Lead time prediction in a flow-shop environment with analytical and machine learning approaches

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Abstract: Manufacturing lead time (LT) is often among the most important corporate performance indicators that companies wish to minimize in order to meet the customer expectations, by delivering the right products in the shortest possible time. Most production planning and scheduling methods rely on LTs, therefore, the efficiency of these methods is crucially affected by the accuracy of LT prediction. However, achieving high accuracy is often complicated, due to the complexity of the processes and high variety of products. In the paper, analytical and machine learning prediction techniques are analyzed and compared, focusing on a real flow-shop environment exposed to frequent changes and uncertainties resulted by the changing customer order stream. The digital data twin of the processes is applied to accurately predict the manufacturing LT of jobs, keeping the prediction models up-to-date via online connection with the manufacturing execution system, and frequent retraining of the models.

Keywords: Production control, Lead time, Manufacturing systems, Machine learning, Prediction methods, Statistical inference

1. INTRODUCTION

1.1 Relevance of LT prediction, motivation

A recent global trend in markets is the increasing variety of products, as a key solution of companies towards success is offering customized products that might satisfy individual needs. The combination of high volume and variety can be provided by applying mass customization strategy that has the ability to provide individualized products by utilizing the high flexibility of the processes and resources (Fogliatto et al., 2012). Besides the custom design, important element of the service level expected by the customers is the on-time delivery of the products, which also leads to challenges in the manufacturing. At most of the companies, where short delivery times are expected by the customers, manufacturing lead times are among the top corporate performance indicators. These are to be minimized to provide the customer-expected service level. Efficient solutions to achieve short manufacturing lead times are provided by the lean principles, e.g. one-piece-flow production, however, lean tools are often complicated to apply directly, in case high customization is expected (Stump and Badurdeen, 2012). Furthermore, it is not only hard to maintain decreasing the LT, but it is also often complicated to predict it, as customized products have several features influencing the manufacturing parameters, thus differentiating the lead times as well. The accurate LT prediction is the key of successful production planning and control, as due-date of jobs are typically assigned based on their expected LT, and they are mostly scheduled with backwards techniques relying on the parameter in consideration.

In the paper, a flow-shop manufacturing environment in the optics industry is analyzed, where complexity of the lead time prediction is resulted by the diversity of the processes and resources (Braunecker et al., 2008). Although companies in the optics industry aims at applying mass customization strategy to produce highly customized products in a high volume, late differentiation (which is the principle of mass customization) and thus batch production is often impossible to apply (Fraunhofer, 2008). In order to tackle this challenge, the individual job LTs are predicted by machine learning (ML) techniques, based on the data of products and processes obtained from the manufacturing execution (MES) system. The ML-based lead time prediction methods are compared to the most common applied analytical techniques, highlighting their applicability in the production environment under study. Besides selecting the most appropriate prediction method, the digital data twin of the products and processes is also defined, which encompasses the prediction models and their application by maintaining the reliability of the prediction with frequent revision and periodic retraining based on the latest historical and quasi real-time data.
1.2 Lead time prediction: state-of-the-art methods

In the paper, both analytical and data analytics models are applied for LT prediction, and they are compared regarding the prediction accuracy. The most fundamental analytical method in production control is Little’s law, which states that the average number of items in a queuing system, denoted by \( L \), equals the average arrival rate of items to the system, \( \lambda \), multiplied by the average waiting time (or lead time) of an item in the system, \( W \), thus \( L = \lambda W \) (Little, 2011). In recent manufacturing environments where a great variety of products are produced and process parameters are varying, lead times are affected by several parameters that cannot be simply considered even in more sophisticated analytical methods. Therefore, data analytics and machine learning methods are often applied for lead time prediction. The applicability of these methods is strengthened by the cyber-physical production systems that provide quasi-real time data about processes and products as well as by the latest advances in statistical and machine learning (Monostori et al., 2016). Various data analytics methods are applied for lead time estimation, e.g. regression trees (Öztürk et al., 2006), support-vector machines (Alenezi et al., 2008), deep neural networks (Wang and Jiang, 2017) or linear regression methods (Sabuncuoglu and Comlekci, 2002). Although these methods are proven to be efficient to predict LTs in certain cases, similarly to other machine learning tasks, the model and feature selection are always depending on the production environment under study. Therefore, there is no rule of thumb for selecting a model or algorithm to predict LT, but a comprehensive analysis is needed to be performed beforehand.

2. PROBLEM STATEMENT

2.1 Production environment

In the paper, a flow-shop manufacturing environment is analyzed, in which optical lenses for eyeglasses are produced. The first, shaping process of the plastic lenses is performed in the system in consideration, which is only part of the whole manufacturing procedure. The forming process of the raw lens is mainly done by machine cutting and some supporting sub-processes: in the analyzed area, 6-8 process steps are performed in total, depending on the lens type. The very first step is a separation of the jobs: according to a main attribute, A and B lens types are distinguished that follow separate routing and process steps, and the typical number of parallel resources is 5-15. At some processes, operators are performing only one process step, and the typical number of machines is above 100. Based on the above data, the task is to predict the manufacturing lead time \( t^F_k \) of a job \( k \) when it arrives to the system, based on the actual status of the system and the parameters \( F_k \) of the job.

2.2 Descriptive statistical analysis

Before defining the LT prediction models, it is useful to make a descriptive statistical analysis in order to get a comprehensive picture of the data, upon which the models will rely. As described in the previous section, customer order arrivals follow a quasi-periodic pattern, based on the opening times of the stores where the orders are placed.
method presented by Kim and Whitt (2013) calculates the elements of Little’s law as they follow. Let $t_i^L = o_k - i_k$ denote the lead time of job $k$, and $r_0$ count the jobs that arrived before the start of observations (the starting WIP) and remain in the system at time $t = 0$. Representing the arrival process and the WIP as the function of time $t$, the total number of new job arrivals in the interval $[0, t]$ is denoted by $A(t)$; and $L_t$ is the WIP at time $t$. The average values of arrival rate $\bar{\lambda}$ and WIP $\bar{L}(t)$ over the interval of observations are the followings:

$$\bar{\lambda} = t^{-1}A(t) \quad \bar{L}(t) = t^{-1} \int_0^t L(s)ds \quad (1)$$

As the arrival process and also the WIP can be observed easily (data is available in the MES system), the average value of lead time over the interval can be calculated with Little’s law applying $\bar{\lambda}$ and $\bar{L}(t)$ as estimators. In the analytical tests, the lead time $t_i^L \approx W_{L, \lambda}(t)$ of a job $k$ arriving at time $i_k = t$ is assigned by applying the following formula:

$$t_i^L \approx W_{L, \lambda}(t) = \frac{\bar{L}(t)}{\bar{\lambda}(t)} \quad \forall \ k \mid i_k = t \quad (2)$$

In the test case, the above formulas were applied to predict the LT of jobs by setting the length of the intervals to one week and one day, respectively. As for the measure of the lead time prediction accuracy, throughout the paper, the normalized root-mean square error (NRMSE on the test dataset) is applied that gives the average prediction error in the percentage of the real lead time values. The calculation of NRMSE is provided by Eq. 3, where $O_i$ and $S_i$ are the real and predicted lead time values, respectively, and the $O_{max}$ and $O_{min}$ are the extrema of the actual lead times.

$$\text{NRMSE} = 100 \sqrt{\frac{1}{N} \sum_{i=1}^{N} (S_i - O_i)} / (O_{max} - O_{min}) \quad (3)$$

3. ANALYTICAL METHODS FOR LT PREDICTION

The most simple yet efficient analytical LT prediction method is Little’s law that can be applied to dynamic systems by dividing the time into finite intervals. Any of the average LT, arrival rate and processing time values can be calculated by taking observations about the other two parameters over the given interval. This finite time interval

Fig. 1. Histogram of the jobs’ lead times

This fluctuation of the order arrivals leads to diverse lead times as well. Regarding the previously applied weekly data with the incoming orders and applying changing operator headcounts in the different working shifts, the distributions of the lead times are represented in Fig. 1. According to the histogram, it can be inferred that LT of the individual jobs cannot be predicted by taking simply the historical mean values, as the deviation of the LT is rather high, and the distribution does not follow any statistical pattern. Even though the deviation of the LTs and the fluctuation of the order arrivals, some of the lead time estimation methods are capable of handling this kind of system dynamics, with the constraint that time series describing the processes (e.g. order arrivals) need to be stationary. Stationarity is a fundamental concept of time series analysis, and defines that a process remains around a statistical equilibrium with probabilistic properties that do not change over time, in particular varying around a constant mean level and with constant variance (Box et al., 2015). Therefore, stationarity test was performed to analyze the arrival process of the jobs: in case the process is stationary, dynamic LT prediction methods —especially those rely on Little’s law— can be used with higher probability of success. For the stationarity analysis, the ADF (Said and Dickey, 1984) and KPSS (Kwiatkowski et al., 1992) tests were applied using time series R package of Trapletti and Hornik (2017). According to the test results, the weekly and daily job arrival processes are stationary around a mean, whereas the hourly arrivals are non-stationary. Therefore, the analytical LT prediction methods require stationarity of the data can be applied in periodical forms, with the finest time granularity (length of the periods) set to one day. This also imply that the dynamics of the processes within a day cannot be captured with those methods, but only daily mean LT values can be obtained.

Fig. 2. Job lead times with finite interval Little’s law (job type A): actual LT values, one-day periodic and one-day rolling horizon prediction

In the first analytical tests, the LT $t_i^L$ of job $k$ was calculated by taking into account the data of jobs over
and the starting time \( t = 0 \) of the interval is fixed to the start of a given day. The period length — due to the results of the stationarity test — was set to one day. As depicted by Fig. 2, the general trends of the actual lead times can be captured by the analytical method, however, significant errors occur in the beginning of each periods, due to the lack of a-priori data. The accuracy of the prediction is slowly increasing together with the number of samples, however, average error term is high in general. Therefore, the analytical prediction was also performed by applying a rolling horizon method one-day-wide sliding horizon. This means, that each new job’s lead time was predicted by taking into account all jobs’ lead time within the previous 24 hours. This method could capture the system’s dynamics more efficiently, yet resulted in high average NRMSE values around 30% and 16% for the two lens types (Table 1).

4. LEAD TIME PREDICTION WITH STATISTICAL LEARNING METHODS

As the prediction results of the introduced analytical method were not satisfactory due to the rather high NRMSE (above 25%), statistical learning methods were applied that are capable of predicting the lead times based on the individual features of the jobs. In the following sections, the most commonly applied regression methods will be presented: the multivariate linear models, the tree-based methods (nonlinear) and the support-vector regression. In each of the cases, the selection of the features and fine tuning of the parameters was performed with forward stepwise procedure, and importance ranking supported by the random forests. As for the selected features, the most accurate results were provided by estimating the LT of a job \( k \) with the following features: \( t_k^L = t_k^L(a_k, m_k, s_k, q_k, p_k) \), and adding \( h_t \) and the input hour as numerical features at time \( t = i_k \).

4.1 Linear regression

The rationale behind the application of linear methods in this case relies in the fact that they are capable of capturing the linear correlation among the features applied already in analytical model. Moreover, the other production related features might be also in a near-linear correlation with the lead time, e.g. the number of operators. Therefore lead times are predicted by applying the multivariate linear models, applying separate models for both lens types. As mentioned in the feature selection, due to the quasi periodical nature of the order arrivals, the input hour of a given job is added as an additional feature with the aim of increasing the accuracy of the prediction by having a time-dependent factor in our model. During the model building and feature selection, 10-fold cross validation was applied to estimate the prediction accuracy of the models. The general results of the multivariate linear regression are provided in Table 1.

4.2 Tree-based models

Although the above defined linear models provided near-to-satisfactory results and outperformed the analytical models according to the NRMSE measure, the goal of data science is to build the simplest yet most accurate models that possible. Classification and regression trees are easy to interpret in most of the cases, while they are capable of capturing nonlinear correlation among the variables (James et al., 2013). However, in regression tasks, the output of the trees are discrete by nature, and depending on the complexity of the tree, it might take values only from a limited set. In order to avoid overfitting and reduce the bias that often occurs when ”deep” trees are grown on the data, ensemble methods are applied that are capable of enhancing the regression results, in contrast to the single-tree methods. Thus, random forests method was also applied to predict the lead times, and its accuracy was compared to the linear and single-tree regression. According to the results, random forests could outperform both methods, providing lower NRMSE values (Table 1). However, one need to consider the trade-off between interpretability and accuracy: although simple linear regression has less accuracy than random forests, the latter has higher complexity and thus lower interpretability. Moreover, random forests are inflexible considering the training data: in contrast to the linear regression, they cannot provide estimations outside the boundaries of the training dataset (cannot extrapolate).

4.3 Support-vector regression

The last tested data analytics method was the support vector regression that are often similar in performance to the random forests: it usually provides high prediction accuracy, however, the interpretability is much worse than that of the linear methods, due to the procedure of model fitting. In case of support vector (SV) regression, a convex optimization problem is solved in order to fit a function on a training dataset that is mapped into a higher dimension hyperspace. Accordingly, the model obtained by applying the most common \( \varepsilon \)-SV regression cannot be directly translated to technical language, therefore, it supports production control decisions less efficiently than linear methods. The results of the lead time analysis support the above theory, namely that SV regression provided more accurate prediction than the simple linear models, however, the gain in accuracy is far less than the loss in interpretability (Table 1).

5. STABILITY AND RELIABILITY OF THE MODELS

According to the results of the data analytics methods summarized in the previous section, the random forests method was selected for further analysis, regarding its sensitivity on the input data that is essential from the viewpoint of implementing the digital data twin.

Table 1. Accuracy of the tested LT prediction methods, compared based on the NRMSE

| Method                        | NRMSE\(_A\) [%] | NRMSE\(_B\) [%] |
|-------------------------------|-----------------|-----------------|
| Little’s law (periodic, one-day) | 28.7            | 17.5            |
| Little’s law (rolling horizon)| 30              | 16.5            |
| Linear regression             | 11.2            | 9.1             |
| Regression tree               | 9.4             | 7.4             |
| Random forests                | 6.1             | 3.1             |
| SV regression                 | 9.1             | 7.6             |
5.1 The digital data twin

The data analysis performed in the previous section was a proof-of-the-concept that manufacturing lead times can be accurately predicted by data analytics tools, even in case the production environment is under dynamic changes. Besides, the results also emphasize that in such a non-stationary environment, conventional analytical tools — that are mostly applied in industrial practice — are clearly outperformed by the data analytics and statistical learning methods. As highlighted earlier, the main enabler of using ML techniques for lead time prediction relies on the fact that cyber-physical production systems are state-of-the-art, became part of the industrial practice and not only exist in experimental environments. The essence of these systems is the availability of the data: in several cases, up-to-date or even quasi-real time information can be obtained from products, processes and production systems. This is also valid for the test environment; all data that applied in the previous lead time analysis can be gathered in minutes from the historical (that left the system already), and also about the in-progress jobs. Utilizing this feature of the environment, one can implement the digital data twin of the system, replacing the offline analytics models.

In all the previous cases, the prediction accuracy of the models was evaluated by applying random subsets of historical data considering a fix, relatively long timeframe. The digital data twin concept implements the co-existence and co-evolution of the statistical learning model with the physical process. This is especially important in case of dynamically changing conditions, e.g., machine breakdowns, stochastic time parameters or non-stationary job arrivals. Theoretically, two main options exist to implement such a digital twin: (i) selecting an online learning algorithm that can be trained incrementally (e.g. neural networks), or (ii) applying a mini-batch training with any of the previously mentioned models. In the second case, only the latest complete data samples are applied for the training, and the model is used to predict the new data samples. Accordingly, one need to select the timeframe that will form the basis of the rolling horizon training and prediction. The models are trained periodically (the period length equals the timeframe), and the new data samples within the next time period will be predicted upon this model. Of course, the digital data twin will rely most on the actual status of the system in case the selected timeframe is minimal.

Conclusively, the digital data twin itself is a statistical learning model that is trained by applying the latest possible data samples obtained from the physical system, and capable of predicting predefined production parameters. Accordingly, one physical environment might have more digital data twins, each with different prediction capabilities. In the paper, only a single digital twin of the manufacturing environment is implemented, which can predict the lead times of new job arrivals, by knowing the actual, and latest states of the system, and also the lead time of the latest jobs that left the system.

5.2 Periodic retrain of the models

Based on the above characteristics, the main task of digital data twin implementation is the proper selection of the model retraining period (additionally to the general statistical learning tasks that were detailed in Section 4). In case of the system is exposed to disturbances and the parameters change dynamically, the training data need to capture the extrema that the parameters supposedly reaches in the upcoming period. This is valid especially for the algorithms that are weak in extrapolation, for example the random forests method that performed well in the offline analysis.

In order to implement the digital data twin of the system under study, periodic retrain of the RF model (analyzed in Section 4.2) was performed, testing various retrain interval length. The key measure of prediction accuracy was the NRMSE on a comparable subset of the testing data. Important to highlight that the lengths of the retraining intervals are based on the number of data samples, and not proportional with time units. Therefore, in case of frequent arrivals in the rush periods, the models are trained more frequently. Additionally, the training of the models was always performed by using complete data subsets, including all features of tuple $F_k$.

![Fig. 3. Results of the periodic model retrain: effect of the period length on the prediction error (NRMSE); splines are fitted on points with local regression (loess) applying $d = 0.3$ distance value.](image)

In the experiments, the length of the model retraining period was changed between 100 and 5000 samples, applying 100 samples increments. Accordingly, 50 NRMSE values were obtained for both $A$ and $B$ lens types. Observing Fig. 3, it can be concluded that the length of the retraining period has a significant impact on the accuracy of the prediction, and therefore, the similarity of the digital data twin to the physical system. In case of both lens types, the shortest periods provide accurate prediction results, due to the frequent model adjustment, however, the prediction error increases significantly together with the period length. After reaching a peak at around 1000 period length, the error starts decreasing again, and achieves a relatively stable value. This remains almost constant, even though the period length is further increased. Conclusively, in the test case, short retraining periods would be proposed which also results in short model fitting times due to the

1 Longer retrain periods results in shorter test sets, due to the fact the first period can be used only for training, excluding prediction.
small training set. However, due to the significant increase in prediction error, it is hard to find the shortest yet satisfactory retrain interval, but rather more efficient to apply longer retraining periods. This involves longer model fitting times (cca. 50 seconds in case of 2000 samples), but the models will rely on a more representative training set. Besides, important to note that the period length should not be overly increased, as the model fitting times increase significantly, while the prediction accuracy remains at the same level.

6. CONCLUSIONS AND OUTLOOK

6.1 Discussion of the results

According to the test results, it is obvious that data analytics and machine learning based prediction models can outperform the analytical ones in lead time prediction tasks, in case the process under study are non-stationary. Besides the dynamics of the system, another important advantage of ML tools is the efficient consideration of the job features that can take several values in a typical manufacturing environment where a great variety of products are made. As for the selection of the proper prediction model, in general, the best choice much depends on the parameter to be predicted and the process under study. However, all analyzed methods are capable of providing accurate results, and each of them can be implemented in a real industrial environment. In case accuracy is the primary KPI, random forests might be the best choice, whereas in case of simplicity, linear methods (with fine tuned parameters) are also capable of providing accurate-enough prediction performance. As introduced throughout the case study, an important step after the selection of the prediction method is the implementation of the digital data twin. By nature, a prerequisite of this step is the existence of a proper data collection system that is an MES system with logging and tracking functionalities in most of the cases. According to the test results, the selection of the model retraining interval is of crucial importance to obtain accurate and reliable results, therefore, an offline study —as provided in section 5.2— is suggested, as this parameter also process-dependent.

6.2 Future work

As for the future work, the authors consider the above described study as a major step towards the implementation of a situation-aware, active production controller that utilizes ML tools to increase the reliability of typical control decision as due-date assignment, order prioritization and dispatching. With the support of the digital data twin, the predicted lead times and the prediction models can be applied in decision making mechanisms, such as optimization models. To this aim, the currently existing method is planned to be applied not only for predicting the lead times before the release of the jobs, but also to predict the expected, remaining lead time of in-progress jobs. This would enable to change the priority of the jobs during production, and/or alter the routing of a given product if it will certainly in late applying the original routing.

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