Finite Capacity Scheduling of Make-Pack Production: Case Study of Adhesive Factory

Theppakarn Chotpradit and Pisal Yenradee

Abstract: This paper developed a Finite Capacity Scheduling (FCS) system for make-pack production based on a real case of an adhesive factory. The FCS determines production quantity of each machine to conform with resource capacities and due date of customer orders while minimizes related total cost. The total cost includes total production, inventory, and cleaning cost. A Mixed Integer Linear Programming (MILP) model is formulated and solved by LINGO software. The computational time is very long since the model has a lot of integer variables. Thus, the model is solved for a reasonable time and the best but not optimal solution is reported with the lower bound. This paper tries fixed horizon and rolling horizon scheduling methods. The fixed horizon plans for an entire horizon of 30 days. The rolling horizon plans for a sub-horizon of 10, 15, and 17 days. An overlapping of sub-horizons is applied to reduce end-of-horizon effect. Three scenarios (high, normal, and low) of demands are considered. The fixed horizon method is applied first to all scenarios of demand. If the best solution is far away from the lower bound, the rolling horizon method is applied. The results indicated that the rolling horizon method may significantly reduce the total cost with the same computational time. Moreover, the rolling horizon method is more applicable for a dynamic situation where customers frequently change orders. The proposed MILP model can generate reasonable solutions and they are useful for scheduling decision of make-pack production.

Keywords: Make-pack, FCS, finite capacity scheduling, MILP, rolling horizon, scheduling optimization.

1. Introduction

A make-pack production is often applied in various industries such as shampoo, liquid detergent, and beverage industries. This paper considers the make-pack production in an adhesive factory which has two stages, namely, making and packing stages, which are buffered by an intermediate stage that has limited capacity as shown in Fig. 1.

This paper develops a Mixed Integer Linear Programming (MILP) model to solve make-pack production scheduling problem in the adhesive factory considering finite capacity of all work centers. Since the model is complex, the computational time is long. Thus, the model is solved for a reasonable time and the best but not optimal solution is reported with the lower bound. However, the obtained solution may be far away from the lower bound dependent on the data sets. This paper proposes a method to improve the quality of solution under acceptable computational time using a rolling horizon scheduling method.

The rolling horizon scheduling method is performed by dividing the entire planning horizon to smaller parts. First, solve the scheduling problem for the first horizon. Second, solve the scheduling problem for the second horizon by allowing an overlap between the two horizons. The aim of overlapping is to reduce the end of horizon effect between each horizon.

This paper also presents two different types of rolling horizon scheduling methods that are Rolling Horizon with Fixed Overlapping (RHFO) and Rolling Horizon with Variable Overlapping (RHVO). The RHVO will be applied in case that the solution of RHFO is infeasible.

This paper has objectives as follows.

1. To develop a Finite Capacity Scheduling (FCS) system for make-pack production based on a real case of an adhesive factory.

2. To develop the rolling horizon scheduling methods to improve the solution quality of the make-pack production scheduling.
2. Literature Reviews

There are a number of research works that involve make-pack problems such as Fundeling and Trautmann (2006), Günther et al. (2006), and Mendez and Cerda (2002). Among these research works, an MILP approach is a widely used technique. Méndez and Cerdá (2002) developed an MILP continuous-time model for short-term scheduling to a make-pack continuous production plant by considering sequence-dependent setup times and due dates to meet all end-product demands at minimum make-span. Sun and Xue (2009) developed an MILP scheduling model based on a heuristic approach for the single-stage, multi-product batch plant with parallel units. The solution time of such scheduling model for the computational examples is much shorter than that of the existing models in their literatures when minimum makespan and total earliness of tasks are objective functions. Liu and Pinto (2010) used MILP based approaches for medium-term planning of single-stage continuous multiproduct plant with parallel units. Günther et al. (2006) applied two different approaches, namely, relaxed MILP model and Production Planning Detailed Scheduling using SAP APO software to solve make-pack production problem of hair dyes. The block planning concept and some alternative objective functions are also used in this paper. The make-pack problem may be solved by heuristic methods. Wongthatsanekorn et al. (2013) applied bee colony optimization which is a meta-heuristic to solve make-pack production problem in process manufacturing of hair dye with an objective of minimizing the makespan. Honkomp et al. (2000) pointed out that the chemical process scheduling optimization problems in practice are difficult.

The make-pack scheduling is a kind of finite capacity scheduling (FCS) since it considers finite capacity of all work centers. Enns (1996) compared two different methods of FCS, blocked-time and event-drive, and conclude that event-drive is better than blocked-time method based on flow time and delivery performances.

The author also recommended about sending shop load information of FCS back to an MRP system to adjust planned lead times for more efficient planning. Nagendra and Das (2001) introduced FCS for solving MRP problem that considered capacity of available resources by specifying related constrains in MILP model together with specifying lot size for higher efficiency of MRP. Such approaches are recalled PCA (MRP progressive capacity analyzer).

When the scheduling problem is subject to uncertainties, a rolling horizon rescheduling strategy may be applied in dynamic environment. This strategy may be used to reduce computational time when planning for the entire horizon results in too long computational time. Fang and Xi (1997) adapted rolling horizon scheduling strategy to job shop production to solve dynamic environment problems where jobs arrive continuously, machines may breakdown, and due dates of jobs may change. Two problems in job shop scheduling, namely, dispatching operations to suitable machines and to deciding the processing sequence and release time of jobs on each machine, are separately solved with a hybrid scheduling algorithm that combines the genetic algorithm with the dispatching rules. Stauffer and Liebling (1997) applied rolling horizon scheduling algorithm based on tabu search in an aluminum manufacturing plant. The objective functions of scheduling are minimizing cumulative tardiness of all orders and maximizing rolling quality.

3. Methodology and Model

In this section, characteristics of the make-pack production process under consideration are briefly explained. Then, the MILP model is developed to determine optimal production plan and schedule. Finally, the rolling horizon planning methods are proposed to improve solution quality and reduce computational time.

3.1. Production Process

Make stage
- Ingredients are poured in a mixing machine
- Ingredients are mixed by mixing machine
- Mixed adhesive is pressed from mixing tank into drums by a pressing machine
- Close and seal each drum and wait for packing process

Pack stage
- Pack the mixed adhesive into small plastic tubes

Fig. 1. Make-pack production system of adhesive
3.2. MILP Model for Make-Pack Production Planning and Scheduling

3.2.1. Indices

\( p \) index of product, 1,2,…,\( P \); where \( P \) is total number of products

\( t \) index of period, 1, 2,…,\( T \); where \( T \) is planning horizon

\( m \) index of mixing machine, 1, 2,…,\( M \); where \( M \) is total number of mixing machines

\( n \) index of packing machine, 1, 2,…,\( N \); where \( N \) is total number of packing machines

3.2.2. Parameters

\( BS_{p,m} \) batch size of product \( p \) on mixing machine \( m \) (units)

\( CP_{p,m} \) production cost of product \( p \) on mixing machine \( m \) (baht/batch)

\( HM_p \) inventory holding cost of intermediate product of product \( p \) (baht/unit

\( HF_p \) inventory holding cost of finished goods of product \( p \) (baht/unit-period)

\( CC1_p \) cleaning cost of product \( p \) on mixing machine (baht)

\( CC2_p \) cleaning cost of product \( p \) on packing machines (baht)

\( D_{p,t} \) demand of product \( p \) in period \( t \) (units)

\( IM_{p,0} \) initial inventory of intermediate product of product \( p \) (units)

\( IM_{max_{p,t}} \) maximum inventory level of intermediate product of product \( p \) in period \( t \) (units)

\( I_{p,0} \) initial inventory of product \( p \) (units)

\( Im_{in_{p,t}} \) minimum inventory level of product \( p \) in period \( t \) (units)

\( BP \) maximum number of mixing batches per period per machine (batches/period-machine)

\( PR_{p,n} \) unit packing time of product \( p \) on packing machine \( n \) (minute/unit)

\( AP_n \) available packing time of packing machine \( n \) (minute/period)

\( S_n \) set of products that can be packed on packing machine \( n \)

3.2.3. Decision Variables

\( B_{p,m,t} \) number of batches of product \( p \) on mixing machine \( m \) in period \( t \) (batches/period)

\( IM_{p,t} \) ending inventory of intermediate product of product \( p \) in period \( t \) (units/period)

\( I_{p,t} \) ending inventory of finished goods of product \( p \) in period \( t \) (units/period)

\( PQ_{p,n,t} \) packing quantity of product \( p \) on packing machine \( n \) in period \( t \) (units/period)

First, indices, parameters, and variables of the model are defined. Then, the MILP model is formulated.

\( MM_{p,m,t} \) 1, if product \( p \) is produced on mixing machine \( m \) in period \( t \)

0, otherwise

\( MP_{p,n,t} \) 1, if product \( p \) is packed on packing machine \( n \) in period \( t \)

0, otherwise

3.2.4. Objective

The objective of the model is to minimize total costs of production, cleaning mixing and packing machines, and inventory holding as shown in Eq. 1.

\[
\begin{align*}
\min Z &= \sum_{p=1}^{P} \sum_{m=1}^{M} \sum_{t=1}^{T} \left( CP_{p,m} \cdot B_{p,m,t} + \right. \\
& \left. HM_p \cdot IM_{p,t} + CC1_p \cdot IM_{max_{p,t}} + CC2_p \cdot IM_{p,0} \right) + \\
& \sum_{p=1}^{P} \sum_{t=1}^{T} \left( HF_p \cdot I_{p,t} + MP_{p,n,t} \cdot PQ_{p,n,t} \right)
\end{align*}
\]

(1)

From Eq. 1, the first term is the summation of total production cost and total cleaning cost of mixing and packing machine, and the second term is summation of total inventory holding cost of intermediate and finished goods.

3.2.5. Constraints

**Inventory balance:**

\[
IM_{p,t} = IM_{p,t-1} + \sum_{m=1}^{M} B_{p,m,t} \cdot BS_{p,m} - \sum_{n=1}^{N} PQ_{p,n,t}; \forall p, \forall t
\]

(2)

**Mixing capacity constraint:**

\[
\sum_{p=1}^{P} B_{p,m,t} \leq BP; \forall m, \forall t
\]

(4)

**Packing capacity constraint:**

\[
\sum_{p=1}^{P} PR_{p,n} \cdot PQ_{p,n,t} \leq AP_n; \forall n, \forall t
\]

(5)

**Max inventory level of intermediate product constraint:**

\[
IM_{p,t} \leq IM_{max_{p,t}}; \forall p, \forall t
\]

(6)

**Safety stock constraint:**

\[
I_{p,t} \geq Im_{in_{p,t}}; \forall p, \forall t
\]

(7)

**Cleaning constraint:**

\[
B_{p,m,t} \leq BP \cdot MM_{p,m,t}; \forall p, \forall m, \forall t
\]

(8)

\[
PR_{p,n} \cdot PQ_{p,n,t} \leq AP_n \cdot MP_{p,n,t}; \forall p, \forall n, \forall t
\]

(9)

The binary variables \( MM_{p,m,t} \) and \( MP_{p,n,t} \) in constraints 8 and 9 will be 1 if the mixing machine and packing machine are operated, respectively. When it is operated, it must be cleaned and the cleaning cost is included in the Eq. 1.

**Non-negativity, binary, and integer conditions:**

\[
B_{p,m,t} = \{0,1,2,\ldots\} \}; \forall p, \forall m, \forall t
\]

(10)
\[ PQ_{p,n,t}, IM_{p,t}, l_{p,t} \geq 0; \forall p, \forall n, \forall t \]  
\[ MM_{p,m,t}, MP_{p,n,t} = \{0,1\}; \forall p, \forall m, \forall v, \forall t \]

3.3. Types of Planning Horizon Technique

There are two types of planning horizons, namely, fixed and rolling horizons that are applied with the MILP model.

3.3.1. Fixed Horizon Planning:
The MILP model is solved once for the entire horizon of 30 daily periods.

3.3.2. Rolling Horizon Planning:
The entire horizon is divided into smaller sub-horizons as shown in an example in Fig. 2. In Fig. 2, there are 4 sub-horizons with 10 periods each. Consecutive horizons should be overlapped for some periods to reduce the end-of-horizon effect. Based on Fig. 2, the first sub-horizon covers periods 1 to 10 and the second one covers periods 8 to 17. This means that periods 8 to 10 are overlapping periods. In this case the ending inventory of period 7 from the first sub-horizon will be used as the initial inventory of the second sub-horizon. The rolling horizon planning can still be divided into 2 types based on overlapping, namely, fixed and variable overlapping.

3.3.2.1. The rolling horizon with fixed overlapping (RHFO)
Uses the same length of overlapping periods for all consecutive sub-horizons. Fig. 2 shows the RHFO because the length of overlapping is three periods for all consecutive sub-horizons. RHFO which is applied in this paper is divided into 4 types based on the number of overlapping periods \( l \), which are 1, 2, 3, and 4 periods.

3.3.2.2. The rolling horizon with variable overlapping (RHVO)
Allows different overlapping periods for each consecutive sub-horizon. Fig. 3 shows the RHVO because the lengths of overlapping are 3, 2, and 4 periods, respectively which are different. The RHVO is developed since the RHFO sometimes generates infeasible solutions. For example, when the overlapping period is set to 2 and the MILP model has infeasible solution, it is possible that if the overlapping period is changed to 1 or 3, the MILP model may have a feasible solution.

There are many ways to vary overlapping periods. This paper set a systematic way to vary overlapping periods following “overlapping circulation numbers”. For example, when the overlapping circulation numbers \((1,2,3,4)\) is used, the overlapping period of 1 will be tried first. If it has infeasible solution, the overlapping period will be 2. If it is still infeasible, the next overlapping period will be tried until the last one. If all overlapping periods are tried but the solution is still infeasible, the solution is reported as infeasible.

There are 4 sets of the overlapping circulation numbers;
- 1,2,3,4 circulation will be used if RHFO \((l=1)\) generates infeasible solution.
- 2,3,4,1 circulation will be used if RHFO \((l=2)\) generates infeasible solution.
- 3,4,1,2 circulation will be used if RHFO \((l=3)\) generates infeasible solution.
- 4,1,2,3 circulation will be used if RHFO \((l=4)\) generates infeasible solution.

![Fig. 2. Rolling horizon with fixed overlapping (RHFO) for 30 days in normal demand situation with 10 periods of each sub-horizon](image1)

![Fig. 3. Rolling horizon with variable overlapping (RHVO) for 30 days in normal demand situation with 10 periods of each sub-horizon](image2)
3.4. Experiments to Test Performances of Fixed and Rolling Horizon Planning Techniques

There are two experiments to test performances of the fixed and rolling horizon planning techniques.

3.4.1. Experiment 1: Performance of fixed horizon planning technique

In this experiment, the MILP model will be solved using a planning horizon of 30 daily periods under low, normal, and high demand situations. This model requires very long computational time. Thus, it is solved for 6 hours and the solution quality is reported.

3.4.2. Experiment 2: Performance of rolling horizon planning technique

When the fixed horizon planning technique offers unsatisfactory solution quality for some demand situations, the MILP is solved using rolling horizon planning techniques. Then, the performances of both techniques are compared.

Detailed steps of both experiments are summarized in a flow chart in Fig. 4.

4. Case Study

This case study is performed in an adhesive plant. This adhesive plant is operated for 8 hours per day (8a.m.-12p.m. and 1p.m.-9p.m.) and 22 days per month or 261 days per year. It has 4 adhesive products (A, B, C and D), which have different product formula. Therefore, the mixing machine must be cleaned when switching from producing one product to others to prevent contamination of different chemicals. The mixing time is still 3 hours per batch, although product formula of each adhesive product is different. All 4 products have similar pack size of about 350 ml. per tube.

A worker is used to clean mixing machine for 1 hour and material lost is about 0.5 kg. The maximum number of mixing batches is 2 batches per day per machine or 4 batches per day for both machines. It has a normal practice to use a planning horizon of 30 working days. Fig. 1 shows the production process of adhesive. From the past data, the customer demands are classified to three (high, normal, and low) demand situations.

4.1. Production Machines

4.1.1. Make stage

There are a small set of mixing and pressing machines and a large set of mixing and pressing machines. The small set can produce 857 tubes per batch and the large set can produce 2,000 tubes per batch while the mixing and pressing times of both sets are the same which is 3 hours per batch.

4.1.2. Intermediate stage

The drums with a capacity of 200L are used to temporarily store the adhesive and wait for next packing process. There is unlimited numbers of available drums since it is inexpensive. The adhesive product can be stored in a drum for a long time because drums are completely sealed.

4.1.3. Pack stage

There are two packing machines. Packing rate of each machine is 10 tubes per minute or 4,800 tubes per day.

The packing machine number 1 is used for packing products A and B. The packing machine number 2 is used for packing products C and D.

4.2. Estimation of Related Costs

4.2.1. Cleaning cost

Material cost: The material will be lost during cleaning about 0.5 kg which is equivalent to 100 Baht per time of cleaning.

Labor cost: The cleaning requires a worker, the cleaning time is about 1 hr, and the average labor cost is 37.50 Bath per man-hour, so the labor cost for cleaning is 37.50 baht. Thus, the total cleaning cost is 137.5 baht/time.

4.2.2. Production cost (exclude material cost)

Small batch production cost: 10 baht per unit (8,570 baht per batch).

Large batch production cost: 7 baht per unit (14,000 baht per batch).

Note: Small batch cost is more expensive than large batch cost because of economy of scale.

4.2.3. Holding cost

Inventory holding cost of finished goods: It is equal to 30% of product value per year and product unit cost is 50 baht per tube (working days per year are 261).

inventory holding cost of finished goods for all products are 8,570 baht/batch

Small batch production cost = 10 baht per unit (8,570 baht per batch).

inventory holding cost of intermediate product: It is equal to 70% of holding cost of finish goods

= 0.04025 baht/unit/day

4.3. Values of Input Parameters

Values of input parameters to the MILP model are summarized as follows.

BS<sub>p,1</sub> batch size of mixing machine 1 for all products are 2,000 units

BS<sub>p,2</sub> batch size of mixing machine 2 for all products are 857 units

CP<sub>p,1</sub> production cost of mixing machine 1 for all products are 14,000 baht/batch

CP<sub>p,2</sub> production cost of mixing machine 2 for all products are 8,570 baht/batch

HM<sub>p</sub> inventory holding cost of intermediate product for all products are 0.04025 baht/unit-period

HF<sub>p</sub> inventory holding cost of finished goods for all products are 0.0575 baht/unit-period

CC<sub>1,p</sub> cleaning cost of mixing machines for all products is 137.5 baht

CC<sub>2,p</sub> cleaning cost of packing machines for all products is 137.5 baht
Initial inventory of intermediate product of product \( p \) (units) under normal demand situation

\[ IM_{p,0} \]

- \( IM_{1,0} = 5,000 \) units, \( IM_{2,0} = 5,400 \) units,
- \( IM_{3,0} = 8,200 \) units, \( IM_{4,0} = 5,100 \) units

Maximum inventory level of intermediate product of product \( p \) in period \( t \) (units) under normal demand situation

\[ IM_{\text{max},p,t} \]

- \( IM_{\text{max},1,t} = 5,027 \) units for all \( t \),
- \( IM_{\text{max},2,t} = 5,459 \) units for all \( t \),
- \( IM_{\text{max},3,t} = 8,224 \) units for all \( t \),
- \( IM_{\text{max},4,t} = 5,138 \) units for all \( t \)

Initial inventory of product \( p \) (units) under normal demand situation

\[ I_{p,0} \]

- \( I_{1,0} = 19,900 \) units, \( I_{2,0} = 18,900 \) units,
- \( I_{3,0} = 23,900 \) units, \( I_{4,0} = 24,900 \) units

Minimum inventory level of product \( p \) in period \( t \) (units) under normal demand situation

\[ I_{\text{min},p,t} \]

- \( I_{\text{min},1,t} = 19,230 \) units for all \( t \),
- \( I_{\text{min},2,t} = 18,779 \) units for all \( t \),
- \( I_{\text{min},3,t} = 23,445 \) units for all \( t \),
- \( I_{\text{min},4,t} = 24,675 \) units for all \( t \)

Maximum number of mixing batches per period

\[ BP \]

- \( BP = 2 \) batches/period-machine

Unit packing time for all products on all packing machines

\[ PR_{p,n} \]

- \( AP_{n} = 480 \) minutes/day

Set of products that can be packed on packing machine \( n \)

\[ S_{n} \]

- \( S_{1} = \{A, B\} \), \( S_{2} = \{C, D\} \)

Demand of product \( p \) in period \( t \) under normal demand situation (units)

\[ D_{p,t} \]

- \( D_{p,t} \) shows the lengths of sub-horizons and overlapping periods in the first and second parentheses, respectively. For example, \((10,10,10,4)(1,1,2)\) means that the lengths of the first to fourth sub-horizons are 10, 10, 10, and 4 periods, respectively, and the overlapping periods between consecutive sub-horizons are 1, 1, and 2 periods. The second line shows total computational time and the last line shows total cost with the gap between the total cost and the lower bound of the total cost obtained from the fixed horizon planning method in parenthesis.

Table 3 shows that there are 5 out of 12 solutions that the rolling horizon planning method has lower total cost than the fixed horizon planning method. The best total cost has the gap of 4.62% which is slightly better than the fixed horizon one that has a gap of 5.136%. There is a case that the RHFO cannot generate a feasible solution but the RHVO can generate the feasible solution. However, the solution of RHVO is worse than the solution from the fixed horizon planning method. The rolling horizon planning method can significantly save computational time when compared with the fixed horizon planning method.

Performances of rolling horizon planning method for normal demand situation are presented in Table 4. Table 4 shows that there are 11 out of 12 solutions that the rolling horizon planning method has lower total cost than the fixed horizon planning method. There is a case that the rolling horizon planning method has an infeasible solution. The best total cost has the gap of 3.152% which is greater than the fixed horizon one that has a gap of 7.8%. There are three cases that the RHFO cannot generate a feasible solution but the RHVO can generate the feasible solutions which are better than those from the fixed horizon planning method. The rolling horizon planning method can significantly save computational time when compared with the fixed horizon planning method.

Based on the experimental results, when the fixed horizon planning method gets the solution with relatively large gap between the total cost and the lower bound of the total cost, the quality of solution can be improved by using the rolling horizon planning method. Two parameters (length of sub-horizon and overlapping periods) of the rolling horizon planning method affect the quality of solution and total computational time. Relatively long sub-horizon (15 and 17 periods) tends to have better solution quality than relatively short sub-horizon (10 periods). It also has shorter total computational time. Relatively long overlapping periods tends to have better solution quality. Although RHVO can generate feasible solution in some cases that RHFO results in infeasible solution, RHVO cannot generate the best solution.

5. Results and Discussion

5.1. Experiment 1: Performance of Fixed Horizon Planning Technique

After The MILP is solved for 6 hours, the solutions for each demand situations are reported in Table 2. The optimal solutions are still not obtained. The total costs are reported and compared with their lower bounds. During high demand situation, the gap of 1.886% is satisfactory. However, during low and normal demand situations, the gaps are too high and the solution qualities are unsatisfactory. Thus, the rolling horizon planning technique will be used for the low and normal demand situations.

5.2. Experiment 2: Performance of Rolling Horizon Planning Technique

Table 3 shows performances of rolling horizon planning for low demand situation. In each cell of table 3, the first line shows the lengths of sub-horizons and overlapping periods in the first and second parentheses, respectively. For example, \((10,10,10,4)(1,1,2)\) means that the lengths of the first to fourth sub-horizons are 10, 10, 10, and 4 periods, respectively, and the overlapping periods between consecutive sub-horizons are 1, 1, and 2 periods. The second line shows total computational time and the last line shows total cost with the gap between the total cost and the lower bound of the total cost obtained from the fixed horizon planning method in parenthesis.

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5.3. Experiment 3: Performance of Rolling Horizon Planning Technique

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6. Conclusions

The MILP model is specially developed to fit requirements of make-pack production of adhesive factory. The solution obtained from the model is reasonable and useful for production planning and scheduling. However, the entire planning horizon of 30 daily periods results in many binary variables in the model. This requires very long computational time. The solution obtained within reasonable computational time (6 hours) has relatively large gap from the lower bound for some demand situations. In this case, the rolling horizon planning method can be used to improve the quality of solution and reduce computational time. The length of sub-horizon and
overlapping periods affect the quality of solution and computational time. The rolling horizon planning method is also suitable for dynamic situations that customer demands are changed frequently or the production plan is needed to be changed often.

There are some interesting issues that need to be studied in the future. Firstly, the MILP model may be extended to handle uncertain or fuzzy parameters. Some fuzzy techniques may be used to improve the performances of scheduling methods. Kabir and Sumi (2013) demonstrated that fuzzy techniques, namely fuzzy Delphi and fuzzy AHP methods can be used to enhance performances of inventory classification process. Secondly, the performances of rolling horizon planning method should be tested using many data sets to verify whether it will consistently outperform the fixed horizon planning method.

![Flow chart of experiment](image-url)

Fig. 4. Flow chart of experiment
Table 1. Normal demand situation of each product in each period

<table>
<thead>
<tr>
<th>Period</th>
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<th>Product B</th>
<th>Product C</th>
<th>Product D</th>
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<td>517</td>
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<td>750</td>
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Table 2. Solution quality of fixed horizon planning for three customer demand situations

<table>
<thead>
<tr>
<th>Demand situations</th>
<th>Low</th>
<th>Normal</th>
<th>High</th>
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</thead>
<tbody>
<tr>
<td>Production cost (฿)</td>
<td>694,570</td>
<td>909,410</td>
<td>1,091,670</td>
</tr>
<tr>
<td>Inventory cost (฿)</td>
<td>127,044</td>
<td>171,562</td>
<td>155,854</td>
</tr>
<tr>
<td>Cleaning cost (฿)</td>
<td>10,312.5</td>
<td>12,237.5</td>
<td>13,750</td>
</tr>
<tr>
<td>Total cost (฿)</td>
<td>831,926.5</td>
<td>1,093,209.5</td>
<td>1,237,274</td>
</tr>
<tr>
<td>Lower bound of total cost (฿)</td>
<td>791,283.0</td>
<td>1,014,110.0</td>
<td>1,237,920</td>
</tr>
<tr>
<td>Gap between total cost and lower bound (%)</td>
<td>5.136</td>
<td>7.800</td>
<td>1.886</td>
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</table>
Table 3. Solution quality of rolling horizon scheduling in low demand situation

<table>
<thead>
<tr>
<th>Overlapping circulation number</th>
<th>Sub-horizon length (periods)</th>
<th>10</th>
<th>15</th>
<th>17</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>1,2,3,4</td>
<td>(10,10,10,4)</td>
<td>(15,15,2)</td>
<td>(17,14,1)</td>
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</tr>
<tr>
<td></td>
<td>(4.5 hr)</td>
<td>(3 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>843,271.5 (6.570%)</td>
<td>830,593.7 (4.968%) *</td>
<td>834,031 (5.402%)</td>
<td></td>
</tr>
<tr>
<td>§ RHVO is used</td>
<td>843,271.5 (6.570%)</td>
<td>830,593.7 (4.968%) *</td>
<td>834,031 (5.402%)</td>
<td></td>
</tr>
<tr>
<td>2,3,4,1</td>
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<td>(15,15,4)</td>
<td>(17,15,2)</td>
<td></td>
</tr>
<tr>
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<td>(4.5 hr)</td>
<td>(3 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>839,587.8 (6.105%)</td>
<td>829,810.4 (4.869%) *</td>
<td>832,150 (5.165%)</td>
<td></td>
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<tr>
<td>3,4,1,2</td>
<td>(10,10,10,9)</td>
<td>(15,15,6)</td>
<td>(17,16,3)</td>
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</tr>
<tr>
<td></td>
<td>(6 hr)</td>
<td>(3 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>837,109 (5.791%)</td>
<td>830,656.6 (4.976%) *</td>
<td>831,819 (5.123%)</td>
<td></td>
</tr>
<tr>
<td>4,1,2,3</td>
<td>(10,10,10,10,4)</td>
<td>(15,15,8)</td>
<td>(17,17,4)</td>
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</tr>
<tr>
<td></td>
<td>(6 hr)</td>
<td>(4.5 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>828,908 (4.755%) *</td>
<td>832,629.6 (5.225%)</td>
<td>827,839 (4.620%) **</td>
<td></td>
</tr>
</tbody>
</table>

* means the total cost is less than the fixed horizon planning method
** means the lowest total cost
§ RHVO is used

Table 4. Solution quality of rolling horizon scheduling in normal demand situation

<table>
<thead>
<tr>
<th>Overlapping circulation number</th>
<th>Sub-horizon length (periods)</th>
<th>10</th>
<th>15</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>1,2,3,4</td>
<td>(10,10,10,6)</td>
<td>(15,15,3)</td>
<td>(17,14,1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.5 hr)</td>
<td>(3 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,077,221 (6.223%) *</td>
<td>1,069,537 (5.466%) *</td>
<td>1,046,529 (3.197%) *</td>
<td></td>
</tr>
<tr>
<td>§ RHVO is used</td>
<td>1,077,221 (6.223%) *</td>
<td>1,069,537 (5.466%) *</td>
<td>1,046,529 (3.197%) *</td>
<td></td>
</tr>
<tr>
<td>2,3,4,1</td>
<td>(10,10,10,9)</td>
<td>(15,15,4)</td>
<td>(17,15,2)</td>
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<td></td>
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<td>(3 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,077,386 (6.240%) *</td>
<td>1,069,375 (5.450%) *</td>
<td>1,046,753 (3.219%) *</td>
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<tr>
<td>3,4,1,2</td>
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<td>(15,15,6)</td>
<td>(17,16,3)</td>
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<tr>
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<td>(6 hr)</td>
<td>(3 hr)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,077,302 (6.231%) *</td>
<td>1,058,193 (4.347%) *</td>
<td>Infeasible</td>
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<tr>
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<td>(15,15,8)</td>
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<td>(6 hr)</td>
<td>(4.5 hr)</td>
<td>(3 hr)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,073,743 (5.880%) *</td>
<td>1,046,070 (3.152%) **</td>
<td>1,047,355 (3.278%) *</td>
<td></td>
</tr>
</tbody>
</table>

* means the total cost is less than the fixed horizon planning method
** means the lowest total cost
§ RHVO is used

References


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