Fog Computing Application of Cyber-Physical Models of IoT Devices with Symbolic Approximation Algorithms

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Research Article

**Keywords:** Cyber-Physical Model, Smart Manufacturing, IoT, Fog computing, Machine Learning, Symbolic Approximation Algorithms, Streaming Data Analytics

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Deok-Kee Choi

Abstract
Smart manufacturing systems transmit out streaming data from IoT devices to cloud computing; however, this could bring about several disadvantages such as high latency, immobility, and high bandwidth usage, etc. As for streaming data generated in many IoT devices, to avoid a long path from the devices to cloud computing, Fog computing has drawn in manufacturing recently much attention. This may allow IoT devices to utilize the closer resource without heavily depending on cloud computing. In this research, we set up a three-blade fan as IoT device used in manufacturing system with an accelerometer installed and analyzed the sensor data through cyber-physical models based on machine learning and streaming data analytics at Fog computing. Most of the previous studies on the similar subject are of pre-processed data open to public on the Internet, not with real-world data. Thus, studies using real-world sensor data are rarely found. A symbolic approximation algorithm is a combination of the dictionary-based algorithm of symbolic approximation algorithms and term-frequency inverse document frequency algorithm to approximate the time-series signal of sensors. We closely followed the Bayesian approach to clarify the whole procedure in a logical order. In order to monitor a fan’s state in real time, we employed five different cyber-physical models, among which the symbolic approximation algorithm resulted in about 98% accuracy at a 95% confidence level with correctly classifying the current state of the fan. Furthermore, we have run statistical rigor tests on both experimental data and the simulation results through executing the post-hoc analysis. By implementing micro-intelligence with a trained cyber-physical model unto an individual IoT device through Fog computing we may alienate significant amount of load on cloud computing; thus, with saving cost on managing cloud computing facility. We would expect that this framework to be utilized for various IoT devices of smart manufacturing systems.

Keywords: Cyber-Physical Model; Smart Manufacturing; IoT; Fog computing; Machine Learning; Symbolic Approximation Algorithms; Streaming Data Analytics

Introduction
Smart manufacturing with IoT brings about rapid manufacturing by networking machines, sensors, and actuators as a whole [1–3]. The economics of Industrial IoT is expected to grow up to $6.2 trillion by 2025 [4]. IoT structure can be divided into three levels: IoT device (embedded computing), Fog computing, and Cloud computing. Each level is distinguished by the use of the three different data analytics shown in Fig. 1. Fog computing is facility that uses edge devices to carry out fast streaming data analytics [5–8]. The characteristics of Fog computing are a) low latency, b) low data bandwidth, and c) sensor heterogeneity [9, 10]. Cloud computing with big data analytics demands much expensive computing resources; therefore, downsizing the process being sent to cloud computing may be quite beneficial.

What smart manufacturing concerns most is to access the state of installed devices in real-time. Implementing any complexity of intelligence that can recognize the state of devices into embedded computing is often not possible due to its lack of built-in computing resources. This calls for a cyber-physical model (CPM) [11, 12] that can make an important decision on its own at Fog computing. However, no matter how simple an IoT device operates in a certain way, it is very difficult to create a CPM that can accurately tell the state on its own subject to unknown external or internal elements.
Yet another difficult issue can be how to process enormous streaming data from sensors with great efficiency. This type of data is called time series (TS), which is a collection of ordered values over time. Since TS has a temporal structure, it needs to be treated differently from other types of data [13]. One big challenge in dealing with TS is its vast size [14]. In general, by applying approximation or transformation to data, some amount of size and noise can be cut down. Being used as a baseline algorithm for TS, K-Nearest Neighbors (KNN) with Dynamic Time Warping (DTW) is quite slow and requires much computing resources [15]. Recently, two Symbolic Approximation Algorithms that serve to transform a TS into symbols have drawn good attention: One is Symbolic Aggregate approXimation (SAX) [16]. The other is Symbolic Fourier Approximation (SFA) [17], through which we carried out simulations in this study. SFA consists of Discrete Fourier Transform (DFT) for approximation and Multiple Coefficient Binning (MCB) for quantization.

Given TS, time series classification (TSC) is of determining to which of a set of designated classes in this TS belongs to, the classes being defined by multiple set of training data [18, 19]. As the heart of the intelligence of IoT, CPM is evolving in such a way that it can manipulate the physical processes based on the domain-specific knowledge on its own, not blindly transmitting data to a cloud system for a request for an important decision. Recently, a couple of interesting algorithms for TSC have been rolled out: the BOSS model [20] and the WEASEL MUSE model [21] both apply a supervised symbolic representation to transform subsequences to words for classification. Several machine learning techniques have been used such as logistic regression, support vector machine, random forest, artificial neural networks (ANN) [22], and LSTM [23]. In this study, we employed the BOSS model as an algorithm for the CPM. Furthermore, we adopt an extended algorithm: BOSS VS (Bag-Of-Symbolic Fourier Symbols in Vector Space) based on a term-frequency inverse-term-frequency vector for each class [24, 25].

Figure 2 shows a workflow, on which we divided it into three phases: observation, machine learning, and status update. In the observation phase, streaming data is being stored for $3T$ sec. Once it passes $3T$ sec, then Machine Learning trains the model for $2T$ sec. It should be noted that even while learning the model, the new data is still coming in to be stored. As soon as the training is up, the model conducts classification over new data for $T$ sec. It is important to note that Machine Learning and Status Update must be completed within $3T$ sec, otherwise, this process can be out of work. This completes a single process loop in the repetitive process for classification.

In this study, we built a three-blade fan with an accelerometer installed on it. We defined three states of the fan for classification: normal state, counter-wind state, and mechanical failure state. Fog computing is set up with a system: Intel Core i3-8100 CPU 3.60 GHz at 4 GB memory, and the OS being Ubuntu 20.04.1 LTS.

In summary, herein we pursued three objectives: along with real-world experimental data of the fan, we proposed a cyber-physical model that meets the following requirements:

- To be able to efficiently process streaming data,
- To be able to accurately classify the state of the fan,
- To complete classification within the designated time at Fog computing.

### Cyber-Physical Models for IoT Device

In probabilistic modeling, we pay good attention to a model for real-world phenomena with uncertainty. Unlike with well-organized and preprocessed data, the complexity of the real-world phenomenon as shown in Fig. 3 can easily go out of the bound of our comprehension. For example, such are air velocity, rotation, vibration, counter-wind occurrence, and pressure changes, etc. This is because there are too many unknowns relating physical interactions for even a simple IoT device like a fan.

We have sought a cyber-physical model that can classify the state (or class) of a fan. The class set $C = \{C_1, \ldots, C_K\}$ with $K$ being the number of the classes, which the classes are normal, counter-wind, and mechanical failure states of the fan in this study. Fast Streaming data from sensors can be regarded as time series. A time series $T_i$ is defined as an ordered sequence $T_i = \{t_1, \ldots, t_n\}$. The multivariate time series have several features, that is $\forall j, t_j \in \mathbb{R}^d$, where $d$ is the number of features. The model is expected to provide a relatively simple function $f : \mathbf{T} \rightarrow \mathbf{C}$, where $\mathbf{T} = \{T_1, \ldots, T_N\}$, and is expressed as a joint probability distribution $p(\mathbf{C}, \mathbf{T})$.

A prime purpose of the use of the Bayesian approach is to infer probability for what we are interested in. As shown in Fig. 3, because the inference in such a phenomenon is quite complex, the model demands a huge amount of training data. For such a practical reason, the number of cases within the model of the joint probability must be drastically reduced. That is, firstly we worked with the joint probability distribution $p(\mathbf{C}, \mathbf{T})$ of the class $\mathbf{C}$ and a time series $\mathbf{T}$. We wanted to calculate how likely a given data is. Thus, we defined the posterior $p(\mathbf{C} | \mathbf{T})$ to infer the hidden structure with Bayesian inference:
\[ f(T) = \arg\max_{C \in \mathbb{C}} p(C | T) \]
\[ = \arg\max_{C \in \mathbb{C}} \frac{p(T | C) p(C)}{\int p(T | C) p(C) dC} \]
\[ \propto \arg\max_{C \in \mathbb{C}} p(T | C) p(C) \tag{1} \]

By marginalizing the joint probability distribution over \( C \) we are not interested in, then we can make the resulting marginal distribution \( p(T) = \int p(T | C) p(C) dC \). This calls for the conditioning on the joint probability and prior: \( p(T | C) p(C) \). Once given the training data set, the likelihood \( p(T | C) \) in Eq. (1) can be calculated. Thereby, we can then answer: given the data \( T \), what are the most likely parameters of the model or class \( C \)? With the help of the Bayesian approach, we may come up with a logical procedure employed in the present study.

Classification refers to labeling a new time series \( Q = \{q_1, \ldots, q_m\} \) and \( \forall i, q_i \in \mathbb{R}^d \) for \( i = 1 \ldots m \) with \( d \) being the feature shown in Eq.(2). In other words, classification indicates the calculation of \( p(Q|C) \) subjected to new streaming data \( Q = \{Q_1, \ldots, Q_N\} \):

\[ \text{label}(Q) = \arg\max_{C \in \mathbb{C}} p(Q | C) \]
\[ = \arg\max_{C \in \mathbb{C}} p(Q | C) p(C) \tag{2} \]

**Symbolic Fourier Approximation (SFA)**

This section introduces Symbolic Fourier Approximation (SFA) used in the BOSS VS model. SFA consists of Discrete Fourier Transformation (DFT), and Multiple Coefficient Binning (MCB).

**Discrete Fourier Transformation (DFT)**

Discrete Fourier Transform (DFT) extracts Fourier coefficients from each time series \( T \):

\[ \text{DFT}(T) = \{a_1, b_1, \ldots, a_m, b_m\} \tag{3} \]

where \( a_i \) and \( b_i \) are the real and the imaginary element of Fourier coefficients. Figure 4 shows that low-pass filtering and smoothing of a sample of acceleration in x-axis upon Discrete Fourier Transform (DFT), where DFT result is obtained by taking first two Fourier coefficients in Eq.(3).

**Multiple Coefficient Binning (MCB)**

Next, the Multiple Coefficient Binning (MCB) quantization is carried out with training data. \( M \) matrix is constructed using the Fourier transform of \( N \) training time series with the first \( l \) of Fourier coefficients being equivalent to an SFA word of length \( l \) as defined in Eq.(4).

\[
M = \begin{pmatrix} 
\text{DFT}(T_1) \\
\vdots \\
\text{DFT}(T_N) 
\end{pmatrix} = \begin{pmatrix} 
(a_1, b_1)_{1} & \ldots & (a_{l/2}, b_{l/2})_{1} \\
\vdots & \ddots & \vdots \\
(a_1, b_1)_N & \ldots & (a_{l/2}, b_{l/2})_N 
\end{pmatrix} \tag{4} \]

where \( M_j \) being \( j \)-th column of \( M \) matrix for all of \( N \) training data. \( M_i \) is then divided into intervals of \( c \) and is sorted by value and then divided into \( c \) bins of equi-depth policy. That is, the \( i \)-th row of \( M \) corresponds to the Fourier transform of the \( i \)-th time series \( T_i \). With the columns \( M_j \) for \( j = 1, \ldots, l \), and an alphabet space \( \mathcal{A}^l \) of size \( c \), the breakpoints \( \beta_j(0) < \cdots < \beta_j(c) \) for each column \( M_j \) are generated. Each bin is labeled by applying the \( a \)-th symbol of the alphabet \( \mathcal{A}^l \) to it. For all combination of \((j,a)\) with \( j = 1, \ldots, l \) and \( a = 1, \ldots, c \), the labeling symbol\((a)\) for \( M_j \) can be done by

\[ \lfloor \beta_j(a - 1), \beta_j(a) \rfloor \approx \text{symbol}(a) \tag{5} \]

It is noted that this process in Eq.(5) applies to all training data.

**SFA Working Example**

SFA word can be obtained from SFA\((T) = s_1, \ldots, s_t \) with DFT where DFT\((T) = t_1, \ldots, t_t \) and \( t \)'s are transformed time series with Fourier transform. That is, SFA: \( \mathbb{R}^t \rightarrow \mathcal{A}^l \), where \( \mathcal{A}^l \) is the alphabet set of which size is \( c \). For a working example, in Fig. 5, we set \( l = 1 \) and \( c = 2 \). Six samples as shown Fig. 5(a) are randomly selected from the experimental data. The data then is transformed via DFT, resulting in the Fourier coefficients for each sample. A vector of the Fourier coefficient values of the first sample reads (-1.352, 5.043) as shown in Fig. 5(b). Next, MCB is conducted with an alphabet set \( \mathcal{A}^l = \{aa, ab, ba, bb\} \) as shown in Fig. 5(c). Thereby, an SFA word of the first sample is mapped into a word ab shown in Fig. 5(d). Likewise, the other samples can be transformed into their respective SFA words.

**BOSS: Bag-of-SFA-Symbols model**

The Bag-Of-SFA-Symbols (BOSS) model is of the time series representation with the structure-based representation of the bag-of-words model. The sequence of SFA words for six samples in Fig. 5(d) reads as follows:
The values that count the appearance of SFA words in Eq. (6) are expressed upon numerosity reduction:

$$B : \{aa = 2, ab = 1, ba = 1, bb = 2\}$$  \hspace{1cm} (7)

It is noted that SFA words in Eq. (6) now results in the BOSS histogram shown in Eq. (7). Therefore, the BOSS model $B$ can be regarded as a random variable, that is, $B : S \rightarrow N$. The probability mass function $p(B)$ can be addressed by $p(B = aa) = 1/3$, $p(B = ab) = 1/6$, $p(B = ba) = 1/6$, and $p(B = bb) = 1/3$. This provides us with quite important information about the structure of the samples, which structure is being used as features for machine learning.

BOSS VS: Bag-of-SFA-Symbols in Vector Space

BOSS VS model is an extended BOSS model. A time series $T = \{t_1, \ldots, t_n\}$ of length $n$ is divided into sliding windows of length $w$ is $S_{i,w}$, where $w \in N$. The SFA word is defined as $SFA(S_{i,w}) \in A_l$, with $i = 1, 2, \ldots, (n-w+1)$, where $A$ is the SFA word space and $l \in N$ is the SFA word length. The BOSS histogram $B(S) : A_l \rightarrow N$. The number in the histogram is the count of appearance of an SFA word within $T$ upon numerosity reduction. BOSS VS model allows frequent updates, such as fast streaming data analytics. As shown in Fig. 6(a) and 6(b), the BOSS VS model operates sliding windows unto each time series resulting in multiple windowed subsequences. Next, each subsequence is transformed into the SFA words shown in Fig. 6(c). All of the subsequences eventually then result in the BOSS histogram shown in Fig. 6(d). However, since the BOSS histogram itself is not suitable for performing multiple of matrix calculations, it is vectorized through Term Frequency Inverse Document Frequency (TF-IDF) algorithm shown in Fig. 6(e).

TF-IDF: Term Frequency Inverse Document Frequency

The BOSS VS model employs Term Frequency Inverse Document Frequency (TF-IDF) algorithm to weight each term frequency in the vector. This assigns a higher weight to signify words of a class. The term frequency $tf$ for SFA words $S$ of a time series $T$ within class $C$ is defined as

$$tf(S, C) = \begin{cases} 1 + \log \left( \sum_{T \in C} B(S) \right), & \text{if } \sum_{T \in C} B(S) > 0 \\ 0, & \text{otherwise} \end{cases} \hspace{1cm} (8)$$

where $B(S)$ is the BOSS histogram in Eq. (7). The inverse document frequency $idf$ is given by

$$idf(S, C) = \log \frac{|C|}{|\{C|T \in C \cap B(S) > 0\}|} \hspace{1cm} (9)$$

In this study, for classification purposes, we employed three different states of a running fan, which is presented as a set of classes (states) $C$. The elements of the set are $C = \{C_1, C_2, C_3\}$. It is noted that each element $C_k$ for $k = 1, 2, 3$ represents a certain state of the fan. As for the human-readable format, we have assigned name-tags to each class such as $C_1$ = “Normal”, $C_2$ = “Counter Wind”, and $C_3$ = “Mechanical Failure”, respectively. The inverse document frequency indicates the frequency of an SFA word in a class $C_k$. Therefore, in this study, the numerator of Eq. (9) of $|C|$ denotes a numeric value $3$. Multiplying Eq. (8) by Eq. (9), the tfidf of an SFA word $S$ within class $C$ is defined as

$$tfidf(S, C) = tf(S, C) \cdot idf(S, C) = \left[ 1 + \log \left( \sum_{T \in C} B(S) \right) \right] \cdot \log \frac{|C|}{|\{C|T \in C \cap B(S) > 0\}|} \hspace{1cm} (10)$$

The result of tfidf($S, C$) on three states is displayed in Fig. 6(e). It is noted that a high weight in Eq. (10) is obtained by a high term frequency in the given class.

Classification

Classification of new data $Q$ can be carried out using the cosine similarity metric $CosSim$:

$$CosSim(Q, C) = \frac{\sum_{S \in Q} tf(S, Q) \cdot tfidf(S, C)}{\sqrt{\sum_{S \in Q} tf^2(S, Q)} \sqrt{\sum_{S \in C} tfidf^2(S, C)}} \hspace{1cm} (11)$$

It is noted that in Eq. (11) $tf(S, Q)$ is of the term frequency of $Q$ as shown in Fig. 7(b), which is the BOSS histogram of $Q$. Then, $CosSim(Q, C)$ is calculated in Eq. (11). Upon maximizing the cosine similarity, a query $Q$ is thus classified into the class $C_k$ as shown in Eq. (12):

$$label(Q) = \arg \max_{C_k \in C} (CosSim(Q, C_k)) \hspace{1cm} (12)$$

In conclusion, BOSS VS algorithm of which foundation is composed of two notions: Bag-of-words and TF-IDF. What makes BOSS VS be different from other
algorithms is a way of taking features of data. This algorithm does not construct a loss function like other machine learning algorithms but simply use Bag-of-Words instead. With time series are transformed into sequences of symbols, Bag-of-words approaches are then used to extract features from these sequences. Time series are presented as histograms with designated symbols. And then each histogram is transformed into TF-IDF vectors for classification. What we have discussed for building a model is quite involved, thereby we sorted out the procedure step by step with a lookup table. Table 1 displays the lookup table for the probabilistic models and corresponding algorithms.

Results and Discussion

Experiments

An experimental apparatus is a three-blade fan on the wheels with a low-power digital accelerometer made in Analog Device (ADXL345 GY-80) installed as shown in Fig. 8. The dimension of the apparatus is the width 18.5 mm, length of 12.3 mm, and height of 30 mm. For classification, we considered three of the most probable states of the fan we can think of in a real-world situation: The normal state where the fan running without any noticeable event (see left pane in Fig. 8), the counter-wind state in which occurrence of intermittency of counter-wind against the fan takes place (see center pane in Fig. 8), and the mechanical failure state where one of the blades is broken off (see right pane in Fig. 8). The average rotational speed of the fan was 114 rpm at normal state, 41 rpm at counter-wind state, and 107 rpm at mechanical-failure state, respectively.

Each sample was collected at a sampling rate of 100 Hz for 3 seconds from the accelerometer, so the length of each sample is 300. For example, 900 samples for each state of the fan were collected via $x$ and $y$ channels, so the number of data points sums 900 samples $\times 2$ channels $\times 300 \times 3$ states = 1,620,000. It took 2 hours and 15 minutes for collecting 1,620,000 samples for each state of the fan were collected via Analog Device (ADXL345 GY-80) installed as shown in Fig. 8. In addition, we need to know how much trends, repetition over intervals, white noise, and another uncertainty are. These characteristics of data should be never taken lightly because the authenticity of the experiment can be determined by them. We employed the Augmented Dickey-Fuller (ADF) test with the null hypothesis of whether it being stationarity. The test results of p-value $\leq 0.05$ as shown in Table 2 for the three states with all six time-series from experimental data; therefore, we can reject the null hypothesis at a 95% confidence level. Thus, we may affirm that the experiment data is stationary.

Comparison of Models

We employed five different models: WEASEL MUSE, BOSS VS, random forest (RF), logistic regression (LR), and one-nearest neighbor DTW (1-NN DTW). Table 3 describes characteristics of five models according to temporal structure (Temporal), low-pass filtering (Filter), transformation (Transform), and key features (Features). Only 1-NN DTW keeps the temporal structure of data, and the others do not consider the order of data points over time. Algorithms for feature extraction are $\chi^2$ test for WEASEL MUSE, Term-Frequency Inverse Document Frequency algorithm for BOSS VS, Entropy for RF, the cost function for LR, and Euclidean distance for 1-NN DTW.

Classification with BOSS VS

Table 4 shows the numerical expression of the trained model $p(C|T)$ in Table 1, which is the result of vector $\text{tfidf}(S, C)$ calculated using training data. The symbolic algorithm SFA converts the whole training data to $S = \{aa, ab, ba, bb\}$. For example, the features of the normal state ($C_1$) are $aa$, $ab$, $ba$, and $bb$ with the numerical values $\{3.5649, 3.5649, 3.5649, 3.6390\}$ as displayed in Table 4. For the counter-wind state ($C_2$), the value reads $\{3.1972, 2.9459, 3.3025, 3.3025\}$, which is clearly distinguished from those of the normal state.

Table 5 shows the classifier $p(C|Q)$ in Table 1 for $Q$. For example, the first sample $Q_1$ is predicted as the normal state because of the largest value of 0.9990 throughout the column to which it belongs. In the same fashion, the classification is performed for the remaining time series such as the counter-wind state for $Q_2$, and the mechanical failure state for $Q_5$ and so on.

Post-Hoc Analysis

Often in many studies, the results tend to be presented without statistical rigor. However, it is important to check if it being statistically significant before further discussion, which is called Post-Hoc analysis.
As shown in Table 6, the BOSS VS model indicates the highest accuracy for all data sizes. In addition, even though the number of data is increased from 180k to 1.6 million, it shows a little change in accuracy, so we may conclude that the BOSS VS model is not significantly affected by the size of data. The smaller the number of data used, the shorter the run time, but on the other hand, the model tends to be overfitted to the data. For example, in scenario I, 180,000 data points was used; for the BOSS VS model, the accuracy turned out 100%. This can clearly indicates overfitting, where too little data was used for training. If the number of data is increased, the time for preprocessing and calculation also increases accordingly. Therefore, it is necessary to manipulate the data size so that Fog computing may handle a whole process within a designated time. In this study, we put a time limit on the simulation, where the processing time $t_{ML}$ does not exceed 1/10 of the data collection time $t_{obs}$.

Table 6 does not tell whether the difference in the accuracy of each model is statistically meaningful. Another ambiguity arises in the results of the run time. Thus, we carried out the ANOVA (Analysis of Variance) test that provides statistical significance among differences. Table 7 shows the ANOVA test result for accuracy with $F = 60.8$, and p-value $\leq 0.05$ at a 95% confidence level. This indicates that the null hypothesis is rejected. Therefore, it can be said that the mean values for the accuracy of each model differ significantly. In addition, the difference in run time for each model is statistically significant, with $F = 4.58$, and p-value = 0.008. In conclusion, the simulation over five scenarios for accuracy and run time with five models can be confirmed to be statistically significant.

However, the ANOVA test results shown in Table 7 alone cannot tell which model is different in accuracy and run time from those of others. Thereby, another test should be carried out to see which model is significantly different from the others. We employed Tukey’s Honest Significant Difference test (Tukey Test) for all pairwise comparisons while controlling multiple comparisons. In this study, the suitability of models was sought statistically in two aspects: accuracy and scalability.

Accuracy
The result of the Tukey Test, which being multiple comparisons of means of accuracy from five models, is summarized in Table 8. It is noted that two cases, 1-NN DTW vs WEASEL MUSE and LR vs RF, are not statistically significant upon a 95% confidence level. This implies that two cases may have a great similarity in the way to make poor predictions. On the contrary, all pairwise comparisons with the BOSS VS model are proven statistically significant at a 95% confidence level. Figure 10 shows yet another aspect of the trend of accuracy over run time for all five models, where the BOSS VS model outputs a far great performance in both accuracy and run time.

Scalability
In general, a scalable model shows consistently good performance despite an increase in the amount of data. Multiple comparisons of run time for five models are summarized in Table 9. All pairwise cases for 1-NN DTW model vs the other models turn out to be significant. Thus, we may conclude that 1-NN DTW model is far less scalable. Figure 11 shows the scalability of models in which except the 1-NN DTW model the other models keep relatively small changes in the run-time subject to increasing data size. Figure 12 shows the comparison of the 95% confidence interval (CI) of accuracy of each model using experimental data of different sizes. The accuracy of the BOSS VS model fell into CI = 0.9872±0.0073, of which statistical behavior is much better compared to CI = 0.8205 ± 0.1319 in the second-place RF model. Moreover, the deviation 0.0073 of the BOSS VS model is quite small compared to 0.1319 that of the RF model. This explains good scalability, which indicates that the BOSS VS model is robust to changes in data size.

Conclusion
Analyzing a huge amount of data transmitted in real time from a networked IoT device, which is a core of smart manufacturing, to properly classify the state of the device is interesting and practically important. Recently, there has been a growing tendency to solve this problem not only in cloud computing but rather at Fog computing close to IoT devices. To this end, two issues must be resolved: one is is of a cyber-physical model that can represent the state of an IoT device, and the other is about how to properly process streaming sensor data in real-time.

A major goal in this study is to build a good cyber-physical model with significant accuracy in classification. Taking advantage of machine learning and statistical inference with a vast amount of data, data-driven modeling approach can alienate quite a burden of such complicated theoretical domain-specific knowledge. While most literature publishes the results of the simulation using well-preprocessed public data, in this study, we implemented noisy real-world data. A three-blade fan with an accelerometer installed is considered for an IoT device to create a cyber-physical model that can classify the state of the fan into three states. Using several algorithms including the most recent out ones, upon the classification performance of five models with
real-world data; we achieved an accuracy of about 98% with BOSS VS model.

For further studies, we need to challenge a couple of tasks for better accuracy and scalability. Thus, more studies should be conducted for efficient models and algorithms with machine learning against ever-increasing sensors at smart manufacturing, in order not to wholly depending on cloud computing.

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Availability of data and materials
Experimental data are included.

Competing interests
The authors declare that they have no competing interests.

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The author is professor of department of mechanical engineering at Dankook University, Korea. His area of research is application of machine learning into smart manufacturing and application on various computing enviroments such as cloud computing, fog computing, and on-device computing.

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Figures
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Tables

Table 1 Lookup table for the probabilistic models and corresponding algorithms.

| Probability | p(T|C) | p(C) | p(C|T) | p(Q|C) | p(C|Q) |
|-------------|-------|------|--------|--------|--------|
| Algorithm   | tf(S, C) | idf(S, C) | tfidf(S, C) | tf(Q, C) | CosSim(Q, C) |

| Note | Model | Prior | Trained Model | Transformed | Classifier |
|------|-------|-------|---------------|-------------|------------|

Table 2 Augmented Dickey-Fuller (ADF) Test Results: The results show that all of six time-series are found to be stationary of being statistically significant owing to p-value \( \leq 0.05 \) (95% confidence level), which indicates evidence against the null hypothesis \( H_0 \).

| Time Series | ADF statistic | P-value | Critical Value (5%) |
|-------------|---------------|---------|---------------------|
| x-acc (Normal) | -4.629 | \( 1.1 \times 10^{-4} \) | -2.871 |
| y-acc (Normal) | -6.137 | \( 8.1 \times 10^{-8} \) | -2.871 |
| x-acc (Counter Wind) | -6.486 | \( 1.2 \times 10^{-8} \) | -2.871 |
| y-acc (Counter Wind) | -5.839 | \( 3.8 \times 10^{-7} \) | -2.871 |
| x-acc (Mechanical Failure) | -4.577 | \( 1.4 \times 10^{-4} \) | -2.871 |
| y-acc (Mechanical Failure) | -4.459 | \( 2.3 \times 10^{-4} \) | -2.871 |

Table 3 Comparison of characteristics of five models via conducting normalization (Norm.), keeping temporal structure (Temporal), carrying out low-pass filtering (Filter), executing transformation (Transform), and key features (Features).

| Temporal | Filter | Transform | Features |
|----------|--------|-----------|----------|
| WEASEL MUSE | No | Yes | Yes | \( \chi^2 \) test |
| BOSS VS | No | Yes | Yes | Term Frequency |
| RF | No | No | No | Entropy |
| LR | No | No | No | Cost |
| 1-NN DTW | Yes | No | No | Distance |

Table 4 The trained model \( p(C|T) \) with equivalent of TF-IDF vector \( \text{tfidf}(S, C) \) for the training data. \( S = \{ \text{aa}, \text{ab}, \text{ba}, \text{bb} \} \) is the SFA words and \( C = \{ C_1, C_2, C_3 \} \) is three states of the fan.

| Class | Normal | Counter Wind | Mechanical Failure |
|-------|--------|---------------|--------------------|
| aa    | 3.5649 | 3.1972        | 2.9459             |
| ab    | 3.5649 | 2.9459        | 2.3862             |
| ba    | 3.5649 | 3.3025        | 2.0986             |
| bb    | 3.6390 | 3.3025        | 2.3862             |

Table 5 The classifier \( p(C|Q) \) with equivalent to Cosine similarity between the trained model \( p(C|T) \) for each class and new samples \( Q = \{ Q_1, \ldots, Q_6 \} \) as a query. \( C = \{ C_1, C_2, C_3 \} \) is three states of the fan. The similarity results in the prediction for the new samples. The maximum value of the cosine similarity for each sample is boldfaced.

| Q_1 | Q_2 | Q_3 | Q_4 | Q_5 | Q_6 |
|-----|-----|-----|-----|-----|-----|
| Normal | 0.9990 | 0.9958 | 0.9987 | 0.9963 | 0.9943 | 0.9970 |
| Counter Wind | 0.9964 | 0.9977 | 0.9988 | 0.9942 | 0.9909 | 0.9991 |
| Mechanical Failure | 0.9908 | 0.9791 | 0.9924 | 0.9855 | 0.9985 | 0.9868 |
Table 6 Comparison of performance of five models according to five scenarios: The number of data points is increased from 180k up to 1.6 Million. As for Fog computing: The processor: Intel Core i3-8100 CPU 3.60GHz at 4GB memory, and the OS being Ubuntu 20.04.1 LTS. BOSS VS model shows excellent scalability while keeping the highest accuracy among the other models.

| Scenario | Data points (samples) | Model       | $t_{obs}$ (sec) | $t_{ML}$ (sec) | Accuracy |
|----------|------------------------|-------------|-----------------|----------------|----------|
| I        | 180,000 (300)          | WEASEL MUSE | 900             | 0.398          | 0.200    |
|          |                        | BOSS VS     | 900             | 0.464          | 1.000    |
|          |                        | RF          | 900             | 0.443          | 0.567    |
|          |                        | LR          | 900             | 0.253          | 0.633    |
|          |                        | 1-NN DTW    | 900             | 10.409         | 0.266    |
| II       | 540,000 (900)          | WEASEL MUSE | 2,700           | 1.009          | 0.333    |
|          |                        | BOSS VS     | 2,700           | 1.422          | 0.977    |
|          |                        | RF          | 2,700           | 1.163          | 0.822    |
|          |                        | LR          | 2,700           | 2.540          | 0.655    |
|          |                        | 1-NN DTW    | 2,700           | 89.546         | 0.377    |
| III      | 900,000 (1,500)        | WEASEL MUSE | 4,500           | 3.810          | 0.346    |
|          |                        | BOSS VS     | 4,500           | 2.456          | 0.986    |
|          |                        | RF          | 4,500           | 1.961          | 0.906    |
|          |                        | LR          | 4,500           | 7.153          | 0.740    |
|          |                        | 1-NN DTW    | 4,500           | 246.794        | 0.400    |
| IV       | 1,080,000 (1,800)      | WEASEL MUSE | 8,100           | 3.851          | 0.370    |
|          |                        | BOSS VS     | 8,100           | 4.667          | 0.988    |
|          |                        | RF          | 8,100           | 4.790          | 0.877    |
|          |                        | LR          | 8,100           | 7.153          | 0.740    |
|          |                        | 1-NN DTW    | 8,100           | 793.221        | 0.411    |
| V        | 1,620,000 (2,700)      | WEASEL MUSE | 12,600          | 6.381          | 0.370    |
|          |                        | BOSS VS     | 12,600          | 4.667          | 0.988    |
|          |                        | RF          | 12,600          | 4.790          | 0.877    |
|          |                        | LR          | 12,600          | 7.153          | 0.740    |
|          |                        | 1-NN DTW    | 12,600          | 793.221        | 0.411    |

Table 7 ANOVA test result of accuracy and run time among five models.

|                      | sum sq | df | F   | PR(>F)       |
|----------------------|--------|----|-----|-------------|
| Algorithms (Accuracy)| 1.64   | 4  | 60.80 | $6.56 \times 10^{-11}$ |
| Residual             | 0.13   | 20 | -    | -            |
| Algorithms (Run time)| 346268.91 | 4  | 4.58  | 0.008631    |
| Residual             | 377628.33 | 20 | -    | -            |

Table 8 Multiple Comparison of Means of Accuracy - Tukey HSD test

| Group1       | Group2       | meandiff | p-adj | lower | upper | reject |
|--------------|--------------|----------|-------|-------|-------|--------|
| 1-NN DTW     | BOSS VS      | 0.614    | 0.001 | 0.458 | 0.770 | True   |
| 1-NN DTW     | LR           | 0.328    | 0.001 | 0.172 | 0.484 | True   |
| 1-NN DTW     | RF           | 0.447    | 0.001 | 0.292 | 0.603 | True   |
| 1-NN DTW     | WEASEL MUSE  | -0.049   | 0.862 | -0.205 | 0.106 | False  |
| BOSS VS      | LR           | -0.286   | 0.001 | -0.441 | -0.130 | True   |
| BOSS VS      | RF           | -0.166   | 0.032 | -0.322 | -0.011 | True   |
| BOSS VS      | WEASEL MUSE  | -0.663   | 0.001 | -0.819 | -0.508 | True   |
| LR           | RF           | 0.119    | 0.187 | -0.036 | 0.274 | False  |
| LR           | WEASEL MUSE  | -0.377   | 0.001 | -0.533 | -0.222 | True   |
| RF           | WEASEL MUSE  | -0.497   | 0.001 | -0.652 | -0.341 | True   |

Table 9 Multiple Comparison of Means of run time - Tukey HSD

| Group1       | Group2       | meandiff | p-adj | lower | upper | reject |
|--------------|--------------|----------|-------|-------|-------|--------|
| 1-NN DTW     | BOSS VS      | -296.01  | 0.020 | -556.08 | -35.93 | True   |
| 1-NN DTW     | LR           | -287.39  | 0.025 | -547.47 | -27.32 | True   |
| 1-NN DTW     | RF           | -296.41  | 0.020 | -556.49 | -36.34 | True   |
| 1-NN DTW     | WEASEL MUSE  | -296.55  | 0.020 | -556.62 | -36.48 | True   |
| BOSS VS      | LR           | -0.405   | 0.900 | -260.47 | 259.66 | False  |
| BOSS VS      | RF           | 0.542    | 0.900 | -260.61 | 259.53 | False  |
| LR           | WEASEL MUSE  | -9.02    | 0.900 | -269.09 | 251.05 | False  |
| LR           | WEASEL MUSE  | -9.15    | 0.900 | -269.23 | 250.91 | False  |
| RF           | WEASEL MUSE  | -0.137   | 0.900 | -260.21 | 259.93 | False  |
Additional Files
Additional files
Experimental Raw Data file (statefan.csv)
All figure files
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Figure 10

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Figure 11

Scalability comparison of five models. As the amount of data is increased, the 1-NN-DTW model shows the worst scalability. On the contrary, the other models show reasonable scalability. The BOSS VS model performs excellent scalability yet keeping the best accuracy.
Figure 12

The result of comparing the 95% confidence interval (CI) of the accuracy of five models using five scenarios of data size. This illustrates the scalability of each model's performance in classification. The accuracy of the BOSS VS model fell into CI = 0.9872 ± 0.0073 resulting in the best performance.

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- statefan.csv