Simulation in Wood Industry. Part II

Simulacija u drvnoj industriji. Dio II.

ABSTRACT • The goal of this simulation is to introduce and realize a part of material flow of an international furniture manufacturing company. This simulation was made with a special process-simulation software, called SIMUL8. With SIMUL8 we could simulate the whole process under real circumstances, and obtain the actual values of specific parameters relevant for the company. This opportunity helped the company to develop its strategy - to maximize the production efficiency and to find out the possible bottlenecks without making any investment, and to rearrange the workcenters effectively.

Key words: material flow, simulation, furniture industry

1. INTRODUCTION

In general, we can say that a considerable part of companies in Hungary does not spend enough time and effort to collect proper data for making effective simulations. However, this should be done, because if the essential conditions of simulation are not real, the result will not be real either, of course. On the other hand, we have to mention that in many cases the data acquisition for making simulation needs special knowledge, that companies do not have, or it takes much time to collect data, and companies do not have enough (human) resources to accomplish the collection of data.

Because of that, we have collected the data for making the simulation in an international furniture manufacturing company, producing 8 m³ timber/shift (shift quantity). The goals of simulation were:
- map the current state
- find out the current bottlenecks
- count the production parameters fluently during the simulation
- provide that further scenarios of company development can be analysed.

2. MATERIAL AND METHODS

2.1 Sampling of timber

We examined about 600 pieces of boards (about 100 per each sample) within a 4-day collection period, because we did not want to collect data on subsequent days.
It was necessary to get proper measurement samples. Had we collected data, for example, for 3 days one after another, the samples could not have reflected enough variousness, and the calculation would not have been correct.

In order to have a good simulation and to be able to create a proper simulation, you have to gather the right data from the real world. The main measured parameters were

- length
- width
- thickness
- standard deviation of length, width and thickness.

Some of the processed data are shown in Table 1.

2.2 Mapping of plant and machinery

The examination of plant and machinery is at least as important as the collection of the timber data. We have to examine the throughput, (human) resources needs, etc. In this case the examined machines were the following:

- Undertable cross-cut saw for comminuting timber (Figure 1)
- Rip saw for shaping cross section (Figure 2)
- Four-head planer for setting up cross sectional dimensions (Figure 3)
- Cross-cut saw for setting up longitudinal dimensions.

Speaking of machines, it is also important to determine what kind of products are produced by a given machine. This is essential, because these are the key elements of the simulation. Therefore, we determined the products produced by individual machines, as well as the producing priority of the products. This is unavoidable if we want to handle woodwaste recycling, which is a marginal concept of the simulation. The dimension preferences are shown in Table 2.

<table>
<thead>
<tr>
<th></th>
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<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>( \bar{x}_L ), mm</td>
<td>3233</td>
<td>2918</td>
<td>2665</td>
<td>2645</td>
<td>3449</td>
</tr>
<tr>
<td>( \sigma_L ), mm</td>
<td>110</td>
<td>95</td>
<td>45</td>
<td>40</td>
<td>39</td>
</tr>
<tr>
<td>( \bar{x}_W ), mm</td>
<td>332</td>
<td>320</td>
<td>390</td>
<td>354</td>
<td>397</td>
</tr>
<tr>
<td>( \sigma_W ), mm</td>
<td>53</td>
<td>78</td>
<td>16</td>
<td>48</td>
<td>74</td>
</tr>
<tr>
<td>( \bar{x}_T ), mm</td>
<td>30</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>( \sigma_T ), mm</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\( \bar{x}_L \) – average value of timber length, \( \sigma_L \) – standard deviation of timber length, \( \bar{x}_W \) – average value of timber width, \( \sigma_W \) – standard deviation of timber width, \( \bar{x}_T \) – average value of timber thickness, \( \sigma_T \) – standard deviation of timber thickness

2.2. Slika pogona i raspored strojeva

The examination of plant and machinery is at least as important as the collection of the timber data. We have to examine the throughput, (human) resources needs, etc. In this case the examined machines were the following:

- Undertable cross-cut saw for comminuting timber (Figure 1)
- Rip saw for shaping cross section (Figure 2)
- Four-head planer for setting up cross sectional dimensions (Figure 3)
2.3 Building the simulation

SIMUL8 is an integrated environment for working with simulation models. It enables you to create accurate, flexible and robust simulations quickly. It is a very flexible solution: parametrizable and programmable and insensitive to different kinds of input and output formats. It provides all of the essential simulation building blocks, including:

- Work Entry Points
- Storage Bins
- Work Centers
- Work Exit Points
- Workpiece

and other indispensable features, like:
- Connectivity (SQL, XML, COM)
- OptQuest and Stat::Fit for optimization to low cost or high income
- Ability to share models with people who do not have SIMUL8 licenses
- Ability to merge simulations
- Virtual Reality, to represent the simulation in a realistic 3D environment
- Enhanced debugging tools, e.g. value hover tips in Visual Logic, Monitor spreadsheets at runtime.
- ABC Costing
- Speed Analyzers
- Additional objects.

2.4 Applying sampled timber data

The first step in building the simulation is to apply the sampled data on the simulation model. In this case, these values are presented in Table 2. Figure 4 shows the 'SIMUL8 creating distribution pop-up window' with the Sample 1 values. This step guarantees that SIMUL8 will generate boards with dimensions specified in the distributions. The generators of the boards are the Work Entry Points.

**Table 2 Dimension preferences**

<table>
<thead>
<tr>
<th>Four-head planer</th>
<th>Length / daljina, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank / rang</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Undertable cross-cut saw</th>
<th>Length / daljina, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank / rang</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>1170</td>
</tr>
<tr>
<td>2.</td>
<td>770</td>
</tr>
<tr>
<td>3.</td>
<td>540</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rip saw</th>
<th>Length / daljina, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rank / rang</td>
<td>Width / širina, mm</td>
</tr>
<tr>
<td>1170</td>
<td>50</td>
</tr>
<tr>
<td>770</td>
<td>75 40 32 25</td>
</tr>
<tr>
<td>540</td>
<td>54</td>
</tr>
</tbody>
</table>

*Figure 4 Applying Sample 1 timber data on the simulation model*

*Slika 4. Primjena podataka za uzorak 1. na simulacijskome modelu*
2.5 Creating specialized simulation objects

SIMUL8 has just a few types of objects to build a simulation, but it offers the opportunity to specialize any of them. It can be done by a simple, but powerful script language called VisualLogic. It enables any object to operate just like in reality.

It is not necessary to specialize objects for simple simulations, but as the job gets more complicated, it becomes unavoidable. SIMUL8 reckons everything in the simulation as an object. The objects can have different kinds of attributes of course and some of them (e.g. Work Centers) can handle events, too. It is very practical, because if you want to represent an attribute – like length, width, thickness – in the simulation, you just add these attributes as Labels to the Workpiece. From the time you have added these attributes, you can handle the workpiece through these attributes of course.

The application of specialized simulation objects is presented below.

2.6 Description of simulation of machine work

Undertable cross-cut saw

The main function of undertable cross-cut saw is to comminute the timber. There is a dimension preference that contains the actual cutting length. The waste can be of two types: effective waste and recyclable waste (Figure 5).

Figure 6 shows the probability profile of the dimensions of products produced by the undertable cross-cut saw and a part of the simulation programme.

Rip saw

The main function of rip saw is to shape cross section of the timber. There is a dimension preference that contains the width preferences for different lengths of timber. The waste can be of two types: effective waste and recyclable waste. (Figure 7)

Figure 8 shows the probability profile of the rip saw in the simulation and a part of the simulation programme. There is a 3 fork IF condition that examines the
length label of the incoming workpiece, and depending on its length it completes the adequate job in 4 steps:
1. Gets a new width value, according to the set distribution
2. Divides the incoming board to the number of slat to be reached by the given width
3. Sets the outgoing number of slat of the work center
4. Sets the new width label value on the newly created slat.

Four-head planer

The role of the four-head planer is to shape the final cross-section of the workpiece. There is only effective woodwaste here, as the rejected number of workpieces are not taken into consideration (Figure 9).

The control script of the four-head planer is simple. For a given length, it chooses a width from the table of Width Preference. The thickness is the same for each workpiece.

The part of the simulation program is as follows:

```vl
VL SECTION: Four-head planer Route In After Logic
IF Length = 1170
SET Width = Distribution of width 1
ELSE IF Length = 770
SET Width = Distribution of width 2
ELSE IF Length = 540
SET Width = Distribution of width 3
SET Vastagsag = 33
```

Cross-cut saw for setting up the longitudinal dimensions

Its role is to shape the final length of the workpiece. There is only effective woodwaste here, as the rejected number of workpieces are not taken into consideration. Figure 10 shows the probability of the products to be produced on the cross-cut saw for setting up the longitudinal dimension.

The recycling routine is also simple. If the incoming workpiece had some dimension or quality defects, it would be withdrawn. However, in order to decrease the loss, you have to examine what happens if you do not...
cut these workpieces to their nominal dimension but to a smaller dimension. In case of smaller dimensions they will be faultless so it is worth while to cut them to a smaller dimension. Choosing the proper dimension is simple: you have to choose the greatest dimension among the smaller dimensions and not the nominal dimension. If it fits, the workpiece can be used for further processing. If it does not fit, you have to try with a smaller dimension. If the smallest dimension does not fit, then the workpiece should be really withdrawn.

The recycling routine is:

\[
\begin{align*}
&\text{VL SECTION: Recycling Route In After Logic} \\
&\text{IF Length = 770} \\
&\text{ELSE IF Width = 46} \\
&\text{ELSE IF Width = 40} \\
&\text{SET Width = 33}
\end{align*}
\]

3 RESULTS AND DISCUSSION

The main concept – when creating a simulation – is how to develop a simulation model for the desired values, principals. When the model is accurate enough, these values enable us to predict which production strategy will be the most successful. Some of the most important values we want to get can be seen in Table 3.

Table 3 Some output parameters of the simulation

| I. Processed quantity with waste recycling / Proizvedena količina s reparacijom | 9.32137 m³ |
| Waste with recycling / Ostaci s reparacijom | 1.52262 m³ |
| Yield with recycling / Iskorištenje s reparacijom | 83.66532 % |
| Processed quantity / Proizvedena količina bez reparacije | 8.65572 m³ |
| Processed waste / Ostaci | 1.47726 m³ |
| Yield / Iskorištenje | 82.93315 % |

| II. Waste / Ostaci | 0.6203 m³ |

| III. Recyclable waste / Ostaci koji se mogu reparirati | 0.67795 m³ |

| IV. Total yield of system / Ukupno iskorištenje sustava | 42.11745 % |
As we mentioned before, the basic data are always one of the most important parts of a simulation. If the basic data are not accurate the result will not be accurate either. Despite this, simulations provide the possibility to take examinations without having to make any investment, or rearrange the technology. With SIMUL8 it is possible to create very detailed customized reports.

Table 4 shows the report of this simulation. It consists of 3 cases, the worst case, the actual case, and the ideal case. In the worst case we assumed that the company buys timber of relatively poor quality. This implies that the machine utilization is high, but the yield is low because of a high timber loss. In the actual case we applied the sample values that were actually used. In the ideal case we assumed that the company buys good quality timber. The results clearly show that the yield is very high, while the loss of wood is very low.

Now, having the results of the 3 cases (worst, optimal, ideal), the company has the opportunity to decide what type of buying policy should be followed.

4 CONCLUSION
4. ZAKLJUČAK

The basic data are always one of the most important parts of a simulation. With SIMUL8 we could simulate the whole process under real circumstances, and obtain the actual values of specific parameters relevant for the company. This opportunity helped the company to develop its strategy - to maximize the production efficiency and to find out the possible bottle-necks without making any investment, and to rearrange the workcenters effectively. With the simulation results, the company has the opportunity to decide what policy of production and company development should be followed.