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# **Predictive Maintenance of Aircraft Components Based on Sensor Data-Driven Approach: A Review**

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Abstract: Predictive maintenance has gained significant attention in the aviation industry as a proactive strategy for enhancing aircraft safety, reducing downtime, and optimizing maintenance costs. Ensuring the reliability and efficiency of aircraft components has consistently been a significant focus in the aviation industry. Accurately anticipating possible malfunctions can significantly improve the dependability of these components and system fault detection and prediction in the aircraft industry play a critical role in preventing failures, minimizing maintenance expenses, and maximizing fleet availability. Unforeseen aircraft maintenance can cause flight cancellations or delays when spare parts are not readily available at the location of the failure. This leads to undesired downtime, thereby increasing operational costs for airlines. By employing predictive modelling, airlines can reduce unscheduled maintenance practices for aircraft can also minimize unplanned groundings by implementing more systematic maintenance intervals, thereby avoiding situations where an aircraft is grounded (known as ''aircraft on ground'' or AOG) and the subsequent operational disruptions. This survey paper provides a comprehensive review of the state – of – the – art deep learning techniques employed in the field of predictive maintenance for aircraft components. Keywords: Predictive maintenance, Deep learning, Sensor data, Aircraft components, Aircraft safety

## I. INTRODUCTION

The aviation industry heavily relies on the safety and reliability of aircraft components to ensure smooth operations and passenger safety. Traditional maintenance approaches, such as scheduled maintenance or condition-based maintenance, have been widely used to address maintenance needs.

However, these approaches often suffer from limitations, including costly and time-consuming inspections, potential disruptions to flight schedules, and the risk of unforeseen failures. To overcome these challenges, predictive maintenance has emerged as a proactive strategy for aircraft maintenance.

Predictive maintenance aims to detect potential failures or performance degradation in components before they occur, allowing for timely interventions and minimizing unscheduled downtime. By leveraging advanced data analysis techniques and machine learning algorithms, predictive maintenance offers the potential to optimize maintenance schedules, reduce costs, and improve aircraft safety. D L techniques, a subcategory of machine learning algorithms, have shown great promise in various domains, including computer vision, N L P, and speech recognition.

These techniques can learn complex patterns and representations from large volumes of data, making them well-suited for analyzing the sensor data collected from aircraft components. By training deep learning models on historical sensor data, it becomes possible to predict component failures and estimate their remaining useful life.

This literature review paper focuses on the application of deep learning techniques in the predictive maintenance of aircraft components using sensor data. The objective is to review existing research and advancements in this field, analyze the challenges and limitations faced, and propose potential solutions for developing accurate and reliable predictive maintenance systems.

The following sections of this paper will delve into the concepts and benefits of predictive maintenance in aviation, provide an overview of deep learning techniques and their relevance to predictive maintenance, discuss sensor data collection and preprocessing techniques, explore various deep learning models used for predictive maintenance, analyze the challenges and limitations, and conclude with key findings and future research opportunities.

By conducting this literature review, we aim to contribute to the growing body of knowledge on predictive maintenance in aviation and highlight the potential of deep learning techniques in revolutionizing aircraft maintenance practices.



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## II. PREDICTIVE MAINTENANCE IN AVIATION

Predictive maintenance in aviation is a proactive maintenance strategy that utilizes data analysis and predictive models to forecast the future condition of aircraft components and identify maintenance needs before failures occur. By continuously monitoring component health through the collection of sensor data and analyzing it using advanced algorithms, predictive maintenance can predict the remaining useful life or likelihood of failure of these components.

Key concepts associated with predictive maintenance include condition monitoring, data analytics, and prognostics and health management. Condition monitoring is a process that entails the ongoing monitoring of the health of components by utilizing sensors to gather real-time data on various parameters including temperature, vibration, pressure, and performance indicators. Data analytics techniques, including statistical and machine learning methods, are then used to analyze historical and real-time data to identify patterns, anomalies, and degradation trends. Prognostics and health management integrate predictive maintenance techniques with decision support systems to optimize maintenance actions based on predicted component health.

Implementing predictive maintenance strategies in aircraft brings several benefits to the aviation industry. One of the significant advantages is increased safety. By enabling the early detection of potential failures, predictive maintenance reduces the risk of inflight emergencies and improves overall aircraft safety. By identifying maintenance needs in advance, airlines can schedule maintenance activities during planned downtime, minimizing disruptions to flight schedules and reducing maintenance costs. This cost optimization is a key benefit of predictive maintenance.

Another benefit is enhanced component life. Predictive maintenance allows for timely interventions, preventing the progression of faults and extending the life of aircraft components. This not only reduces the frequency of component replacements but also contributes to cost savings in the long run. Additionally, predictive maintenance improves operational efficiency by minimizing unscheduled maintenance and maximizing aircraft availability. It optimizes fleet utilization by ensuring that aircraft are operational for longer periods, leading to increased revenue generation.

Predictive maintenance also facilitates data-driven decision making. Leveraging data analysis techniques, it provides valuable insights into component health. This allows maintenance planners and operators to make informed decisions regarding maintenance planning and resource allocation. With the ability to predict component failures accurately, maintenance actions can be optimized, reducing unnecessary maintenance actions and associated costs.

When comparing traditional maintenance approaches with predictive maintenance, it becomes evident that predictive maintenance offers significant advantages. Scheduled maintenance, which involves conducting inspections and maintenance tasks at predefined intervals, can result in unnecessary maintenance actions and increased costs. Components may still be in good condition when maintenance is performed, leading to wasted resources. Condition-based maintenance (CBM) improves upon scheduled maintenance by monitoring specific parameters or thresholds to trigger maintenance actions. However, CBM is limited to specific indicators and may miss more subtle degradation patterns or early signs of failure.

Predictive maintenance overcomes these limitations. It enables proactive maintenance by detecting potential failures before they occur, allowing for timely maintenance actions to be taken. With the use of advanced data analysis techniques, predictive maintenance provides more accurate predictions of component health and remaining useful life, reducing unnecessary maintenance actions. Furthermore, the continuous monitoring aspect of predictive maintenance allows for real-time tracking of degradation trends and prompt response to anomalies. This improves the overall effectiveness of maintenance strategies.

#### III. SENSOR DATA COLLECTION AND PREPROCESSING

In aircraft, various sorts of sensors are used to collect data on diverse parameters and components. Temperature sensors measure temperature variations, pressure sensors monitor pressure levels, vibration sensors detect anomalies in mechanical parts, and accelerometers measure acceleration and impacts. Proximity sensors ensure proper alignment, load cells measure forces on structural components, flow sensors monitor fluid flow rates, and strain gauges measure deformation in structural components.

Before using sensor data for predictive maintenance tasks, it undergoes preprocessing techniques to enhance its quality and extract relevant features. Data cleaning involves handling missing values, outliers, and noise. Normalization transforms data to a common scale, and feature extraction extracts meaningful features from raw data to capture patterns and reduce dimensionality.

Sensor data collection and preprocessing face several challenges. Data quality and reliability can be affected by noise, outliers, sensor failures, or calibration issues. Missing data requires careful imputation or modelling techniques. Data synchronization is challenging in complex systems with multiple sensors, requiring proper alignment of data collected at different sampling rates and timestamps.



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The volume and scalability of data pose challenges in storage, processing, and computational scalability. Real-time processing may be necessary for timely anomaly detection or failure prediction, requiring computational efficiency and low-latency requirements. Addressing these challenges requires domain knowledge, data engineering techniques, and advanced data analysis methodologies. Ensuring data quality and reliability involves quality control measures, sensor calibration, and validation processes. Missing data can be handled through imputation techniques or using robust models that handle missing values. Data synchronization requires careful time alignment algorithms and synchronization methods. Dealing with large volumes of data involves efficient data storage, processing frameworks, and distributed computing architectures. Real-time processing requires the use of streaming data processing frameworks and optimized algorithms for low-latency analysis.

## IV. LITERATURE REVIEW

The research paper [1] introduces a new deep-learning technique that combines autoencoders (A E) and Bidirectional Gated Recurrent Unit (B G R U) networks for predicting erratic failures in aircraft prognostic maintenance models. The proposed A E – C N N – B G R U model is designed to efficiently handle unbalanced patterns and trends, addressing the challenge of imbalanced classification. Comparative analysis with other D L models demonstrates the higher performance of the proposed approach. By utilizing bidirectional traversal of input data during prediction, the A E – C N N – B G R U model enhances its ability to imprison the underlying temporal structure, leading to improved accuracy in failure prediction.

The paper [2] proposes a novel method for predicting aircraft failure rates. The method combines the complete ensemble empirical mode decomposition (CEEMD) with a combined model that includes Autoregressive Integrated Moving Average and an Artificial Neural Network model. The proposed method was applied to real-world data from an aircraft maintenance centre, and the results showed that it outperformed other methods such as the ARIMA and ANN models alone. The paper concludes that the proposed method has the potential for increasing the accuracy and efficacy of aircraft failure rate prediction.

In the study presented in [3], a hybrid framework is proposed to predict the remaining useful lifetime of intricate systems by aggregating physics – based performance models with D L algorithms. The framework utilizes a calibration problem to estimate health-related model parameters, which are then associated with sensor readings and input into a deep neural network. This hybrid approach results in a prognostic model that is reliable and outperforms purely data – driven methods. The architecture also extends the prediction horizon by an average of 127%, requiring less training data and demonstrating robustness to the uncertainty associated with model calibration. The promising results of the proposed hybrid framework indicate its potential for further research and application in Prognostics and Health Management domains.

The paper [4], presents an integrated machine-learning model for prognostics of erratic aircraft component failures using log-based datasets. To solve the imbalanced classification challenge, the model combines ensemble prediction with natural language processing techniques. Real-life aircraft Central Maintenance System (C M S) data is utilized, and well-established N L P techniques like T F – I D F and Word2vec are employed for pattern identification and text vectorization. In addition, the paper introduces an assessment criterion that considers prognostics warnings, precision, and recall within a specified timeframe to evaluate the performance of the anticipated approach in comparison to state – of – the – art imbalanced learning techniques such as S M O T E. The experimental results demonstrate an approximate improvement of 10% achieved by the proposed approach over S M O T E.

The paper [5] discusses the application of machine learning classification algorithms to predict aircraft equipment failures. The study utilized sensor data collected from the aircraft and pre-processed to obtain features for use in the classification models. To assess their performance, various machine learning algorithms, such as Random Forest, Decision Trees, and S V Ms, were trained and tested on the dataset. The evaluation results indicate that the random forest algorithm demonstrates superior prediction accuracy compared to other classification algorithms.

The paper [6] provides a review of the present status and future prospects of machine learning for reliability engineering and safety applications. The authors provide an overview of the application areas, data sources, and machine-learning techniques that have been used in this field. They also discuss the challenges and limitations of machine learning for reliability engineering and safety, such as data quality issues and the need for explainability in models. Finally, the authors highlight future opportunities for M L in this field, such as the use of more advanced techniques like deep learning and the integration of multiple data sources.

The paper [7] proposes a hybrid data preparation model using the ReliefF algorithm for feature selection and a modified K-means algorithm for noise elimination and applies this model to a landing gear system maintenance dataset. The paper then compares the performance of LR, SVR, and MLP models for predicting failure counts, with the LR model showing the best performance. The study concludes that the proposed hybrid data preparation model can significantly improve the accuracy of failure count predictions.



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The paper [8] proposes an integrated autoencoder and Bidirectional Gated Recurrent Unit network for rare failure prediction. The anticipated method aims to address the challenge of limited data availability for rare failure events by using unsupervised learning to extract features from data and then using a supervised learning approach to classify erratic failure events. The anticipated method is tested on a simulated dataset and is found to outperform several other commonly used M L models in terms of forecast accuracy. The results propose that the anticipated method has the ability to be applied to real-world datasets and can help improve rare failure prediction in various industries.

The paper [9] discusses the use of machine learning in predictive maintenance for sustainable smart manufacturing. It covers different types of predictive maintenance techniques and presents a framework for predictive maintenance based on machine learning algorithms. The paper highlights the challenges of implementing predictive maintenance using machine learning and provides examples of successful implementation in various industries. Finally, the paper outlines the benefits of using machine learning in predictive maintenance and its potential for contributing to sustainable smart manufacturing.

The paper [10] discusses the use of convolutional neural networks (CNNs) for intelligent fault diagnosis in rotatory machinery. It highlights the limitations of traditional approaches and discusses the advantages of CNN-based methods. The authors note that some CNN-based methods may not be suitable for complex compound faults and that the intrinsic mechanisms of improvement in some newly developed methods are unclear. The paper suggests that future research should focus on composite faults and the development of approaches that can be applied to a wider range of machinery.

The paper [11] presents a methodology for developing a predictive digital twin using element – based condensed – order models and interpretable machine learning. The authors suggest that this approach can be used to predict the behaviour of complex systems and to optimize their performance. The methodology involves using reduced-order models to capture the essential features of the scheme and to decrease the computational cost of simulations. Machine learning is then used to learn the relationship between the reduced-order models and the system behaviour. The authors demonstrate the effectiveness of their methodology on a test case involving a simple wing structure. They conclude that their approach can be used to develop accurate and interpretable predictive digital twins that can be used for the design and optimization of complex systems.

The paper [12] reviews the implementation of D L methods for predictive maintenance based on electrochemical sensors. The authors discuss the various techniques such as Convolutional Neural Networks (C N N), Recurrent Neural Networks (R N N), Long Short – Term Memory (L S T M), and autoencoder networks that have been used for fault detection, diagnosis, and prognostics. They highlight the advantages and limitations of each technique and discuss their performance on real-world datasets. The authors also emphasize the need for interpretability of the models to ensure the wellbeing and reliability of the systems. They suggest the usage of explainable A I methods such as attention – based models and decision trees for enhanced interpretability. Finally, the paper concludes by discussing the future perspectives for electrochemical sensors in predictive maintenance and the potential for developing hybrid models that combine deep learning with physics-based models.

The paper [13] provides a comprehensive review of the implementation of machine learning (M L) techniques for equipment fault diagnosis. The authors describe the different types of faults, traditional fault diagnosis methods, and various M L methods such as artificial neural networks, S V Ms, decision trees, and deep learning. The paper highlights the advantages and limitations of each ML technique and provides guidelines for selecting the appropriate technique for a given application.

The paper [14] proposes stacked LSTM to predict aircraft failures. The proposed model was trained and tested using the Real-time turbofan engine dataset from NASA. The system aims to avoid engine failures and predict fuel leakage to ensure the safety of the navy and people travelling on flights or jets.

The paper [15] presents a new Dynamic Predictive Maintenance (D P M) agenda along with an LSTM classifier, that uses heterogeneous sensor data to perform prognostics and make maintenance decisions. The procedure does not depend on precise degradation models or target R U L functions and provides the likelihood that the scheme will fall into different time intervals, allowing for a better practical response. The proposed approach incorporates a decision model that assesses the costs associated with maintenance and inventory options, enabling the selection of ideal activities at the start of the decision period. When evaluated using turbofan engine data provided by N A S A Ames Prognostics Center of Excellence, the decision model (referred to as D P M) outperformed the classical periodic policy and demonstrated results comparable to the ideal case with perfect prognostics information.

The paper [16] provides a comprehensive review of machine learning (ML) techniques for fault diagnosis (FD) of Internet of Things (IoT) systems. The authors review the strengths and weaknesses of various ML algorithms including S V Ms, Decision Trees (D T), neural networks, Bayesian networks, and unsupervised learning. The paper also discusses the challenges of implementing ML-based FD in IoT systems, including data acquisition, feature extraction, model selection, and interpretability.



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The authors conclude that ML-based FD has significant potential for improving the reliability and performance of IoT systems, but further research is needed to develop robust and effectual algorithms that can leverage the complexity and heterogeneity of IoT data. The paper [17] reviews the challenges and opportunities of using D L models for component liability identification and analysis. The authors first provide an overview of the different types of machinery faults, followed by a discussion of the various types of D L models that have been applied to fault detection and diagnosis. The authors then highlight some of the challenges associated with using deep learning models for this task, including the need for large amounts of labelled data and the difficulty of interpreting the output of deep learning models. Finally, the authors discuss some of the opportunities and future directions for research in this field, including the advance of more interpretable D L models and the incorporation of data from numerous sources for more accurate failure identification and diagnosis.

The paper [18] proposes a new method for failure identification and diagnosis using a combined Deep – Learning architecture. The proposed method uses an autoencoder to extract high-level features and a Long Short - Term Memory (L S T M) network to predict the time-series data. The authors evaluate their proposed method using the Tennessee Eastman process dataset, and the results demonstrate the efficacy of the proposed method in failure identification and diagnosis. The paper concludes that the aggregated use of an autoencoder and L S T M network has significant potential for practical applications in fault diagnosis and prediction.

In [19], a novel approach is introduced for predicting the duration of aircraft maintenance. The proposed method involves an instinctive selection of statistical distributions and time series forecasting models. The authors used a dataset of 18,000 aircraft maintenance records from JetSupport to train and validate their approach. The approach is based on a two-step process: (1) automatic selection of the best statistical distribution to fit the maintenance data using the maximum likelihood estimation method, and (2) selection and optimization of time series forecasting models for each aircraft component based on the distribution of the maintenance data. The results showed that the proposed approach outperformed existing methods for predicting maintenance durations and has the potential to improve aircraft maintenance scheduling and reduce operational costs.

The paper [20] describes a new method for predicting future events related to maintenance using event logs, which combines statistical and machine learning techniques. The method outperforms a common baseline approach and is the initial attempt to perform catastrophe prediction using only post – flight reports. The authors plan to improve the performance of the method by using information from other sources such as sensors, maintenance logs, and environmental variables in future work.

The research paper [21] presents an aircraft gas turbine engine health monitoring system using real flight data. The system is designed to collect data from various sensors installed on the engine and analyze it to detect faults and predict remaining useful life. The authors used an integrated approach combining signal processing techniques, machine learning algorithms, and statistical models to develop the system. The proposed system is capable of detecting various types of faults and providing an early warning of impending failures. The results showed that the system has high accuracy in detecting engine faults and predicting remaining useful life, demonstrating the potential of using real flight data for aircraft health monitoring.

The research paper [22] proposes a novel deep-learning method to foresee the Remaining Useful Life (R U L) of aircraft engines. The authors introduce a stacked sparse autoencoder with multilayer self-learning to automatically learn high-level feature representations from the raw sensor data. The proposed model is trained and tested on a public dataset and compared with other baseline models. The investigational results show that the anticipated model exhibits superior prediction accuracy and stability compared to other models. Moreover, the proposed method is capable of identifying the most critical sensors that affect the RUL of the engine, which can be useful for maintenance planning and decision-making. The study suggests that the anticipated model has potential applications in foreseeing the RUL of other mechanical systems.

The paper [23] provides a review of the implementation of D L techniques in system health management. System health management denotes the process of monitoring, diagnosing, and predicting the health and performance of systems, such as mechanical, electrical, or aerospace systems. The authors provide an overview of D L methods and their potential implementation in various stages of system health management, including fault diagnosis, prognostics, and Remaining Useful Life prediction. It also discusses a few of the challenges and opportunities associated with using D L methods in system health management and provides future research directions. Overall, the paper provides insights into the potential of deep learning techniques in system health management and highlights the need for further research in this area.

The paper [24] proposes a prognostic method for estimating the Remaining Useful Life ( $R \cup L$ ) of equipment using deep convolutional neural networks ( $D \cap N$ ). The authors used a dataset of vibration signals collected from a bearing test rig and trained a  $D \cap N$  model to predict the RUL of the bearing. The anticipated method was compared with several other prognostic methods, and the results showed that the DCNN model outperformed the other methods in terms of accuracy and robustness. The paper also provides a discussion on the potential benefits and challenges of using deep learning for RUL estimation in prognostics.



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The study demonstrates that deep learning methods have great potential for accurate and reliable RUL estimation and can be implemented in an extensive range of machinery and equipment.

The paper [25] presents a study on predicting the failure rate of aircraft using the Seasonal Autoregressive Integrated Moving Average (S A R I M A) model. The authors use data from the Federal Aviation Administration's (F A A) Aviation Safety Information Analysis and Sharing (A S I A S) system to construct a time series of failure rates for different types of aircraft. They then apply the SARIMA model to this time series to predict future failure rates. The outcomes indicate that the SARIMA model can accurately predict future failure rates and can be used as a tool for maintenance planning and resource allocation.

The paper [26] presents a method for predicting the R U L of an aircraft engine based on degradation pattern learning. The authors use a combination of data-driven techniques and domain knowledge to extract features from the engine's sensor data and train a degradation model. The model is then used to predict the R U L of the engine, which can help with maintenance scheduling and reduce the risk of unexpected failures. The authors evaluate their method on real-world data and compare it to other approaches, demonstrating its effectiveness.

In [27], a machine learning approach is introduced for estimating the Time To Failure (T T F) in Prognostics and Health Management (P H M). The paper highlights the limitations of regression for T T F estimation but proposes an enhancement through on – demand regression, which combines classification, clustering, and local regression techniques. The process of constructing predictive models is outlined, and experimental results from an A P U prognostic application are presented, demonstrating the potential for improved T T F estimates.

Future work involves conducting additional experiments with data from different applications and applying on-demand methods for No.4 Bearing prognostics to determine the T T F for replacements by utilizing clustering experiments to determine the number of local regression models required.

The paper [28] proposes a deep learning-based approach for detecting gas path anomalies in gas turbine engines. The authors use the Gaussian distribution-based deep learning (GDDL) model to detect anomalies in real time by monitoring and analyzing the engine's sensor data. The proposed method uses a pre-training process to extract important features from the raw sensor data and then trains a deep neural network using the extracted features.

The authors use Gaussian distribution to model the probability distribution of the extracted features and estimate the likelihood of the current feature value belonging to the normal or anomalous class. The anticipated method is tested on a real – world gas turbine engine dataset, and the results show that the GDDL – based approach beats other traditional machine learning – based methods in terms of accuracy and efficacy. The authors conclude that the proposed approach can be used for real – time gas path anomaly detection in gas turbine engines and can potentially lead to improved safety, reduced maintenance costs, and increased operational efficiency.

The paper [29] proposes a machine learning – based model for predicting the Remaining Useful Lifetime (R U L) of a turbofan engine. The authors use a dataset consisting of various sensor signals from an aircraft engine, including fan speed, core speed, and temperatures, and then preprocess the data using a sliding window technique. Next, they use Principal Component Analysis (P C A) to decrease the dimensionality of the data and select the most relevant features for RUL prediction. The authors then compare the execution of numerous machine learning algorithms, including Support Vector Regression (S V R), decision tree regression (D T R), and random forest regression (R F R), for predicting the RUL of the engine. They find that RFR outperforms the other methods in terms of accuracy, and they use it to make RUL predictions on a test dataset. Finally, the authors perform a sensitivity analysis to determine the impact of various sensor signals on the RUL prediction. They find that fan speed, high-pressure compressor (HPC) discharge temperature, and low-pressure compressor (LPC) discharge pressure are the most important signals for RUL prediction. Overall, the paper demonstrates the effectiveness of machine learning algorithms in predicting the RUL of a turbofan engine using sensor data.

The paper [30] presents a method for predicting the failure times of aircraft components using artificial neural networks (ANNs) and genetic algorithms (GAs). The authors developed a simulation model based on a specific aircraft system and collected data from the maintenance records of the system. They trained and validated several ANNs with different architectures using the data and selected the best-performing network. The authors also used GAs to optimize the parameters of the ANN and improve its performance. The outcomes show that the proposed method can successfully predict the failure times of the aircraft system components with a high degree of accuracy, and outperforms traditional statistical methods. The paper highlights the potential of ANNs and GAs for improving the efficiency of maintenance and reducing the downtime and cost associated with unscheduled maintenance. The findings suggest that the proposed method can be implemented in other aircraft systems and components, and can be used as a tool for decision-making in the maintenance process.



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## V. CHALLENGES AND LIMITATIONS IN PREDICTIVE MAINTENANCE

Predictive maintenance using deep learning techniques faces various challenges and limitations that need to be addressed for effective implementation in the aviation industry. These challenges include data availability and quality, interpretability and explainability, generalization to unseen conditions, computational complexity and real-time processing, and limited domain expertise and model robustness.

Data scarcity and noise affect the performance of deep learning models, but solutions like data augmentation, transfer learning, and collaboration can help mitigate these challenges. Interpreting and explaining the decisions made by deep learning models can be difficult, but techniques like attention mechanisms and hybrid models can enhance interpretability.

The ability of models to generalize to unseen conditions is crucial. Diverse and representative data, transfer learning, and continuous retraining can improve model generalization. The computational complexity of deep learning models can hinder real-time processing, but model optimization, lightweight architectures, and distributed computing approaches can address this limitation.

Deep learning models may lack explicit domain knowledge, affecting their performance in handling rare or abnormal events. Integration of domain knowledge, hybrid modelling, and robustness validation can enhance model robustness and reliability.

Future research directions in the field of predictive maintenance using deep learning include uncertainty quantification, semisupervised and unsupervised learning, multimodal data fusion, transfer learning and domain adaptation, human-machine collaboration, online learning, and active learning. These research directions aim to improve the accuracy, reliability, and efficiency of predictive maintenance models in aviation.

By addressing these challenges and exploring these research directions, the field of predictive maintenance using deep learning techniques can advance and provide more accurate, reliable, and efficient solutions for aviation maintenance operations.

#### VI. CONCLUSION

Predictive maintenance of aircraft components using deep learning techniques, particularly those driven by sensor data, has been the subject of this literature review. The review has highlighted several key findings in this area. Deep learning models, including convolutional neural networks (CNNs), recurrent neural networks (RNNs), and hybrid architectures, have exhibited promising results in predicting the remaining useful life of aircraft components and detecting anomalies. Compared to traditional maintenance approaches, these models have shown superior accuracy, robustness, and efficiency.

However, there are challenges associated with implementing predictive maintenance using deep learning. One major challenge is the availability and quality of data. Acquiring sufficient and high-quality labelled data for training deep learning models can be challenging in the aviation industry, which can impact the models' performance and generalizability. Addressing this challenge may involve data augmentation techniques, transfer learning, and collaborations between airlines and manufacturers to share data.

Another challenge is the interpretability of deep learning models. These models are often perceived as black boxes, making it difficult to understand their decision-making process and provide explanations for their predictions. This lack of interpretability can impede the trust and acceptance of predictive maintenance models in critical aviation applications. Potential solutions include utilizing explainable AI techniques such as attention mechanisms or model-agnostic interpretability methods, as well as developing hybrid models that combine deep learning with interpretable techniques.

The computational complexity of deep learning models is also a challenge, especially for real-time processing and deployment. Complex architectures can have high computational requirements, limiting their applicability in time-sensitive predictive maintenance tasks. Potential solutions include model optimization techniques such as compression, quantization, or hardware acceleration, as well as developing lightweight architectures specifically tailored for resource-constrained environments.

The application of deep learning techniques in the predictive maintenance of aircraft components holds significant potential for improving maintenance practices, reducing costs, and enhancing safety in the aviation industry. However, challenges related to data availability and quality, interpretability, generalization, computational complexity, and model robustness need to be addressed. By exploring potential solutions and future research directions, organizations can fully leverage the power of deep learning in predictive maintenance, leading to more efficient and reliable aircraft operations.

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