Investigation of deep learning models on identification of minimum signal length for precise classification of conveyor rubber belt loads

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Abstract
In this paper, long short-term memory (LSTM) and Transformer neural network models were developed for classification of different conveyor belt conditions (loaded and unloaded). Comparative shallow models such as logistic regression, support vector machine and random forest were also developed and summarized. Six different-length belt pressure signals were analyzed: 0.2, 0.4, 0.8, 1.6, 3.2, and 5.0 s. Both LSTM and Transformer models achieved 100% accuracy using pressure raw signal. Furthermore, LSTM model reached the highest classification level with the shortest signals. Accuracy and F1-score of 98% and 100% were reached using only 0.8 and 1.6 s-length signals, respectively. Also, LSTM model performed training and testing procedures faster than Transformer. Random forest model demonstrated the best classification level using aggregated signal data with accuracy of 85% and F1-score for loaded and unloaded conditions of 85% and 69%, respectively. Loaded conveyor belt condition was significantly easier to classify than the unloaded one in all models. Only LSTM showed better classification recall for unloaded conveyor belt condition using short signal. Experimental research dataset CORBEL (Conveyor belt pressure signal dataset) and models are open-sourced and accessible on GitHub https://github.com/TadasZvirblis/CORBEL.

Keywords
Conveyor rubber belt, classification, machine learning, logistic regression, support vector machine, random forest, long short-term memory neural networks, transformer neural networks

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Introduction
This study is dedicated to the belt conveyors (CB), one of the many types of devices applied in industrial transportation systems. Conveyors are used in production process to ensure its efficiency in terms of timely transportation of loose materials or components and assembled units.1 In industrial applications, new CB solutions may substantially reduce overall production costs.2 However, due to lack of systems for real-time monitoring of CBs, interruptions in the manufacturing process...
may occur and generate additional expenses and losses.³

Research data obtained by some authors from metro-tomographic analysis showed that the initial damage of the inner structure of the CB occurred at the tensile load 2157 N.⁴ Under dynamic conditions, especially when sharp elements fall on the belt, much smaller tensions may cause damages and breakdowns. Therefore it was found important to perform experimental research on the belt tension under working conditions.

Within the Industry 4.0 framework, cyber-physical systems (CPS) gain increasing significance and are oriented to future realization of a CPS-based smart factories.⁵ The most recent CBs maintenance trends include creating monitoring systems which would be able to perform real-time data analysis with machine learning algorithms and further decision making.⁶ Such a CB-monitoring system can be integrated with a CPS due to introduction of Internet of Things (IoT).⁷ Moreover, in recent studies failure analysis of the belts employs virtual reality in order to achieve higher degree of sustainability.⁸,⁹

The above-mentioned tasks can be performed by monitoring some critical elements of the conveyor. In some literature sources, electrical motor, gearbox, rollers, joints, and the belt itself are mentioned among the components that can be monitored and included to a diagnostic system.¹⁰ CB fault classification analysis includes a wide range of statistical and machine learning methods.

Simple statistical classification models were presented in several research works by Andrejova et al.¹¹,¹² The same independent factors such as CB type, impactor type, and the drop height were used in all these studies. In the first article,¹¹ the authors presented classification analysis of four-conditions CB damage using naïve Bayes classifier which showed 78.8% classification accuracy. Later, the authors expanded their investigation by using additional models.¹² Decision tree and linear regression models showed identical accuracy of 81.5%. In the later research paper,¹³ Andrejova et al. presented four classification models: logistic regression, linear regression, decision tree, and naïve Bayes classifier. All the models showed identical accuracy of 85.0%. It should be noted that in their latest research paper the authors developed binary classification models.

For real-time monitoring of CBs, the measurement of audio noise was proposed,¹³ also by using acoustic camera that allows verification of correct operation of individual elements of CB by searching for improper frequencies in the analyzed spectrum during the operation.¹⁴ Other proposed solutions were multispectral visual inspection based on visible, mid-infrared, and far infrared images,¹⁵ and gearbox temperature measurement with training process in the statistics domain for complex decision making.¹⁶ An interesting solution was proposed involving application of magnetized steel cord when the changes of magnetic field are generated around the defects and the measurements of these changes provide information on the growing defects.¹⁷ However, existing methods either involve advanced devices and thus are very expensive, or provide signals of low reliability. For instance, application of permanent magnets embedded in CB identified by a semiconductor magnetic field sensor to inspect the belt¹⁸ generate additional costs of the belt preparation and its utilization after damage. On the other hand, impact of sharp material may lead to local anomalies that are not recognizable as a breakdown because perforation for all CB layers does not take place so that the belt cannot be unequivocally determined as suitable or unsuitable for operating condition.¹⁹

Some authors proposed CB monitoring system based on the combination of sound and thermal infrared image which is able to perform fault analysis of CB idlers.²⁰ This study developed gradient boost decision tree for classification of CB idler rolls' faults which used Mel-frequency cepstral coefficients of acoustic signal. The proposed method achieved accuracy of 94.5% on the average.

Che et al.²¹ proposed a new method, named audio-visual fusion (AVF), for detecting longitudinal tear of CB. Authors used both visible light and microphone array to monitor CB in different running states. Mel-frequency cepstral coefficients, spectral centroid, short-time energy, zero crossing rate, and spectral roll-off were used for extraction of the audio feature and histogram of oriented gradient was used for extraction of the visual feature. Using K-nearest neighbors, support vector machine, and random forest algorithms the authors reached excellent accuracy of 93%–97%. However, the authors did not specify selection of their training and testing sets, therefore it is not clear if that accuracy level was reached by using unseen data.

Santos et al.²² presented binary classification models which use using CB images. This classification was performed using convolutional neural networks such as visual geometry group (VGG) network, residual network (ResNet) and densely connected convolutional network (DenseNet). The best average accuracy (89.8%) result was reached by using DenseNet model. A comprehensive machine learning (ML) algorithms' research was performed by Zhang et al.²³ The authors compared a wide range of sophisticated ML algorithms such as Faster R-CNN, SSD, RFBnet, M2det, Yolov3, and Yolov4. The Yolov3 algorithm was improved by the authors and reached a 97.3% precision on the average for four classes.

To summarize, despite many proposals of real-time devices for the monitoring of CB condition, no
A satisfactory measurement system has been built yet. In this research, we propose a novel solution of cheap and simple measurement method that is able to perform real-time monitoring tasks (see Figure 1). The objectives of this study are the following: (1) to develop ML models for distinguishing loaded and unloaded conditions of CB; (2) to identify optimal signal length of tensile pressure which enables achieving the best classification accuracy; (3) to evaluate the robustness of the best model for distinguishing CB conditions when CB and measurement system are not calibrated.

After the novel monitoring system had been projected, it was necessary to find the algorithm to identify reliably the collected signals for further decision making. The main contributions of this paper are:

- For the first time, conveyor belt load status was classified using only belt tension signals;
- Developed LSTM and transformer neural networks was able to classify conveyor belt load status with accuracy of 100%;
- The sensitivity analysis was suggested to investigate the robustness of developed models;
- The largest known conveyor belt pressure signal dataset was created and open-sourced.

The rest of the paper is organized as follows: first, CB real-time monitoring concept and mathematical methods are described; secondly, design and setup of our experiment are presented; later on, the results of the investigated algorithms of classification of CB pressure signal are presented, and conclusions close the article.

**Methodology and data description**

We started our study by creating CB-monitoring system based on strain gages. We have built an experimental rig (Figure 2) in order to simulate the work of CB. It consisted of two rollers with controllable rotational speed and a rubber belt between them. We used the belt of type EDV08PB-AS 2.0, 2 mm thickness, and adapted to work with rollers of minimal diameter of 30 mm. It had two inner layers and the PVC outer coating on the one side, which ensured the inner working force $F_{1\%} = 8 \text{ N/mm}$.

The experimental rig enabled initial adjustment of the tension in order to achieve similar pressing forces on the roller at both sides of the belt width. In the middle of the belt width, the pressing force is always slightly higher. In this way, the system with strain gages solved several problems indicated by other researchers who investigated belt tension$^{24}$ and the belt mistracking during conveyor’s operation.$^{25}$

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Our test campaign included measuring static tension under 2 kg load in different points of the CB and measurements in dynamic conditions. The latter conditions presumed the range of the linear belt speeds between $\nu_1 = 0.5$ and $\nu_{\text{max}} = 1.7 \text{ m/s}$, which corresponded with the typical conditions of industrial transportation of the...
small components. The tension of the moving belt was measured both under loaded and unloaded conditions.

**CB-monitoring system concept and calibration issue**

The main idea of our novel concept was to place strain gages directly on roller’s surface making them the object of the tension-dependent pressuring force from the belt. The unit consisted of two strain gages, one in the middle of the roller’s length and the other at its end, signal-receiving and transmitting system, and the dedicated software for data processing and presentation. After the initial tests, strain gages CP 152 NS were found to be optimal. Their nominal sensitivity was 0.5–0.8 mV/V, sampling frequency up to 20,000 Hz, and response time was 5 μs, what qualified the gages to perform dynamical measurements.

The strain gages, subject to the pressing force from the CB, were connected with electronic system placed in the hollow roller. The as-formed measurement system was able to measure the belt pressing force F continuously, as well as to collect and transmit data through a Bluetooth port. The data received by the computer were then processed in the real-time mode using a specialized program based on the LabView software.

However, before the strain gages could be applied properly, it was necessary to perform relevant calibration procedure. We decided to use a well-equipped laboratory of Radwag Company in Radom, Poland in order to minimize the impact of reference weights’ uncertainty, reading resolution, approximation error, and environmental conditions on the calibration uncertainty. It was also necessary to build special instrumentation providing repeatable contact conditions between the standard weight and the surface of the calibrated strain gage, as well as stable vertical movement able to transmit the force directly on the gage surface. After calibration in fully repeatable conditions with weights from 0.5 up to 10 kg, the strain gage characteristics were approximated as a polynomial with maximum error of conductance 7.73 [μS] determined with expanded uncertainty $U_{0.99} = 0.75$ [μS], assuming 99% level of confidence and corresponding coverage factor $k = 3$.

**Data acquisition**

The strain gages with working area diameter of 16 mm were placed on the one side of the roller, so that they would be subject to the pressing force only when this particular side was under the belt. Thus, the gages emitted the signals of pressuring force only during half of the roller’s revolution time. Theoretically, assuming steady distribution of inner tensions in the belt, the signals would follow certain predictable pattern shown in Figure 3, where each rotation corresponds with a cyclic signal indicating a relevant pulse of pressure on the strain gage. However, in reality, very complex dynamical distribution of inner tensions resulted in certain differences between the shape of the pulses and in the forms of the pulses itself, as it is shown in Figure 3. Additional attention was paid to the maxima distinguishable at the beginning of a pulse and in its middle area.

The curves in Figure 4 were clipped peak-by-peak and centered by their starting point. It can be seen in Figure 4 that, on the average, load signals had higher tension peak values (see bold red vs blue curves). However, any time moment of the at curve shows that no-load/load distributions overlapped to such an extent that even their means were slightly shifted, and the curves were inseparable since both distributions totally overlapped. It is worthy to note that under no-load the curves were distributed with higher variation than under load condition. This also lead to conclusion that the curves, except for their shape, were inseparable at any time moment.

We chose a 400 Hz unified sampling frequency for the experiments. It corresponded with 140 samples per
Machine learning methods

In this section, we cover the supervised ML methods and methodology used in our experiments. In this subsection $Y$ will be treated as CB load status and independent variable $X$ should be treated as input variable, that is, CB tension signal. Realizations (load target class/dependent variable) of $Y$ and $X$ are defined as $y$ and $x$, respectively.

Logistic regression. Logistic regression model is commonly used for solution of binary classification problems. For binary response models, dependent variable $Y$ can take one of two possible values of the experiment outcome $Y \in \{0, 1\}$. Suppose $X \in \mathbb{R}^d$ is a vector of explanatory (independent) variables, $x$ is a vector of observed vector $X$ and $P(Y = 1|X = x)$ is the response probability to be modeled. Then logistic regression model takes the form $^{29}$:

$$
\pi(x) = P(Y = 1|X = x) = \frac{\exp(\alpha + \beta_1 x_1 + \ldots + \beta_d x_d)}{1 + \exp(\alpha + \beta_1 x_1 + \ldots + \beta_d x_d)},
$$

(1)

where $\alpha$ is the intercept parameter and $\beta = (\beta_1, \ldots, \beta_d)^T$ is the vector of slope parameters.

Support vector machine. Support vector machine (SVM) model is widely applied for classification tasks in many research fields: text categorization, image classification, bioinformatics, fault detection, and other. $^{30}$

Assume that a dataset consists of pairs:

$$
(\vec{x}_1, y_1), (\vec{x}_2, y_2), \ldots, (\vec{x}_n, y_n),
$$

(2)

where $\vec{x}_i \in \mathbb{R}^d$ and $y_i \in \{+1, -1\}, \ i = 1, 2, \ldots, n$. There is an infinite number of hyperplanes $\vec{w}^T \vec{x}_i + b = 0$ that can separate data into two classes and there is only one hyperplane that separates data with a maximum margin. The latter hyperplane is called optimal separation hyperplane.

In order to estimate the parameters, Lagrangian formulation is used:

$$
L(\vec{w}, b, \alpha) = \frac{1}{2} \langle \vec{w} \cdot \vec{w} \rangle - \sum_{i=1}^{n} \alpha_i [y_i(\langle \vec{w} \cdot \vec{x}_i \rangle + b) - 1],
$$

(3)

where $\alpha_i$ are the Lagrange’s multipliers, and $\langle \cdot \rangle$ is dot product.

Random forest. Random forest is a classification model which enables a typical ensemble learning algorithm with a large number of decision trees. $^{31}$ First, selected number $k$ of weak classifiers of decision tree $g_j(x^{\text{train}}|\phi_j), j = 1, \ldots, k$ with given depth $w$ and number of variables $l$ is constructed on random subset of

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**Figure 4.** Conveyor belt tension peak.
variables $x^{i:j} \subset \mathbb{R}^l \subset \mathbb{R}^d$. Afterward, the ensemble of weak classifiers is considered to construct the final model.

**Long short-term memory.** In deep learning, the problems of sequential and time series data $X = \{x_1, x_2, \ldots, x_T\}$ are very often approximated by recurrent neural networks.\(^{32}\) LSTM\(^{33}\) is one of the prevailing models in the field of time series which relies on the combination of gate mechanism and state updates. The states of LSTM make a pair of hidden state vectors $(c_t, h_t)$.

After receiving new data input $x_t$, $t = 0, \ldots, T$, LSTM updates hidden state vector $h_{t-1}$ to a new cell state $c_t$ and gate transformations are applied to calculate new variables $i_t$, $f_t$, and $o_t$, which are known as input, forget, and output gates, respectively. The input gate $i_t$ has an interpretation of integration of cell vector $c_{t-1}$ into $c_t$. The forget gate $f_t$ has an interpretation of integration of $c_{t-1}$ and the output gate $o_t$ transforms cell $c_t$ into a new hidden state $h_t$:

\[
\begin{align*}
i_t &= \sigma(\psi_1, x_t + \psi_2, h_{t-1} + b) , \\
f_t &= \sigma(\psi_1, x_t + \psi_2, h_{t-1} + b) , \\
o_t &= \sigma(\psi_1, x_t + \psi_2, h_{t-1} + b) , \\
c_t &= \tanh(\psi_1, x_t + \psi_2, h_{t-1} + b) , \\
h_t &= o_t \odot \tanh(c_t) ,
\end{align*}
\]

where $\odot$ denotes element-wise multiplication, $\sigma$ denotes sigmoid, tanh denotes hyperbolic tangent activations and $\psi$ denotes the unknown weights estimated from data. A fully connected layer $y = \text{softmax}(\psi h_t + b)$ is selected as an output for the many-to-one classification model.

**Transformer neural network.** Transformer neural networks\(^{34}\) become state-of-the-art technique in natural language processing,\(^{35}\) speech recognition,\(^{36}\) time series\(^{37}\), and many more sequential tasks.

Transformer’s mathematical model consists from multiple transformations: attention blocks, multi-head attention blocks, and fully connected layers.\(^{34}\) The attention transformation $\text{Attention}(X) : \mathbb{R}^d \rightarrow \mathbb{R}^d$ is used to transform the sequence $x = \{x_1, x_2, \ldots, x_d\}$ to lower dimension. First, the input is decomposed by calculating the three matrices $Q = \psi^Q x$, $K = \psi^K x$, and $V = \psi^V x$, then the attention is calculated:

\[
\text{Attention}(Q, K, V) = \text{softmax}(cK^TV),
\]

where $c = 1/\sqrt{d_k}$ is the normalization constant, $d_k$ is the dimension of $K$. $Q$ is the matrix of unknown parameters.

Equivalently to multi layer perceptron (MLP), the attentions can be combined by using multi-head attention transformation $\text{MHA}$, which combines information from different attention representations of input at different positions:

\[
\text{MHA}(Q, K, V) = (\text{Attention}_1, \ldots, \text{Attention}_n)\psi^T,
\]

where $\text{Attention}_i = \text{Attention}(Q\psi_i^Q, K\psi_i^K, V\psi_i^V)$. Here the projections are parameter matrices $\psi_i^Q \in \mathbb{R}^{d_k \times d_k}$, $\psi_i^K \in \mathbb{R}^{d_k \times d_k}$, $\psi_i^V \in \mathbb{R}^{d_k \times d_k}$, and $\psi^T \in \mathbb{R}^{d_k \times (d_k + 1)}$.

Finally, the multi-head attention layer follows with fully connected transformation:

\[
Y = \text{relu}(\psi \cdot \text{MHA}(Q, K, V)), \quad \psi \in \mathbb{R}^{d_k \times (d_k + 1)}.
\]

The final output is calculated by applying the sigmoid function, since we have a binary classification task.

**Classification accuracy metrics**

In our study, we used four accuracy measures for evaluation of accuracy of classification models:

- Accuracy
- Precision
- Recall
- F1-score

All of these measurements can be calculated according to the classification table which describes predicted and actual observed conditions (see Table 1).

Classification accuracy shows how accurately the model identifies investigated object conditions. Mathematically, accuracy can be expressed as:

\[
\text{Accuracy} = \frac{\text{Number of correct predictions}}{\text{Total number of predictions}} = \frac{\text{TP} + \text{TN}}{\text{TP} + \text{FN} + \text{FP} + \text{TP}}.
\]

**Table 1.** Classification table.

| Actual condition | Predicted condition | Positive | Negative |
|------------------|---------------------|---------|---------|
|                  | Condition           | True positive (TP) | False negative (FN) |
| Positive         |                     |         |         |
| Negative         |                     | False positive (FP) | True negative (TN) |
Unfortunately, accuracy is an insufficient measure when experimental data are class-imbalanced.

Precision and recall are also well-known and commonly used classification accuracy metrics. Precision (or positive predictive value) shows the ratio of TP between all positively predicted conditions, while recall is the ratio of TP between all truly positive conditions:

\[
\text{Precision} = \frac{TP}{TP + FP}, \tag{14}
\]

\[
\text{Recall} = \frac{TP}{TP + FN}. \tag{15}
\]

One more measure of classification accuracy, F1-score, is a so-called weighted mean of precision and recall. Also, F1-score can be treated as harmonic mean of the precision and recall and can be expressed as:

\[
\text{F1-score} = \frac{2TP}{2TP + FP + FN}. \tag{16}
\]

The F1-score is commonly used for class-imbalanced data, that is, when positive (or negative) condition ratio is significantly higher in the dataset.

**Data processing**

During our experiment, we have gathered the sequential data of both loaded and unloaded data as presented in Figure 3. Unfortunately, this amount of data was insufficient for model building, that is, for compilation of model training, validation, and testing sets. Under the homogeneity assumption, we developed two-step data augmentation approach for increasing the amount of experimental data. In the first data augmentation step, we divided signal into fixed-length (points \(P\)) signals of 0.2 s (80 points), 0.4 s (160 points), 0.8 s (320 points), 1.6 s (640 points), 3.2 s (1280 points), and 5.0 s (2000 points). The signal division interval was based on the principle of a sliding window:

\[
S_m^i = [1 + i; m + i], \quad i = 0, 1, \ldots, 2000 - m, \tag{17}
\]

where \(S_m^i\) is \(m\)-length \(i\) th signal, \(m\) is the fixed length of signal, \(i\) is the step of signal generation. After the first data augmentation, the set of shortest signals (0.2 s) had the highest number of new signals (\(N = 384200\)) (see Table 2).

The second step of data augmentation was performed in order to equalize the number of signals in the sets of signals of different length. For time series data various other augmentations could be done like Hamiltonian Monte Carlo sampler\(^{38}\) or Conditional GANs.\(^{39}\) However, in order to measure the robustness of the created model, we using the noise generation techniques. The sum of two types of signal noise were used for this purpose. The first type of signal noise was a cumulative value \(N_i\) of normally distributed random variables \(N_i(x|\mu, \sigma^2)\) with mean \(\mu = 0\) and dispersion \(\sigma^2\) in order to achieve slight drifts on signal. The second noise was a random variable of Laplace distribution in order to have small number of observations with large deviations. These signal noises are defined as follows:

\[
U_i = U^{-1}(0, 1), \quad i = 1, 2, \ldots, m, \tag{18}
\]

\[
F_1(x) = N_i(x|0, \sigma^2) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{x^2}{2\sigma^2}}, \tag{19}
\]

\[
F_2(x) = \frac{1}{2\sigma} e^{-|x|/2\sigma}, \tag{20}
\]

\[
N_i = N_i^{CNorm} + N_i^{Lap} = \left( \sum_{j = 1}^{i} F_1^{-1}(U_j) \right) + F_2^{-1}(U_i) \tag{21}
\]

here \(U_i\) is random observations generated from uniform distribution, \(\sigma\) is standard deviation of the distribution.

These random noises were summed up with the raw signals which were obtained from the first augmentation step. The results of data augmentation of the second step are shown in Table 2.

### Results and discussion

Five models were developed for distinguishing loaded and unloaded conditions of CB: LR, SVM, RF, LSTM, and Transformer. Training and test data sets contained 80% and 20% of total separate experiments sessions to have realistic testing, respectively, for LR, SVM, and RF. For LSTM and Transformer, an additional validation data set was assigned from training set so that training, validation and test data sets contained 70% (268,940), 10% (38,420), and 20% (76,840), with same test set as for LR, SVM, and RF.

The experiments were run by using Google Colaboratory Platform, with GPU Tesla K80.

| Signal length, s | #time points | Data augmentation |
|------------------|--------------|-------------------|
|                  |              | Step 1          | Step 2          |
| 0.2              | 80           | 384,200          | 0               |
| 0.4              | 160          | 368,200          | 16,000          |
| 0.8              | 320          | 336,200          | 48,000          |
| 1.6              | 640          | 272,200          | 112,000         |
| 3.2              | 1280         | 144,200          | 240,000         |
| 5.0              | 2000         | 200              | 384,000         |

Total number of signals after two steps of data augmentation were 384,200.
In this research, multiple configurations of all the considered models were investigated. Experimentally, the best-fitted models for our research objectives were identified. The architectures of those models are presented in Table 3. For all models, training and validation were carried out for 20 epochs with batch size of eight. The binary cross-entropy loss function was used for LSTM and Transformer.

We estimated 16 parameters of time domain instead of raw signals in order to reduce the dimension of classification model input for LR, SVM, and RF models (see Table 4). Thus, all signals of 0.2 s (80 points), 0.4 s (160 points), 0.8 s (320 points), 1.6 s (640 points), 3.2 s (1280 points), and 5.0 s (2000 points) length were transformed to estimates of 16 parameters. Such a signal transformation allowed highlighting predominant features of the classes and allowed interpreting the results of LR, SVM, and RF models more accurately. Since deep neural network?/model? can obtain better generalization from raw data, we used raw signal data for both LSTM and Transformer neural networks.

### Table 3. Configurations of classification models.

| Parameter expression |
|----------------------|
| \( T_1 = \frac{1}{N} \sum_{n=1}^{N} x_n \) |
| \( T_2 = \sqrt{\frac{1}{N} \sum_{n=1}^{N} x_n^2} \) |
| \( T_3 = \left( \frac{1}{N} \sum_{n=1}^{N} \sqrt{|x_n|} \right)^2 \) |
| \( T_4 = \frac{1}{N} \sum_{n=1}^{N} |x_n| \) |
| \( T_5 = \frac{1}{N} \sum_{n=1}^{N} (x_n - T_1)^3 \) |
| \( T_6 = \frac{1}{N} \sum_{n=1}^{N} (x_n - T_1)^4 \) |
| \( T_7 = \frac{T_7 - T_8}{T_4} \) |
| \( T_9 = \frac{T_7 - T_8}{T_4} \) |
| \( T_{10} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{11} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{12} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{13} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{14} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{15} = \frac{T_7 - T_8}{T_4} \) |
| \( T_{16} = \frac{T_7 - T_8}{T_4} \) |

N: signal length.

### Table 4. Statistical parameters LR, SVM, and RF models.

| Model | Architecture/hyper-parameters |
|-------|-------------------------------|
| LR    | no hyper-parameters           |
| SVM   | regularization parameter-1.0, kernel-radial basis function, degree of the polynomial — 3, |
| RF    | number of trees in RF-100, supported criteria-Gini, maximum depth of the tree-8 bootstrap used |
| LSTM* | LSTM → dropout → LSTM → linear → sigmoid |
| Transformer* | four sequential blocks: normalization → multi head attention dropout → normalization ID convolution → dropout → ID convolution → concatenation multilayer perceptron: global average pooling → linear → dropout → linear → sigmoid |

*Number of LSTM model hyper-parameters was 70,953. Transformer model hyper-parameters varied from 17,033 to 78,473 for 0.2 and 5.0 s-length signal models, respectively.

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### Aggregated signal classification models

Training time for models LR, SVM, and RF did not depend on signal length because the number of model input parameters was always stable and equal to 16. LR model was able to perform the training in the fastest way in ~4 s. RF and SVM models were much slower; their training session took ~86 s and even ~10,000 s, respectively.

The results that we present further are based on independent test data which was generated during independent experiment session. Testing of the models showed that the accuracy of the model classification increases monotonically as the input signal lengthens (see Table 5) with models used aggregated signal statistics. In LR, SVM, and RF models the accuracy of the model increased by 4% on the average each time when the signal length was doubled. RF was the most accurate among the three models and was able to classify 3.2 and 5.0 s-length signals with an accuracy of 79% and 78%, which was by 3% higher than that of LR or SVM. It is worth to pay
attention that RF was the most accurate in classifying the signals of all lengths. Only 0.4 s length signal classification accuracy was the same in RF as in SVM. In general, the accuracy of the models satisfied the inequality:

$$\text{accuracy}_{LR} \leq \text{accuracy}_{SVM} \leq \text{accuracy}_{RF}$$  \hspace{1cm} (22)$$

for all length signals.

Precision of the models in classifying CB without load increased significantly faster with increasing signal length: precision of LR, SVM, and RF increased from the shortest to the longest signal by 23% and 13%, by 21% and 12%, by 28% and 7% for unloaded and loaded CB condition, respectively. Since 0.2 s is equivalent to the length of one peak cycle, this fact shows that the models were able to identify more accurately the unloaded signals as they lengthened what confirms the assumption that numerical characteristics of short signals of loaded and unloaded CB are very similar and only individual signal peaks stand out for their numerical characteristics. It follows that the models, combining the peaks into longer peak circuits, are able to classify the signals more accurately with less fluctuating numerical characteristics.

In all three models using aggregated signals, the highest recall was observed for classification of a loaded condition. Recall of the loaded condition classification has been considerably increasing with the signal elongation: LR, SVM, and RF models’ recall of loaded CB classification increased by 11%, 14%, and even 32%, respectively, while unloaded classification recall increased by 8%, 8%, and 6% for LR, SVM, and RF, respectively. Recall results show that by increasing

| Model       | Signal length, s | 0.2 | 0.4 | 0.8 | 1.6 | 3.2 | 5.0 |
|-------------|------------------|-----|-----|-----|-----|-----|-----|
| **Accuracy**, % |                  |     |     |     |     |     |     |
| LR          |                  | 57  | 61  | 65  | 69  | 72  | 76  |
| SVM         |                  | 58  | 62  | 66  | 71  | 74  | 76  |
| RF          |                  | 60  | 62  | 67  | 74  | 79  | 78  |
| Transformer |                  | 60  | 63  | 69  | 81  | 92  | 100 |
| LSTM        |                  | 72  | 77  | 98  | 100 | 100 | 100 |
| **Precision** |                |     |     |     |     |     |     |
| LR          | Unloaded         | 47  | 51  | 56  | 60  | 64  | 70  |
| SVM         | Unloaded         | 48  | 52  | 56  | 64  | 67  | 69  |
| RF          | Unloaded         | 50  | 51  | 57  | 66  | 75  | 78  |
| Transformer | Unloaded         | 50  | 54  | 60  | 73  | 88  | 100 |
| LSTM        | Unloaded         | 60  | 65  | 97  | 100 | 100 | 100 |
| **Recall**  |                  |     |     |     |     |     |     |
| LR          | Unloaded         | 64  | 63  | 63  | 66  | 69  | 72  |
| SVM         | Unloaded         | 64  | 59  | 63  | 64  | 69  | 72  |
| RF          | Unloaded         | 66  | 67  | 74  | 70  | 72  | 63  |
| Transformer | Unloaded         | 55  | 58  | 67  | 81  | 94  | 100 |
| LSTM        | Unloaded         | 87  | 92  | 98  | 100 | 100 | 100 |
| **F1-score** |                  |     |     |     |     |     |     |
| LR          | Unloaded         | 54  | 56  | 59  | 63  | 67  | 71  |
| SVM         | Unloaded         | 55  | 56  | 59  | 64  | 68  | 71  |
| RF          | Unloaded         | 57  | 58  | 64  | 68  | 73  | 70  |
| Transformer | Unloaded         | 53  | 56  | 63  | 77  | 83  | 83  |
| LSTM        | Unloaded         | 71  | 76  | 98  | 100 | 100 | 100 |
signal length higher number of signals represented loaded CB condition can be correctly classified, while they were incorrectly classified as unloaded with shorter signal length. In this way, recall support the assumption that the signal peaks obtained from the CB under load are more characteristic, whereas rotating empty CBs generate signal peaks of different spectra, which are often incorrectly assigned to the load class and the models can classify unloaded CB more sensitively only by combining the peaks into longer sequences.

The F1-score summarizes the results of precision and recall tests. F1-score reflects the accuracy of the classification of models with imbalanced data better than the accuracy measure, therefore it can be argued that the models LR, SVM, and RF classify different CB conditions almost identically.

The latter analysis allows concluding that all classification models of aggregated signals gave similar classification results. Noteworthy, SVM model took unacceptably long time to train the model and due to this reason SVM is not suitable for solving this type of classification tasks. Meanwhile, although the classification statistics were almost identical for LR and RF, RF showed slightly higher accuracy and F1-score. However, the training time of LR was 21.5 times shorter than that of RF (4 and 86 s, respectively).

**Raw signal classification models**

LSTM and Transformer models were developed to classify raw CB signals. Each model was trained with signals of different lengths (0.2, 0.4, 0.8, 1.6, 3.2, and 5.0 s) by repeating the training for 20 epochs.

Training time for LSTM and Transformer models was strongly dependent on the length of the signal. The shortest signals of 0.2 s trained faster and the training for one epoch interfered with 343 s for LSTM and 410 s for Transformer using GPU memory. Meanwhile, models with the longest 5.0 s length signal also took the longest time to be trained and its training for one epoch interfered with 4600 s for LSTM and 14,800 s for Transformer using GPU memory, which took 17.5 and 36.1 times longer than training for 0.2 s signal, respectively (see Table 6).

Classification metrics of the models are shown in Table 5. The accuracy of LSTM and Transformer models increased very rapidly with increasing signal length and an accuracy of 100% was achieved when using both models with the longest signals. The accuracy of Transformer increased on average by 8% when doubling the signal length and after training with the longest signal of 5.0 s, its accuracy reached 100%. The accuracy of LSTM model grew even faster and after training with the 1.6 s signal, the accuracy reached 100%. In the case of Transformer, a monotonically constant increase in accuracy was observed with the elongation of the signal, but in the case of LSTM the accuracy of the model increased by 5%, and doubling the signal length up to 0.8 s led to increase in accuracy by 21% points up to 98%.

Comparative analysis of the precision of the models shows that LSTM classified the loaded CB even by 20% points more precisely than Transformer and reached 88% with the shortest (0.2 s) signal. Transformer’s precision with the same-length signal reached 63% only. However, as in the case of classification of aggregated signals, both models classified the loaded CB much more precisely than the idle CB when using short signals. Nevertheless, both models achieved a precision of 100% when classifying both CB states: Transformer achieved this level of accuracy with 5.0 s-length signal and LSTM with 1.6 s-length signal.

The sensitivity of the models demonstrated some noteworthy aspects. Transformer, like other models (LR, SVM, and RF), classified loaded CBs more sensitively when using short signals than when using the longer ones. However, starting from 1.6 s-length signal Transformer’s sensitivity of classifying unloaded CB condition jumped significantly by 23% and reached 85%, while the sensitivity of loaded CB classification increased by only 5% and reached 79% for this length of the signal, that is, the model has started to classify the idle CB state more sensitively. In the case of LSTM model, the sensitivity to classify the unloaded CB condition using the shortest signal is significantly higher than that of the loaded CB (87% vs 62%, respectively), but starting from 0.8 s-length signal, the sensitivity started to be same for both CB conditions, and starting from 1.6 s-length signal, the sensitivity reached 100%.

The F1-score, which is more suitable to measure the accuracy of classification of imbalanced data, showed that LSTM model was the optimal one and was able to classify both CB states with equal accuracy for all lengths of signal. Meanwhile Transformer performed in exactly the same way as LR, SVM, or RF, that is, it classified the state of loaded CB more accurately than that of a idle CB regardless of signal length.

### Table 6. Time required to train one epoch for LSTM and transformer models using raw signal.

| Signal length, s | #time points | One epoch training time, s |
|------------------|--------------|----------------------------|
|                  |              | LSTM | Transformer |
| 0.2              | 80           | 343  | 410         |
| 0.4              | 160          | 510  | 450         |
| 0.8              | 320          | 830  | 750         |
| 1.6              | 640          | 1550 | 1950        |
| 3.2              | 1280         | 2850 | 6460        |
| 5.0              | 2000         | 4600 | 14,800      |
Summarizing our analysis of raw signal classification models, LSTM model demonstrated clear advantages in terms of both shorter training time and significantly better classification accuracy measurements.

Investigation of model robustness

We chose LSTM model with signal length of 1.6 s for evaluation of sensitivity of correct classification of CB conditions. Beginning with the first step of augmentation, we used 1.6 s-length signals as the set for the test of robustness assessment. Three types of noise (see equation (21)) were added to the signals:

1. Random Laplace noise $N_{\text{Lap}}$. The errors of this type are caused by unpredictable fluctuations in signal reading and are not dependent on the deterioration of CB or the qualification of the experimenter. Random Laplace noise have small number of large deviations.

2. Drifted noise $N_{\text{CNorm}}$. It cumulative error which can appear due to either the flaws of the measurement system, the deterioration of CB or poor qualification of the experimenter. Drifted noise is a cumulative value of normally distributed random variable.

3. Noise $N$. It is a sum of random and drifted noise.

Eleven different noise levels were selected for evaluation of the sensitivity of the model. The signal with the highest noise was generated by adding the noise depending on the standard variation of the raw signal to the raw signal. The signal noise was further reduced by reducing the standard deviation by $10^0, 10^1, \ldots, 10^3$ times (see Figure 5(a)–(c)).

Classification of signals with different types and levels of noise showed that the model was the least sensitive to the random element-wise Laplace noise. The random noise had almost no effect on the accuracy of the model until the noise reached 20-times lower value of the standard deviation, that is, only at extremely high noises $\geq \text{std} \times 10^{-1}$ (see Figure 6). However, the biased noise had a much greater effect on the accuracy of the model, although under relatively large standard deviation the model was able to classify with the accuracy of $>90\%$. Figure 6 shows that the biased noise was considerably more significant than the random noise and had higher effect at all noise levels.

Figure 5. Signals with noise: (a) random Laplace noise $N_{\text{Lap}}$, (b) drifted noise $N_{\text{CNorm}}$, and (c) noise $N = N_{\text{Lap}} + N_{\text{CNorm}}$. 

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Conclusion

In this article, the investigation of ML methods to classify CB load is presented. We have introduced CORBEL dataset and developed five ML models (LR, SVM, RF, LSTM, and Transformer) for distinguishing loaded and unloaded conditions of CB. The objective of this research was reached by working out the algorithm able to identify 100% and distinguish loads placed on the belt conveyor. The proposed LSTM and Transformer models were able to classify signals precisely with accuracy, precision, recall, and F1-score of 100%. Shallow models such as LR, SVM, and RF performed considerably worse in classification of different CB conditions. The final and the best-performing model is based on LSTM and can successfully classify CB condition starting even from 1.6 s-signal, while other models reach their best performance with the longest (5.0 s) signal only. The proposed LSTM and Transformer models solve the problem of signal classification by using raw signal information. Our experiments prove that class-weighting in addressing class imbalance can improve the model performance. Moreover, final model can be trained relatively quickly and have short inference time, therefore it can be meaningfully employed for practical use. Promising results of this paper indicate the feasibility of the model for identification of loaded states of the belt in real-time mode. In our future research, we plan to perform different tests on various failures and malfunctions. Finally, we have made available to the public the code of the proposed network architectures, our research data and the interface for CB classification. The repository can be found online at GitHub https://github.com/TadasZvirblis/CORBEL.

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