Cycle to Cycle Task Variations in Mixed-Model Assembly Lines and Their Effects on Worker Posture, Joint Loads, and Recovery Time

by

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To Edgardo, Patricia, Amanda, Mami, and titi Lilli
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ABSTRACT

Assembly work frequently requires workers to move their hands, arms and body repeatedly, sometimes assuming poor postures while exerting high forces and with little time to rest. These movements and posture conditions are causal factors of work related musculoskeletal disorders. This dissertation develops and provides supporting evidence for a conceptual model that describes the conditions under which workers of mixed-model assembly lines (MMALs) with cycle to cycle task variations are exposed to awkward postures and insufficient recovery time.

To evaluate the effect of variations on worker posture and recovery time, an observation study was conducted. It found that the workstation with the most variations had 89% less recovery time and 57% more reaching outside the normal reach ranges than the workstation with the least. A discrete event simulation model of this system was created to predict work time and frequency of worker reaching upstream/downstream to complete the assigned tasks for a longer period of time. It may also be used to evaluate the changes in the assembly line parameters.

A second study was conducted in the laboratory. In it, subjects’ recovery time and frequency of reaching outside the normal reach ranges were tested under 3 conveyor types and 3 product mix/sequence configurations. It found that the asynchronous indexing conveyor reduced reaching the most (19% vs. 63%) but none of the configurations provided sufficient recovery time (<5%).

Third, a field study was conducted to evaluate worker posture and recovery time as customer demand fluctuated in a made to order, manual conveyor MMAL. This study found that increases in demand did not result in increased reach but it reduced recovery time by 15%. Recovery time exceeded 10% in all cases because workers were required to wait for processing time to complete the tasks.

Finally, recommendations are provided to reduce the impact of cycle-to-cycle variations on workers’ exposure to reaching and insufficient recovery time. Providing workers with the opportunity to complete the work at their own pace, but with controls in the system to prevent
them from working continuously, allows them to reduce reaching and provides time for recovery time.
CHAPTER 1

INTRODUCTION

1.1 Overview

Manual assembly tasks frequently require workers to move their hands, arms, and bodies repeatedly, sometimes assuming poor postures while exerting high forces and with little time to rest. These movements, forces, and postures vary as assembly tasks change from one product to the next and have been determined to be causal factors of work related musculoskeletal disorders (WMSDs). This thesis develops and provides supporting evidence for a conceptual model that describes the conditions under which workers of mixed-model assembly lines (MMALs) with cycle to cycle task variations are exposed to awkward postures and low recovery time.

1.2 Background

1.2.1 Motivation

In 2014, the rate of manufacturing workers with injuries related to overexertion and repetitive motions serious enough to require a median of 10 days away from work was 17.6 cases per 10,000 full-time workers (Bureau of Labor and Statistics, 2015). Workers use their hands to manipulate tools and/or other equipment to place, join, or form components that become part of a final product, frequently exposing them to risk factors of musculoskeletal disorders: repetition, force exertion, poor posture, and insufficient recovery time (Bernard, 1997; NRC, 1998, 2001). The exposures to these risk factors can be influenced by the tools, equipment, and pacing of the assembly lines.
1.2.2 Assembly Lines

Many consumer products are manufactured in assembly lines. In these lines subcomponents are assembled in a sequential order determined by product design and line balancing requirements. Design requirements determine the precedence constraints, i.e., which steps need to be completed before others can be performed. Balancing the workload among workstations is performed so that all of the resources are maximally utilized according to some pre-determined objectives. Assembly lines can take many shapes (e.g. circular, U-shape, etc.), can be paced by different methods (e.g. continuously moving, asynchronous indexing, one piece flow, etc.), and can require a combination of manual labor and machines.

Earlier assembly lines were developed to manufacture a single product type which required the same tasks to be continuously performed by line workers. These lines are capable of producing large quantities of the same product. Increasingly, MMALs are used to produce customized versions of one product or multiple products. They enable companies to use resources more efficiently and respond quicker to shifts in customer demand.

Workers in assembly lines must be able to determine when a work object is arriving at a workstation and what specific tasks they must perform to complete the job correctly. Work objects arriving represent a signal for the worker to start working on the assigned tasks. Detection of a signal depends on the sensitivity in vigilance, which is reduced when tasks occur successively with high event rates (Wickens and Hollands, 2000; Parasuraman, 1979). This is particularly important for the single product assembly lines where the same task is repeated continuously. A decrease in vigilance during this task, may prevent workers from detecting the signal and may lead to the workers reaching behind to complete the task or to quality problems.

Upon detection of the signal, the worker must decide when to start the work. There is a choice the workers must make, should they respond to the signal immediately, and complete the job as quickly as possible, even if it requires them to reach ahead? Or, should they wait for the part to be closer, and complete the task while the work object is within the reach envelope, and risk not being able to complete the task in time, thus reaching behind to complete it? Human’s ability to correctly respond to a signal depends on their response bias – in this case, how likely are they to respond immediately versus waiting. Deciding to wait, may result in falling behind occasionally. Choosing whether to act depends on the subjective value the workers may place on reaching ahead or behind and the probability of either of those happening (Wickens and
Hollands, 2000). And because ‘people tend to overestimate the probability of rare events and underestimate that of frequent events’ (Wickens and Hollands, 2000; Peterson and Beach, 1967; Sheridan and Ferrell, 1974), they may be more likely to respond to the signal immediately to avoid falling behind.

Once a signal is perceived, it must convey information so that it receives the appropriate response. In other words, in MMALs, workers must not only notice that a work object is arriving, but also what type of object it is, so that the correct set of tasks are performed. The amount of information conveyed depends on the possible number of events (total number of products) $n$, the probability of the event occurring (the product mix) $P_i$, and the context in which they occur (Wickens and Hollands, 2000). The resulting average amount of information, in bits, conveyed by a signal is

$$H_{ave} = \sum_{i=1}^{n} P_i \cdot \log_2 \left( \frac{1}{P_i} \right)$$

(1-1)

It is important to understand the amount of information a signal conveys because it determines the choice reaction time (RT) according to the Hick-Hyman Law (Hick 1952; Hyman, 1953; Wickens and Hollands, 2000).

$$RT = a + b \cdot H_{ave}$$

(1-2)

As $n$ increases, the RT also increases and in MMALs, the uncertainty of the appropriate response accounts for the majority of this effect (Wifall, Hazeltine, Mordkoff, 2015). Hyman (Hyman, 1953) gave the example that when selecting one part from a group of three, it can take 700msec (or 5.7MODS) compared to 200msec (or 1.6 MODS) when only one option is presented. Therefore RT must be considered in the calculation of the normal time ($t_n$) for it to be accurate. The RT, however, may be decreased if precuing is used (Resenbaum, 1980, 1983). With precuing, some of the information about the expected response is provided before the stimulus is presented. In other words, in an assembly line, providing a worker a monitor that will indicate the type of product to be built in the coming cycle reduces the time required to make a decision.
1.2.3 Pacing of Assembly Lines

The pacing of the assembly lines needs to be considered carefully to achieve productivity targets and allow the worker to have sufficient time to complete the tasks mandated by the standard method and to have enough recovery time. The standard method specifies which motions need to be performed and in which sequence so that the tasks are completed in the same manner every time. The time required to reach for and move parts is related to the distance between the part storage and the location of the following task. Based on MODAPTS (The International MODAPTS Association Inc., Jonesboro, Arkansas) data, the reach and move time increases approximately 0.005 sec for every mm of movement. A product that requires a part that is located 20 cm from where it is assembled might require 0.26 sec for a simple get and place. While another one that requires two parts might require 0.59 sec – more than double the previous amount. Knowledge of all the motions and actions required to complete every task is required to correctly balance a production line.

How pacing affects worker fatigue and force exertion is not well understood. Although some research suggests that workers performing a task at a high work pace do not have “direct negative physiological effects” when compared to a low work pace (Bosh, Mathiassen, Visser, de Looze, van Dieën, 2011), this effect was studied on a simple repetitive task without the introduction of cycle-to-cycle variation introduced by product variety. Additionally, a simulated meat cutting experiment (McGorry, Dempsey, O’Brien, 2004) showed that work pace (self vs. production) caused the largest difference in grip force among subjects, with an increase in grip force when working at the production pace.

1.2.4 Recent Research in MMALs

In the case of mixed-model assembly lines, the complexity of dealing with multiple materials, tools, and/or methods, can present additional concerns in the development of the standard time and pacing of the line. According to Johnson (2005), it is important for manufacturers to understand the effects of the cycle-to-cycle task variation on the workers to achieve the desired productivity and quality targets. Therefore, most of the research conducted on MMALs focuses on developing methods to achieve these targets. Algorithms for determining the best sequence of assembly steps (precedence graphs), and throughput analysis models have been created to improve the efficiency of MMAL and improve quality and productivity (Hyun,
Kim, Kim, 1998; Boysen, Fliedner, Scholl, 2009). Zhu, Hu, and Koren (2008) proposed an operator choice complexity model. It provides guidelines for managing the complexity of a MMAL by quantifying the probability of the operator choosing the correct materials, tools, and process given a number of possible choices. This study was expanded by Wang and Hu (2010). They included in the complexity model a reliability measure that is impacted by worker physical and mental fatigue. However, the assumption was that worker’s exertion would not exceed 17%MVC and therefore physical fatigue could be ignored. In reality, fatigue can occur at all levels of %MVC. Endurance depends on the muscle groups being activated (Chaffin, Anderson, Martin, 2006). Fisher and Ittner (1999) conducted a field study that examined the impact of product variety on worker performance. They found that, as product variety increased, worker performance decreased; additional work time for repairs was needed, and as a result, production downtime increased. These studies address productivity and work quality but do not address workers’ exposures to risk factors of WMSDs, which demonstrates that the ergonomics requirements associated with this type of assembly line have not been clearly determined.

Several tools and methods to understand and manage the demands that production line workers experience have been developed due to the need to reduce ergonomic stresses and maintain productivity. The Operational Complexity Coefficient, proposed by ElMaraghy and Urbanic (2004) integrates manufacturing requirements with human needs and capabilities. It provides a single measure of the complexity of the system by scoring the physical and cognitive demands of each task according to a relative effort scale where 0 represents low effort and 1 represents high effort. This method allows for a comparison of the effort required at different workstations or before and after changes at an individual workstation. Line balancing algorithms and heuristics that incorporate the magnitude and frequency of exertion in the calculation of the amount of time required by each workstation with the purpose of reducing ergonomic risks have been described by Otto and Scholl (2011), and Carnahan, Norman, and Redfern (2001). The Threshold Limit Value (TLV) for hand activity level (HAL) and vibration defined by the American Conference of Governmental Industrial Hygienists (ACGIH) were incorporated into a mixed-integer program by Xu, Ko, Cochran, and Jung (2012). It aimed to minimize the number of workstations including assembly balancing requirements and the TLVs for HAL and vibration as constraints on the model. Battini, Faccio, Persona, and Sgarbossa (2001) proposed a framework that considers worker stresses (both physical and psychosocial) and safety, market
demand, assembly processes, availability of space, and others into the assembly line design. These studies do not consider the effect of cycle-to-cycle task variations on workers exposure to WMSD risk factors and what assembly line parameters can be manipulated to reduce adverse effects.

1.2.5 Hospital Kitchen Research

The concerns that affect traditional manufacturing plants also affect commercial kitchens. Workers can be exposed to poor posture, high repetition, and extreme temperatures. To integrate manufacturing efficiency methodology with occupational health and safety standards in the design layout of a hospital kitchen, Moatari-Kazerouni, A., Chinniah, Y., and Agard, B. (2015) developed a risk estimation method. The method was shown to improve efficiency and reduce workers’ exposure to heat and noise in the kitchen of a hospital. Other studies have investigated the effect of equipment size (Cocci, S.J., Namasivayam, K., Bordi, P., 2005) and physical and environmental workloads before and after interventions on the productivity and health of kitchen workers (Matsuzuki, H., Haruyama, Y., Muto, T., Aikawa, K., Ito, A., Katamoto, S., 2013; Medeiros da Luz, C., Pacheco da Costa Proença, R., Rodríguez Ortiz de Salazar, B., do Nascimento Galego, G., 2013; Haukka., E., Ojajärvi, A., Takala, E., Viikari-Juntura, E., Leino-Arjas, P., 2012). While cooks and other kitchen workers do not typically have standardized work cycles, the work in a hospital kitchen resembles the cyclic nature of manufacturing plants. In this environment, workers prepare food to be placed in trays moving along conveyors that are then transported to the hospital patients. The assembly lines where trays are put together can be considered MMALs given the large number of food options patients can select. Just like in traditional manufacturing environment, studies are needed to determine the effect of cycle-to-cycle task variations on worker posture and recovery time.
1.3 Aims

The aim of this research is to develop and provide supporting evidence for a conceptual model that describes the relationship between cycle-to-cycle task variations in mixed-model assembly lines (MMALs) and worker exposure to upper limb work related musculoskeletal disorders (WMSDs) and fatigue risk factors.

The research will specifically test the following hypotheses:

1. Cycle-to-cycle task variations require different work times in assembly lines which increase stressful postures and reduce recovery time.
2. Conveyor type and product mix and sequence affect worker posture by requiring them to reach outside the normal reach range envelope and lead to reduced recovery time.
3. Increased customer demand increases the frequency of workers reaching outside the normal reach ranges and the recovery time in a made to order, mixed-model, self-paced assembly line.

The results of this study will provide employers with additional tools to achieve the flexibility of MMAL while reducing workers’ exposure to risk factors of WMSDs by:

1. Determining assembly line parameters that increase workers’ exposure to awkward postures and insufficient recovery time.
2. Recommending assembly line parameters to manage work variations and reduce worker’s exposure to awkward postures and insufficient recovery time.

1.4 Postulated Model

This section discusses the development of a model that describes the relationship between worker reach location and recovery time with respect to task variation from cycle to cycle and assembly line pacing. Figure 1-1 shows a graphic representation of the model where worker reach location and recovery time depend on the difference between the time required to complete the assigned tasks and the actual time allocated to complete a work cycle (i.e. the standard time).

Assembly line balancing methods are used to distribute the total work required to manufacture a product throughout various workstations according to certain balancing criteria.
The work is divided so that each worker has time to do the assigned tasks and still have adequate recovery time. Line balancing is accomplished by estimating the time required to complete assigned tasks using a standard method (SM). The SM specifies the sequence of all the motions or actions, known as work elements (e), required to complete a job, such that

\[ SM: e_1 + e_2 + \ldots + e_n \]  

(1-1-3).

The time required to do each element, the elemental time \( t_e \), is estimated using predetermined motion time systems, such as MODAPTS (The International MODAPTS Association Inc., Jonesboro, Arkansas) or MTM (MTM Association for Standards and Research, Des Plaines, Illinois). These systems provide estimates of the time required to complete a movement or action based on distance and force requirements. The sum of all the \( t_e \) is known as the normal time \( t_n \). It represents the time required for most (90% - 95%) qualified and trained workers to complete the task, following the SM under normal conditions.

\[ t_n = t_{e1} + t_{e2} + \ldots + t_{en} \]  

(1-1-4a)

The \( t_n \) for a group of elements or movements can also be estimated using time study (Niebel, Freivalds, 2003). A time allowance \( t_a \) may be added to the \( t_n \) to account for: work activities not included in the SM, e.g. housekeeping, restocking, etc.; and personal needs, e.g. recovery time to prevent fatigue or WMSDs. The combined \( t_n \) and \( t_a \) are referred to as the standard time, \( t_s \).

\[ t_s = t_n + t_a \]  

(1-1-4a)
A worker following the standard method should complete the job while the work object is within a comfortable reach area. The comfortable reach limits can be estimated using links lengths to represent the body segments based on average proportions and populations’ stature percentiles (Figure 1-2). Links representing the lower extremities, the torso, and the upper arms are constrained to vertical orientations to estimate how far someone of that size can reach without bending or twisting (Armstrong, Radwin, Hansen, Kennedy, 1986) to reach the work object. The forward reach distance \( d_{z_{\text{max}}} \) in a parasagittal plane passing through the shoulder for a standing worker with elbow height \( h_e \), work object height \( h_w \), and forearm-hand length \( l_a \), without bending can be computed as

\[
d_{z_{\text{max}}} = \sqrt{l_a^2 - (h_e - h_w)^2}
\]  
(1-1-5)
Figure 1-2: The width \(2d_x\) of the reach envelope for a standing worker using one hand (a) is a function of the elbow height \(h_e\) and forearm length \(l_a\) of the worker, the height of the work object \(h_w\), the size of the target area of the work object \(w_t\), and the angle at which the worker can abduct and adduct the arm without having to stretch the arm to reach the work object (\(\theta\)). If the worker uses both hands to do the work (b), then the width of the reach envelope also depends on the shoulder width \(w_s\), \(2d_x + w_s\). Male and female statures are for males and females age 20 and over. (CDC, 2012; Drillis, Contini, 1966)

As the worker reaches right or left of the parasagittal forward reach and the forearm rotation angle \(\theta\) increases, distance \(d_z\) will decrease as the horizontal reach distance \(d_x\) increases (Figure 1-2a).

\[
\begin{align*}
    d_z &= d_{z_{max}} \times \cos \theta \\
    d_x &= d_{z_{max}} \times \sin \theta
\end{align*}
\]

An object on an assembly line moving continuously at speed \(s\), will pass through the comfortable reach limits in time \(t_{max}\). The time that a worker will have to complete a task with one hand while the object is within the comfortable reach limits depends on \(s\), the size of the target area \(w_t\), and \(h_w\). It can be computed as
\[ t_{\text{max}} = \frac{(2d_x + w_t)}{s} \]  

(1-7a).

when the work is performed with only one hand. If the work can be done with either hand (Figure 1-2b), then \( t_{\text{max}} \) also depends on the shoulder width \( (w_s) \) and is given by:

\[ t_{\text{max}} = \frac{(2d_x + w_t + w_s)}{s} \]  

(1-7b).

If the work must be performed by both hands working simultaneously on the same area, then,

\[ t_{\text{max}} = \frac{w_t}{s} \]  

(1-7c).

The \( t_{\text{max}} \) can be further increased if the worker is able to step side-to-side to follow the moving part. If this is allowed, then the \( t_n \) must include time to move back to the starting location. The pace of the production line, the takt time \( (t_{\text{takt}}) \), is set to approximate customer demand. The speed of the line must be chosen so that

\[ t_{\text{max}} = t_n < t_s \leq t_{\text{takt}} \]  

(1-8).

in order to satisfy customer demand and provide the worker sufficient time to complete the job within the reach envelope and have recovery time. An assembly line is a serial process. Unless there are duplicate parallel workstations, all of the \( t_s \) along an assembly line must be less than the \( t_{\text{takt}} \) to meet production demand. The \( t_s \) for all workers along an assembly line should be equal. If the \( t_s \) is greater for some workers, they may have to work harder to keep up or they would slow down the entire line. An assembly line containing \( n \) workstations has

\[ t_s = t_{s,1} = t_{s,2} = \ldots = t_{s,n} \leq t_{\text{takt}} \]  

(1-9).

Achieving a balanced line is particularly difficult on a MMAL. In a MMAL, each work cycle may require more/less motions or actions due to different processes, tools, or materials, leading to different normal times. In this case, the average standard time \( (t_{\bar{s}}) \) is based on the mix (i.e. the total number of products and the demand for each of the products). It is computed using the relative frequencies \( (f_i) \) and the \( t_s \) for each of the products assembled in a workstation \( (t_{si}) \) where \( t_{si} \) depends on the normal time \( (t_{ni}) \) and the allowance \( (t_{ai}) \) for each specific product.
\[ t_{si} = t_{ni} + t_{ai} \]  

\[ \bar{t}_s = f_1 \cdot t_{s1} + f_2 \cdot t_{s2} + \cdots + f_n \cdot t_{sn} \leq t_{takt} \]

Assembly tasks that vary from one cycle to the next, determined by the product mix and sequence (i.e. order in which they arrive), may increase the exposure to risk factors of WMSDs. When sequential work cycles require different \( t_s \), workers may not be able to complete their work within the \( \bar{t}_s \). Equation (1-11) shows that the \( \bar{t}_s \) assigned to the station will be a time somewhere in the middle of the \( t_s \) for all the possible products. In work cycles that require the larger \( t_{si} \), the worker may be required to reach outside the reach envelope or work faster to complete the job (Figure 1-3).

![Figure 1-3: Worker reaching work object on conveyor outside the reach envelope. Torso is twisted and flexed.](image)

If the total required time exceeds the \( \bar{t}_s \), the \( t_s \) on one or more subsequent work cycles may be utilized to catch up. It is also possible that, when presented with a cycle requiring a smaller \( t_{si} \), the worker may start to work ahead in anticipation for the next cycle or may become distracted, fail to notice incoming work and thus, not start the tasks with sufficient time to finish the work within the \( \bar{t}_s \). Figure 1-1 summarizes the relationship between \( t_{si} \) and location of work object at the end of the cycle.

Cycle-to-cycle variations are also caused by the inherent variance of the process, the fact that no two parts or processes will ever be identical. Slight differences among parts may result in workers making small adjustments to their movements, which vary from one cycle to the next.
These are small changes that the $t_a$ accommodates in addition to providing time for rest to reduce the risk of fatigue and WMSDs. Occasionally, the work object may arrive at the workstation presenting quality issues, such as: misassembled subcomponents, out of tolerance, or missing subcomponents. When this occurs, a deviation from the standard method is required, possibly leading to an increase in the number of work elements, $e_i$ which, in turn, require additional time $t_{ei}$. The time ($t'_n$) required to perform the job will be:

$$t'_n = t_n + t'_{e1} + t'_{e2} + t'_{e3} \ldots$$

(1-12).

In this case, $t_a$ will be reduced by the sum of the $t'_{ei}$ and $t'_n$ will exceed $t_{max}$, and the worker will have to reach behind (Figure 1-3). The work will then overflow into the subsequent cycles.

The posture and recovery time will be affected by how the assembly line moves. In addition to the continuously moving conveyors, synchronous and asynchronous indexing conveyors are commonly used to transfer products. The synchronous conveyor transports objects between workstations with speed $s$ and stops at each workstation for a specified time ($t_w$). Synchronous indexing lines may be setup so that the work object stops in the center of the reach envelope. Like the continuously moving conveyors, the synchronous indexing conveyors are paced. The cycle time is the same for all workstations, thus the work object remains in the reach envelope for $t_{max}$ (Figure 1-4(a) and Figure 1-4(b)). If the worker uses only one hand to complete the job,

$$t_{max} = \left(2d_x + w_t\right)/s + t_w$$

(1-13).
Figure 1-4: Description of work object movement through one workstation in 3 different conveyor configurations: (a) continuous moving, (b) synchronous indexing, (c) asynchronous indexing. The horizontal sections represent the reach zones of a 5%-tile female worker. The green zone is defined as the section of the conveyor where the work object is within the worker’s reach envelope. When the work object is in the yellow zone, it is still within the reach envelope but the elbow is rotated more than 30° and the upper arm may be stretched out. The red zone indicates the area outside the reach envelope. The widths of the work object lines represent the width of the target area of the work object, \( w_t \).
The synchronous indexing conveyor has the advantage that the work object stops in front of the worker which may increase $t_{\text{max}}$ (Figure 1-4a and Figure 1-4b), if the $s$ and $t_w$ are adjusted accordingly, and allows the worker to manipulate the work object more easily. However, a MMAL with a synchronous indexing conveyor has the same predicament as the continuously moving conveyor. It is possible that the $t_{si}$ will differ from the $\bar{t}_s$ leading the worker to reach behind if work is not completed before the work object starts moving or to reach ahead in anticipation for the next cycle. The asynchronous indexing conveyor (Figure 1-4c) overcomes this problem. The work object remains for an indefinite time within the reach envelope, but it is no longer a one piece flow because parts move from ‘station to station on an as needed basis, as they become ready for the next operation’ and have buffers between stations (Dattatray, Kavade, 2013). This means the asynchronous indexing conveyor line has more work in progress (WIP) and requires more physical space for buffers and additional hardware (e.g., stop/release mechanisms).

We hypothesize that cycle-to-cycle task variations in MMALs will increase workers’ exposure to risk factors of WMSDs, specifically reaching outside the reach envelope and reduced recovery time. This will occur when workers are required to reach behind to complete a task whose $\bar{t}_s > t_{\text{max}}$. We also hypothesize that the frequency of this scenario occurring can be affected by the type of conveyor utilized in the assembly line. The conveyor type and pacing determines the $t_{\text{max}}$. It may also be affected by the product mix and sequence because they determine the frequency of work objects requiring $t_{si} > \bar{t}_s$ or $t_{si} < \bar{t}_s$ and the order in which they appear.

1.5 Dissertation Organization

The remainder of the dissertation has four additional chapters. Chapter 2 consisted of a field study designed to evaluate whether greater work variations affected workers’ frequency of reaching and reduced their recovery time and the development of a computer simulation program that modeled the studied site and evaluated reaching and recovery time over a longer period of time. Chapter 3 presents a laboratory simulation study in which 9 configurations of conveyor types and product mix and sequence were tested and subjects’ recovery time, posture, joint loads, and work quality were evaluated. Chapter 4 presents a field study that evaluated worker posture and recovery time during different customer demand periods in a made to order, manual
conveyor MMAL. Finally, Chapter 5 presents a summary of the findings, discussion, and conclusions of the studies conducted and how they support the concept model postulated in Chapter 1.

1.6 References


CHAPTER 2

WORK VARIATIONS AND MUSCULOSKELETAL STRESSES IN PACED PRODUCTION OPERATIONS

2.1 Introduction

2.1.1 Aims

This research investigated the relationship between work variations and ergonomic stresses associated with upper limb musculoskeletal disorders (MSDs) in paced production work. Specifically, it tested the hypotheses that variations in assembly work increase reaching and posture stresses while decreasing recovery time.

A field observation study was conducted to test the proposed hypotheses. It consisted of direct observations of a mixed-model assembly line with a continuous moving conveyor to identify work variations and examine their relationship to work performed outside the reach envelope and recovery time. Furthermore, this work developed a discrete event computer simulation of the observed site. The simulation can be used to evaluate exposure over longer periods of time and to predict the effects of changes in the system on reaching and recovery time.

2.1.2 Motivation

Manual labor continues to be an important part of our manufacturing economy. Approximately 12 million people in the US perform this kind of work (Bureau of Labor and Statistics, 2015). Hand intensive work is often associated with increased risk of MSDs, which are
a significant cause of worker disability. In 2014, the rate of manufacturing workers with injuries related to overexertion and repetitive motions serious enough to require a median of 10 days away from work was 17.6 cases per 10,000 full-time workers (Bureau of Labor and Statistics, 2015). Research shows that there is sufficient or strong evidence that certain work-related factors, such as repetition, force, posture, or a combination of such factors, can have a causal effect on workers’ MSDs (Bernard, 1997; McAtamney, 1993; NRC, 1998, 2001; Punnett et al, 2004). Additionally, these ergonomic risk factors have been related to quality errors in manufacturing (Falck, Örtengren, Högberg, 2010, Oğuzhan, Yeow, 2011).

2.1.2.1 Work variations and ergonomic stresses in paced work.

Most modern production facilities use standardized work to ensure production volumes can be attained while safeguarding the quality of the product and the safety of the employees. Standardized work makes it possible to predict the time required to perform a given job under specified conditions and helps minimize errors (Niebel, 2003). Chapter 1 (Section 1.4) shows that in standardized work, the time allocated to perform a given job, called the standard time ($t_s$), can be decomposed into normal time ($t_n$) and allowance ($t_a$). The normal time is based on the time required for a trained and qualified worker to perform a given job using specified methods and tools. The method dictates the sequence of required work elements ($e$) and the time required to complete each work element, $t_e$. The allowance adds time for recovery to prevent fatigue and for material or process variations that do not follow a predictable time pattern (Chapter 1 - Equation 1.2b).

In mixed-model assembly lines (MMALs) variations can occur from one cycle to the next. These types of assembly lines manufacture different versions of similar products in the same line. For the workers, the work elements ($e$) required to complete the task may vary from cycle to cycle and therefore have a different $t_n$ (Chapter 1 – Equation 1.2a). If, in addition to the variations caused by multiple products being assembled, a work piece arrives at a workstation out of position, or has poor quality, additional motions and therefore, time, may be required to complete the job, resulting in $t_e'$. When the difference between the time required to complete the job and the maximum time available, $t_{max}$ (Chapter 1 – 1.5c) exceeds the $t_n$ or the takt time ($t_{takt}$), workers may be forced to reach outside their reach envelope (Figure 1.2), use their recovery time to complete the task, and possibly use part of the time allotted to the next work object. This time will have to be made up in successive work cycles. In a MMAL, a series of
products with a long cycle time can result in reduced recovery time and demand the worker to move faster to keep-up. If the variations, and their effects, occur frequently, workers may start working in anticipation of the work object’s arrival to the zone within the reach envelope and reach ahead to avoid falling behind.

We hypothesize that increased work variations:

1. reduce recovery time
2. increase reaching outside the reach envelope

2.2 Observation Study

2.2.1 Methods

2.2.1.1 Study site

To test the proposed hypothesis, an observational study was conducted at the patient food tray assembly line (Figure 2-1) located inside a large hospital kitchen where workers prepared trays with the meals patients selected from a menu the previous day. Each job required the worker to transfer food and/or utensils to the tray and to restock their materials. The line had a conveyor designed to move continuously at 131.1 mm/sec. The tasks performed at each workstation varied by patient order, day, and meal time (breakfast, lunch, or dinner).

![Floor plan of food tray assembly line](image.png)

Figure 2-1: Floor plan of food tray assembly line

Each workstation was designed for a specific task (Table 2-1). In the first workstation, the worker prepared the trays to be placed on the conveyor. The task required the worker to place the food order on a clipboard in the center of the tray. This worker also placed the utensils and
napkin on the tray. Once this task was completed, s/he placed the tray on the conveyor where it moved along 6-7 food workstations staggered along the conveyor. Food that was meant to be eaten cold was placed on one side of the tray; food that was meant to be eaten hot was placed on the opposite side (Figure 2-2). At each station, a worker was responsible for placing a specific type of food on the tray, e.g., drinks, main course, etc. At the end of the conveyor, an inspector reviewed the food order to ensure the correct food was placed on the tray and that no ordered items were missing, and covered the plate. Another worker removed the tray and placed it in a cart that held 11 trays. The conveyor was equipped with stopping sensors at the end. When 2 trays reached the end of the conveyor, the sensors stopped the conveyor until a tray was removed.

Table 2-1: Workstation descriptions

<table>
<thead>
<tr>
<th>Station Number</th>
<th>Station Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sender</td>
</tr>
<tr>
<td>2-8</td>
<td>Food serving stations</td>
</tr>
<tr>
<td>9</td>
<td>Inspector</td>
</tr>
<tr>
<td>10</td>
<td>Remover</td>
</tr>
</tbody>
</table>

Figure 2-2: Food tray layout

2.2.1.2 Data Collection

The food service personnel were informed about the purpose of the study and were asked to sign consent forms as specified in the IRB protocol. Video recordings of 8 workers performing their normal work tasks during the breakfast and lunch preparation periods were taken. The video recordings lasted 18 to 30 minutes each. Physical measurements of the workplace were taken and a 2D CAD model was built to determine the sizes of the reach envelope of a 5%tile female working on the line.
2.2.1.3 Data Reduction

The MSD risk factors of interest included reach distance, and recovery time. QuickTime software was used to calculate work time and recovery time statistics. Five reach zones were defined for a 5 %-tile female working at the station for the main course during the lunch period, station 4 (Figure 2-3) and RULA scores (McAtamney and Corlett, 1993) for the upper arm, lower arm, and trunk were used to characterize these reach zones.

1. Ahead +75cm – worker reached a tray that was more than 75cm from workstation (the RULA score for the upper and lower arms, and the trunk is 3 for each link).

2. Ahead – worker reached a tray that was outside the reach envelope but less than 75cm away (the RULA score for the upper and lower arms is 3 for each link and 2 for the trunk).

3. Front – worker reached a tray that was within the reach envelope (the RULA score for the upper arm is 2, and 1 for each the lower arm and the trunk).

4. Behind – worker is reaching a tray that has moved past the reach envelope but was still less than 75cm away from the reach envelope (the RULA score for the upper and lower arms is 3 for each link and 2 for the trunk).

5. Behind +75cm – worker reached a tray that had moved past the reach envelope and was at least 75cm away from the reach envelope (the RULA score for the upper and lower arms, and the trunk is 3 for each link).

Figure 2-3: Tray reaching zones for 5%-tile female at main course station
2.2.1.4 Data Analysis

The workstations with the greatest and fewest observed task variations were used to test the null hypothesis that cycle-to-cycle work variations do not affect worker postures or recovery time. The null hypothesis was tested using a 2 population proportion test for a large sample for the frequency of reaching the Front zone (Figure 2-3). A similar test was conducted for the proportion of idle time.

\[ H_0 = p_1 - p_2 = 0 \] (2-1)

\[ H_a = p_1 - p_2 \leq 0 \] (2-2)

Where \( p_1 \) is the proportion of reaching in the Front zone for the station with the greatest task variation and \( p_2 \) is the proportion of reaching in the Front zone for the station with the least task variations.

2.2.2 Results

Workstations were observed for 35 to 217 work cycles (Table 2-2). Results for the following were collected for 8 stations:

- **Average Cycle time** ➔ the average time between start of work on one tray and start of work on the next. It may include time waiting and/or time spent on other tasks. The average ranged from 10.3 sec ± 17.5 sec (station 10) to 41.1 sec ± 43.9 sec (station 6). The theoretical minimum inter-arrival time based on a continuous moving conveyor with each tray adjacent to the next was 4.1 sec (tray length/conveyor speed). The ratio of the average cycle time to the theoretical minimum inter-arrival time shows the average spacing between the trays, it ranged from 2.5 (station 10) to 10 (station 6). This shows that the assembly line was running at 10% - 40% capacity.

- **Tray service cycle** ➔ the average time spent working on each tray (excluding time to restock and perform housekeeping tasks). It ranged from 4.8 sec (station 6) to 10.8 sec (station 9), which are 17.1% to 163.4% more than the theoretical inter-arrival time.

- **Maximum available time** ➔ the time available for tray at a workstation based on the length of the workstation and the speed of the conveyor (without stopping). It varied from 5.9 sec (station 4) to 15.7 sec (station 2) because some stations had access to a longer section of the conveyor than others allowing the workers to walk and reach a tray.
The actual time differed due to conveyor stops, or workers manually moving the trays forward or rearward along the conveyor.

- **Time available for recovery** → the time the worker spent waiting for a tray (due to large spacing between trays or conveyor stops). It ranged from 6% (station 1) to 89% (station 6) occurrences with average duration per occurrence ranging from 1.9 sec (station 10) to 41.1 sec (station 6). The percentage of time the worker was idle during the observed time ranged from 5.9% to 88.5%.
<table>
<thead>
<tr>
<th>Station</th>
<th>No. of variations</th>
<th>No. of Cycles</th>
<th>Observed Time (sec)</th>
<th>Cycle time – from tray to tray</th>
<th>Tray Service Time (sec)</th>
<th>Maximum Available Time (sec) **</th>
<th>Time Available for Recovery</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>( \bar{x} ) (sec)</td>
<td>Std. Dev.</td>
<td>( \bar{x}/\text{Min}^* ) (Min = 4.1 sec)</td>
<td>( \bar{x} )</td>
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<td>6.8</td>
</tr>
</tbody>
</table>

*Assumes trays are back to back on continuously moving conveyor.

** Calculated time based on conveyor speed and workspace length.

*** These stations are located before and after the moving conveyor and therefore do not have a minimum time.
Table 2-2 shows that stations 4 and 9 required a greater tray service time than the maximum available time. Station 4 had 5.9 sec maximum available time vs. 6.4 tray service time. For station 9, the maximum available time and tray service time were 8.7 sec vs. 10.8 sec, respectively. This was particularly important for the inspection station (9) since a conveyor stopping sensor was located in this station. The stopping mechanism was triggered when 2 trays arrived at the station. To maintain the conveyor moving continuously, the inspection and removal tasks must have been completed in 8.7 sec or less. The average observed inspection time was 10.8 sec ± 6.6 sec and 25% of the trays waited 8.0 sec ± 8.6 sec to be removed. The discrepancy between available and service time caused the conveyor to stop frequently; 54% of the trays that arrived at station 9, stopped the conveyor (109 stops/201 observed trays). The causes for the conveyor stops were (Figure 2-4):

1. Tray removal – removal time exceeded available time
2. Inspector – inspection time exceeded available time and remover waited
3. Tray removal and Inspector – Both (1) and (2) occurred
4. Article missing – The inspector waited for missing articles from trays to arrive so they could be placed on the trays.

![Percentage of Trays Causing Line Stoppages (Observation time - 42 minutes)](image)

Figure 2-4: Percentage of trays that stopped the conveyor by cause of stoppage
Each of the causes for conveyor stops led the conveyor to stop for different average times (Figure 2-5). The most frequent reason for stopping (tray removal), had the shortest average duration (6.9 sec ± 8.6 sec). And the least frequent reason for stopping (missing article), had the longest average duration (18.0 sec ± 9.2 sec).

![Average Duration of Line Stoppage](image)

Figure 2-5: Average duration of each time the conveyor stopped by cause of stoppage

2.2.2.1 Reaching

The frequency of reaching the Front zone was calculated for all the food serving stations (stations 2, 4, 5, 6, and 7). Figure 2-6 shows that as the number of tasks and variations that require different work times increases, the proportion of reaches in the Front zone decreases. The tasks in these stations included placing food on the trays, cleaning, checking food temperature, and restocking, among others. These tasks could have variations from one work cycle to the next. For example, station 6 had one task (placing food on the trays) and 4 variations (4 different food options).
2.2.2.2 Recovery Time

The % idle time was calculated for all the food serving stations (stations 2, 4, 5, 6, and 7). Figure 2-7 shows that as the number of tasks and variations that require different work times increases, the proportion of work time available for recovery decreases (Table 2-2).
2.2.2.3 Station 4 vs. Station 6

Station 4 was selected for additional studies given that observation showed this worker performed the greatest number of variations among the workers placing food on trays (12 variations vs. 4-6 tasks), reached in the Front zone least frequently (Figure 2-6) (43% of reaches vs. 76 - 100% of reaches), had the least time available for recovery (9.5% vs. 32% - 88.5%) (Figure 2-7).

Station 6 was selected for comparison purposes because it had the fewest variations (4 variations), the greatest proportion of reaches in the Front zone (100%) (Figure 2-2), and the greatest amount of time available for recovery (88.5%) (Figure 2-7).

Reach. Information was collected regarding the frequency workers at stations 4 and 6 placed food in each of the defined reach zones. As seen on Figure 2-8, the worker at station 4 completed the work in each reach zone with different frequencies. Less than half of the reaches were in the Front zone (43%), 34% of the reaches were in the Ahead or Ahead+30 zones, and
22% of the reaches were in the Behind or Behind+75 zone. In comparison, the worker at station 6 always reached in the Front zone. It can also be seen that the average duration of the reaching motion increased as the reaching distance increased. The reach to the Behind +75 required the greatest average duration of reach, 3.3 sec ± 1.0 sec (p < 0.05). It increased more for the reaches behind because the worker needed to turn her body 180° from the food storage area and take a step to reach the tray in the behind zones while reaching the ahead zones did not require turning or taking a step.

![Proportion of Times Task Completed in Each Reach Zone](image)

Figure 2-8: Percentage of times worker at station 4 (low variation) and 6 (high variation) reached each zone

*Tray vs. Worker cycle time - station 4.* As seen on Table 2-2, the worker at station 4 spent 6.4 sec ± 3.4 sec reaching for, getting, and placing food on a tray. The maximum available time for a tray at this station was only 5.9 sec, assuming no stoppage or manual movement of the tray. This indicates that in many cases, the worker would not be able to place the food on the tray. However, as previously mentioned, the time a tray is available and the work time seldom match. This is demonstrated on Figure 2-9, which tracks tray arrival at the station and the time the worker spent fulfilling the order for 4 consecutive trays (T₁ – T₄) along with time spent working on additional tasks (I₁ – I₄).
2.2.3 Observation Study Discussion

There are many factors that affect tray to tray cycle time and recovery time (Table 2-2). In the specific case of this study, the following factors (variations) were found to affect these times in station 4:

1. Type of food—Station 4 had 8 different types of food located in individual containers vs. Station 6, which only had 4 types (Table 2-3). The time to get different food items was affected by the tools used (e.g. scoop, spoons), the individual distance from the conveyor, and the ease of serving. In the case of station 4, different meals required different tools. In the case of station 6, no tools were required for any of the meals.
Table 2-3: Frequency of orders and time to reach, get, move, and put on tray for the different food categories at station 4 and station 6.

<table>
<thead>
<tr>
<th>Station No.</th>
<th>Food type</th>
<th>Frequency</th>
<th>Time to reach, get, move, and put (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station 4</td>
<td>Meat &amp; Veg.</td>
<td>47.4%</td>
<td>6.5 ± 1.8</td>
</tr>
<tr>
<td></td>
<td>Chicken</td>
<td>19.3%</td>
<td>4.9 ± 2.0</td>
</tr>
<tr>
<td></td>
<td>Small plate (empty)</td>
<td>15.8%</td>
<td>1.5 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>Large plate (empty)</td>
<td>8.8%</td>
<td>1.1 ± 0.3</td>
</tr>
<tr>
<td></td>
<td>Meat loaf</td>
<td>3.5%</td>
<td>8.7 ± 6.2</td>
</tr>
<tr>
<td></td>
<td>Egg</td>
<td>1.8%</td>
<td>3.4 ± 0.1</td>
</tr>
<tr>
<td></td>
<td>Potatoes</td>
<td>1.8%</td>
<td>5.8 ± 0.01</td>
</tr>
<tr>
<td></td>
<td>Cheese Sticks</td>
<td>1.8%</td>
<td>3.8 ± 0.3</td>
</tr>
<tr>
<td>Station 6</td>
<td>Juice Box</td>
<td>45.7%</td>
<td>3.9 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>Pastry</td>
<td>20.0%</td>
<td>4.1 ± 0.6</td>
</tr>
<tr>
<td></td>
<td>Yogurt</td>
<td>22.9%</td>
<td>4.9 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>Juice Cup</td>
<td>5.7%</td>
<td>3.4*</td>
</tr>
</tbody>
</table>

*Only one item, standard deviation could not be calculated.

2. Inter-arrival time for trays
   - For Station 4 \( \bar{x} = 15.8 \text{ sec}, s = 29.8 \text{ sec} \)
   - For Station 6 \( \bar{x} = 14.4 \text{ sec}, s = 15.3 \text{ sec} \)

3. Conveyor stopping vs. moving
   - For station 4 \( 22\% \) of the trays moved without stopping
   - For station 6 \( 20\% \) of the trays moved without stopping

4. Additional tasks worker completed
   - Station 4 \( 4 \) additional tasks (Table 2-4)
   - Station 6 \( \) no additional tasks
Table 2-4: Tasks conducted by the worker on station 4 and the occurrences

<table>
<thead>
<tr>
<th>Task</th>
<th>Occurrences</th>
<th>Average Duration (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean</td>
<td>13</td>
<td>6.79 ± 4.8</td>
</tr>
<tr>
<td>Restock plates</td>
<td>6</td>
<td>7.2 ± 3.4</td>
</tr>
<tr>
<td>Prepare food for special orders</td>
<td>8</td>
<td>20.8 ± 10.9</td>
</tr>
<tr>
<td>Move cart out of station</td>
<td>2</td>
<td>18.3 ± 11.2</td>
</tr>
</tbody>
</table>

These factors demonstrate that variations can be caused by: (1) quantity and types of tasks assigned to each station (Table 2-3 and Table 2-4), (2) assembly line and workstation layout. Observations showed that variations within the stations affected the workers the following ways:

- Effect of different types of materials and equipment: The worker in station 4 had to change tools and/or travel outside the reach envelope to get materials located far from the workspace and which required more time to get. While the worker in station 6 had 4 food items to choose from, neither required special tools and they all required similar time to reach, get, and put on the tray (Table 2-3), making that station similar to a single model assembly line.

- Effect of additional tasks: The worker on station 4 was required to do tasks in addition to placing food on the trays (Table 2-4). These tasks were conducted when the conveyor was stopped or when waiting for trays to arrive. While the worker performed these tasks, new trays could arrive at the workstation, and the worker wouldn’t see them on time to start getting the required items with sufficient time to finish the job before the tray left the station, causing the worker to reach behind and to have few opportunities for recovery. In contrast, the worker on station 6 didn’t have tasks in addition to placing food items on the trays, was able to complete all the trays without reaching behind, did not work ahead in anticipation of the work, and used most of the idle time for recovery.

- Effect of inter-arrival time of work object (depends on spacing between work objects and movement of the conveyor): In station 4, when inter-arrival rate was small and the time required to do the assigned task exceeded the available time, the worker did not have sufficient time to complete the task while the trays were within the reach envelope. On the
opposite side, when the inter-arrival time was large, the worker conducted other tasks and paid less attention to the conveyor, also requiring the worker to reach behind. This did not affect the worker on station 6 in the same way because the maximum available time was 2 seconds greater than the average tray service time. This means that even if the inter-arrival time was small, the worker had sufficient time to complete the job. In the cases when the inter-arrival time was large, this worker was not affected because she didn’t have other tasks to complete while waiting and therefore, was always able to see the incoming trays.

The proposed model (Figure 1.3) is supported by these results because it shows that when variations in the time for completing a work element ($t_{ei}$) occur, and they exceed the available time ($t_a$), the worker may have to work faster and/or have less recovery time. Also, if the $t_{pi} < \bar{t}_s$, the worker can decide to perform other tasks, work ahead or use the extra time for recovery (Figure 2-9).

When time for recovery is not allocated, or it occurs sporadically, and reaching out of the reach envelope is frequent, workers are increasing the exposure to risk factors for WMSDs of the back, neck, and upper extremities (NRC 1998, 2001). This suggests that work should be paced in such a way that recovery time is allowed after every work cycle, which highlights the importance of clearly defining a standard method. The standard method must account for each possible variation and the frequency of occurrence so that variations can be accommodated without requiring workers to perform additional exertions, forces, or movements and time is allocated for recovery after every cycle.
2.3 Simulation Study

2.3.1 Methods

2.3.1.1 Data Reduction

A discrete event simulation requires the input statistics that describe the frequency of occurrence and the duration of an event. Video recordings of the tray sender (Station 1), main course server (Station 4), inspector (Station 9), and tray remover (Station 10) at the patient food tray assembly line were used to conduct an event based observation analysis of the system. This analysis was conducted using QuickTime software. The following collected data (Table 2-5) was input into ProModel’s (ProModel Corp, Allentown, PA, USA) Stat::Fit tool to fit the data to a statistical distribution that best modeled each of the parameters. Figure 2-10 shows a graphic representation of the model.

![Figure 2-10: Graphic representation of simulation model.](image)
Table 2-5: Observed data collected from videos utilized to develop simulation

<table>
<thead>
<tr>
<th>Worker</th>
<th>Item</th>
<th>Data Collected</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sender</td>
<td>Tray</td>
<td>Preparation time</td>
</tr>
<tr>
<td>(Station 1)</td>
<td>Downtimes</td>
<td>Number of trays prepared before downtimes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration</td>
</tr>
<tr>
<td>Main Course Server</td>
<td>Food items</td>
<td>Quantity</td>
</tr>
<tr>
<td>(Station 4)</td>
<td></td>
<td>Frequency of orders</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frequency of order arrival per item</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration of “get” time</td>
</tr>
<tr>
<td></td>
<td>Reach</td>
<td>Duration of reach for each location</td>
</tr>
<tr>
<td></td>
<td>Other tasks</td>
<td>Quantity/types</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Durations of work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frequency of occurrence</td>
</tr>
<tr>
<td>Inspector</td>
<td>Inspection</td>
<td>Duration of work</td>
</tr>
<tr>
<td>(Station 9)</td>
<td>Quality issue</td>
<td>Frequency of detection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration of work</td>
</tr>
<tr>
<td>Tray Remover</td>
<td>Tray</td>
<td>Pick up time</td>
</tr>
<tr>
<td>(Station 10)</td>
<td></td>
<td>Time working on tray after is ready (organizing)</td>
</tr>
<tr>
<td></td>
<td>Cart</td>
<td>Number of trays placed before getting new cart</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time to turn cart around to place more trays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Time to get new cart</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration of walk to cart from conveyor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Duration of walk to conveyor from cart</td>
</tr>
</tbody>
</table>

2.3.1.2 Model Parameters

A simulation of the system using ProModel (ProModel Corp, Allentown, PA, USA) requires the definition of “Locations”, “Resources”, “Events”, “Entities”, and “Attributes” as shown on Table 2-6.
Table 2-6: Promodel parameters used to simulate assembly line workstations, workers, characteristics, and events

<table>
<thead>
<tr>
<th>ProModel Parameter</th>
<th>Assembly Line Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Locations</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tray holding cart at Station 1</td>
</tr>
<tr>
<td></td>
<td>Tray preparation table at Station 1</td>
</tr>
<tr>
<td></td>
<td>Conveyor 1, section between Station 1 and Station 4</td>
</tr>
<tr>
<td></td>
<td>Station 4 section of conveyor</td>
</tr>
<tr>
<td></td>
<td>Food containers in Station 4</td>
</tr>
<tr>
<td></td>
<td>Stack of large plates in Station 4</td>
</tr>
<tr>
<td></td>
<td>Stack of small plates in Station 4</td>
</tr>
<tr>
<td></td>
<td>Generic location where other tasks are done</td>
</tr>
<tr>
<td></td>
<td>Conveyor 2, section between Station 4 and Stations 9 and 10</td>
</tr>
<tr>
<td></td>
<td>Conveyor 3, section for stations 9 and 10</td>
</tr>
<tr>
<td></td>
<td>Completed tray cart</td>
</tr>
<tr>
<td><strong>Resources</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Station 1 worker – sender</td>
</tr>
<tr>
<td></td>
<td>Station 4 worker – main course worker</td>
</tr>
<tr>
<td></td>
<td>Station 9 worker – inspector</td>
</tr>
<tr>
<td></td>
<td>Station 10 worker - remover</td>
</tr>
<tr>
<td><strong>Events</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Arrival of trays</td>
</tr>
<tr>
<td></td>
<td>Work on trays</td>
</tr>
<tr>
<td></td>
<td>Removal of trays from conveyor</td>
</tr>
<tr>
<td></td>
<td>Turning completed tray cart around</td>
</tr>
<tr>
<td></td>
<td>Downtime</td>
</tr>
<tr>
<td><strong>Entities</strong></td>
<td>Trays</td>
</tr>
<tr>
<td><strong>Attributes</strong></td>
<td>Main course order type</td>
</tr>
<tr>
<td></td>
<td>Status of conveyor (stopped vs running)</td>
</tr>
<tr>
<td></td>
<td>Tray Position (distance between location of the rear edge of the tray and the beginning of the conveyor)</td>
</tr>
<tr>
<td></td>
<td>Tray number</td>
</tr>
<tr>
<td></td>
<td>Food to be added to tray</td>
</tr>
</tbody>
</table>
2.3.1.3 Process Description

The simulation model used the tools described on Table 2-6 to describe the processing of 450 trays during a lunch period and gathered data regarding the work time of the main course worker and the location along the conveyor of a tray when the “put” motion was completed. The steps of the process were:

1. Trays were removed from the holding cart by the sender and placed on the tray preparation table. Where the sender used them for a time with distribution Pearson 5 ($\alpha = 9.95, \beta = 1.38$).

2. Trays were placed on Conveyor 1 and moved 0.31mm every 0.001 min unless the conveyor was stopped.

3. Tray arrived at Conveyor 2. Worker read order to determine what kind of food was requested, reached a small or large plate depending on the food type, moved to the given food container, got the food, and moved back to place the plate on the tray. Tray continued to move on the conveyor at the same pace as in Conveyor 1. The time required to reach for the food depended on the location along the conveyor where the previous tray was completed and the location of the specific food on the cart. The time required to move the food to the tray depended on the given food location on the cart and on the location of the tray on the conveyor as the worker moved toward Conveyor 2.

4. Tray continued on Conveyor 2 until it reached the end of Conveyor 2.

5. Tray arrived at Conveyor 3 where it continued to move at the same pace unless the conveyor was stopped.

6. Tray arrived at the inspector station. Inspector used the tray for a time with distribution Pearson 5 ($\alpha = 4.99, \beta = 1.04$) when the tray was assembled correctly and Pearson 5 ($\alpha = 3.43, \beta = 0.46$) when there was a quality problem with it.

7. Tray remover used the tray for a time with distribution Beta ($\alpha = 1.33, \beta = 8.95$, lower boundary = 0, upper boundary = 0.474) to remove the tray from the conveyor and placing it on the tray cart. However, 50.6% of the time, the food items on the tray needed to be organized. In those situations, the tray remover worked for an additional time with distribution Gamma ($\alpha = 5.01, \beta = 0.00365$).
2.3.1.4 Validation

The simulation program was run for 450 trays and 20 replications. The number of replications was chosen in order to have a confidence interval for the average work time with a width of 0.01 min. A t-test was calculated to validate the average work time for the worker in 20 replications of the simulation vs. the total work time of the worker in the recorded video. Additionally, 2 population proportion tests were conducted to compare the frequency of completing the work in each reach zone.

2.3.2 Results

2.3.2.1 Reach zones

The proportion of completing the work in each of the reach zones for the worker on station 4 was calculated in the simulation (Figure 2-11). Validation results show the proportions of completing the work in each of the reach zones were not statistically different (p > 0.01) between the worker in the simulation and the observed worker (Behind +30 → p = 0.93, Behind → p = 0.92, Front → p = 0.58, Ahead → 0.03, Ahead +30 → p = 0.94).
2.3.2.2 Work time

The average work time per tray in the observed study was 0.101± 0.06 seconds. In the simulation, after 20 replications, the average work time per tray was 0.107 ± 0.02 seconds. The difference between the average work time in the simulation and the observed worker was not statistically significant (p=0.134).

2.3.3 Simulation Discussion

The simulation study, as suggested by Wells, Mathiassen, Medbo, and Winkel (2007), demonstrated that using this type of computer program can serve as a way to evaluate the frequency of exposure to reaching behind or ahead as well as the recovery time provided to workers over a longer period of time. With the proposed concept model (Figure 1-3), the simulation program provides a tool to evaluate the effects of changes in the system, such as the inter-arrival time or the conveyor speed.
2.4 Conclusion

In conclusion, the null hypothesis that work variations in assembly operations do not affect the exposure to risk factors for musculoskeletal disorders can be rejected. The workstation with the greatest amount of variation (8 products and 4 housekeeping tasks) had 89% less recovery time and 57% greater reaching outside the reach envelope than the workstation with the fewest variations (4 products, no additional tasks). Of the reaches outside the reach envelope, 21% were in the extreme reach zones and required the worker to bend and twist her torso. This information can aid in the development of interventions to reduce worker’s exposure to ergonomic stresses. It shows the importance of providing sufficient time for each job variation and for all workers to complete their job every time to reduce reaching and provide time for recovery. In this particular case, providing sufficient time for all workers in every cycle would allow the workers in the inspection and removal station (stations 9 and 10, respectively) to complete their jobs without the conveyor stopping, which in turn allows for a more constant inter-arrival rate of the trays. Allowing sufficient time for the worker in station 4 to complete all the assigned tasks and having a constant inter-arrival time would, in turn, reduce reaching and provide recovery time during each work cycle. However, when the time allowed for a given task is larger than the time needed and the worker is allowed to reach ahead, the benefits of reduced reaching and improved recovery may be lost if the workers chooses to reach ahead instead of waiting.

The discrete event simulation program created proved to be a good tool to model exposure to risk factors of WMSDs such as reaching and recovery time. It may serve as a tool for testing new assembly line parameters or for evaluating changes to the existing system.

2.5 References


CHAPTER 3

EFFECT OF CYCLE TO CYCLE TASK VARIATIONS IN MIXED-MODEL ASSEMBLY LINES ON WORKERS’ UPPER BODY EXERTIONS AND RECOVERY TIME: A SIMULATED ASSEMBLY STUDY

3.1 Introduction

3.1.1 Aims

The aim of this study is to develop knowledge about how task variations associated with mixed-model assembly lines (MMAL) affect workers and tools for conveyor design and production sequencing. Such knowledge will be of direct benefit to manufacturers and workers. Towards this end, we tested the hypothesis that conveyor type and product mix and sequence affect the loads on the upper extremity and lower back joints by requiring workers to assume awkward postures and lead to reduced recovery time. Presumably, this work enables employers to achieve the flexibility of MMAL without overloading the workers.

3.1.2 Background

In 2012, there were more than 22,000 reported cases of manufacturing workers with injuries related to overexertion and repetitive motions serious enough to require a median of 9 days away from work (Bureau of Labor and Statistics, 2013). Using their hands to manipulate tools and/or other equipment to place, join, or form components that become part of a final product frequently exposes them to risk factors of musculoskeletal disorders: repetition, force exertion, poor posture, and insufficient recovery time (Bernard, 1997; NRC, 1998, 2001). The exposures to these risk factors can be influenced by the tools, equipment, and pacing of the assembly lines.
MMAL are used to produce customized versions of one product or even different products. They enable companies to use resources more efficiently and respond quicker to shifts in customer demand. It is important for manufacturers to understand the effects of the cycle to cycle variation on the workers to achieve the desired productivity and quality targets (Johnson, 2005) so most of the past research focuses on developing methods to achieve these targets. Algorithms for determining the best sequence of assembly steps (precedence graphs), and throughput analysis models have been created to improve the efficiency of MMAL and improve quality and productivity (Hyun, Kim, Kim, 1998; Boysen, Fliedner, Scholl, 2009; Wang, Hu, 2001). Zhu, Hu, and Koren (2008) proposed an operator choice complexity model. It provides guidelines for managing the complexity of a MMAL by quantifying the probability of the operator choosing the correct materials, tools, and process given a number of possible choices. These studies address productivity and work quality but do not address workers’ exposures to risk factors of WMSDs.

The Operational Complexity Coefficient, proposed by ElMaraghy, Urbanic, 2004, integrates manufacturing requirements with human needs and capabilities. It provides a single measure of the complexity of the system by scoring the physical and cognitive demands of each task according to a relative effort scale where 0 represents low effort and 1 represents high effort. This method allows for a comparison of the effort required at different workstations or before and after changes at an individual workstation. Line balancing algorithms and heuristics that incorporate the magnitude and frequency of exertion in the calculation to determine the amount of time required by each workstation with the purpose of reducing ergonomic risks have been described by Otto, Scholl, 2011; Carnahan, Norman, Redfern, 2001. Battini, Faccio, Persona, and Sgarbossa (2001) proposed a framework that considers worker stresses (both physical and psychosocial) and safety, market demand, assembly processes, availability of space, and others into the assembly line design. These studies do not consider the effect of cycle to cycle task variations on workers exposure to WMSD risk factors and what assembly line parameters can be manipulated to reduced adverse effects.

In Chapter 2, the effect of task variations on a MMAL on work cycle time, worker recovery time, and reaching was examined. A workstation with a mix of 8 products arriving in random sequence plus 4 housekeeping tasks were found to require greater average cycle time (6.4 sec, s.d. 3.4 sec) to get and transport materials than one with only 3 products and no
additional tasks (4.8 sec, s.d. 2.2 sec). The workstation with the grater product/task variation had 89% less recovery time and 57% more reaching than a station with fewer tasks.

In summary, it is evident that cycle to cycle work content differences in continuous moving MMALs can result in reduced recovery time, increased reaching and increase in risk of WMSDs. Additional studies are needed to determine how posture and recovery time are influenced by conveyor type (synchronous and asynchronous indexing) and product mix to achieve flexibility, productivity, and safety in a MMAL.

3.2 Methods

Biomechanical loads and recovery time were calculated to assess exposure to risk factors of WMSDs in 9 different assembly line and product mix and sequence configurations. Assembly lines producing 3 different products in a fixed and random order were compared with assembly lines producing a single product. Products moved across the workstation using 3 conveyor setups: continuous moving, asynchronous indexing, and synchronous indexing.

3.2.1 Experiment Task

The experimental task consisted of using the right hand to get a simulated part located on the right side of the worker and placing it on work piece moving along a simulated conveyor in front of the worker (Figure 3-1). This task was performed continuously for a minimum of 45 minutes. A 52 inch TV monitor showed rectangles, 165 mm wide, in 3 different colours (pink, blue, and yellow) moving from the right to the left of the screen representing 3 types of work pieces (A, B, and C, respectively, Table 3-1) moving along a conveyor. Next to the conveyor, a 22” computer screen represented the part storage area with the corresponding parts. The assembly task consisted of the following steps:

Step 1 – Reach: Subjects observed the conveyor and identified the incoming assembly type by colour (A-pink, B-blue, C-yellow), moved the right hand (holding a gyration air mouse) towards the parts storage computer screen to select a part (Figure 3-1, Zone A).

Step 2 – Get: Subjects moved the mouse until the cursor was over the corresponding part (i.e. assembly ‘A’ requires part ‘A’, etc.) and selected the part by clicking the left button on the
mouse. To complete the get step, subjects pressed a force plate down with their fingers until the gauge on the computer screen was in the green zone (indicating the correct amount of force was exerted to gain control of the part, Table 3-1) while the part button displayed a ‘Hold’ message. The force was exerted until the display message changed to ‘OK’. This concluded the get task. This step was conducted in Zone A on Figure 3-1.

Step 3 – Move and Put: This step required the subject to move the right hand, holding a gyration air mouse, towards the assembly line and click the left button on the mouse when the cursor was above the desired assembly (on any part of the rectangle). At that point, the assembly task was completed. For this step, the hand had to be positioned along Zone B on Figure 3-1.
Modular Arrangement of Predetermined Time Standards (MODAPTS) analysis was used to predict the time required to complete all 3 steps (Table 3-3).

The simulated assembly line was created with a custom LabView (National Instruments...
2010, Austin, TX, USA) script that displayed the conveyor and part storage in two separate monitors (Figure 3-1). It also included a force transducer where the subject pressed down to exert the specified force. A Gyration Air Mouse Elite was used by the subject to click on the screens when performing the simulated assembly tasks. The mouse was fitted with a reflecting ball that was tracked by a Logitec Pro-9000 Webcam (model V-U0009, resolution 640x360) connected to the computer using the same script that ran the conveyor. The webcam was mounted overhead to provide a viewing field of the entire workstation. Using a camera to track the mouse allowed the cursor to move on the screens at a 1:1 ratio with the hand (e.g. if the hand moved 1cm to the right, the cursor on the screen moved 1cm to the right).

3.2.2 Experiment Design

3.2.2.1 Participants

The protocol was approved by the Institutional Review Board of the University of Michigan. A total of 12 subjects participated (5 females and 7 males) in this study. The mean age was 22.4 yrs (s.d.=2.6 yrs), mean height 174.5 cm (s.d.=5.9 cm), and mean mass 71.0 kg (s.d.=11.4 kg). Subjects were asked to sign consent forms agreeing to voluntarily participate in the study and to be video recorded while performing the tasks. No history of MSDs of the right arm, neck, or back was reported by the subjects.

3.2.2.2 Independent variables

A 2-way layout experiment (treatments: conveyor type, product mix/sequence) with 3 levels was conducted. The details of conveyor and product settings are shown on Table 2. In the case of a mixed-model assembly line (i.e. assembly line with multiple products to be assembled), the product mix was held constant (50% part A, 30% part B, and 20% part C) and the sequence varied, either fixed or random.
Table 3-2: Conveyor and product mix and sequence specifications used for each treatment

<table>
<thead>
<tr>
<th>Conveyor Type</th>
<th>Conveyor specifications</th>
<th>Product Mix</th>
<th>Product Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous</td>
<td>Speed = 89 mm/sec</td>
<td>100% A</td>
<td>A</td>
</tr>
<tr>
<td></td>
<td>Inter arrival time = 6.5 sec</td>
<td>50% A / 30% B / 20% C</td>
<td>ABCAABACBA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50% A / 30% B / 20% C</td>
<td>Random</td>
</tr>
<tr>
<td>Synchronous</td>
<td>Speed = 118 mm/sec</td>
<td>100% A</td>
<td>A</td>
</tr>
<tr>
<td>Indexing</td>
<td>Mean Speed = 89 mm/sec</td>
<td>50% A / 30% B / 20% C</td>
<td>ABCAABACBA</td>
</tr>
<tr>
<td></td>
<td>Inter arrival time = 6.5 sec</td>
<td>50% A / 30% B / 20% C</td>
<td>Random</td>
</tr>
<tr>
<td></td>
<td>Wait time = 3 sec</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asynchronous</td>
<td>Speed = 118 mm/sec</td>
<td>100% A</td>
<td>A</td>
</tr>
<tr>
<td>Indexing</td>
<td>Inter arrival time = *</td>
<td>50% A / 30% B / 20% C</td>
<td>ABCAABACBA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50% A / 30% B / 20% C</td>
<td>Random</td>
</tr>
</tbody>
</table>

*Asynchronous indexing inter arrival time varies from one work cycle to the next because it depends on each individual cycle time. The distance between the work pieces on all indexing conveyors was maintained constant at 238mm.

The 9 experimental treatments were randomly conducted in sessions of 3 treatments/day for a total of 3 days. Each experiment treatment lasted approximately 45 minutes with 15 minutes of rest between the 3 sessions on a given day. Subjects were given approximately 15 minutes to practice before the first session. The practice session started with asynchronous conveyor with fixed sequence and finished with the continuous conveyor with random sequence. If subjects were not able to perform the tasks by the 15 minute training time, additional 10 minutes were given to practice. If they still couldn’t complete the tasks after 25 minutes, they were removed from the experiment and no data were recorded.

3.2.2.3 Dependent Variables

Work time per cycle. The time at which the assembly task was completed (end of step 3-put, Figure 3-1) was recorded. Work time per cycle was defined as

$$\Delta t_i = t_i - t_{i-1}$$  \hspace{1cm} (1)
The difference in recorded time between work piece $i$ ($t_i$) and work piece $i-1$ ($t_{i-1}$) is the work time for work piece $i$. This time is the total time required to do steps 1, 2, and 3 (reach, get, move, and put). The work time for the first work piece was not included in the analysis.

These $t_i$ data were recorded for each work piece in each experiment by a LabView script. Custom Matlab (MathWorks, Natick, MA, USA) scripts were created to calculate the cycle time (equation (1)).

*Work object location.* An axis was created along the length the conveyor; $x$ represents the distance along this axis. This variable was used to indicate the location of the gyration mouse when it clicked on the moving rectangle representing the work piece to complete the put motion, the end of step 3 (Figure 3-1). The value of $x$ was recorded for each work piece in each experiment.

The conveyor was divided on 5 zones according to the reach envelope of the 5th-tile female and the 95th-tile male (Figure 1.2). The reach envelope was drawn with the right elbow flexed 90º and abducted/adducted 30º. The zones were labelled: Ahead 2 ($x < 290$ mm), Ahead 1 ($430$ mm $< x \leq 290$ mm), Front ($430$ mm $\leq x \leq 729$ mm), Behind 1 ($729$ mm $< x \leq 988$ mm), and Behind 2 ($x > 988$ mm). This location was recorded to determine the frequency of reaching outside the reach envelope because this raises the risk of workers assuming awkward postures.

*Percent maximal voluntary contraction (%MVC).* A NDI Optotrak Certus Motion Capture System (Northern Digital Inc., Waterloo, Ontario, Canada) was used to record the 3D location of the right arm and back while performing the tasks. Individual markers were placed on the medial and dorsal sides of the ulnar styloid process, the lateral and posterior side of the lateral epicondyle of the humerus, on the lateral side of the greater tubercle of the humerus, on the posterior side of the head of the humerus, and on the spinous process of the vertebra prominens (C7). Finally, a 3 marker rigid body was placed at the lumbosacral joint so that the location and angle of the low back could be calculated.

The 3D marker location data were sampled at a frequency of 50Hz and were recorded with a computer running the NDI First Principle Software and connected to the Optotrak Certus cameras. These data were collected for 2 minutes at the beginning of each experimental treatment, 2 minutes near the middle, and 2 minutes near the end.
Two markers were used assuming there was no relative motion between them so that, when data for one marker were missing, the joint location data could be estimated using the data for the other marker. In cases where data for both markers were missing, splines were created and used for interpolation to estimate the missing data. Recordings were eliminated from the analysis of more than 0.5 seconds were missing for both markers at a joint.

Custom Matlab scripts were used to determine the angles to describe the posture of the right arm and the back. The angular speed was calculated by taking the derivative of the splines describing the change of the joint angles for the lower arm and upper arm with respect to time.

The 3D motion tracking system recorded the marker location data for an average of 54 work cycles per subject per assembly line configuration. These data were used to create a hand location map for the full work cycles and for each of the steps. Figure 3-2 shows the hand location map created for the continuous moving single assembly line. The location of the hand during the put motion, the end of step 3, was determined using the 3D location data of the wrist based on the instantaneous speed, location on the conveyor, and direction of movement. These locations are shown in the hand location maps in Figure 3-3. The put motions are marked as ‘x’ over the maps. The ‘x’ marks over the white background indicate the location of the L5/S1 joint corresponding to the hand ‘x’ marks.
Figure 3-2: Hand location map for all subjects in the continuous, single assembly line. (a) Full cycle, (b) Step 1 - Reach, (c) Step 2 - Get, and (d) Step 3 – Move and Put, are shown separately. Reach zones are identified by yellow and green dashed lines, from left to right: Behind 2, Behind 1, Front, Ahead 1, Ahead2. Hand location samples at 50 Hz.
Figure 3-3: Back and wrist locations during move motion of step 3. The squares represent the range of motion of the hand during the move motion. The ‘X’ marks represent the location of the wrist and L5/S1 during the put motion of step 3. The ‘X’ marks over the blue squares are the wrist, the ‘X’ marks over the white area are for the back. Blue ‘Xs’ correspond to reaches in Behind 1 zones, green ‘Xs’ correspond to reaches in Front zone, and red ‘Xs’ correspond to reaches in Ahead 1 and Ahead 2 zones. The vertical yellow and green lines divide the work space by reach zones.
A maximum (depending on data availability) of 10 wrist locations at the end of Step 3 (Figure 3-1) on each of the reach zones (except the Behind 2 zone) were collected for each subject and experimental treatment. Body link segment angles corresponding to the wrist locations along with subjects’ weight and height were used to compute “quasi static” loads and the percent of maximum voluntary contraction (%MVC) on the shoulder, elbow, and lower back with the University of Michigan 3D Static Strength Prediction Program (3DSSPP) (Figure 3-4). The %MVC was calculated assuming subjects with strengths equal to the strength of the 50th (average) percentile of the population with the same height and weight. The recorded videos, subject anthropometry data, and work object location data were used to estimate posture and determine the joint loads and % MVC when subjects reached the Behind 2 zone. The subjects’ postures in this location were estimated because reaching in this zone was infrequent and the collected 3D marker data did not include work cycles where the hand completed the get motion (end of step 3) in this zone.

![Diagram](image-url)

Figure 3-4: Data transformation process from marker location coordinates to %MVC, joint forces and moments.
Recovery Time. Two types of recovery types were calculated: observed recovery time, and idle time. The observed recovery time was defined as the percentage of time subjects’ wrists, elbows, and shoulders were at rest and the hand was placed at the top of the table. This time was determined using the recorded marker location data. The calculation used the time the wrist was stationary (i.e. angular speed less than 1º/sec (Szeto, Cheng, Poon, Ting, Tsang, Ho, 2012; Arvidsson, Hansson, Mathiassen, Skerfving, 2008)) and the wrist coordinates were less than 50 mm above the top of the table and away from the force plates (zone A, Figure 3-1).

The idle time was time available for recovery while subjects waited for the work pieces but not necessarily used for recovery. It was calculated by conducting a time study with the video recordings of the subjects. Random video segments of 2 minutes per participant were analysed to determine the amount of idle time. It was defined as time when the hands were moving but not actively doing a reach or move motion or being held in a position waiting for the work piece to arrive on that location.

3.2.3 Statistical Analysis

The significant effect of conveyor type and product mix/sequence on cycle time was evaluated using a 2 way layout analysis of variance (ANOVA). The significant effect of the different conveyor and product configurations on the %MVC utilized and the work object location were evaluated using Bonferroni confidence intervals. These were calculated for the multi-level comparisons of these variables. Significance was determined based on $\alpha = 0.05$. Confidence intervals for the proportion difference of 2 populations were constructed to do multi-level comparisons of the recovery time and idle time.

3.3 Results

The following results are for all 9 conveyor and product mix/sequence configurations. The observed work time per cycle, the work object location, the idle time, and the recovery time are shown on Figure 3-3. The joint markers and 3DSSPP were used to calculate the %MVC, they are shown on Figure 3-4.
Table 3-3: Summary of results for work time per cycle, location of work object, and observed recovery time

<table>
<thead>
<tr>
<th>Conveyor</th>
<th>Mix/Sequence</th>
<th>Expected Work Time* (sec)</th>
<th>Work time per cycle (sec)** (μ ± σ)</th>
<th>Location (mm)***</th>
<th>Recovery Time (%)****</th>
<th>Quality issues (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Observed</td>
<td>Idle Time</td>
</tr>
<tr>
<td>Continuous</td>
<td>Single – A</td>
<td>4.7</td>
<td>6.5 ± 0.9</td>
<td>230 ± 180</td>
<td>2.7</td>
<td>20.8</td>
</tr>
<tr>
<td></td>
<td>ABCAABACBA</td>
<td>5.8</td>
<td>6.5 ± 1.9</td>
<td>535 ± 179</td>
<td>0.9</td>
<td>8.9</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>5.8</td>
<td>6.6 ± 1.8</td>
<td>539 ± 162</td>
<td>0.9</td>
<td>10.7</td>
</tr>
<tr>
<td></td>
<td>Pooled</td>
<td>--</td>
<td>6.5 ± 1.1</td>
<td>435 ± 263</td>
<td>1.5</td>
<td>13.4</td>
</tr>
<tr>
<td>Synchronous</td>
<td>Single – A</td>
<td>4.7</td>
<td>6.5 ± 1.1</td>
<td>195 ± 87</td>
<td>5.0</td>
<td>19.5</td>
</tr>
<tr>
<td></td>
<td>ABCAABACBA</td>
<td>5.8</td>
<td>6.5 ± 2.0</td>
<td>437 ± 152</td>
<td>2.0</td>
<td>6.0</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>5.8</td>
<td>6.5 ± 1.8</td>
<td>453 ± 165</td>
<td>1.4</td>
<td>11.3</td>
</tr>
<tr>
<td></td>
<td>Pooled</td>
<td>--</td>
<td>6.5 ± 1.7</td>
<td>362 ± 240</td>
<td>2.8</td>
<td>9.4</td>
</tr>
<tr>
<td>Asynchronous</td>
<td>Single – A</td>
<td>4.7</td>
<td>4.2 ± 0.5</td>
<td>416 ± 189</td>
<td>2.9</td>
<td>0.8</td>
</tr>
<tr>
<td></td>
<td>ABCAABACBA</td>
<td>5.8</td>
<td>5.3 ± 1.4</td>
<td>608 ± 48</td>
<td>0.6</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>Random</td>
<td>5.8</td>
<td>5.2 ± 1.3</td>
<td>598 ± 55</td>
<td>0.7</td>
<td>0.7</td>
</tr>
<tr>
<td></td>
<td>Pooled</td>
<td>--</td>
<td>4.9 ± 1.2</td>
<td>541 ± 202</td>
<td>1.4</td>
<td>0.5</td>
</tr>
</tbody>
</table>

* Expected work time refers to the time estimated using MODAPTS.
** Work time per cycle is the average time between 2 successive work cycles measured at the end of Step 3, the put motion (Figure 5) and it is equal to the inter-arrival time.
*** Location refers to the place along the conveyor where subjects completed the put motion, for location to be within the reach envelope, 430mm ≤ x ≤ 729mm.
**** Recovery time is expressed as a percentage of work time per cycle.
Table 3-4: Summary of 3DSSPP results for joint forces, joint moments, and %MVC for all conveyor/mix combinations. The table shows the average and standard deviation (\( \bar{x} \pm s \)) and the 95th %-tile. The %MVC is shown for a person of average strength.

<table>
<thead>
<tr>
<th>Experiment Type</th>
<th>Continuous</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single</td>
</tr>
<tr>
<td></td>
<td>Single</td>
</tr>
<tr>
<td>% MVC</td>
<td></td>
</tr>
<tr>
<td>Elbow flexion</td>
<td>4.1 ± 2</td>
</tr>
<tr>
<td>Shoulder abduction</td>
<td>14.2 ± 5</td>
</tr>
<tr>
<td>Torso flexion</td>
<td>9.6 ± 4</td>
</tr>
<tr>
<td>Torso lateral bending</td>
<td>4.4 ± 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Experiment Type</th>
<th>Asynchronous Indexing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Single</td>
</tr>
<tr>
<td>% MVC</td>
<td></td>
</tr>
<tr>
<td>Elbow flexion</td>
<td>3.2 ± 1</td>
</tr>
<tr>
<td>Shoulder abduction</td>
<td>14.5 ± 6</td>
</tr>
<tr>
<td>Torso flexion</td>
<td>13.1 ± 3</td>
</tr>
<tr>
<td>Torso lateral bending</td>
<td>4.6 ± 4</td>
</tr>
</tbody>
</table>
3.3.1 Work time per cycle.

The average observed work time per cycle for all the paced conveyors, except the continuous moving MMAL with random sequence, was 6.5 seconds, the same as the inter-arrival time (Table 3-3). The average observed work time per cycle for the continuous moving assembly line was 6.6 sec ± 1.8 sec. This conveyor had a higher average work time per cycle than the inter-arrival time because it had the highest percentage of missed work pieces (0.7%). Occasionally, subjects were not able to complete the assembly task before the part left the conveyor. When that occurred, they had to return to Zone A (Figure 3-1) to get the next part and continue working. The work time for that cycle was measured from the time the previous assembly task was completed, resulting in a higher work time for that cycle.

The average cycle time per cycle was the least in the single model asynchronous indexing conveyor (4.2 sec ± 0.5 sec) (Table 3-3). Using MODAPTS, the expected cycle time of a single model assembly line was 4.8 sec. The mean work time per cycle in the asynchronous indexing assembly line was significantly different between the single line (4.2 sec ± 1.3 sec) and the MMALs (synchronous indexing - 5.3sec ± 1.4sec, asynchronous indexing - 5.2 sec ± 1.3 sec) (p < 0.01). No significant difference was found between the fixed sequence and random sequence asynchronous indexing assembly lines (p > 0.01).

3.3.2 Recovery Time – Observed and Idle Time

The synchronous indexing single product assembly line had the greatest amount of observed recovery time (5.0%), Table 3-3. The continuous moving and asynchronous moving MMAL (both fixed and random sequence) had the least amount of observed recovery time, between 0.6% and 0.9% and were statistically different from each other (p <0.01).

The observed work time (Table 3-3) in the paced assembly lines, 6.5 seconds, is greater than the expected work time per cycle, 4.7 seconds for the single lines and 5.8 seconds for the MMALs. This difference should have provided time for recovery in each work cycle but much less recovery time was observed, an average of 1.9% for all conditions. Subjects frequently had idle time that could have been used for recovery. However, instead of resting their hands, they held their hands up in waiting position or moved them around the screen while they waited for
the next work piece to appear on the screen. The continuous moving and the synchronous indexing single assembly lines had the most idle time, 20.8% and 19.5%, respectively and were not statistically different from each other (p=0.4). The least amount of idle time was found in the asynchronous indexing lines. It was 0.8%, 0.0%, and 0.7% for the single line, MMAL with fixed sequence, and MMAL with random sequence, respectively. The synchronous indexing with fixed sequence was statistically different to the synchronous indexing single model and random sequence lines (p>0.01).

3.3.3 Work Object Location

Subjects performing the assembly of a single product reached the Ahead 2 zone to complete the task most frequently. Work cycles were completed in the Ahead 2 zone 34%, 38%, and 17% of the time on the continuous moving, synchronous indexing, and asynchronous indexing, respectively (Figure 3-5). When comparing the pooled results for each conveyor type, the paced conveyors (continuous and synchronous indexing) had the greatest reaches to the Ahead 2 zone, 12% each. The work was completed in this zone less frequently when the subjects were doing the task in MMAL. Subjects reached the Ahead 2 zone 2% and 0.1% of the time on the fixed and random sequence continuous moving conveyors, respectively. On the synchronous indexing MMAL, subjects reached this zone 0.1% and 0.02% of the time in the fixed and random sequence, respectively. The Ahead 2 zone was not reached on the asynchronous indexing MMALs.

The Ahead 1 zone (Figure 3-5) was reached the most frequently when subjects were working on single model paced lines. They reached the Ahead 1 zone 61% and 60% of the time in the continuous moving and synchronous indexing conveyors, respectively. On the asynchronous indexing conveyor, the single model line also had the highest proportion of reaches in the Ahead 1 zone (31%) but this was lesser than proportion of reaches in the paced lines. Subjects working on MMALs reached the Ahead 1 zone 26% and 28% on the fixed and random sequence continuous conveyor, respectively; they reached this zone 50% of the time on both the fixed and random sequence synchronous indexing conveyor, respectively; and they reached this zone 0.2% and 2% of the time on the fixed and random sequence asynchronous indexing conveyor, respectively. Pooling the results by conveyor type, subjects working on the
synchronous indexing conveyor reached the Ahead 1 zone the most frequently (53%), followed by the continuous moving (39%), and the asynchronous indexing (13%).

The Front zone (Figure 3-5) was reached most frequently in the asynchronous indexing MMALs, 99.8% and 98% for the fixed and random sequence, respectively. The single model asynchronous indexing assembly line had the greatest proportion (52%) of reaching the Front zone among the single model lines. On the continuous moving and the synchronous indexing single model lines, subjects completed the task in the Front zone 4% and 2% of the time, respectively. For the paced MMALs, subjects reached the Front zone 61% and 62% on the fixed and random sequence continuous moving conveyor, respectively; and they reached this zone 49% and 48% on the fixed and random sequence synchronous indexing conveyor, respectively. The pooled results show that subjects reached this zone most frequently on the asynchronous

Figure 3-5: Location of work object at the moment the assembly task was completed (end of step 3) for all conveyor types and mix and sequence combinations: single (S), fixed sequence (F), and random sequence (R). The green area represents the Front reach zone, the yellow areas represent the Behind 1 and Ahead 1 reach zones, and the red areas represent the Behind 2 and Ahead 2 reach zones (Figure 3-1).
indexing conveyor (81%), followed by the continuous moving conveyor (41%), and synchronous indexing conveyor (34%).

The Behind 1 zone (Figure 3-5) was reached to complete the task more frequently on the MMALs. Among those, the greatest proportion of reaches occurred in the continuous moving conveyor, 10% of the time on both the fixed and random sequence conveyors. This was followed by random (1.8%) and fixed (0.6%) sequence synchronous indexing conveyors. Subjects did not fall behind frequently on the single model paced conveyors. They reached the Behind 1 zone 0.1% of the time on the continuous moving conveyor and 0.2% on the synchronous indexing conveyor. The pooled results show that subjects reached the Behind 1 zone more frequently on the continuous moving conveyor (7%) than on the synchronous indexing conveyor (0.9%). The asynchronous indexing conveyor did not allow subjects to complete the task in the behind zone since the work piece remained in the Front zone until they completed the job.

Finally, the Behind 2 zone (Figure 3-5) was reached to complete the task most frequently on the continuous moving conveyor (1%). Among these lines, the MMALs reached in this zone the most frequently, 2% for both the fixed and random sequence conveyors. The single model continuous moving conveyor had fewer reaches in this zone, 0.1%. In the synchronous indexing conveyor, 0.2% of the reaches in the Behind 2 zone occurred in the single model line and in the fixed sequence MMAL. In the random sequence MMAL, 1.0% of the reaches occurred in the Behind 2 zone. The pooled proportion of reaches to the Behind 2 zone on the synchronous indexing conveyor was 0.4%.

Comparing the average location of the reaches for all conveyors, we can find that there is no statistical difference between the paced single model lines, the continuous moving and the synchronous indexing (p > 0.05). The asynchronous indexing single model conveyor was statistically different to all the other conveyors (p < 0.05). When comparing the MMALs, there is no statistical difference between the fixed and random sequence conveyors (p > 0.05). But the different types of mixed-model conveyors, are statistically different to each other (p > 0.05). In other words, the continuous moving fixed and random sequence are not statistically different to each other (p > 0.05), but they are statistically different to the fixed and random sequence synchronous indexing conveyor.
The paced conveyors moved the work piece through the workstation whether the subject had completed the assembly correctly. Occasionally, on the MMALs, that led to work pieces leaving the conveyor before Step 3 (Figure 3-1) was completed or Step 3 was completed but the wrong part (A, B, or C) was selected from the part storage area (Zone A, Figure 3-1). Missing a work piece occurred most frequently on the continuous moving, random sequence MMAL (0.76%) (Table 3, Figure 3-6) and least frequently on the synchronous indexing, fixed sequence MMAL (0.07%). Subjects primarily missed work pieces after falling behind when completing the assembly process for consecutive work pieces BB (13%), CA (13%), or BA (11%). The difference in proportion of missed parts between all paced MMAL was statistically significant (p < 0.01), except for the difference between the fixed and random synchronous indexing lines (p = 0.4). Among the missed parts, 11% of the time subjects only missed one part and continued working, 7% of the time subjects intentionally skipped a part when they noticed they were not going to complete the task on time, and 67% of the time, they missed multiple parts consecutively because they had trouble catching up. The remaining 15% were missed due to errors in the selecting or putting motions.

Completing the task with the wrong work piece occurred less frequently than missing a work piece. A total of 5 pieces were misassembled (Table 3-3), subjects selected the wrong part from Zone A. Four of these occurred in the continuous moving MMAL, 2 in each the fixed and random sequence conveyors. The fifth part assembled incorrectly occurred in the random sequence synchronous indexing conveyor. The difference in proportion of parts assembled incorrectly between these conveyors was not statistically different (p > 0.1).
Figure 3-6: Proportion of work pieces that were not completed or completed incorrectly in each experimental treatment (a) and pooled by conveyor and product sequence type (b).
3.3.4 Posture and %MVC

The %MVC required when subjects assumed the postures at the moments marked with the ‘x’ on Figure 3-3 were calculated using 3DSSPP, Table 3-4. Figure 3-7 shows examples of how posture changed when subjects reached the different zones. The 95th percentiles (P95) were also calculated to determine if the peak loads differed under the different experimental treatments. The average and the P95 %MVC for the elbow flexion, shoulder abduction/adduction, torso flexion, and torso lateral bending were not statistically different across all experimental treatment (p > 0.05).

The average %MVC for the elbow flexion, shoulder abduction/adduction, torso flexion, and torso lateral bending were also calculated for subjects reaching each reach zone in each experimental treatment to determine how the interaction of conveyor type and product sequence type affected the posture subjects assumed as they reached the different zones. The elbow flexion %MVC was similar for all reach locations and experimental treatments, all mean values were less than 5% and no statistical differences were found (p > 0.05). The shoulder abduction/adduction %MVC for each reach zone and experimental treatment are shown on Figure 3-8. It shows that, for the continuous moving conveyor, the subjects had less shoulder abduction/adduction on the single model lines in the Behind 2 zones than in the MMALs (p < 0.05), no significant difference was found between the MMALs (p > 0.05). In the Behind 2
zone, for the single model continuous assembly line, the shoulder abduction/adduction %MVC was 8.0% versus 16.6% and 18.1% in the fixed and random sequence lines, respectively. The opposite was the case for subjects reaching the Ahead 2 zones, the single model assembly line had greater shoulder abduction %MVC, than the MMALs, 12.5% versus 7.5% and 5.1% for the fixed and random sequence lines, respectively. No other significant differences were found for the interaction of conveyor and product mix/sequence of the shoulder abduction/adduction %MVC (p > 0.05). The torso flexion %MVC for each reach zone and experimental treatment is shown on Figure 3-9. It shows the posture of the subject who reached the Ahead 2 zone in the continuous moving, random sequence assembly line had a greater and significantly different (p < 0.05) torso flexion %MVC than the continuous moving single assembly line and the continuous moving, fixed sequence MMAL, 8.1% versus 4.4% and 3.8%, respectively. The torso lateral bending %MVC was similar for most reach locations and experimental treatments, with average values near 5%. Exceptions occurred in the continuous moving with random sequence and the synchronous indexing with random conveyor MMALs, they had torso lateral bending %MVC of 11.2% and 11.5%, respectively for the Behind 2 zone. The continuous moving MMALs had lateral bending %MVC of 8.6% and 10.0% for the fixed sequence and random sequence, respectively when subjects reached the Behind 1 zone. The synchronous indexing with fixed sequence had lateral bending %MVC of 8.5% for subjects reaching the Ahead 2 zone. However, none of these differences were statistically different from each other or to those with average torso lateral bending %MVC of 5% (p > 0.05).
The data for the shoulder abduction/adduction %MVC, the torso flexion %MVC, and the torso lateral bending %MVC were pooled by conveyor type and by sequence type to identify the effects these factors (Figure 3-9 and Figure 3-10). Although no significant differences were found for any of these ($p > 0.05$), there is a general trend that can be observed in the mean of the shoulder abduction/adduction %MVC that can be seen in the analysis of the effect of the conveyor and the product sequence (Figure 3-10). This trend suggests that reaching in the Front and Behind 2 zones require more shoulder abduction/adduction %MVC than the Behind 1 zone. This is because subjects remained standing in the same location as when reaching in the Front zone but rotated their lower arm further in the medial direction and reduced the flexion of lower arm, which reduced the moment arm between the centre of gravity of the lower arm and the shoulder and so did the shoulder abduction/adduction %MVC. When reaching the ahead zones, the trend reverses, on average, when subjects reached the Ahead 1 zone, the shoulder abduction/adduction %MVC increased, and when subjects reached the Ahead 2 zone, it decreased as they moved closer to that zone and on average decreased the wrist to L5/S1 distance.

Figure 3-8: Shoulder abduction/adduction %MVC in each of the reach zones for each conveyor and product mix/sequence type. N – number of subjects who reach each zone in each of the different configurations.
by 169.6 mm. A similar trend was observed for torso flexion, except the Behind 2 zone, on average, the torso flexion %MVC was less than it was for Behind 1.

Figure 3-9: Torso flexion %MVC in each of the reach zones for each conveyor and product mix/sequence type.
3.4 Discussion

Results show that cycle to cycle task variations had significant effects on reach distance and recovery times. The location of the work object at the end of each work cycle, the recovery and idle times, and the quality problems were found to be significantly different between the single product and the mixed-model assembly lines (MMALs) (Table 3). The magnitude of the effects were influenced by the conveyor type.

The asynchronous indexing conveyor was found to have work location, recovery time, and quality that were significantly different to those of the paced conveyors (continuous moving and synchronous indexing). In the single product assembly line, subjects reached ahead more frequently (95% and 98% for the continuous moving and synchronous indexing conveyors, respectively versus 48% on the self-paced conveyor) (Figure 9). In the MMALs, subjects were
more likely to reach the Front location (72% for both the fixed and random sequence) than in the single product lines (26%); however in the paced conveyors subjects still reached the ahead as frequently as they could (continuous – 28%, synchronous indexing – 50%) while on the self-paced conveyor they rarely did (1%).

The observed recovery time and the idle time were both reduced when multiple products were introduced because of the increased work and elemental time. The paced conveyors had greater idle time (13.5% for continuous moving, and 12.3% for synchronous indexing) than the asynchronous indexing (0.5%) (Table 3). This difference was not seen for the observed recovery time; all conveyors had less than 3% observed recovery time. This discrepancy demonstrates that while the paced conveyors provided time for recovery, subjects seldom made use of the available time and continued reaching in anticipation of an arriving work object. The anticipation in the paced conveyors may be based on concern that they might not complete the task and create a quality defect. When subjects fell behind and had to reach the work object, the index of difficulty and movement time increase according to Fitt’s law (Fitts, 1954), increasing the probability of errors. And indeed, these conveyors had work objects that were missed or misassembled (Figure 3-6). This type of behaviour and the related quality problems were observed by Lin, Drury, and Kim (2001) and Bosh, Mathiassen, Visser, Looze, and Dieën (2011). Self-pacing ensures that workers can keep up, but it does not ensure they will take breaks for adequate recovery. This agrees with the findings of Dempsey, Mathiassen, Jackson, and O’Brian (2010) who found that ‘increasing autonomy over work pace, as studied here, ended up having apparently negative implications, according to standard ergonomics guidelines on work and rest, in the sense that cycle times were reduced by decreasing the idle ‘off’ time between active assemblies’. The capability of working so quickly in a real assembly line would be limited as workers would be dependent on products coming into the workstation from the upstream workstations, possibly leading to stations that are starved while others are blocked. Given that the average level of effort required by the shoulder at the end of step 3 (Figure 5) exceed 15%MVC (Figure 14) 31% of the time, it is important that workers have sufficient rest in every cycle to reduce the risk of developing WMSDs; especially because workers on a real assembly line would be likely to exert greater forces when they use tools and put parts together.

The introduction of multiple work objects to the assembly line was associated with an increase in reaches out of the normal reach envelope (Figure 9), an increase in quality problems
(Figure 3-6, Table 3), and a reduction in idle time (Table 3). No differences were found between a random sequence and a fixed sequence. Although selecting a product sequence in a MMAL is very important to avoid starving or blocking a workstation, in this case, the selected fixed sequence did not have any significant differences to the random sequence for the same product mix (Table 2). These results could potentially be different if a different sequence had been selected, such as batch processing (AAAAABBBCC), or if some tasks required more work elements (e) than the simple pick and place task performed in this simulation.

It was expected that the amount of physical effort exerted by subjects when reaching the different reach zones in each of the experimental treatments would be different, especially between the paced and the self-paced conveyors (Figures 12-14). However, generally, subjects shifted their positions leading to no significant differences. An important observation is that, on average, on the paced conveyors, subjects moved closer to the Ahead 2 zone when reaching that zone. This indicates an attempt to get closer to the part storage (zone A, Figure 5) when they were concerned with completing the task within the allotted time. This was not observed in the asynchronous indexing conveyor.

There are some limitations to this study. The simulated assembly task was representative of the jobs performed in assembly lines but it was not an exact reproduction of a known assembly process. It is very likely that in actual assembly lines workers would have larger amount of tasks with higher exertion requirements assigned to each cycle, which could impact the differences in %MVC for the shoulder and the torso and cause differences not seen in this study. Another limitation is the age and number of the participants of the experiments. The participants were typical college students whose ages were on their late teen to mid-20s. A manufacturing plant may also have older workers with a wider range of capabilities. Although results may not be generalized to any assembly line, they provide useful information for assembly line designers and serve as a starting point for further research in this area.
3.5  Conclusion

In conclusion, a hybrid synchronous/asynchronous indexing conveyor, i.e. one that has a minimum work time established but workers can keep the work object in the station longer if needed (without completely stopping the line), has the greatest potential to reduce workers’ reach and provide sufficient time for recovery in every cycle. It can do so because:

- When work objects stop directly in front of the workers and they have control over how much time they spend completing the tasks (e.g. asynchronous indexing line), there is less reaching and fewer defects versus conveyors that move continuously or where workers do not have control over the time the work object spends in front of them (e.g. continuous moving and synchronous indexing).

- Workers in neither the self-paced nor the paced assembly lines took advantage of the time available for recovery. In self-paced assembly lines, workers work continuously with little rest between cycles. In paced assembly lines, workers often start reaching for work before the work object reaches the ideal work zone.

3.6  References


CHAPTER 4

WORKER POSTURE AND RECOVERY TIME IN A MADE TO ORDER, MIXED-MODEL, SELF-PACED ASSEMBLY LINE: AN OBSERVATION STUDY

4.1 Introduction

4.1.1 Aims

The aim of this study is to investigate the relationship between customer demand fluctuations in self-paced assembly operations with cycle to cycle task variations and workers’ exposure to risk factors of work related musculoskeletal disorders (WMSDs). Specifically, this work tested the hypothesis that, as customer demand increases in a mixed-model, self-paced assembly line, workers will reach outside their reach envelope more frequently and will increase their hand motions and efforts. As a result, time for recovery will be reduced.

Towards this end, a field observation study was conducted. The study consisted of direct observations of workers completing tasks on a manual conveyor, mixed-model assembly line during different customer demand time periods. The frequency and duration of reaching outside the reach envelope, the hand activity level, and the proportion of recovery time were evaluated based on the observations.

4.1.2 Motivation

In 2014, more than 3 million people in the US worked on commercial kitchens preparing and serving food to customers (Bureau of Labor Statistics, 2014(a)). Of these, approximately
220,000 were employed by hospitals to provide meals to patients (Bureau of Labor Statistics, 2014(b)). Worker posture and recovery time are as important in this industry as it is in manufacturing. Musculoskeletal injuries caused by repetitive motion and overexertion ranked as the greatest source of reported injuries requiring a median of 6 days away from work in this industry (Bureau of Labor Statistics, 2014(c)). The incidence rate was 57.3 cases per 10,000 full-time workers. The workers in commercial kitchens continually use their hands to reach and transport food items, prepare food, move heavy food containers, and move completed plates and trays from the kitchen to the location for distribution to the customer. Unsteady customer demand leads to periods of time when the workers are continuously busy with little time available for recovery. These working conditions lead to high joint loads and to insufficient recovery time, known causes of work-related musculoskeletal disorders (WMSDs) (Bernard, 1997; NRC, 1998, 2001; da Costa, Ramos Vieira, 2010).

The high incidence rate of WMSDs due to overexertion and repetition (18.3 per 100 person-years) in hospital kitchens has been reported by Alamgir, Swinkels, Yu, and Yassi, (2007). Medeiros da Luz, Pacheco da Costa Proença, Rodriguez Ortiz de Salazar, and do Nascimento Galego (2013) reported that overexertion has also been associated with the development of circulatory disorders of the lower limbs among the kitchen staff in healthcare facilities. Despite overexertion and repetition being major causes of injuries, research in the health of commercial kitchens and hospital kitchens has focused on other risk factors. Matsuzuki, Haruyama, Muto, Aikawa, Ito, and Katamoto (2012) investigated whether a new hospital kitchen layout had any effect on the workload and job-related stresses of its staff. However, their study focused on measuring workload and stresses using fluid loss, heat rate, and metabolic equivalents of tasks and did not look at how the facility changes affected posture and recovery time.

The work in hospital kitchens can be analogous to the work in a manufacturing plant due to the cyclic nature of some of the tasks conducted. These repetitive tasks include getting meal orders, setting up a tray, placing food on a tray that is transported between stations via a conveyor, and removing the tray from the conveyor and placing it on a cart. Utilizing concepts traditionally used for manufacturing plants, Moatari-Kazerouni, Chinniah, and Agard (2014a) developed a risk estimation method aimed at integrating occupational health and safety
parameters (such as accident history, number of people requiring access to hazard zones, and worker awareness of risk, among others), cost, and space constraints. Later Moatari-Kazerouni, et al (2014b), evaluated it during the design of a new hospital kitchen. The occupational health risk factors they focused on were noise, temperature, movement of heavy equipment, and chemical exposure. They were able to improve the worker conditions for the workers by reducing noise exposure and exposure to chemicals stored in the facility.

In spite of overexertion and repetition being causal factors of most reported injuries among hospital kitchen workers, studies have not looked at the effect of workplace design, production volume variations, product variety, and work variations and their effect on workers’ exposure to these risk factors. In Chapter 2, the mixed-model assembly line where food trays for hospital patients were assembled was studied. The study found that, with a continuous moving conveyor, as variations increased, the frequency of reaching increased and the amount of time available for recovery decreased. In this study, the worker posture and recovery time are evaluated in a recently renovated hospital kitchen with a manual assembly line where mass customization of products (meals) are prepared on demand. In mass customization manufacturing, the aim is “to deliver products and services that best meet individual customer needs with near mass production efficiency” (Tseng and Hu, 2014). This leads to great work contents and material variations throughout the day. In a paced assembly line, such variations may lead to increased reaching and reduced recovery time. The results from Chapter 3 indicate, that in a self-paced assembly line like this one, worker reaching, along with recovery time, may be decreased.

In summary, literature shows that WMSDs are great contributors to workplace injuries among hospital kitchen workers. In this observation study, the effect of customer demand fluctuations on worker hand activity level, recovery time, and posture (and therefore joint loads) in a self-paced, mass customization production operation is observed and analyzed.

4.2 Methods

To determine the effect of customer demand in a highly complex, self-paced production operation on worker recovery time, hand activity level, and posture, an observation study was conducted in a hospital kitchen.
4.2.1 Study site

An observation study was conducted at a large hospital kitchen (Figure 4-1). This kitchen was built similarly to a restaurant kitchen and had two principal areas: food preparation and tray assembly (Figure 4-2). Workers in the food preparation side (cooks) were responsible for cooking meals, preparing sandwiches, and serving hot items kept in a steam table. Workers in the tray assembly area were responsible for placing utensils, drinks, snacks, side dishes, and the meals prepared by the cooks on trays that moved along a conveyor. Meal orders were placed by the patients at any time between 6:30AM and 8:00PM using a menu they received upon admittance to the hospital. The menu for patients without dietary restrictions had a large selection of meals (> 20 main courses), side dishes (> 20), and drinks (> 20) which could be customized per patient request as long as the ingredients were available. The kitchen also had special menus for patients who had specific dietary restrictions due to allergies or other medical conditions. The workers in the kitchen are required to cope with a variety of options that are high in fundamental variety (many basic items: cold cereals, soups, drinks, etc.) and high in peripheral variety (customization of individual items: sandwiches, pasta dishes, egg dishes, etc.) (MacDuffie, Sethuraman, Fisher, 1996). Identical copies of the orders were printed on the tray assembly area (cold side) and on the food preparation area (hot side) simultaneously immediately after the patient placed the order. Hospital management set a delivery lead time target of 45 minutes. To achieve the targeted delivery time, the kitchen staff strived to complete the assembly of the tray within 30 minutes of receiving the order. After completing the assembly of a tray, the worker at the end of the conveyor places the tray in a cart to be transported to the patient room or clinic.
Figure 4-1: Kitchen layout

- Refrigerator
  - Salads
  - Fruit
  - Dessert
  - Parfaits

- Ice Cream
- Coffee
- Soups
- Refrigerator
  - Cheese
  - Yogurt
  - Drinks

- Cart for completed trays
- Plate warmers and covers
- Sandwich prep
- Steam table

- Convection oven
- Steam oven
- Flat top
- Stove top
- Grill

- Boiling water
  - Pasta
  - Frozen vegetables

- Pantry
- Freezer
Figure 4-2: Kitchen layout showing areas where cooks and assembly line workers conduct their tasks.
4.2.2 Participants

The cooks and assembly line workers were informed about the study and consent forms were obtained following the protocol approved by the Institutional Review Board of the University of Michigan. Consent was given by the workers in the morning shift. Data could be collected between 6:30AM and 1:00PM. The kitchen staff consisted of 3 cooks and 4 assembly line workers. Of these, 2 were males and 5 females. The average age was 42.3 years (21 yrs – 65 yrs). The average height and mass were 167.6 cm (± 9.2 cm) and 77.7 kg (± 18.1 kg). These workers were not all present in the kitchen simultaneously. Most of the time, there were 3 workers preparing orders in the kitchen. They worked different shifts, different days, and/or provided relief for breaks for each other.

The hot side of the kitchen had one cook most of the time; a second cook provided support during high volume times and provided time for scheduled breaks. These side prepared hot meals according to the patients’ requests. The cold side of the kitchen had 2 assembly line workers. In the first station (Station 1, Figure 4-2) the worker was assigned the task of setting up a tray when a new order printed. This task consisted of placing the ticket, utensils, a straw, and a napkin on the tray. This worker was also assigned the task of placing the requested condiments, salad plates, desserts, and other items on the trays. Once these tasks were completed, she pushed the tray on the conveyor towards the second assembly line worker (in station 2). The tasks assigned to this worker included placing drinks, yogurts, chips, and cereals, among others. This worker also had the task of placing the meals completed by the cooks on the hot side on the tray and for moving the tray to the delivery cart.

4.2.3 Data collection

4.2.3.1 Meal order ticket analysis

A set of meal order tickets printed in the call center every day (Figure 4-3). These tickets were stored for a week and then discarded. The tickets from 3 non consecutive days were used to determine order inter-arrival time, frequently ordered meals, and order peak times.
4.2.3.2 Motion analysis

Video cameras were used to record the activities of the workers present in the kitchen during the peak breakfast order time, the peak lunch order time, and the low order period between breakfast and lunch. The order peak and low order times were identified using the data in the meal order tickets. The cameras recorded the work for 25 – 35 minutes.

4.2.3.3 Worksite layout, worker anthropometry, and joint loads

All of the equipment in the kitchen was measured and a 3D CAD layout of the kitchen was built (Figure 4-1). The height and weight of all the observed workers were recorded and body segment lengths were estimated (Drillis, Contini, 1966). A 3D model of the workers and the kitchen was created, allowing for estimates of link angles when workers were performing specific tasks. The body link angles for the postures frequently assumed by the kitchen workers, along with the workers’ height and weight were entered into the University of Michigan 3D
Static Strength Prediction Program (3DSSPP) to estimate the percent of maximum voluntary contraction (%MVC) for the shoulder, elbow, and L5/S1 joints exerted by the workers assuming they have average strength. Some of the reaching postures were assumed while preparing the most frequently ordered items or while performing tasks that were required for every order, independent from what the order contained (e.g. putting completed tray inside cart).

4.2.4 Data Reduction

This study investigated reach distance and recovery time. The work sampling data was used to identify the proportion of time workers reached outside the reach envelope and had recovery time throughout the observed period (6:30AM – 1:00PM).

The videos recorded for the motion analysis were analyzed using Windows Movie Maker software. They were used, along with the 3D CAD model to create a workflow layout for the 3 most commonly ordered meals in each meal during breakfast and lunch. The videos were also used to calculate the work in progress (WIP), the frequency, proportion, and duration of reaches, and recovery time, and to rate the hand activity level (HAL) (ACGIH TLVs and BEIs, 2014). The WIP was calculated every 30 seconds as the number of food orders ready for a worker to start working on them plus the number of orders the worker was working on. The HAL was scored every 30 seconds using the videos recorded for each worker. Recovery was recorded as any action that didn’t require the hands (e.g. read) or when the worker was resting. Reaches were categorized as follows:

1. Lower arm reach – lower arm flexed, torso and upper arm bent less than 20° (Figure 4-4a)
2. Upper arm reach – lower arm flexed, upper arm flexed and/or abducted/adducted, torso bent less than 20° (Figure 4-4b)
3. Torso twist/bent – lower and upper arms flexed and/or abducted/adducted, torso bent or twisted greater than 20° (Figure 4-4c)
Figure 4-4: Reach types: (a) lower arm reach, (b) upper arm reach, and (c) torso bent/twist.

The upper arm and torso twist/bent reaches were further categorized into:

1. Necessary – reaches conducted to get or put a food item in a place controlled by the workplace setup (e.g. putting meal ticket on holding clip) (Figure 4-5a)
2. Unnecessary – reaches conducted to get, move, or put a food item in a location controlled by the worker (e.g. reach for a tray under the utensil shelf) (Figure 4-5b)

Figure 4-5: Upper arm and torso twist/bent reaches categories
4.2.5 Data Analysis

The Marascuillo procedure was used to perform multiple comparisons of proportions for the frequency of reaching and recovery time. Significance was determined at \( \alpha = 0.05 \). For the HAL, 95% CI intervals for a normal distribution were used to determine significant differences.

4.3 Results

Historical order data was used to determine the best times to video record the workers (Figure 4-6) and determine which items are most frequently ordered (Figure 4-7). The recovery time (Figure 4-11), hand activity level (Figure 4-14), and frequency of reaching (Figure 4-16) were calculated using the recorded videos for all the workers observed.

4.3.1 Work distribution during the day

Analysis of all the orders placed by patients during 3 randomly chosen days allowed for the identification of 3 distinct 30 minutes periods with varying demand and food order type. Breakfast, the first high demand period, was between 8:45 AM and 9:15 AM (Figure 4-6). The majority of the breakfast orders included French toasts, eggs, and bread toast (Figure 4-7). The next period of high demand was lunch, between 12:30 PM and 1:00PM. During this period the majority of the orders included cooked vegetables, quesadillas, and cold sandwiches. Between these high demand periods, there was a low demand, transition period. It occurred between 11:15 AM and 11:45 AM. This time was frequently used for restocking and for food preparation (e.g. chopping onions). During this time, workers also had scheduled breaks.
Figure 4-6: Meal order distribution throughout the day during 3 non consecutive days.
Figure 4-7: Proportion of orders containing frequently ordered items during breakfast and lunch and average time required to complete order (from ticket printing to order on cart)

4.3.2 Motion Analysis Results

The worker’s posture, recovery time, and HAL were calculated using videos recorded during the periods of time defined in Section 4.3.2 (breakfast, transition, and lunch).

4.3.2.1 Workflow layout

Figure 4-8 shows the workflow layout of the workers preparing one of the most frequently ordered meals during breakfast and Figure 4-9 shows the workflow layout for frequently ordered meals during lunch. They show the workers walked around the kitchen to be able to prepare a food order.
Figure 4-8: Workflow diagram for workers in the tray assembly area and the kitchen area when French toasts are ordered.
Figure 4-9: Workflow diagram for cooks in the hot side area when frozen vegetables and quesadillas were ordered.
4.3.2.2 Demand

The average number of incoming orders per minute and the average amount of work in progress (WIP) per minute during the breakfast, transition, and lunch periods can be found on Table 4-1. Similarly to the results of the ticket analysis shown on Figure 4-6, during the direct observations, the breakfast time had the greatest demand (0.8 orders/min) and the transition time had the least demand (0.5 orders/min).

Table 4-1: Demand and work in progress during each observed period.

<table>
<thead>
<tr>
<th>Observed time period</th>
<th>Demand (orders/min)</th>
<th>WIP for each worker (trays/min) $\bar{x}$ [95%CI]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast</td>
<td>0.6 – 1.0</td>
<td>6 [5.2, 6.8]</td>
</tr>
<tr>
<td>Transition</td>
<td>0.4 – 0.6</td>
<td>2 [1.5, 2.5]</td>
</tr>
<tr>
<td>Lunch</td>
<td>0.7 – 0.8</td>
<td>4 [3.3, 4.7]</td>
</tr>
</tbody>
</table>

Figure 4-10: Average work in progress WIP per worker (trays/min) versus average customer demand (orders/min) during each of the observed time periods.
4.3.2.3 Recovery Time

Recovery time for the upper extremities was calculated as the proportion of time the kitchen workers were not actively using their hands to move, get, or reach a work object. They may have been resting, walking, or reading. Overall, the recovery time was greatest during the transition period (37% ± 3%) and lowest during the period of greatest demand (22% ± 3%). Even though the lunch period had the greatest WIP, the recovery time during this time was greater than during breakfast (30% ± 3%) (Figure 4-11). The differences among them were all statistically significant.

![Recovery Time for Each Demand Time Period](image)

Figure 4-11: Recovery time for each demand period for all workers combined. The error bars represent the Marascuillo error ($\alpha = 0.05$).

Differences in recovery time were found not only due to demand and WIP but also by workstation and worker. To further analyze recovery time, the data was separated by high demand (breakfast) and low demand (transition). These two periods had the same workers (Table 4-2). To evaluate how high demand affects different workers, the two periods with high demand and WIP were analyzed, breakfast and lunch. These periods not only had different workers, but their ages and weights were very different (Table 4-2).
Table 4-2: Workers gender, age, height, and body mass for each workstation and each meal demand period.

<table>
<thead>
<tr>
<th>Observation time</th>
<th>Workstation</th>
<th>Gender</th>
<th>Age</th>
<th>Height (cm)</th>
<th>Mass (kg)</th>
<th>Body Mass Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breakfast &amp; Transition</td>
<td>Station 1</td>
<td>F</td>
<td>21</td>
<td>164</td>
<td>55.8</td>
<td>20.7</td>
</tr>
<tr>
<td></td>
<td>Station 2</td>
<td>F</td>
<td>26</td>
<td>178</td>
<td>64.9</td>
<td>20.5</td>
</tr>
<tr>
<td></td>
<td>Cook 1</td>
<td>M</td>
<td>38</td>
<td>177</td>
<td>73.8</td>
<td>23.6</td>
</tr>
<tr>
<td>Lunch</td>
<td>Station 1</td>
<td>F</td>
<td>65</td>
<td>153</td>
<td>78.5</td>
<td>33.5</td>
</tr>
<tr>
<td></td>
<td>Station 2</td>
<td>F</td>
<td>53</td>
<td>165</td>
<td>90.2</td>
<td>33.1</td>
</tr>
<tr>
<td></td>
<td>Cook 1</td>
<td>M</td>
<td>38</td>
<td>177</td>
<td>73.8</td>
<td>23.6</td>
</tr>
<tr>
<td></td>
<td>Cook 2</td>
<td>F</td>
<td>50</td>
<td>161</td>
<td>81.7</td>
<td>31.5</td>
</tr>
<tr>
<td></td>
<td>Cook 3</td>
<td>M</td>
<td>45</td>
<td>178</td>
<td>113.5</td>
<td>35.8</td>
</tr>
</tbody>
</table>

The changes in recovery time with changes in customer demand in the different workstations can be seen on Figure 4-12. It shows that the tray assembly line worker in station 2 had the greatest amount of recovery time during the transition period (53% ± 4%) and during the breakfast period (37% ±5%). It also shows that workers’ recovery time was reduced during the breakfast (high demand) time.
The recovery time was also analyzed comparing the workers in the different high demand periods (breakfast and lunch) to investigate the effect of the worker on the amount of recovery time in a self-paced assembly line. Figure 4-13 shows that, independent of the worker and the demand, the assembly line workers on station 2 have the greatest amount of recovery time. The least amount of recovery time was found on the assembly line station 1 during the breakfast time (13% ± 4%), the period with the greatest demand.
4.3.2.4 Hand activity level (HAL)

The HAL generally increased as the work in progress (WIP) increased (Figure 4-14). The greatest increase in HAL was found for the cook (HAL = 4 during the transition, HAL = 7 during breakfast). It was found to increase for the assembly line station 1 as well (HAL = 5 during the transition, HAL = 8 during breakfast). It did not significantly increase for the assembly line station 2.

Figure 4-13: Proportion of recovery time, time spent working on trays, and time spent on other tasks (e.g. restocking, cleaning) for all workstations during the periods of high demand (breakfast and lunch).
Figure 4-14: Average hand activity level vs. the average work in progress for each workstation during periods of high and low demand: breakfast (B), transition (T). The error bars on the HAL and the WIP are for the 95% CI.

Figure 4-15 shows that for similar demand and different workers, the HAL also generally increases as the WIP increases. At the assembly line station 1, the WIP at breakfast was greater than at lunch (breakfast WIP = 3, lunch WIP – 1) and so was the HAL (breakfast HAL = 8, lunch HAL = 5). For the cooks, having more than one worker in the kitchen when necessary during the lunch period, allowed for a lower HAL during lunch (6 ± 0.3) than during breakfast (7± 0.3). For station 2, with different workers, there was a slight increase in HAL during lunch (HAL increase = 1) even though there was no significant differences in WIP.
4.3.2.5 Posture

The proportion of reaching in the different reach categories (lower arm, upper arm – necessary, upper arm – unnecessary, torso – necessary, and torso – unnecessary) while workers prepared trays and cooked ordered meals were estimated using the recorded videos. The proportion of reaches where the workers used only their lower arms was not significantly different between breakfast and the transition time, 37% (± 3%) and 33% (± 3%), respectively (Figure 4-16). However, because less trays were prepared during the transition time, the quantity of reaches was 100 fewer reaches during the transition time than during breakfast. Both were significantly different to the lunch period, 28% (± 3%). Similar results were found for the proportion of unnecessary reaches utilizing the upper arm and the torso. The proportion of reaches utilizing the upper arm and the torso during lunch time was less than in the other periods (18% ± 2.5%), 29% (± 2.5%) during breakfast and 28% (± 3%) during the transition time. This
shows that overall, independent from the demand, workers used their upper arms and torso to reach and move objects more than half of the time.

Figure 4-16: Proportion of reaches utilizing the lower arm, the upper arm (necessarily and unnecessarily), and the torso (necessarily and unnecessarily) for all subject in each demand time period. Numbers in parenthesis represent the quantity of reaches for all stations during 75 minutes of observation.

The data was also separated by workstations given that each has different tasks assigned. The breakfast and the transition period are analyzed together to compare the effect of demand on the workers since both periods had the same workers on each station (Figure 4-17). It shows that in workstations 1 and 2 there were no significant differences between the different demand periods reaching. However, for the cook, the proportion of reaching using the upper arm and the torso decreased from 38% (±7%) to 30% (±4%) as the demand increased.
The data was also grouped for the two periods of high demand (breakfast and lunch) to determine how different workers reach in a self-paced environment where demand is high. During the lunch time, workers in stations 1 and 2 were different and the cook was joined by 2 other cooks. The cook who prepares the meals during breakfast and the transition time is relieved from work and takes a break during this period, he overlapped with the cook who relieved him of his work for a few minutes every day. A third cook was responsible to help in the kitchen when WIP was high. The analysis of this data shows that workers reacted differently. The workers in the lunch period reached using their upper arms and torso unnecessarily less frequently (12% ± 5%) than during breakfast (29% 8) Figure 4-18.
The postures requiring the reaching using the upper arm and the torso necessarily and unnecessarily were utilized to calculate the \%MVC of the elbow, shoulder, and torso (Table 4-3, Table 4-4, Table 4-5, and Table 4-6). For the cooks, postures assumed while preparing frequently ordered items shown were used (Figure 4-7). Postures frequently assumed by all the workers, independently of the order, were also used to calculate the \%MVC exerted by the kitchen workers. These postures were assumed while getting tickets from the printers, getting food from the refrigerators, putting plates and tickets on the warming shelf, getting completed plates from the shelf, pushing trays along the conveyor, throwing items in the trash can, and placing completed trays inside the cart. Although all these tasks were necessary, sometimes the workers assumed awkward postures unnecessarily, as shown on (Figure 4-19). Other unnecessary reaches were also analyzed using 3DSSPP.
Results show that unnecessary and necessary reaches, on average, frequently exceeded 15%, especially for abduction/adduction of the shoulders, flexion/extension of the hips, and flexion/extension and lateral bending of the torso. Workers in station 2 of the assembly line exerted greater %MVCs than the other workers, mostly due to the forces required to carry full trays and place them inside the cart.

Figure 4-19: Workers conducting necessary tasks but assuming unnecessarily awkward postures and reaching by bending their torso. (a) Cook preparing a quesadilla. (b) Assembly line worker in station 1 pushing the tray along the conveyor during the transition period.
Table 4-3: Percent maximum voluntary contractions exerted by the kitchen workers when performing frequent tasks in all workstations. (P_{95} represents the 95%tile of the %MVC exerted by the workers).

<table>
<thead>
<tr>
<th>%MVC</th>
<th>Necessary</th>
<th>All Workers</th>
<th>Unnecessary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper Arm</td>
<td>Torso</td>
<td>Upper Arm</td>
</tr>
<tr>
<td></td>
<td>$\bar{x} \pm s$</td>
<td>$P_{95}$</td>
<td>$\bar{x} \pm s$</td>
</tr>
<tr>
<td><strong>Right Side</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>8±14</td>
<td>19</td>
<td>5±9</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>2±6</td>
<td>6</td>
<td>1±2</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>2±12</td>
<td>12</td>
<td>3±5</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>19±15</td>
<td>31</td>
<td>12±15</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>7±6</td>
<td>9</td>
<td>28±43</td>
</tr>
<tr>
<td><strong>Left Side</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>4±6</td>
<td>9</td>
<td>6±10</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>1±2</td>
<td>4</td>
<td>1±3</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>1±3</td>
<td>4</td>
<td>3±5</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>13±21</td>
<td>28</td>
<td>13±14</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>9±11</td>
<td>19</td>
<td>21±33</td>
</tr>
<tr>
<td><strong>Torso</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion/Extension</td>
<td>10±8</td>
<td>16</td>
<td>25±23</td>
</tr>
<tr>
<td>Lateral Bending</td>
<td>5±12</td>
<td>16</td>
<td>12±27</td>
</tr>
<tr>
<td>Rotation</td>
<td>0±1</td>
<td>2</td>
<td>4±7</td>
</tr>
</tbody>
</table>
Table 4-4: Percent maximum voluntary contractions exerted by the kitchen workers in station 1 when performing frequent tasks.

<table>
<thead>
<tr>
<th>%MVC</th>
<th>Assembly line workers – Station 1</th>
<th>Unnecessary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper Arm</td>
<td>Torso</td>
</tr>
<tr>
<td></td>
<td>$\bar{x} \pm s$</td>
<td>$P_{95}$</td>
</tr>
<tr>
<td><strong>Right Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>11±14</td>
<td>38</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>1±2</td>
<td>3</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>6±12</td>
<td>30</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>19±6</td>
<td>30</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>6±3</td>
<td>9</td>
</tr>
<tr>
<td><strong>Left Side</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>2±2</td>
<td>5</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>2±1</td>
<td>4</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>1±1</td>
<td>2</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>17±10</td>
<td>27</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>6±3</td>
<td>11</td>
</tr>
<tr>
<td><strong>Torso</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion/Extension</td>
<td>9±4</td>
<td>14</td>
</tr>
<tr>
<td>Lateral Bending</td>
<td>7±9</td>
<td>24</td>
</tr>
<tr>
<td>Rotation</td>
<td>0±1</td>
<td>2</td>
</tr>
</tbody>
</table>
Table 4-5: Percent maximum voluntary contractions exerted by the kitchen workers in station 2 when performing frequent tasks.

<table>
<thead>
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<th>%MVC</th>
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<th></th>
<th>Unnecessary</th>
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<td>Torso</td>
<td>Upper Arm</td>
<td>Torso</td>
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<td>$P_{95}$</td>
<td>$\bar{x} \pm s$</td>
<td>$P_{95}$</td>
</tr>
<tr>
<td><strong>Right Side</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>10±4</td>
<td>14</td>
<td>10±9</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>9±11</td>
<td>21</td>
<td>6±3</td>
<td>10</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>3±5</td>
<td>11</td>
<td>0±1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>0±1</td>
<td>1</td>
<td>2±2</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>1±2</td>
<td>4</td>
<td>6±3</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>3±5</td>
<td>9</td>
<td>3±5</td>
<td>11</td>
</tr>
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<td>Shoulder Abduction/Adduction</td>
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<td>40</td>
<td>14±9</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>18±25</td>
<td>47</td>
<td>18±5</td>
<td>22</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
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<tr>
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<td>20±22</td>
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<td>22±15</td>
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<td><strong>Left Side</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>7±5</td>
<td>13</td>
<td>10±10</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>13±8</td>
<td>22</td>
<td>6±2</td>
<td>9</td>
</tr>
<tr>
<td>Humeral Rotation</td>
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<td>3</td>
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<tr>
<td></td>
<td>1±1</td>
<td>1</td>
<td>1±1</td>
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</tr>
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<td>7±4</td>
<td>14</td>
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<tr>
<td></td>
<td>5±3</td>
<td>8</td>
<td>3±2</td>
<td>6</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>15±18</td>
<td>41</td>
<td>16±9</td>
<td>32</td>
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<tr>
<td></td>
<td>29±17</td>
<td>49</td>
<td>15±5</td>
<td>21</td>
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<tr>
<td>Hip Flexion/Extension</td>
<td>12±8</td>
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<td>28±28</td>
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<td>18±5</td>
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<td>42±30</td>
<td>73</td>
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<td><strong>Torso</strong></td>
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<td></td>
</tr>
<tr>
<td>Flexion/Extension</td>
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<td>14</td>
<td>34±16</td>
<td>52</td>
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<tr>
<td>Lateral Bending</td>
<td>6±7</td>
<td>16</td>
<td>16±10</td>
<td>32</td>
</tr>
<tr>
<td>Rotation</td>
<td>1±1</td>
<td>2</td>
<td>9±6</td>
<td>14</td>
</tr>
</tbody>
</table>

103
<table>
<thead>
<tr>
<th>%MVC</th>
<th>Necessary Upper Arm</th>
<th>Torso</th>
<th>Unnecessary Upper Arm</th>
<th>Torso</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\bar{x} \pm s$</td>
<td>$P_{95}$</td>
<td>$\bar{x} \pm s$</td>
<td>$P_{95}$</td>
</tr>
<tr>
<td>Right Side</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>3±2</td>
<td>5</td>
<td>3±1</td>
<td>5</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>1±2</td>
<td>5</td>
<td>1±1</td>
<td>4</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>1±1</td>
<td>3</td>
<td>1±2</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>13±6</td>
<td>23</td>
<td>10±6</td>
<td>20</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
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<td>15</td>
<td>22±11</td>
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<tr>
<td>Left Side</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>3±3</td>
<td>10</td>
<td>2±2</td>
<td>4</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>1±1</td>
<td>4</td>
<td>1±2</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>1±1</td>
<td>3</td>
<td>1±2</td>
<td>5</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>8±6</td>
<td>16</td>
<td>5±7</td>
<td>19</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>9±6</td>
<td>21</td>
<td>18±9</td>
<td>30</td>
</tr>
<tr>
<td>Torso</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion/Extension</td>
<td>11±6</td>
<td>21</td>
<td>21±8</td>
<td>29</td>
</tr>
<tr>
<td>Lateral Bending</td>
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<td>7</td>
<td>9±7</td>
<td>23</td>
</tr>
<tr>
<td>Rotation</td>
<td>0±1</td>
<td>2</td>
<td>2±2</td>
<td>8</td>
</tr>
</tbody>
</table>
4.4 Discussion

Results show there are significant differences in recovery time (Figure 4-11, Figure 4-12, and Figure 4-13) and hand activity level (HAL) (Figure 4-14, Figure 4-15) when customer demand is low versus high. Changes in posture (unnecessary reaches) were more related to worker preference than with demand (Figure 4-16, Figure 4-17, and Figure 4-18).

4.4.1 Recovery time

As seen on Figure 4-12, worker recovery time decreased with an increase in customer demand and work in progress (WIP). In Figure 4-12 and Figure 4-13, it can be seen that workstation 2 on the cold side of the kitchen had the greatest amount of recovery time during all work periods, independent of the worker (breakfast = 37%, transition = 53%, lunch = 43%). This workstation is afforded greater recovery time because 94% of the trays include an item prepared by the cooks, leaving this station starved of materials to complete the job.

For the workers in station 1, breakfast time had the least amount of recovery time (13%). The tasks these workers had to complete did not differ greatly in type or quantity by meal time, and because these workers did not have to wait for the cooks, as long as the conveyor was not full, they were able to complete their jobs quickly and maintain a low WIP (3 tray during breakfast, 1 trays during lunch) even if the demand was similar (breakfast = 0.6 orders/min, lunch 0.7 orders/min). The recovery time was not significantly different between the transition time (22% ± 6%) and the lunch time (23% ± 6%). It may be possible that the increase in recovery time during lunch was due to worker preference and capabilities. The worker during breakfast was younger (21 vs 65), less heavy (546.8N vs 769.3N), and was observed moving at a quicker pace (lunch average HAL = 5.2 ± 0.5 vs breakfast average HAL = 7.6 ± 0.3). The lower pace provided the worker during the lunch period with more frequent and short breaks.

In the hot side of the kitchen, adding a cook during lunch allowed the cooks to have time to recover while the meals are cooking, even when the conveyor on the cold side was full (WIP >10) and the proportion of work time (Figure 4-13) increased. The proportion of work increased for the cooks (lunch – 71%, breakfast – 20%) due to an increase in peripheral and fundamental
variety of the meals offered at that time of the day. More types of meal increased time spent moving ingredients from different parts of the kitchen to the cooking equipment (ovens, flat tops, grill, etc.) (Figure 4-8 and Figure 4-9). The time spent walking to get these ingredients and tools (12% during lunch, 10% during breakfast) also served as recovery time for the hands.

An increase in tray work time was also observed in station 2 (47% during breakfast, 55% during lunch) (Figure 4-13). The time spent working on trays increased due to this worker completing her job ahead of time. She placed the required items on all trays in the conveyor even if they were still near workstation 1. Choosing to do so required her to walk along the line with objects in her hands. She also had, on average, 1 more item to place on the trays during lunch than during breakfast.

This shows that even though self-pacing has been found to reduce recovery time (Chapter 3; Depsey, Mathiasen, Jackson, O’Brien, 2010), as long as sufficient workers are available to cope with increases on customer demand and workers have to wait for process time (cooking), workers may be able to have recovery time even if it decreases during periods of high demand.

4.4.2 Hand Activity Level

There was an overall change in hand activity level with each meal period (Figure 4-14) as the WIP increased (Figure 4-15). It significantly decreased for the worker in station 1 and the cooks between breakfast and the transition time (station 1 HAL decrease = 3, cook HAL decrease = 3). Similar decreases in HAL were also observed in these two workstations between the medium demand time (lunch) and the greatest demand time (breakfast) (station 1 HAL decrease = 3, cook HAL decrease = 1) even though the workers during the lunch period were different than the workers during breakfast. The worker in station 2 was not observed to decrease her HAL even when the WIP decreased between breakfast and the transition time because this worker still needed to wait for the meals to be prepared by the cooks and did not need to increase her speed to complete her assigned tasks during breakfast. The HAL slightly increased in this station during lunch (lunch = 5, breakfast and transition = 4) for the same reason that the amount of time spent on a tray increased, this worker moved along the conveyor completing the tasks ahead of time and had less breaks). Therefore, the HAL generally increased as the WIP increased, but the effect varied greatly by worker preference.
4.4.3 Reaching

The proportion of reaching out of the reach envelope, necessarily and unnecessarily, did not change significantly as the demand and WIP changed between breakfast and the transition period (Figure 4-16) but it significantly increased during lunch time. The decrease in demand during the transition time did not decrease the proportion of reaching out of the reach envelope (although it decreased the total quantity by 222 reaches) for the workers in the tray assembly line (Figure 4-17). However, the cook had an inverse response to the decrease in demand during the transition time. His proportion of unnecessary torso reaches increased during the transition time (breakfast – 12%, transition – 20%). During this time, the cook had a large amount of recovery time (35%), most of it (70%) was rest (instead of walking), compared to breakfast when he had 16% recovery time, but only 12% of it was rest, the remaining time was spent walking. A possible explanation for this behavior is that the worker, having the chance to rest his legs and walk less, he preferred to increase his proportion of unnecessary reaches using his torso to reach by 8%, especially because there were fewer reaches (217 reaches during breakfast and 94 during the transition time).

During the periods of high demand, breakfast and lunch, a significant difference can be seen between the two different groups of workers (Figure 4-18). The workers in the afternoon, reached using their upper arm and torso unnecessarily less frequently than the workers who prepared trays during breakfast. Because there were multiple cooks in the kitchen during lunch, the quantity of reaches per worker was less than for the cook who prepared breakfast (lunch – 122, breakfast – 185). Although the proportion of unnecessary upper arm and torso reaches during lunch was less than during breakfast, the proportion of necessary upper arm and torso reaches increased. During lunch, the quantity of meals offered in the menu increased by 40 items that could be customized per patients’ request. The large variety of meals offered increased the complexity in the kitchen. The layout must accommodate a large number of ingredients, equipment, and tools in a small space to minimize non value add motions and time required to complete the orders. This leads to products being located below the waistline (requiring bending) and above the shoulder (requiring overhead work) and an increase in the proportion of necessary reaches when working on fulfilling meal orders (Figure 4-20). For the
tray assembly line workers, the frequency of necessary reaches utilizing the upper arm and torso increased for the same reason as the cooks, the foods offered from the cold side of the kitchen expanded by 30 items during lunch time. However, the frequency of reaching unnecessarily decreased. Given that a greater proportion of the reaches were done necessarily, it is possible that workers chose to reach unnecessarily less frequently. Additionally, during lunch, these workers were near the end of their shift, so they may have been more tired than the workers observed during breakfast. Similar to the difference in recovery time, it is also possible that the age, BMI (Table 4-2), and experience difference between the workers contributed to the workers during lunch performing unnecessary reaches less frequently.

![Upper arm reach to get pans, cooks.](image1)

![Soups, bowls, and lids, upper arm reach (tray assembly line workers).](image2)

Figure 4-20: Location of ingredients for lunch meals requiring upper arm and torso reach.

All of the workers during each of the meal times reached outside of the reach envelope more than half of the time. Table 4-3 shows the effect of these postures on the workers’ joints. It can be seen that on average, the necessary and unnecessary reaches frequently lead to average %MVC of the shoulder abduction/adduction, hip flexion/extension, and torso flexion/extension and lateral bending exceeding 10%, especially for the 95%tile (P95) of those postures. The greatest %MVC the workers exerted were found on station 2 (Table 4-5). The %MVC for the workers on station 2 frequently exceeded 20%, especially on the shoulders, hips, and torso.
Carrying heavy trays to the carts increased the loads on the joints of these workers. Placing the trays near the bottom of the carts, with poor bending postures, further increased the loads. This is particularly important because according to the ACGIH fatigue TLV (ACGIH TLVs and BEIs, 2015), for a duty cycle of 47% (the amount of work conducted during the transition period) the maximum %MVC for the upper extremities should be 17%. In the case of the cooks, the shortest duty cycle was 65%. The TLV for 65% duty cycle is 13%, a value frequently exceeded by these workers (Table 4-6). In the case of the workers in station 1, the shortest duty cycle was 77%, which has a TLV of 10%, a value also frequently exceeded by the workers (Table 4-4). This means that, even during the lowest demand period (transition), workers may not have sufficient recovery time to prevent fatigue. Risk of developing fatigue may be ameliorated because workers have control of their posture and when they choose to reach unnecessarily. Decision latitude has been found to be a contributing factor on the psychological work stresses on a worker that may have a physiological effect on the workers (Jonge, J., Kompier, M. 1997; Hviid Andersen, Kaergaard, Frost, Frølund Thomsen, Peter Bond, Fallentin, Borg, Mikkelsen, 2002; da Costa, Ramos Vieira, 2010). Even though Meier, Semmer, Elfering, and Jacobshagen (2008) raised questions of whether providing the workers with job control is always beneficial, in this case, because the workers may not be blamed for a possible poor outcome after choosing not to reach unnecessarily, it is beneficial to have control. Having control allows workers who may be feeling discomfort or may have less physical ability to reach using the upper arm or torso frequently, to assume more comfortable postures.

4.4.4 Limitations

This study some important limitations. It included only a few of the workers in a hospital kitchen. The joint angles were estimated using video rather than more accurate motion tracking equipment that can be used in a laboratory. And the workers on the tray assembly line mostly conducted simple pick and place tasks instead of more complicated assembly tasks that may require tools to join components. However, it provides valuable information on the effects of customer demand on worker posture and recovery time in a self-paced, highly complex environment designed to produce goods with very short delivery time (< 45 min).
4.4.5 Recommendations

The necessary reaches may be reduced by repositioning of some of the items in the kitchen. For example:

- Cold side of the kitchen - The trash bins on each side of the assembly line may be moved from underneath the counter or conveyor (Figure 4-21). Currently, all of the workers twisted and bent their torso to put tickets, opened packages of food, etc. A small bin may be placed on top of the counter that can be emptied in the larger containers periodically may reduce the frequency of bending. This is a posture assumed by both of the workers in the assembly line and occurs at least once for every order.

Figure 4-21: Assembly line worker in station 2 throwing order ticket in trash bin under conveyor.
- Cold side of the kitchen - the bowls of soup are stacked at the back of the counter (Figure 4-20), storing a few of them between the edge of the counter and the soup canisters (Figure 4-22), will reduce the reach distance required to fill a bowl of soup (Figure 4-23). Soups are ordered approximately 20 times per day. Making this change will also reduce the risk of developing fatigue of the shoulder below the TLV for duty cycles of 60% versus 35% for the current setup.

Figure 4-22: Recommended location of soup bowls.

Figure 4-23: Reach envelope of 95%tile female getting soup bowls in current and proposed locations.
- Hot side of the kitchen – The small container with clarified butter that is kept in the left, rear of the flat top grill. It may be moved to the right, forward edge that was not used during the observations (Figure 4-24, Figure 4-25). The butter is used for making quesadillas and grilled cheese. These are ordered approximately 20 orders every day. This change will allow the risk of injury of the shoulder to be below the TLV for a duty cycle of approximately 70% vs. 45%.

Figure 4-24: Recommended location of clarified butter container

Figure 4-25: Reach envelope of 95%tile female reaching clarified butter container in current and proposed locations.
- Hot side of the kitchen – the toaster oven is in a hard to reach location (Figure 4-26). Move oven from a top shelf to the countertop below (Figure 4-27). Toasted bread is one of the most frequently ordered items, approximately 68 times per day. Additionally, the bread is put through the toaster oven twice, so the exposure increases to 136 times per day. This change will also allow the risk of injury of the shoulder to be below the TLV for a duty cycle of approximately 70% vs. 45%.

![Figure 4-26: Toaster oven location and proposed change](image)

![Figure 4-27: Reach envelope of 95%tile female reaching toaster oven in current and proposed locations.](image)
Worker rotation between the two stations on the cold side of the kitchen may provide relief from the most arduous observed task, transporting full trays from the conveyor to the carts. This task requires greater than 15% MVC for the shoulders and elbows and greater than 60% for the torso when the tray must be placed at the bottom of the cart. To reduce the risk of injury for the shoulders and elbows, this task requires approximately 45% recovery time to maintain the risk below the TLV.

These recommendations will reduce the loads on the workers’ joints (Table 4-7). The greatest reductions in %MVC will be on the right and left hip flexion (11% – 52%) and the torso flexion (12% – 44%).

A participatory ergonomics training program may also benefit the workers to reduce the frequency of unnecessary reaches. This type of program involves education of the workers and management to collaborate in the development of options that improve the kitchen layout and work process and has been found to reduce worker exposure and improve health outcomes (Rivilis, Van Eerd, Cullen, Cole, Irvin, Tyson, Mahood, 2007). It may be used to address reaching as those observed in Figure 4-19 and other unnecessary reaches, which represent between 8% – 38% of all the reaches.
Table 4-7: %MVC for workers conducting tasks under current and proposed workplace layout and the difference between them.

<table>
<thead>
<tr>
<th>%MVC</th>
<th>Assembly Line Workers</th>
<th></th>
<th>Cooks</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Trash bin</td>
<td>Soup bowls</td>
<td>Clarified butter container</td>
<td>Toaster</td>
<td></td>
</tr>
<tr>
<td><strong>Right Side</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>5</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>11</td>
<td>0</td>
<td>11</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>16</td>
<td>0</td>
<td>16</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>35</td>
<td>2</td>
<td>33</td>
<td>19</td>
<td>8</td>
</tr>
<tr>
<td><strong>Left Side</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elbow Flexion/Extension</td>
<td>5</td>
<td>6</td>
<td>-1</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Humeral Rotation</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Shoulder Rotation</td>
<td>3</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Shoulder Abduction/Adduction</td>
<td>14</td>
<td>13</td>
<td>1</td>
<td>23</td>
<td>14</td>
</tr>
<tr>
<td>Hip Flexion/Extension</td>
<td>54</td>
<td>2</td>
<td>52</td>
<td>19</td>
<td>8</td>
</tr>
<tr>
<td><strong>Torso</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion/Extension</td>
<td>48</td>
<td>4</td>
<td>44</td>
<td>24</td>
<td>12</td>
</tr>
<tr>
<td>Lateral Bending</td>
<td>7</td>
<td>0</td>
<td>7</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Rotation</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
4.5 Conclusion

The benefits and drawbacks of self-pacing assembly lines have been debated for many years (Conrad, 1954, 1955; Davis, 1966; Lin, Drury, Kim, 2001; McGorry, Dempsey, O’Brien, 2004; Mathiassen, Visser, Looze, Dieën, 2011; Bosh, Mathiassen, Visser, de Looze, van Dieën, 2011) and the study in Chapter 3 suggested that it may reduce reaching but also recovery time. In this study, a self-paced, mass customization assembly line, reaching unnecessarily still occurred and workers had recovery time. Reaching was not significantly influenced by customer demand or work in progress, but rather by worker preference. This demonstrates that while the workers may complete their tasks more quickly (with a greater HAL) when demand increases, they still have some control of their postures and may choose to reach unnecessarily if they feel comfortable doing them. This provides them with control over some of their actions. The workers, however, do not have decision latitude when conducting the necessary reaches.

Workers were also found to have time for recovery. Even though it decreased as customer demand increased, all workers had greater than 10% recovery time during all observed periods, partly due to the fact that process time (cooking) required them to wait. The loads acting on their joints when assuming postures required for frequently done tasks have %MVCs that may require greater amount of recovery time than what the workers had. Given that the %MVC required for those reaches frequently exceed 10%, and the lack of control over some of the reaches, changes to the kitchen layout that move frequently used items closer to the workers (e.g. trash bins, toaster) may allow workers to reach outside the reach envelope less frequently.

In conclusion, customer demand in a self-paced, mass customization assembly line affected the recovery time and the HAL, but not the worker posture. Workers’ frequency of unnecessarily reaching outside of the reach envelope was associated with worker preference instead. The process time to complete the orders (cooking) provided workers with time for recovery throughout the day. However, because all workers reached using their upper arms and their torsos more than half of the time, and the %MVC of the shoulders, hips, and torso required for such postures were greater than 10%, the recovery time may not be sufficient.
4.6 References


American Conference of Governmental Industrial Hygienists. (2014). TLVs and BEIs. 182.


CHAPTER 5

DISCUSSION AND CONCLUSIONS

5.1 Summary of aims

The aim of this research is to develop and provide supporting evidence for a conceptual model that describes the relationship between cycle-to-cycle task variations in mixed-model assembly lines (MMALs) and worker exposure to upper limb work related musculoskeletal disorders (WMSDs) and fatigue risk factors.

The research will specifically test the following hypotheses:

1. Cycle-to-cycle task variations that require different work times in assembly lines increase stressful postures and reduce recovery time.
2. Conveyor type and product mix and sequence affect worker posture by requiring them to reach outside the normal reach range envelope and lead to reduced recovery time.
3. Increased customer demand increases the frequency of workers reaching outside the normal reach ranges and the recovery time in a made-to-order, mixed-model, self-paced assembly line.

This chapter summarizes the findings of the studies conducted and discusses how they support the proposed concept model. These findings provide assembly line design recommendations to enable employers to achieve the flexibility of MMAL without overloading the workers.

5.2 Postulated model

Workers of assembly lines move their hands repeatedly, sometimes assuming awkward postures when reaching and transporting work objects. In single model assembly lines, workers
are assigned specific tasks that must be performed according to the standard method within the 
normal time (Equation 1.2a). The standard time includes the normal time required to complete 
the tasks plus a time allowance that provides recovery time (Equation 1.2b). In a moving 
assembly line, the conveyor speed must be selected in such a way that the work objects remain 
within the workers’ reach envelope during the normal time to reduce reaching and allow time for 
recovery.

In mixed model assembly lines, the tasks assigned to workers may change from one cycle 
to the next. These different tasks may require different motions, tools, forces, or materials, 
resulting in different normal times from one cycle to the next. An average standard time is 
defined according to the frequencies of each possible variation (Equation 1.8) and the same 
amount of time is given to the workers to complete all the different tasks. This results in some 
work cycles where more time than what is required is available and others where workers do not 
have sufficient time.

In Chapter 1 a concept model (Figure 5-1) was postulated to describe the relationship 
between the time provided to the workers, the average standard time ($\bar{t}_s$), and time required by 
the workers ($t_{si}$) to complete each assigned task in different conveyor configurations of a mixed-
model assembly line and how they affect worker posture and recovery time. This model 
demonstrates the importance of providing sufficient work time in the paced (continuous and 
synchronous indexing) conveyors to reduce workers’ need to reach behind and to provide 
sufficient recovery time in every work cycle. It also demonstrates that allowing workers to 
control the pace of the conveyor (asynchronous indexing, manual) provides workers with 
sufficient time to complete the job within the normal reach range every time. However, it is 
necessary to establish a minimum work time with every cycle so that in addition to the time 
required to complete the task, workers have sufficient time for recovery. Otherwise, workers 
may work continuously instead of using the time available for recovery. This minimum work 
time may be programmed into the conveyor or may be provided during the processing time of 
the work object.
Figure 5-1: Concept model
5.3 **Summary of findings**

The findings of the studies in Chapter 2 and 3 support and validate the concept model for a paced assembly line. The findings of Chapter 3 indicate that a self-paced conveyor may reduce reaching but also recovery time. The study in Chapter 4 evaluates how worker posture and recovery time are affected by fluctuations in customer demand in a highly complex, self-paced assembly line where products are made to order.

5.3.1 *Work variations and musculoskeletal stresses in paced production operations*

Chapter 2 consisted of direct observations of a mixed-model assembly line with a continuous moving conveyor in a hospital kitchen and the creation of a discrete event simulation program that modeled the observed site. The observation study found that an increase in work variations led to an increase in reaching and a reduction in time available for recovery:

- The workstation with the greatest amount of variations had 89% less recovery time and 57% greater reaching outside the reach envelope than the workstation with the fewest variations.
- Of the reaches outside the reach envelope, 21% were in the extreme reach zones and required the worker to bend and twist her torso.

The discrete event simulation program was created using ProModel (ProModel Corp, Allentown, PA, USA). It used the concept model as a foundation and simulated the actions of the worker and predicted the frequency of reaching and recovery time of the worker in the observed assembly line. This model predicted exposure to reaching and low recovery time accurately and was validated using the data collected during the observation. It may serve as a tool for testing new assembly line parameters or for evaluating changes to the existing system as proposed by Wells, Mathiassen, Medbo, and Winkel (2007).
5.3.2 *Effect of cycle to cycle task variations in mixed-model assembly lines on workers’ upper body exertions and recovery time: A simulated assembly study*

Chapter 3 tested the hypothesis that conveyor type and product mix and sequence affect worker postures and recovery time. It found that:

- When work objects stop directly in front of the workers and they have control over how much time they spend completing the tasks (e.g. asynchronous indexing line), there is less reaching (99% less) and fewer defects (0%) versus conveyors that move continuously or where workers do not have control over the time the work object spends in front of them (e.g. continuous moving and synchronous indexing).
- Workers in neither the self-paced nor the paced assembly lines took advantage of the time available for recovery. In self-paced assembly lines, workers moved their hands continuously with little rest between cycles (1.4%). In paced assembly lines, workers often start reaching for work before the work object reaches the ideal work zone.

These findings suggest that none of the conveyor types completely reduced the frequency of reaching while providing sufficient recovery time. A hybrid synchronous/asynchronous indexing conveyor, i.e. one that has a minimum work time established but workers can keep the work object in the station longer if needed (without completely stopping the line), may have the greatest potential to reduce workers’ reach and provide sufficient time for recovery in every cycle. It also found that product sequence did not have an effect on either posture or recovery time.

5.3.3 *Worker posture and recovery time in a made to order, mixed-model, self-paced assembly line: an observation study*

Chapter 4 consisted of direct observations in a mixed-model, self-paced assembly line in a hospital kitchen where meals were prepared to order. It investigated the relationship between customer demand fluctuations and workers’ reach and recovery time. Specifically, this work tested the hypothesis that, as customer demand increases in a mixed-model, self-paced assembly
line, workers will reach outside their reach envelope more frequently and time for recovery will be reduced. This study found that as customer demand increased:

- The frequency of reaching unnecessarily did not change significantly. The changes in reaching were associated with worker preference instead.
- Recovery time decreased as demand increased but all workers had greater than 10% recovery time, even during periods of high demand.
- The percent of maximum voluntary contractions for the shoulders, hips, and torso frequently exceeded 10% due to the reaching that occurred throughout the day and hand activity level (HAL), for most workers, increased with demand. These two factors indicate that recovery time may not be sufficient to recover and prevent fatigue during periods of high demand.

5.4 Discussion

Studies suggesting how to manage cycle-to-cycle variations were conducted long before mixed-model assembly lines were introduced. In the mid 1900’s Conrad (1954, 1955a, 1955b) and Davis (1965) proposed the use of self-paced assembly lines to improve productivity and quality while reducing waste (idle time) in the presence of process time and worker variability. Today, however, most modern manufacturing lines are paced by a continuously moving conveyor. With the advent of mixed-model assembly lines, cycle-to-cycle variability increased and tools to manage the variability and their effect on the workers were needed. This research evaluated how the variations in mixed-model assembly lines affect worker posture and recovery time and how different assembly line pacing configurations may impact the level of workers’ exposure to these risk factors of WMSDs.

The field observation study in Chapter 2 demonstrated that, in a continuous moving conveyor, increases in variations (12 vs. 4 – 6) increased the frequency of workers reaching outside the reach envelope (57% vs. 0% – 30%, Figure 2.6) and reduced recovery time (9.5% vs. 31.8% – 88.5%, Table 2.2 and Figure 2.7). In Chapter 3, the self-paced, asynchronous indexing mixed-model assembly line (3 variations) was the most effective configuration in reducing the frequency of reaching unnecessarily to complete the job. Self-pacing has been proposed as a method to improve productivity (Conrad 1954, 1955a, 1955b; Davis 1965) and quality (Lin,
Drury, and Kim, 2001; Bosh, Mathiassen, Visser, Looze, and Dieën, 2011). However, the findings in Chapter 3 and those of Dempsey, Mathiassen, Jackson, and O’Brian (2010), demonstrated that workers do not use the advantage of being able to control their pace and recover but instead work continuously with a shorter cycle time (5.2 sec/cycle for asynchronous indexing vs. 6.5 for continuous moving and synchronous indexing). Furthermore, self-pacing, if associated with piece-rate wages, is not a favored practice as it may increase psychosocial stresses on the workers and increase the risk for developing WMSDs (Punnett, Wegman, 2004).

A hybrid synchronous/asynchronous indexing assembly line was proposed to reduce worker unnecessary reaching (ahead or behind) and ensure workers have time to recover. In such assembly line, workers may have the work object in their station for a minimum time (the least $t_{si}$, from Equation 1.8) but are able to keep the work object in the station longer if they need to without stopping the line. Having recovery time in every cycle may reduce the risk of WMSDs without having adverse effects on system performance (Patti, Watson, 2010).

The field observation study in Chapter 4 evaluated an assembly line with a system similar to the proposed synchronous/asynchronous hybrid mixed-model assembly line where products were prepared on demand. In it, the number of variations was very large (>1,000 possible combinations). Workers prepared products moving along a manual assembly line and the process time required to complete the tasks allowed them to have time for recovery. Even without the need to reach the work objects using their upper arms and torso, workers still occasionally chose to reach outside their reach envelope (18% - 29%, Figure 4.15), the frequency of reaching was not affected by demand. And even though during periods of high demand recovery time was reduced, it still exceeded 10% for all workers (Figure 4.10).

### 5.4.1 Comparison of the assembly lines

#### 5.4.1.1 Reach

A comparison of the unnecessary reaches using the upper arm and torso in the observed continuous moving assembly line, the mixed-model asynchronous indexing line (fixed and random sequence) tested in the laboratory simulation, and the observed self-paced assembly line show that the continuous moving assembly line had the greatest frequency of reaching unnecessarily, 65% (Figure 5-5). For this comparison, the reaches that were labeled as *Behind* or *Ahead* in Chapter 2 were renamed as upper arm – unnecessary and the *Behind* $+75$ and *Ahead*
+75 were renamed as torso – unnecessary. They occurred when the worker anticipated the work and chose to reach ahead or when they did not complete the task within the available time and were forced to reach behind to complete the task (Figure 5-2). The reaches labeled as Ahead 1 and Ahead 2 in the asynchronous indexing lines in Chapter 3 were renamed as upper arm unnecessary and torso unnecessary, respectively (Figure 5-3). For Chapter 4, the comparison only includes reaches to place items on the conveyor (Figure 5-4).

Figure 5-2: Continuous moving assembly line observation – worker reaching Ahead +75 bending her torso.

Figure 5-3: Asynchronous indexing laboratory simulation – subject reaching Ahead 1 using her upper arm
In the self-paced assembly lines, providing workers the ability to control their work pace allowed them to reach using only their lower arms more frequently than in the paced, continuous moving conveyor (86% – 99% vs. 43%) (Figure 5-5). In the laboratory experiment, subjects rarely reached using their upper arms (1%) and never bent their torso to complete the task (0%). In it, the work object moved automatically across the screen at a fast speed (118 mm/sec) and waited in the center of the conveyor until the task was completed. At this speed, subjects only had 4.8 seconds between work object arrival at the conveyor and arrival to the center of the screen. The average estimated work time was 5.8 sec, therefore they didn’t have much opportunity to complete the tasks ahead of time and were rarely able to reach ahead and use their upper arms. In the observed self-paced assembly line, the conveyor was not automated and workers were required to walk to reach the work objects and place them on the conveyor and to transport the completed work objects along the conveyor from one station to the next. Occasionally, rather than taking steps to get closer to the work area, the workers chose to use their upper arms (9%) and bend or twist their torso (5%) unnecessarily to reach the work objects. But, because the work object movement was not automated, it still occurred less frequently than in the first observed site and workers had control over their decision to do so. This reduces the psychosocial stress and further reduces their exposure to risk factors of WMSDs (Jonge, J., Kompier, M. 1997; Hviid Andersen, Kaergaard, Frost, Frølund Thomsen, Peter Bond, Fallentin, Borg, Mikkelsen, 2002; Punnett, Wegman, 2004; da Costa, Ramos Vieira, 2010).
5.4.1.2 Recovery time

A comparison of the recovery time shows that the observed self-paced assembly line had the greatest average recovery time, 31.8% (Figure 5-6). In the observed workplace, workers on the assembly line were required to wait for products to be completed by other workers even during times of high customer demand. The required process time allowed all workers to have more recovery time than the participants in the other studies. In contrast, the time available for recovery in the first study was limited, only 9.5%. In the asynchronous indexing assembly line evaluated in the laboratory experiment, the subjects worked continuously with very little rest between work cycles given that a new work object appeared as soon as they were done with the previous one, the same behavior observed by Dempsey, et al (2010). These studies suggested that self-pacing, but with a minimum work time established may provide workers with more time to recover. The observation study in the self-paced assembly line demonstrated that the proposed approach may indeed provide workers with recovery time.
5.4.1.3 Reach, recovery time, and WMSDs

Workers performing manual assembly tasks are frequently exposed to known risk factors of WMSDs, e.g. poor posture and insufficient recovery time (Bernard, 1997; NRC, 1998, 2001). These studies demonstrate that when workers are required to perform tasks that vary from one cycle to the next, the frequency with which workers assume poor postures (reaching outside the reach envelope) and the amount of time available for recovery are affected by the assembly line design. Allowing the workers to pace themselves reduces the need for reaching outside the reach envelope, and therefore the joint loads and %MVC. If the %MVCs were reduced, then the amount of recovery time required to reduce the risk of fatigue also decreases (ACGIH, 2015). High repetition alone, even at low levels of exertions, may increase the risk of WMDs if recovery time is not provided. To provide workers with sufficient recovery time during each work cycle, it is important to ensure that a minimum work time is maintained and that it is appropriate for the demands of the specific task. In the case of the worksite observed in Chapter 4, processing time allowed workers to have recovery time.
5.4.2 Limitations

The results presented are based on observations of a few workers (<10 in each study) and 12 experimental subjects. It is possible that, in paced assembly lines, other workers may choose to rest more frequently instead of reaching ahead when encountered with large variety of tasks that require different work times. However, reaching behind or working faster to complete the work that requires more time than what is provided when an assembly line is paced will occur even if more workers are observed, unless workers are willing to let defective products continue moving along the line. Another limitation is that the jobs observed mostly consisted of simple pick and place tasks. These jobs didn’t require complex motions or high precision of movements and positioning. As the actions conducted on the assembly line get more complex, the ability to complete the job accurately may decrease if workers are reaching ahead or behind, making it more important to control the pacing. Allowing workers to self-pace, as shown in these studies, may be effective in reducing reach regardless of the number of workers observed or the complexity of the task. Finally, this work does not address what factors (e.g. psychosocial, worker capability) influence workers’ decision to reach ahead versus waiting for the work object to reach the workspace. The data show that different workers/subjects were more willing than others to reach ahead but do not provide root cause information for that behavior. Further work in this area is needed to improve the model so that it can include these factors.

5.5 Conclusion

These findings support the postulated concept model that describes workers’ exposure to reach and insufficient recovery time in mixed-model assembly lines. It demonstrates that as work variations that require different normal times increase, so does the frequency of reaching (57%) while the recovery time is reduced (89%) when the assembly work is conducted on a continuously moving conveyor. To reduce the impact of variations, it was found that allowing workers to self-pace, either in an asynchronous indexing conveyor, or on a manual conveyor, allowed workers to reach less in order to complete the task (asynchronous indexing – 1%, manual conveyor – 14% versus continuous moving – 56% ). Although self-pacing eliminated the need of reaching behind in order to complete the job, it reduced but did not eliminate the
reaches ahead. In all the studies workers/subjects chose to reach ahead and complete the assigned tasks before the work objects were within the reach envelope. To reduce the frequency of workers reaching ahead, the normal time to reach for, grasp, and move the work objects to the conveyor must be greater than the time it takes for the work object on the conveyor to reach the center of the workspace, as it was in the asynchronous indexing conveyor. This propensity to reach ahead unnecessarily, however, was not impacted by customer demand but mostly by worker preference in a self-paced environment. Further work is necessary to identify which factors influence workers’ decision to reach ahead.

While self-pacing proved to an effective tool in reducing reaching, it alone was not sufficient to provide workers with needed recovery time. Workers instead moved continuously (asynchronous indexing recovery time – 0.7%) and completed the job quicker (cycle time 5.3 sec vs 5.6 sec in paced conveyors). Ensuring that a minimum work time is maintained for each product type is essential to providing workers with sufficient time for recovery. This can be in the form of process time (as in the observed study) or by programming the conveyor so that it doesn’t move out of the workspace until the minimum work time for each product variation has passed.

5.6 Significance and broader impact

The results from these studies may apply to assembly lines with conveyors designed with different parameters. In the case of the paced conveyors, if the speed were to be increased, $t_{\text{max}}$ (Equations 1.7 and 1.13) would be reduced, and therefore less time would be available to complete the job, leading to an increase in the reaches outside the reach envelope and a decrease in recovery time. For example, for a 5%tile female, whose reach envelope width is $2d_k = 300$mm, working with an object of width $w_t = 20$mm, if the conveyor speed increases from 10 mm/sec to 20mm/sec, according to Equation 1.7a, $t_{\text{max}}$ decreases from 32 sec to 16 sec. A decrease in speed, on the other hand, would result in a greater $t_{\text{max}}$, allowing workers to reach within the reach envelope more frequently and providing recovery time, although they may choose to work ahead rather than wait. According to the previous example, decreasing the speed to 5 mm/sec would increase $t_{\text{max}}$ to 64 sec.
The effect of the inter-arrival time on the frequency of reaching and the recovery time will depend on the conveyor speed and whether it may lead to work objects arriving at the workspace while the worker is performing tasks on the previous work object. If it does, then the worker may not have sufficient time to complete the task and will fall behind.

As the range of standard times for each type of products increases, the greater the discrepancy between the $\bar{t}_s$ and each $t_{si}$. In a paced conveyor, this would result in greater frequency of reaching and reduced recovery time, due to insufficient time to complete the tasks.

In the laboratory simulation and the observed assembly lines, the workers were assigned a pick and place task where great accuracy in the place motion was not required (Table 5-1). Workers were only required to place the items in a tray without any physical constraints limiting the location, other than the edges of the tray. In other types of assembly lines, this would most likely be different. Components must be attached together using screws, clips, connectors, etc. and there are greater constraints on how one part is located with respect to the other. According to Fitt’s Law (Fitts, 1954), this would lead to a decrease in the target size, an increase in the index of difficulty, and therefore to an increase in the time required to complete the motion. This time must be accounted for in the calculation of the standard times.

In assembly lines of small goods, where the conveyors function in a similar manner to those observed in these studies, the increase in precision of the task may result in fewer reaches ahead given that the workers may not be able to see or reach the work object well enough to do the job correctly. However, when the $t_{si}$ exceeds the $\bar{t}_s$, the result will be greater number of motions per unit of time to be able to complete the job before it leaves the workstation and insufficient recovery time. In other words, HAL and duty cycle will increase, and thus the risk of exceeding the TLV to prevent fatigue. In the assembly of larger goods (e.g. vehicles), the conditions are slightly different but the results may be similar. In these assembly lines, the work objects move on a conveyor directly on the floor. Workers move into and out of the conveyor to complete the assigned tasks, which also require accuracy. Such configuration makes it unlikely that reaching may be affected. When confronted with task variations, these workers may increase the HAL, walk faster when stepping out of the conveyor to start working on the next work object, and/or may attempt to walk ahead of their workstation. All of these may also reduce the recovery time and increase the risk of developing fatigue.
### Table 5-1: Summary of each of the observed assembly line characteristics.

<table>
<thead>
<tr>
<th>Pacing</th>
<th>Chapter</th>
<th>Conveyor type</th>
<th>Conveyor speed (mm/sec)</th>
<th>Inter-arrival time (sec)</th>
<th>t&lt;sub&gt;si&lt;/sub&gt; range (sec)</th>
<th>Task on conveyor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paced</td>
<td>2</td>
<td>Continuous</td>
<td>131.2</td>
<td>12.6 ± 10.4</td>
<td>7.6</td>
<td>Pick and place</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Continuous</td>
<td>89</td>
<td>6.5</td>
<td>2</td>
<td>Pick and place</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Synchronous indexing</td>
<td>118*</td>
<td>6.5</td>
<td>2</td>
<td>Pick and place</td>
</tr>
<tr>
<td>Self-paced</td>
<td>3</td>
<td>Asynchronous indexing</td>
<td>118½</td>
<td>5.3 ± 1.4*</td>
<td>2</td>
<td>Pick and place</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Manual</td>
<td>0</td>
<td>1.4 ± 1.9**</td>
<td>29</td>
<td>Pick and place</td>
</tr>
</tbody>
</table>

* With 3 second stop.

** With indefinite stop.

*Controlled by subjects

** Order inter-arrival time
Allowing workers to self-pace, whether on a simple pick and place task, or on a more difficult task, eliminates workers’ need to reach outside the reach envelope or to increase the HAL. It also increases product quality (Figure 3.6; Lin, et al, 2001; Bosh, et al, 2011). However, to ensure recovery time is provided to the worker, the conveyor must be programmed to ensure a minimum work time. This requirement is based on the observations presented in this study (Table 3.3), along with other studies (Conrad, 1954, 1955a, 1955b; Davis, 1965; Dempsey, et al, 2010) that demonstrate that when workers are allowed to self-pace, they tend to work continuously without breaks. Not having a minimum work time allows for the response-stimulus interval (RSI) to be almost zero, which leads to an increase in the speed stress, and in turn lead the worker to make the decision to take action, i.e. start working in the following work object (Wickens and Hollands, 2000; Welford, 1968, 1976; Drury and Coury, 1981; Knight and Salvendy, 1981; Waganaar and Stakenberg, 1975, Wickens, 1984).

Finally, the main contribution of this work is that it expands the knowledge of the effects of cycle-to-cycle variations associated with mixed-model-assembly lines on workers’ exposure to risk factors of WMDS. It provides specific information that enables assembly line designers to manage these variations in such a way that workers’ reaching decreases and sufficient time for recovery is provided. It shows that allowing the workers to control the pace of the work reduces the frequency of reaching outside the reach envelope unnecessarily. At the same time, it is important to control the process so that a minimum work time that includes allowance time is maintained for each variation to ensure workers are provided with time for recovery.

5.7 Future work

This research provided important information that can be used in the process of designing assembly lines. To expand on this research, it is necessary to address one of its limitations. Specifically, it is necessary to conduct an experiment to determine how assembly line pacing affects posture and recovery time when subjects are asked to conduct tasks that require additional and more complex motions, e.g. construct different shapes using building blocks. This would be followed with observation studies in a paced assembly line where workers are also assigned tasks that require joining components to determine how the frequency of awkward postures and/or insufficient recovery time lead to quality defects. It will also be important to identify factors that
increase the probability of workers’ reaching ahead to complete the assigned tasks. Physical factors such as age and health condition may have an impact. Other possible factors to investigate may be worker experience and psychosocial factors.

Later, it is important to expand this research into the design process. Problems related to ergonomics can be encountered in the assembly plants when joining components. It is of interest to identify design characteristics of attachments (e.g. clips) that can successfully reduce worker pushing efforts when variations in components’ dimensions and tolerance stack up make it difficult to align the attachments with the mating holes. Another area of interest in design is to identify characteristics of the design of connectors (e.g. wire harness) that reduce the need for awkward postures during blind connections.

5.8 References


