An enhanced CNN-LSTM remaining useful life prediction model for aircraft engine with attention mechanism

Hao Li¹, Zhuojian Wang² and Zhe Li²

¹ Air Force Engineering University, Graduate School, Xi’an, Shaanxi, China
² Air Force Engineering University, Aeronautics Engineering College, Xi’an, Shaanxi, China

ABSTRACT

Remaining useful life (RUL) prediction is one of the key technologies of aircraft prognosis and health management (PHM) which could provide better maintenance decisions. In order to improve the accuracy of aircraft engine RUL prediction under real flight conditions and better meet the needs of PHM system, we put forward an improved CNN-LSTM model based on the convolutional block attention module (CBAM). First, the features of aircraft engine operation data are extracted by multi-layer CNN network, and then the attention mechanism is processed by CBAM in channel and spatial dimensions to find key variables related to RUL. Finally, the hidden relationship between features and service time is learned by LSTM and the predicted RUL is output. Experiments were conducted using C-MPASS dataset. Experimental results indicate that our prediction model has feasibility. Compared with other state-of-the-art methods, the RMSE of our method decreased by 17.4%, and the score of the prediction model was improved by 25.9%.

INTRODUCTION

The aircraft engine is one of the core equipment of aircraft, which largely determines the flight performance and flight safety of aircraft. With the development of maintenance theory, sensing and communication technology, aircraft prognosis and health management (PHM) is increasingly a significant way to improve the reliability and safety of aircraft (Li, Verhagen & Curran, 2020). PHM collects operational data in real time through sensors, and realizes the functions of aircraft condition monitoring, fault prediction and maintenance planning, among which the remaining useful life (RUL) prediction is a vital part of PHM system (Che et al., 2019).

At present, the RUL prediction methods can be roughly divided into two categories. They are methods based on the physical model and methods based on monitoring data (Peng, Ye & Chen, 2019; Singh et al., 2020; Ren et al., 2018; Shankar kumar, Kumaraswamidhas & Laha, 2021). The physical model-based method is usually for constructing and estimating the degradation model of equipment mathematically by summarizing the rules of failure.
mechanism (Lei et al., 2018). This method is more suitable for the crack propagation of metal components, etc. Ye et al. (2018) studied a fatigue life prediction method based on multi-scale crack propagation model, and the prediction ability of this method was verified by nickel-based GH4169 alloy. However, for complex systems and equipment, the method based on physical model is no longer applicable, mainly because in industrial practice, we don’t fully grasp the failure mechanism of equipment, and the process of establishing mathematical model is very complicated. Therefore, more studies on RUL prediction mainly focus on data-based methods, which could be divided into three categories (Muneer et al., 2021; Sun et al., 2021; Shankar kumar, Kumaraswamidhas & Laha, 2021). One is to describe the degradation of equipment through stochastic process. Gao et al. (2019) studied the characteristics of light-emitting diode driving power, and proposed a RUL prediction method based on Wiener process. Lin et al. (2021) proposed a novel method to model two-phase degenerate behavior of products based on the nonlinear Wiener process. The second is to establish RUL prediction model by machine learning. Ordez et al. (2019) proposed a RUL prediction model which combined support vector regression model (SVM) and auto-regressive integrated moving average (ARIMA) model. Pan et al. (2020) put forward a two-stage prediction method based on extreme learning machine (ELM). Their method could quickly and accurately predict the RUL of rolling bearings. Kamat, Sugandhi & Kumar (2021) used the unsupervised machine learning for anomaly trend analysis of bearings, and the semi-supervised method for RUL prediction. The third category is the deep learning prediction method that has emerged with the development of artificial intelligence. Wen et al. (2021) established a deep learning architecture based on bidirectional gated recurrent unit (BGRU), and proposed a domain-adaptive RUL prediction model. Guo et al. (2017), Kim & Liu (2021) and Khumprom, Grewell & Yodo (2020), respectively use three network models, deep belief network (DBN), bayesian deep learning framework, and feedforward neural network (FNN) to establish different RUL prediction models, and all of them achieved good prediction results.

Aircraft engine monitoring data has the features of large amount of data and high dimensionality, and deep learning has better feature extraction ability in processing such data (Mao et al., 2022; Zhao & Wang, 2021), so the prediction method of deep learning is more suitable for aircraft engine RUL prediction. At present, some scholars have also conducted relevant research. Hu et al. (2021) built several new DBRNNs with new network configurations and designed a new customized loss function for RUL prediction of aircraft engine. Chui, Gupta & Vasant (2021) proposed a RUL prediction algorithm in combination with RNN and LSTM, used non-dominated sorting genetic algorithm II (NSGA-II) to optimize it, and achieved better results. Li et al. (2021) proposed a new Bayesian deep learning network considering the epistemic uncertainty and aleatoric uncertainty to solve the prognostic uncertainty problem. Ragab et al. (2021) addressed the domain shift problem based on contrastive adversarial domain adaptation and got better results in experiments. However, the above methods are all based on the research under the stable working condition; without considering the influence of the working condition change of the aircraft engine on the prediction accuracy of RUL under the real flight condition, it still faces the following problems in the practical application process:
1. At present, the prediction models of aircraft engines are all based on a snapshot of flight data, the advantages of real-time monitoring data of aircraft engines are not fully utilized;

2. Because the deep learning network can’t be explained, the RUL prediction model can only be used as a black box, and the problems in the use of aircraft engines can’t be found through the prediction results;

3. In some RUL prediction models, complex signal processing is needed to extract features artificially in advance, which fails to give full play to the features of deep model learning.

In order to effectively provide reliable RUL information for PHM system to better manage the aircraft engines and reduce the maintenance cost, we propose an improved CNN-LSTM aircraft engine RUL prediction method based on convolutional block attention module (CBAM). This method firstly learns all the data in one cycle of aircraft engine by two dimensional convolutional neural network, extracts the potential relationship between feature sequences to generate a feature map, then deduces the attention weight along the two dimensions of spatial and channel by CBAM, and multiplies it with original feature map to adjust the features adaptively. Finally, LSTM has a good learning ability to time series information to predict aircraft engine. Compared with other methods, this RUL prediction model has higher prediction accuracy. In addition, our model can analyze the effect of the original input data on the final prediction result by visualizing the attention weight, and provide suggestions for the use and maintenance of aircraft engines.

Our work is arranged as follows. Section 2 briefed the basic theories needed to build the model described respectively. Section 3 introduced the structure of our RUL prediction model in detail. The experiment is carried out through C-MPASS simulation data, and the experimental results are discussed in Section 4. In Section 5, a summary is given.

THEORETICAL METHODS

Convolutional Neural Network (CNN)

CNN is a special multi-layer perceptron (MLP), which has the traits of local connection and weight sharing. Because of its advantages in image processing, it is widely used in computer vision, image classification and other applications (Zhou, 2020). CNN can be divided into one dimensional, two dimensional and three dimensional CNN (1-D CNN, 2-D CNN and 3-D CNN). We mainly use 2-D CNN, which usually includes convolution layer, activation layer and pooling layer. Figure 1 shows a simple convolutional neural network.

The crucial part of CNN is convolution layer. Convolution layer convolves input data through local connection and weight sharing, and its function is to extract features by shifting convolution filters on original data. Convolution filter is also called receptive field. Convolution filter moves along all dimensions of input data, calculates the weight and the dot product of input, and then adds bias to realize convolution operation. The specific convolution operation is:

\[ y_n = w_m * x_n + b_m \] (1)
where \( w_m \) and \( b_m \in \mathbb{R}^{h \times w} \) represent the weight and bias of the \( m \)-th filter, respectively, and their sizes \( h \times w \) are specified when designing the network, \( x_n \) is the \( n \)-th region of the input data, and \( y_n \) is the convolution output of the filter.

As can be seen from Eq. (1), each convolution filter can generate a corresponding feature map. When multiple filters are specified in a convolution layer, a corresponding number of feature maps can be generated, and the output of the convolution layer can be obtained by stacking all the feature maps in the channel dimension.

The role of activation function is to introduce nonlinear factors to enhance the feature expression ability of the model. At present, the Rectified Linear Unit (ReLU) is the most versatile and effective activation function \((\text{Dubey} \& \text{Chakraborty, } 2021)\), which can improve the network sparsity and reduce the network over-fitting. The expression of ReLU is:

\[
\text{ReLU}(x) = \begin{cases} 
  x & \text{if } x > 0 \\
  0 & \text{if } x \leq 0
\end{cases}
\]  

where \( x \) is the input of the activation function.

The role of pooling layer is to gradually shrink the feature space size, decrease the amount of parameters of the network and speed up the calculation. The pooling layer is similar to the convolution layer, and it is also performed by filters. The difference is that the filters of the pooling layer do not perform convolution operation on the input data, but perform pooling operation, which is also called downsamples. Generally, the pooling layer can be divided into average pooling layer and max pooling layer. The average pooling layer is to extract the average value from the filter, and the max pooling layer is to extract the maximum value from the filter. The existing studies indicate that the max pooling layer is preferable in model training \((\text{Raj} \& \text{Kannan, } 2022)\).
Convolutional block attention module (CBAM)

Attention mechanism is a data processing method in deep learning, which can learn how different parts of the input affect the output (Chaudhari et al., 2021). CBAM is a kind of attention mechanism which could be used in CNN. CBAM is designed as a simple and competent module to be applied to CNN (Woo et al., 2018). Figure 2 shows the structure of CBAM. CBAM is composed of the Channel Attention Module (CAM) and Spatial Attention Module (SAM). CAM and SAM can perform attention operations in the channel and spatial respectively. This structure design enables CBAM to be quickly combined with existing model, saving parameters and computing resources.

As shown in Fig. 3, the CAM firstly performs global average pooling and global max pooling on the input data map \( D(h \times w \times c) \) to output two vectors of size \( 1 \times 1 \times c \), and inputs them into two-layer MLP respectively which has \( c/r \) neurons in the first layer, where \( r \) is reduction rate and \( c \) neurons in the second layer. The parameters of these two-layer MLP are shared. Next, add up the outputs of MLP by elements. After that, the result will be activated by sigmoid function to obtain the channel attention \( A_c \). Finally, \( A_c \) and \( D \) are multiplied by elements to obtain the weighted output \( D' \). \( D' \) is input of SAM.

The channel attention mechanism can be expressed by the formula:

\[
A_c(D) = \sigma(MLP(P_{\text{max}}) + MLP(P_{\text{avg}})) \\
= \sigma W_1 W_0(P_{\text{max}}) + W_1 W_0(P_{\text{avg}})
\]  

(3)

where \( P_{\text{max}} \) and \( P_{\text{avg}} \) are the results of global max pooling and global average pooling of input features, \( \sigma \) is sigmoid activation function, \( W_0 \) and \( W_1 \) are the weights of the first and second layers of MLP, and their sizes are \( c/r \times c \) and \( c \times c/r \) respectively.

As shown in Fig. 4, the SAM uses the data map \( D' \) as input which is the output of CAM, and gets two feature maps with the size of \( h \times w \times 1 \) through max pooling and average pooling operation in channel, and takes these two feature maps as input of convolution
layer containing a filter. And the output is activated by sigmoid to get spatial attention $A_s$. Finally, $D'$ is multiplied with $A_s$ to get the final feature.

The spatial attention can be expressed as:

$$A_s(D') = \sigma(f_{conv}([\text{maxpool}(D'); \text{avgpool}(D')])))$$

(4)

where $f_{conv}$ is convolution operation, maxpool and avgpool are max pooling and average pooling respectively.

**Long and short term memory network (LSTM)**

Unlike the general forward feedback network, LSTM is a idiosyncratic kind of recurrent neural network (RNN) (Livieris, Pintelas & Pintelas, 2020). Compared with RNN, LSTM can analyze the input in time series, and it can solve the problem of long-term dependence of the series, avoiding the problems of gradient disappearance and gradient explosion, so it can be used for the analysis of long-term data (Jang et al., 2020).

Figure 5 shows the internal structure of an LSTM unit which can be mainly divided into three parts: forget gate, input gate, output gate. In each unit, the cell state $C$ and the output hidden state $h$ will be updated through the 3 internal gates. The forget gate determines the forgotten message $f_t$ according to the input $x_t$ and the previous hidden state $h_{t-1}$, the input gate selects the candidate memory message $\tilde{C}_t$ through the input control $i_t$ to determine
the updated content of the previous state $C_{t-1}$, and the output gate determines the hidden state $h_t$ that the current cell state passes to the next cell through the output control $o_t$. The specific calculation process in LSTM network unit is as follows:

$$f_t = \sigma (f_w \cdot [h_{t-1}, x_t] + f_b)$$  \hspace{1cm} (5)$$

$$i_t = \sigma (i_w \cdot [h_{t-1}, x_t] + i_b)$$  \hspace{1cm} (6)$$

$$\tilde{C}_t = tanh(c_w \cdot [h_{t-1}, x_t] + c_b)$$  \hspace{1cm} (7)$$

$$C_t = f_t \odot C_{t-1} + i_t \odot \tilde{C}_t$$ \hspace{1cm} (8)$$

$$o_t = \sigma (o_w \cdot [h_{t-1}, x_t] + o_b)$$  \hspace{1cm} (9)$$

$$h_t = o_t \odot tanh(C_t)$$  \hspace{1cm} (10)$$

where $f_w$, $i_w$, $c_w$, $o_w$ are the weights of $f_t$, $i_t$, $\tilde{C}_t$, $o_t$ respectively, and $f_b$, $i_b$, $c_b$, $o_b$ are the biases of $f_t$, $i_t$, $\tilde{C}_t$, $o_t$ respectively, $tanh$ is tanh activation function.
PROPOSED METHODOLOGY

Our proposed RUL prediction model contains a variety of deep learning layers. Figure 6 shows the network structure of our model. First, input data is converted into the data map as shown in Fig. 6, and then the CNN module will extract the features of the input data firstly. In this process, we use three CNN blocks with the same structure. In addition, we introduce the batch normalization layer into the CNN network, its function is to independently normalize the small batch data of all observations in each channel, improve the training speed and effect of CNN and reduce the influence of initialization parameters on training process. Then, the CBAM module infers attention, and carries out adaptive weighting processing. Finally, the obtained feature map is input into LSTM network to mine the hidden relationship between features and service time. Finally, the predicted RUL value is obtained through a fully connected layer and activated by sigmoid function.

The above is the design process of our model. For the training, verification and deployment of the model, our process is shown in Fig. 7. After the design of our model is completed, the training data set and test data set should be prepare after. Training data is used as input data to train RUL prediction model and get the trained model. After that the trained model will be verified with the test data, and the performance will be evaluated by the specified evaluation method. If the trained model can meet the available standards, we can deploy the model to the aircraft fleet. After each flight, we collect the real-time monitoring data for the same preprocessing, and input it into the RUL prediction model. And then according to the prediction results and the set maintenance threshold, we can
make a reasonable decision on engine maintenance, and improve the accuracy of aircraft engine maintenance activities.

**EXPERIMENTAL STUDY**

**Dataset description**

The dataset used in our experiment is the latest Aircraft Engine Run-to-Failure data set published by NASA Ames Research Center in 2020. The dataset was obtained through C-MPASS platform which could simulate the working process of turbofan aircraft engine, its structure is shown in Fig. 8. Compared with the previous run-to-failure trajectories, it considered the performance degradation behavior of the aircraft engine in real flight conditions, and recorded all the flight environment parameters, operation data and degradation data (Chao et al., 2021).

In order to compare with other methods, we use DS02, the most widely used data set in this data set, which contains the run-to-failure simulation data of nine engines, of which six (unit =2,5,10,16,18,20) are the training set data and three (unit =11, 14, 15) are the test set data. The recorded data of each engine contains four scenario descriptors (W), 13 measured physical properties (X), 18 virtual sensors data (X_v) and 10 model health parameters (θ). Table 1 shows the description of monitoring parameters. The units are divided into three flight classes (Flight class 1, Flight class 2, and Flight class 3) according to the length of operation time (short-length flights, medium-length flights, and long-length flights). Figure 9 shows the working conditions of different flight classes of engines in the flight envelope, and the green area in the figure is the flight envelope of the engine.

Figure 10 shows the kernel density estimations of scenario descriptors (W) of each engine. From the distribution, we can see that the working environment of different engines is different. Especially, compared with other engines, the working altitude of unit14 is lower. Under this more realistic condition, the RUL of the aircraft engine is harder to predict.
Experimental process

Data preprocessing

The preprocessing of the monitoring data includes slicing and normalization. Slicing refers to selecting a part of the recorded data of the aircraft engine as the input data of RUL prediction. This is because the monitoring data of aircraft engine in one service cycle contains a large amount of repeated and redundant information. We divide it into 400 copies equally according to the total time in one service cycle, and the data of the corresponding time is extracted and recombined into input data, which can ensure that the input data can describe the RUL information of the aircraft engine, reduce the computing resources and improve the learning speed.

In order to eliminate the training error caused by different measuring units of monitoring data, we normalize the data monitored by different sensors. The normalization method adopted in this article is Min-Max normalization, and the calculation formula is:

$$\hat{d} = \frac{d - d_{\min}}{d_{\max} - d_{\min}}$$

(11)

$d_{\max}$, $d_{\min}$ are the maximum and minimum value of the variable, and $d$, $\hat{d}$ are the original and normalized values of the variable.

Evaluation metric

In order to quantify the performance of our proposed RUL prediction model, we select the \textit{RMSE} and \textit{Score} to measure the prediction accuracy of the model (Custode et al., 2022).

\textit{RMSE} is the root mean square error, which is often used as a measure of error in deep learning models, and can reflect the overall deviation between the predicted RUL and true
| Symbol | Description | Units |
|--------|-------------|-------|
| 1      | alt         | ft    |
| 2      | Mach        | –     |
| 3      | TRA         | %     |
| 4      | T2          | °R    |
| 5      | Wf          | pps   |
| 6      | Nf          | rpm   |
| 7      | Nc          | rpm   |
| 8      | T24         | °R    |
| 9      | T30         | °R    |
| 10     | T48         | °R    |
| 11     | T50         | °R    |
| 12     | P15         | psia  |
| 13     | P21         | psia  |
| 14     | P24         | psia  |
| 15     | Ps30        | psia  |
| 16     | P40         | psia  |
| 17     | P50         | psia  |
| 18     | T40         | °R    |
| 19     | P30         | psia  |
| 20     | P45         | psia  |
| 21     | W21         | pps   |
| 22     | W22         | lbm/s |
| 23     | W25         | lbm/s |
| 24     | W31         | lbm/s |
| 25     | W32         | lbm/s |
| 26     | W48         | lbm/s |
| 27     | W50         | lbm/s |
| 28     | epr         | –     |
| 29     | SmFan       | –     |
| 30     | SmLPC       | –     |
| 31     | SmHPC       | –     |
| 32     | NRe         | rpm   |
| 33     | PCNfR       | pct   |
| 34     | phi         | pps/psi |
| 35     | fan_eff_mod | –     |
| 36     | fan_flow_mod| –     |
| 37     | LPC_eff_mod | –     |
| 38     | LPC_flow_mod| –     |
| 39     | HPC_eff_mod | –     |

(continued on next page)
Table 1 (continued)

| Symbol         | Description          | Units |
|----------------|----------------------|-------|
| 41 HPC_flow_mod | HPC flow modifier    | –     |
| 42 HPT_eff_mod  | HPT efficiency modifier | –    |
| 43 HPT_flow_mod | HPT flow modifier    | –     |
| 44 LPT_eff_mod  | LPT efficiency modifier | –    |
| 45 LPT_flow_mod | HPT flow modifier    | –     |

Figure 9  Flight envelope.  

Figure 10  Kernel density estimations of scenario descriptors of different aircraft engines.
RUL. It can be expressed as following formula:

\[ \text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (R_{ip}^i - R_{it}^i)^2} \]  \tag{12}

where \( R_{ip}^i \) is the \( i \)th engine predicted value of RUL, \( R_{it}^i \) is the \( i \)th engine true value of RUL, and \( n \) is the number of predicted RUL.

\textbf{Score} function is an evaluation function designed by the data set provider. The lower the score, the better the prediction effect of the model. Its mathematical expression is:

\[
\text{Score} = \begin{cases} 
\sum_{i=1}^{n} \exp(-\frac{R_{ip}^i - R_{it}^i}{13}) - 1 & \text{if} \ (R_{ip}^i - R_{it}^i \leq 0) \\
\sum_{i=1}^{n} \exp(-\frac{R_{ip}^i - R_{it}^i}{10}) - 1 & \text{if} \ (R_{ip}^i - R_{it}^i > 0)
\end{cases}
\]  \tag{13}

\textbf{Parameter settings of the model}

In our prediction model, some parameters of network layers need to manually set, e.g., the size and number of filters in convolution layer. For C-MPASS data set, the parameter settings of some network layers in our RUL prediction model are shown in Table 2. Under this setting, there are about \( 3 \times 10^6 \) learnable parameters in our network.

As for the setting of training options, we set the number of iterations to 400, optimize the network parameters by using the adaptive moment estimation (Adam) optimization algorithm, and the batch size is six, the initial learning rate is 0.01, and set the gradient threshold to two to prevent the gradient explosion.

\textbf{Experimental results and analysis}

\textbf{Comparison and discussion of prediction results}

After the training process, input the test set data into the trained model and get the predicted RUL values. Figure 11 shows our RUL prediction results. As shown in Fig. 11, the predicted RUL values of our RUL prediction model are generally distributed near the true values during the whole aircraft engine service life. Therefore, our model can be applied to predict aircraft engine RUL, and the prediction results can provide reliable suggestions for the use and maintenance of aircraft engines.

After the RUL prediction result is obtained, the result is evaluated by the evaluation function provided previously to quantify the model performance. In addition, we also use MLP, FNN, CNN and CNN-LSTM (Kong et al., 2019) to predict the test data set. The comparison results are shown in Table 3. Judging from the comparison results in the table, our improved CNN-LSTM based on CBAM prediction model has better performance. Its Score is improved by about 25.9% and its RMSE is reduced by 17.4% compared with other best methods.

\textbf{Analysis of prediction process}

In the process of RUL prediction, different variables have different influences on the prediction results in the input data map, and this difference can be described by CBAM’s
Table 2  RUL prediction model parameter setting.

| Layer name                  | Parameters                                      |
|-----------------------------|-------------------------------------------------|
| SequenceInput Layer         | size: (400,42,1)                                |
| Convolution_2d layer 1     | filter size: (10, 3); number of filters: 10; step size: (10, 3) |
| Maxpooling_2d Layer 1      | filter size: (5, 5); padding: same              |
| Convolution_2d layer 2     | filter size: (3, 3); number of filters: 10      |
| Maxpooling_2d Layer 2      | filter size: (5, 5); padding: same              |
| Convolution_2d layer 3     | filter size: (5, 5); number of filters: 10      |
| Maxpooling_2d Layer 3      | filter size: (5, 5); padding: same              |
| Channel attention Layer    | number of channels: 10; reduction rate: 2       |
| Spatial attention Layer    | filter size: (3, 3)                             |
| Lstm Layer                 | number of hidden units: 128                     |
| FullyConnected Layer       | output size: 1                                  |

Figure 11  RUL prediction result of test data set.

Table 3  Performance comparison with other neural network methods.

| Method   | RMSE   | Score \( \times 10^5 \) |
|----------|--------|-------------------------|
| MLP      | 8.34   | 13.43                   |
| FNN      | 7.89   | 9.21                    |
| CNN      | 7.14   | 7.60                    |
| CNN-LSTM | 6.66   | 7.80                    |
| Ours     | 5.50   | 5.78                    |

spatial attention in our model. Therefore, we extracted the spatial attention matrix in the 5th, 15th, 25th, 35th, 45th and 55th cycles of unit 11, mapped it into the size of the input data, and the result is displayed in the form of the hot map in Fig. 12.

In the figure, we are able to distinctly see that the weights of different variables are obviously different. A larger weight means that the network will focus more on the changes of the corresponding variables in RUL prediction, while a smaller weight means the opposite. We found four variables with the largest weights, namely \( HPT_{eff \_mod} \), \( HPT_{flow \_mod} \), \( LPT_{eff \_mod} \) and \( LPT_{flow \_mod} \), and showed the changes of their
values with the service time in Fig. 13. The results show that in the whole life cycle, the changes of the values of most variables are strongly correlated with the service time, so their values also reflect the health of aircraft engines to some extent.

CONCLUSIONS

This article presents an enhanced RUL prediction method of aircraft engine based on CBAM. It mainly combines CBAM attention mechanism in the CNN-LSTM network. The
Experimental verification is carried out by C-MPASS engine degradation data set, and the following conclusions are obtained:

1. The CNN-LSTM network with attention mechanism has better feature extraction ability and time series analysis ability. Compared with the existing methods, it can analyze all the data of aircraft engine running under different working conditions. The experimental results indicate that the performance of the proposed prediction model is good, and most of predicted RUL values are near the true RUL values, which has high feasibility. Compared with the current methods with high prediction accuracy, the RMSE of our method decreased by 17.4%, and the score of the prediction model was improved by 25.9%;

2. CBAM module can effectively find the key variables that reflect the health condition of aircraft engine. By paying more attention to these key variables, the CNN-LSTM network can have better prediction accuracy. Furthermore, CBAM makes the model interpretable to some extent, which can provide some help for sensor arrangement and troubleshooting of aircraft engines;

3. Our proposed RUL prediction method doesn’t involve any analysis on aircraft engine composition, fault mechanism, etc., so the model can be deployed and applied quickly. The RUL information provided by our method can assist the maintenance management system to make decisions, in order to ensure the reliability of the aircraft engine and reduce the maintenance cost.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding
This work was supported by the National Natural Science Foundation of China (No. 61873351). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures
The following grant information was disclosed by the authors:
The National Natural Science Foundation of China: No. 61873351.

Competing Interests
The authors declare there are no competing interests.

Author Contributions
- Hao Li conceived and designed the experiments, performed the experiments, analyzed the data, performed the computation work, authored or reviewed drafts of the article, and approved the final draft.
- Zhuojian Wang conceived and designed the experiments, authored or reviewed drafts of the article, and approved the final draft.
- Zhe Li performed the experiments, performed the computation work, prepared figures and/or tables, and approved the final draft.
Data Availability
The following information was supplied regarding data availability:
The data is available at figshare: Li, Hao (2022): N-CMAPSS_DS02-006.h5. figshare. Dataset. https://doi.org/10.6084/m9.figshare.20436504.v1.
The code is available at GitHub: https://github.com/HaoLi1998/RUL-prediction-model.git.

Supplemental Information
Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj-cs.1084#supplemental-information.

REFERENCES
Chao MA, Kulkarni CS, Goebel KF, Fink O. 2021. Aircraft engine run-to-failure dataset under real flight conditions for prognostics and diagnostics. Data 6:5 DOI 10.3390/data6010005.
Chaudhari S, Polatkan G, Ramanath R, Mithal V. 2021. An attentive survey of attention models. ACM Transactions on Intelligent Systems and Technology (TIST) 12:1–32.
Che C, Wang H, Fu Q, Ni X. 2019. Combining multiple deep learning algorithms for prognostic and health management of aircraft. Aerospace Science and Technology 94:105423 DOI 10.1016/j.ast.2019.105423.
Chui KT, Gupta BB, Vasant P. 2021. A genetic algorithm optimized RNN-LSTM model for remaining useful life prediction of turbofan engine. Electronics 10(3):285 DOI 10.3390/electronics10030285.
Custode LL, Mo H, Ferigo A, Iacca G. 2022. Evolutionary optimization of spiking neural P systems for remaining useful life prediction. Algorithms 15:98 DOI 10.3390/algorithms15030098.
Dubey SR, Chakraborty S. 2021. Average biased ReLU based CNN descriptor for improved face retrieval. Multimedia Tools and Applications 80:23181–23206.
Gao Z, Yin X, Zhang B, Chen M, Li B. 2019. A Wiener processbased remaining life prediction method for light-emitting diode driving power in rail vehicle carriage. Advances in Mechanical Engineering 11:1–8.
Guo L, Li N, Jia F, Lei Y, Lin J. 2017. A recurrent neural network based health indicator for remaining useful life prediction of bearings. Neurocomputing 240:98–109 DOI 10.1016/j.neucom.2017.02.045.
Hu K, Cheng Y, Wu J, Zhu H, Shao X. 2021. Deep bidirectional recurrent neural networks ensemble for remaining useful life prediction of aircraft engine. IEEE Transactions on Cybernetics 12:1–13.
Jang B, Kim M, Harerimana G, Kang S-u, Kim JW. 2020. Bi-LSTM model to increase accuracy in text classification: combining Word2vec CNN and attention mechanism. Applied Sciences 10(17):5841 DOI 10.3390/app10175841.
Kamat P, Sugandhi R, Kumar S. 2021. Deep learning-based anomaly-onset aware remaining useful life estimation of bearings. PeerJ Computer Science 7:e795 DOI 10.7717/peerj-cs.795.
Khumprom P, Grewell D, Yodo N. 2020. Deep neural network feature selection approaches for data-driven prognostic model of aircraft engines. Aerospace 7(9):132 DOI 10.3390/aerospace7090132.

Kim M, Liu K. 2021. A Bayesian deep learning framework for interval estimation of remaining useful life in complex systems by incorporating general degradation characteristics. IIE Transactions 53(3):326–340 DOI 10.1080/24725854.2020.1766729.

Kong Z, Cui Y, Xia Z, Lv H. 2019. Convolution and long short-term memory hybrid deep neural networks for remaining useful life prognostics. Applied Sciences 9(19):4156 DOI 10.3390/app9194156.

Lei Y, Li N, Guo L, Li N, Yan T, Lin J. 2018. Machinery health prognostics: a systematic review from data acquisition to RUL prediction. Mechanical Systems and Signal Processing 104:799–834 DOI 10.1016/j.ymssp.2017.11.016.

Li G, Yang L, Lee C-G, Wang X, Rong M. 2021. A bayesian deep learning RUL framework integrating epistemic and aleatoric uncertainties. IEEE Transactions on Industrial Electronics 68:8829–8841 DOI 10.1109/TIE.2020.3009593.

Li R, Verhagen WJ, Curran R. 2020. Toward a methodology of requirements definition for prognostics and health management system to support aircraft predictive maintenance. Aerospace Science and Technology 102:105877 DOI 10.1016/j.ast.2020.105877.

Lin J, Liao G, Chen M, Yin H. 2021. Two-phase degradation modeling and remaining useful life prediction using nonlinear wiener process. Computers & Industrial Engineering 160:105833 DOI 10.1016/j.cie.2021.105833.

Livieris IE, Pintelas EG, Pintelas PE. 2020. A CNNLSTM model for gold price time-series forecasting. Neural Computing and Applications 32:1735117360.

Mao P, Lin Y, Xue S, Zhang B. 2022. Remaining useful life estimation of aircraft engines using differentiable architecture search. Mathematics 10(3):352 DOI 10.3390/math10030352.

Muneer A, Taib SM, Naseer S, Ali RF, Aziz IA. 2021. Data-driven deep learning-based attention mechanism for remaining useful life prediction: case study application to turbofan engine analysis. Electronics 10:2453 DOI 10.3390/electronics10202453.

Ordez C, Sanchez Lasheras F, Roca-Pardias J, de Cos Juez FJ. 2019. A hybrid ARI-MASVM model for the study of the remaining useful life of aircraft engines. Journal of Computational and Applied Mathematics 346:184–191 DOI 10.1016/j.cam.2018.07.008.

Pan Z, Meng Z, Chen Z, Gao W, Shi Y. 2020. A two-stage method based on extreme learning machine for predicting the remaining useful life of rolling-element bearings. Mechanical Systems and Signal Processing 144:106899 DOI 10.1016/j.ymssp.2020.106899.

Peng W, Ye Z, Chen N. 2019. Joint online RUL prediction for multivariate deteriorating systems. IEEE Transactions on Industrial Informatics 15:2870–2878 DOI 10.1109/TII.2018.2869429.

Ragab M, Chen Z, Wu M, Foo C-S, Keong KC, Yan R, Li X. 2021. Contrastive adversarial domain adaptation for machine remaining useful life prediction. IEEE Transactions on Industrial Informatics 17:5239–5249 DOI 10.1109/TII.2020.3032690.
Raj FVA, Kannan VK. 2022. Particle swarm optimized deep convolutional neural sugeno-takagi fuzzy PID controller in permanent magnet synchronous motor. International Journal of Fuzzy Systems 24(1):180–201 DOI 10.1007/s40815-021-01126-6.

Ren L, Sun Y, Cui J, Zhang L. 2018. Bearing remaining useful life prediction based on deep autoencoder and deep neural networks. Journal of Manufacturing Systems 48:71–77 DOI 10.1016/j.jmsy.2018.04.008.

Shankar kumar P, Kumaraswamidhas L, Laha S. 2021. Bearing degradation assessment and remaining useful life estimation based on Kullback-Leibler divergence and Gaussian processes regression. Measurement 174:108948 DOI 10.1016/j.measurement.2020.108948.

Singh J, Azamfar M, Li F, Lee J. 2020. A systematic review of machine learning algorithms for prognostics and health management of rolling element bearings: fundamentals, concepts and applications. Measurement Science and Technology 32(1):012001 DOI 10.1088/1361-6501/ab8df9.

Sun B, Li Y, Wang Z, Ren Y, Feng Q, Yang D. 2021. An improved inverse Gaussian process with random effects and measurement errors for RUL prediction of hydraulic piston pump. Measurement 173:108604 DOI 10.1016/j.measurement.2020.108604.

Wen B, Xiao MQ, Wang XQ, Zhao X, Li J, Chen X. 2021. Data-driven remaining useful life prediction based on domain adaptation. PeerJ Computer Science 7:e690 DOI 10.7717/peerj-cs.690.

Woo S, Park J, Lee J-Y, Kweon IS. 2018. CBAM: convolutional block attention module. In: Computer vision –ECCV 2018. 3–19.

Ye S, Zhang C, yue Zhang P, Zhang X, Tu S, Wang R-Z. 2018. Fatigue life prediction of nickel-based GH4169 alloy on the basis of a multi-scale crack propagation approach. Engineering Fracture Mechanics 199:29–40 DOI 10.1016/j.engfracmech.2018.05.023.

Zhao Y, Wang Y. 2021. Remaining useful life prediction for multi-sensor systems using a novel end-to-end deep-learning method. Measurement 182:109685 DOI 10.1016/j.measurement.2021.109685.

Zhou D-X. 2020. Universality of deep convolutional neural networks. Applied and Computational Harmonic Analysis 48(2):787–794 DOI 10.1016/j.acha.2019.06.004.