100%</th>
<th>105%</th>
<th>110%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference in total overdue days</td>
<td>-54.8%</td>
<td>-47.2%</td>
<td>-24.3%</td>
<td>0</td>
<td>47.0%</td>
<td>121.7%</td>
</tr>
<tr>
<td>Bottleneck utilization</td>
<td>0.74</td>
<td>0.78</td>
<td>0.83</td>
<td>0.87</td>
<td>0.90</td>
<td>0.94</td>
</tr>
</tbody>
</table>

From Table 4-3, we see that the due date performance is highly sensitive to the process time, and it is more sensitive especially towards the high end of process time. This is
reasonable because as the process times increase, the bottleneck utilization will approach to one, causing the job cycle times to increase dramatically. Therefore, we need to choose the process times carefully. Although the only data available to us is the estimated process time, by setting the new due dates according to the expected cycle time and critical ratios of the jobs, we are able to maintain the urgencies of the jobs to be the same as the ones in the original system.

4.5 SIMULATION OUTPUT ANALYSIS

- Warming-up period and run length
  Warm-up period: 20 days
  Total simulation time: 120 days
  Replicate numbers: 24

- The comparison of due date performances under different release policies
  The three job release policies that were simulated here are
    a) Original release: historical release data
    b) CR: historical arrival data and critical ratio dispatching rule.
    c) CR+WLC: historical arrival data, critical ratio dispatching rule and workload control release.

In each independent run, we first generate the process times randomly for each job according to its product family. We then apply different release policies to the same set of job process times. The total overdue days under the three release policies in 24 runs are shown in Figure 4-8. The average output levels are maintained constant throughout all the runs. The workload limit is set as 2.8 days.
For each set of process times, we can see that the total overdue days are reduced by only applying critical ratio dispatching compared to the original release. The combination of critical ratio dispatching and workload control yields the least overdue days. The due date performance and the relative improvements of due date performance fluctuate between the runs. The estimated overdue days under the three release policies are summarized in Table 4-4. Generally speaking, while the proposed policies only cause slight improvements in the percentage of job lateness, they significantly reduce the total overdue days. And this is what we want to achieve, because the job overdue days have a direct effect on the progress of downstream assembly.

Table 4-4 Point and interval estimates of overdue days (unit: day)

<table>
<thead>
<tr>
<th></th>
<th>Overdue Days (day)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>Average overdue day reduction</th>
<th>% job lateness</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Stdev</td>
<td>95% up CI</td>
<td>95% down CI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Original Release</td>
<td>164.0</td>
<td>43.3</td>
<td>181.3</td>
<td>146.7</td>
<td>0</td>
<td>25.4%</td>
<td></td>
</tr>
<tr>
<td>CR</td>
<td>113.0</td>
<td>37.7</td>
<td>128.1</td>
<td>108.2</td>
<td>31.4%</td>
<td>21.9%</td>
<td></td>
</tr>
<tr>
<td>CR+WLC</td>
<td>89.4</td>
<td>36.5</td>
<td>104.0</td>
<td>74.8</td>
<td>46.6%</td>
<td>23.5%</td>
<td></td>
</tr>
</tbody>
</table>

- The comparison of due date performances under different workload limits

We set different workload limits on the same set of process times and compare the corresponding overdue days and daily outputs, as shown in Figure 4-9. The outputs are
measured by the expected process time in butt weld station of the job output. When the workload limit is decreasing and the average output remains constant, the total overdue days are reduced. However, if the workload limit is too small, such that the output level begins to decrease, the total overdue days will increase. The reason is that: without deterioration in the output level, a small workload limit increases the probability that the newly arrived urgent jobs will be selected and processed soon; on the other hand, with too small a workload limit, jobs will be hindered from being released and the resources can not be utilized well.

![Figure 4-9 Overdue days and daily outputs under critical ratio dispatching rule and different workload limits, based on the same set of job process times.](image)

It is difficult to determine the optimal workload limits, especially in a job shop with high variability in job arrival and process. We need to detect the switch of long-term job arrival rate to adjust the workload limit, such that the average job output rate equals to average arrival rate. In addition, the variability of process time will decide the level of the workload limit so that the average output rate is maintained. With a non stationary job arrival and job process, the workload limits have to be changed dynamically.
Chapter 4 Spreadsheet Simulation

4.6 CONCLUSION

We have built a spreadsheet queueing simulation to determine whether the combination of workload control and critical ratio dispatching is able to improve due date performance greatly and whether it is better than applying critical ratio dispatching alone. We have found that it is. The setting of workload limits affects the decision of job sequencing and the due date performance. In order to achieve the best due date performance, we should choose the smallest workload limit that maintains the nominal output levels. This conclusion is based on the assumption of fixed capacity, steady job arrival and process.
Chapter 5 Summary and Suggestions

CHAPTER 5

SUMMARY AND SUGGESTIONS

5.1 SUMMARY FOR THE THESIS

In the last chapter, we summarize the thesis and make suggestions to the company. Also, we propose several possible ideas for the future research.

In the thesis, we have primarily studied the effects of job release control in a make-to-order job shop with fixed due dates and limited capacity. A lot of research about job release control considers that the jobs are always available to be released to maintain a large job pool or constant work in process in the system. However, we focused on the job shop which has little control about the timing and quantity of fluctuating job arrival. We employed a bounded constraint model and a linear control model with different assumptions about production control in a single stage system. From our simulated and analytic results, we found that the combination of job dispatching and workload control can effectively control the variability of shop floor workload and production. We also showed the trade-off between workload limit setting and the queueing length of the jobs waiting to be released. We then built a spreadsheet simulation of a two-stage, single-server queueing model to show the benefits of job release control for due date performance improvement.

Clearly, how to set workload limits and workload norm depends on the job shop environment. Also, the effects of job release control are greatly affected by the status of job arrival and the tightness of due date setting. To implement the job release control, we require that not all the job arrivals are urgent so that we can delay the release of some non-urgent jobs. It is complicated to decide what faction of jobs can be urgent so that the workload control will be effective to improve the due date performance. Assuming the jobs are always prioritized before they entered the first station, we provide some intuitive
Chapter 5 Summary and Suggestions

analysis. Firstly, we are clear that workload control will not help to reduce tardiness in two extreme cases: 1) all the jobs are not urgent and 2) all the jobs are urgent and with the same urgency. Here, the urgency is relative. Even all the jobs are urgent, applying workload control will still improve the due date performance if the jobs have different urgencies. Secondly, the faction of urgent jobs that the work shop can handle depends on the balance of workload arrival and urgent job arrival. In other words, it is not good that the peaks of workload arrival lasts for a long time, or the urgent jobs keep arriving intensively. It would be worse when there are overlaps between the peaks of workload arrival and urgent job arrival. When the capacity is not sufficient for the workload peak time, less urgent jobs help to alleviate the pressure on due date performance.

We could either urge the job arrival to be earlier or increase the planned delivery time to reduce the portion of urgent jobs. The other method is to expand capacity or increase capacity flexibility so as to shorten the shop floor cycle time. Both approaches aim to increase the critical ratio of a job.

5.2 SUGGESTIONS FOR THE COMPANY

Based on the study during the internship project, we made several suggestions concerned about the production planning and scheduling for the company, and we hope these suggestion would be helpful to improve the performance of the company.

Outside the panel shop:

- Smooth the MPS by coordinating different projects and sub projects.
- Make sure that the material packages arrive on time and follow the schedule.
  Reduce the material arrival variability.
- Predict the peak demand period and make capacity expansion decision earlier.

Inside the panel shop

- Group panels into product families and consider the cycle time difference into the panel fabrication schedule.
Chapter 5 Summary and Suggestions

- Estimate the nominal capacity and the maximal capacity expansion limits as accurate as possible. Use process time rather than panel number to estimate the capacity.
- Use the planned delivery dates and expected product family cycle time to set the flow priority of panels.
- Apply workload control before the bottleneck station. Firstly, we need to define the form of workload. The workload of panels could be roughly estimated by the size of the panels. For example, if all the panels can be grouped as big panels, middle panels and small panels, we could use a small panel as the workload unit to measure the workload of big and middle panels. Then the workload limit can be several combinations of the panel mix. Secondly, we may first set the workload limit high enough and then gradually reduce it to find out the appropriate value while maintaining the average output rate.

5.3 FUTURE RESEARCH

There are several possible extensions that may improve and enrich the job release control model we applied in the thesis.

(1) Floating or multiple bottlenecks
In the thesis, we only consider the production line which has a single and fixed bottleneck so we have a single constraint on workload and a fixed control region. In actual systems, there may be multiple bottlenecks; therefore, we might have multiple constraints and we may need to pick up the bottleneck we want to emphasize. Also, the bottleneck may not be fixed due to the change of product mix. We may then need to solve the problem of detecting the bottleneck quickly and accurately.

(2) Non stationary job arrival
In the thesis, we assume the job arrival is stationary; and the setting of workload limit is decided by the mean and standard deviation of job arrival. If the job arrival is not stationary, we may also need to adjust the workload limit dynamically and continuously. Similarly, we may also consider the situation when the arrival of urgent jobs is not stationary.
Chapter 5 Summary and Suggestions

(3) Decision making affected by tightness of due dates

We have not studied how the tightness of due dates will affect the decision in job release control. When most of the jobs are urgent, it may not be suitable to control the workload by delaying some of the incoming jobs. We may need to figure out other production control methods when the tightness of due dates changes.
Figure 1 workstations and buffer configuration in the panel shop. Rectangle denotes workstation, while circle denotes buffer. Bottleneck is the butt weld station with highest utilization and limited station size.

Table 1 description statistics of product family cycle time for the panels in the panel line

<table>
<thead>
<tr>
<th>Big groups</th>
<th>Sub group</th>
<th>Plate Area (m^2)</th>
<th>Number</th>
<th>Cycle Time (day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No T-web</td>
<td>A1</td>
<td>PA&lt;5</td>
<td>87</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td>A2</td>
<td>PA&gt;5</td>
<td>131</td>
<td>Mean</td>
</tr>
<tr>
<td>T-web</td>
<td>T1</td>
<td>PA&lt;17</td>
<td>107</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td>T2</td>
<td>17&lt;PA&lt;54</td>
<td>152</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td>T3</td>
<td>PA&gt;54</td>
<td>132</td>
<td>Mean</td>
</tr>
</tbody>
</table>

49
## Table 2 panel process time (day) and number of workers requirement (person)

<table>
<thead>
<tr>
<th>Product Family</th>
<th>A1</th>
<th>A2</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Resource Required</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Tack weld</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butt weld</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front</td>
<td>0.25</td>
<td>2</td>
<td>0.50</td>
<td>2</td>
<td>0.38</td>
</tr>
<tr>
<td>Side</td>
<td>0.13</td>
<td>1</td>
<td>0.19</td>
<td>1</td>
<td>0.25</td>
</tr>
<tr>
<td><strong>Butt Weld Station</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gauging</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>0.19</td>
<td>3</td>
<td>0.50</td>
<td>3</td>
<td>1.00</td>
</tr>
<tr>
<td>Grinding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butt weld</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Back</td>
<td>0.19</td>
<td>3</td>
<td>0.50</td>
<td>3</td>
<td>1.00</td>
</tr>
<tr>
<td>Side</td>
<td>0.25</td>
<td>2</td>
<td>0.50</td>
<td>2</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>Cut &amp; Mark</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angle Bar Fitting</td>
<td>0.25</td>
<td>2</td>
<td>0.75</td>
<td>5</td>
<td>1.00</td>
</tr>
<tr>
<td>Angle Bar Welding T-web Fitting</td>
<td>0.13</td>
<td>1</td>
<td>0.63</td>
<td>2</td>
<td>0.50</td>
</tr>
<tr>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>1.00</td>
</tr>
<tr>
<td>T-web Welding</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>1.00</td>
</tr>
<tr>
<td>Pick up &amp; Grinding</td>
<td>1.00</td>
<td>1</td>
<td>1.00</td>
<td>1</td>
<td>1.00</td>
</tr>
<tr>
<td><strong>QA &amp; QC</strong></td>
<td>2.00</td>
<td>1</td>
<td>2.00</td>
<td>1</td>
<td>2.00</td>
</tr>
<tr>
<td><strong>Total Process Time</strong></td>
<td>4.31</td>
<td>6.56</td>
<td>10.13</td>
<td>15.50</td>
<td>19.00</td>
</tr>
</tbody>
</table>

Note: 1 day = 8 hours. Overtime has not been considered.
References

REFERNCES


References


