Predictive Maintenance for Turbofan Engine

Dishant Vakte  
Information Technology  
Shah and Anchor Kutchhi Engineering College  
Chembur Mumbai, India  
dishant.vakte@sakec.ac.in

Aniket Thakker  
Information Technology  
Shah and Anchor Kutchhi Engineering College  
Chembur Mumbai, India  
aniket.thakker@sakec.ac.in

Siddhesh Prabhu  
Information Technology  
Shah and Anchor Kutchhi Engineering College  
Chembur Mumbai, India  
siddhesh.prabhu@sakec.ac.in

Abstract—Predictive maintenance monitors the performance and condition of the paraphernalia used in the regular operation process to lower and subsequently avoid the likelihood of failures altogether. The primary objective behind predictive maintenance is to be capable of predicting when an equipment failure could possibly occur based on certain factors, followed by the subsequent prevention of the same through consistently scheduled and appropriate corrective maintenance. Predictive maintenance can only be possible through condition monitoring, which stands for the regular monitoring of machines during process conditions to ensure the flawless use of these machines. This Predictive Machine Maintenance System will be a way of preventing any asset failure in the future by understanding and properly analyzing production data to identify certain peculiar patterns and predict any issues, small or large scale, before their occurrence and thereby preventing such issues from damaging the machine or the system and consequently preventing the otherwise unforeseen circumstances. Implementing technologies pertaining to industries, to analyze and observe asset health closely, optimize the machine’s maintenance schedules, and being in a position to monitor these situations closely by receiving real-time alerts to any operational risks, allows the designers to henceforth avoid incurring any high maintenance and servicing costs, thereby maximizing the uptime and improving the production throughput.

Keywords—Predictive Maintenance, Machine Learning, Artificial Intelligence, Turbofan Engine, Sensor Technology.

I. INTRODUCTION

Maintenance costs comprise a massive chunk of the total operating activity and costs of machines and manufacturing as well as production plants as a whole. While a majority of these plants are capable of performing well in the growth score despite all these massive costs, even though this is very important, it is hard to ignore the possible substantial growth in profitability of the plant the prevention of such costs offers. Therefore, Predictive Maintenance (PdM) is a futuristic and efficient approach at tackling such issues beforehand and preventing the aforementioned costs.

Generally, preventive maintenance control systems presume that machines will deteriorate over time in accordance with their classification. A single stage horizontal split-case centrifugal pump, for instance, would typically last 12 months before needing to be rebuilt. After 11 months of running, the pump will be withdrawn from service and repaired using such methods.

Predictive maintenance (PdM) is preventative maintenance that tracks the efficiency and condition of equipment when it is in use to minimise the chances of failure. Since the 1990s, predictive maintenance, also known as condition-based maintenance, has been used in industry.

Predictive maintenance, on the other hand, is far older, despite the fact that its origins are unknown. The purpose of predictive maintenance is to be able to predict when equipment may malfunction (based on a variety of factors) and then avoid the failure through routine and corrective maintenance.

Condition monitoring, which is characterized as the continuous monitoring of machines during process conditions to ensure optimum machine usage, is required for predictive maintenance. Condition tracking is divided into three categories: online, intermittent, and remote.

“Condition Monitoring of Rotating Machines,” Istec International, defines online condition monitoring as the continuous monitoring of machines or production processes with data obtained on critical speeds and changing spindle positions. Because of friction and wear, mechanical devices and components will often need maintenance. In recent years, the demand for scientific expertise has increased exponentially.

To minimize the risk of failures, predictive maintenance tracks the efficiency and condition of equipment during normal service. The purpose of predictive maintenance is to be able to predict when an equipment malfunction will occur based on a number of variables.

II. METHODOLOGY

A. Data Collection

Given the issue at hand, one must investigate and collect data that will be used to feed one's computer. The quality and quantity of information obtained are critical because they will directly influence how well or poorly one's model will perform. It's possible to find the details in an existing
database, or it's possible to start from scratch. If it's a simple project, make a spreadsheet that can be conveniently exported as a CSV file later. Web scraping is often commonly used to automatically gather information from different sources such as APIs.

B. Data Preparation

It would be important to choose characteristics because the ones chosen by the user would have a direct effect on the execution times and outcomes. If required, PCA may also be used to minimise measurements.

Furthermore, the amount of data we have for each outcome - class- must be balanced such that it is relevant, as learning might be biased towards a particular form of answer, and when one's model attempts to generalise information, it will fail.

Separate the data into two groups: one for training and the other for model assessment, which can be divided roughly in a ratio 80:20, though this can vary depending on the case and the amount of data available.

One may also pre-process the data at this point by normalising it, removing duplicates, and correcting errors.

C. Choosing a Model

There are multiple models from which to choose depending on the goal: classification, estimation, linear regression, clustering, i.e. k-means or K-Nearest Neighbor, Deep Learning, i.e. Neural Networks, Bayesian, and so on.

Depending on the data to be processed, such as images, sound, text, and numerical values, different models may be used.

D. Training

To see a gradual increase in the prediction rate, one must train the datasets to run smoothly. Remember to randomly initialise the weights of one's model (weights are the values that multiply or affect the relationships between the inputs and outputs), as the chosen algorithm can change them as one trains them.

E. Evaluation

One must validate the accuracy of one's already trained model by comparing it to one's evaluation data set, which includes inputs that the model does not recognize. If the accuracy is less than or equal to 50%, the model will be useless because making decisions will be like flipping a coin. If one achieves a score of 90% or higher, one can be confident in the model's performance.

F. Parameter Tuning

If one does not get good predictions during the assessment and one's precision is not the minimum required, one might have overfitting or underfitting problems and must return to the training phase before changing the parameters in one's model.

The number of times one iterates one's training data, known as epochs, can be increased. Another essential parameter is the "learning rate," which is typically a value that multiplies the gradient to progressively bring it closer to the global -or local-minimum, thus lowering the function's cost.

Increasing values by 0.1 units from 0.001 is not the same as increasing values by 0.1 units from 0.001, as this can have a substantial impact on model execution time. The maximum error permitted for one's model may also be defined. Training a computer can take anything from a few minutes to hours, or even days. Hyperparameters are a term used to describe these parameters.

There are normally a number of parameters to tweak, and when they're all combined, they will activate all of one's choices. Each algorithm has its own set of parameters that must be tweaked. To name a few, in Artificial Neural Networks (ANNs), one must specify the number of hidden layers in the architecture and eventually test with more or less neurons in each layer. To achieve good results, this will require a lot of effort and patience.

III. Future Scope & Outcome

Predictive Maintenance is a futuristic technique to improve the technological space of research and study. Predictive maintenance finds various applications in a lot of fields, like,

a) Electromechanical Systems, all electromechanical devices, regardless of sophistication, can use a mix of vibration control, operational dynamics analysis, and infrared technology for predictive maintenance. This blend is required to accurately assess the operational state, define any deviations from appropriate operations, and isolate the source of these deviations.

b) Vibration Analysis, for regular monitoring of these sensitive production processes, single channel vibration analysis using microprocessor-based,
compact instruments is acceptable; however, the tools used must have a precise description of the machine or system's operating state. The most significant improvement that needs to be made is in the field of vibration data collection.

c) **Infrared Technologies**, heat and heat distribution are both important tools to have in any electromechanical device. It can be limited to infrared thermometers in basic machine-trains, which are used to obtain the temperature-related process variables required to assess the operating envelope of the system. To measure the heat distribution of the production system in more complex systems, total infrared scanning techniques may well be needed. Noncontact infrared thermometers are used in combination with the vibration metre or data logger in the former technique to obtain required temperatures, such as bearings, liquids being transported, and so on. To scan boilers, furnaces, electric motors, and a number of other process systems where surface heat distribution indicates the system's operating state, fully functioning infrared cameras may be required.

d) **Plant Optimization Tool**, when used as a plant optimization technique, predictive maintenance technology will have much more value. These technologies, for example, can be used to determine the right manufacturing processes and methods for any of a plant's vital production systems. Just a small percentage of today's plants operate within their manufacturing systems' original design parameters. The goods produced by these lines have evolved over time. Increased output rates have been requested as a result of competitive and consumer pressure. As a result, the operating protocols that were suitable for the systems as planned are no longer applicable. Predictive technology may be used to chart the current working conditions of these vital systems and provide the evidence required to develop valid procedures that can satisfy demand for higher production volumes without increasing maintenance costs or reducing useful life. This ability to quantify the impact of various operating modes on reliability and the resulting maintenance costs should allow for sound business decisions.

e) **Reliability Improvement Tool**, predictive maintenance technologies are unrivalled as a platform for increasing reliability. The ability to detect even small variations from standard operational parameters allows plant staff (e.g., reliability engineers, repair planners) to prepare and schedule minor changes that would eliminate equipment or device failure, avoiding massive rebuilds and related downtime.

IV. ADVANTAGES & DISADVANTAGES

Preventive maintenance has many benefits. However, it is useful to review the benefits and drawbacks so that the positives can be enhanced, and the negatives minimised. It is worth noting that the benefits and drawbacks differ depending on the form of preventive maintenance activities and strategies used.

- **ADVANTAGES**
  
a) **Management control**, preventive maintenance, unlike repair maintenance, which may respond to faults, may be scheduled. This refers to management that is "pre-active" rather than "reactive." Workloads should be arranged such that preventive maintenance equipment is accessible at appropriate hours.

b) **Overtime**, overtime may be minimised or removed entirely. There are fewer surprises. Work can be done whenever it is convenient; however, a proper allocation of time-driven proactive maintenance assignments is necessary to ensure that all work is finished on time and without unnecessary overtime.

c) **Parts inventories**, since the predictive maintenance strategy allows for the preparation of which materials may be needed and where, certain material needs may be expected so that they are available for the event. As opposed to the stocks needed to cover breakdowns that would result if preventive maintenance were not prioritised, companies that emphasise preventive tasks need a smaller supply of components.

d) **Standby equipment**, because of the high demand for supply and the limited supply of resources, spare, standby equipment is often needed in the event of a breakdown. With preventive maintenance, some backup will still be needed, but the need and expenditure would be significantly reduced.

e) **Safety and Pollution**, equipment will deteriorate to the point that it is dangerous or emits toxins if no preventive checks or built-in monitoring systems are used. A successful warning system will catch deteriorating performance until it gets too bad.

f) **Quality**, strong preventive maintenance aids in the production of high-quality produce for the same reasons mentioned previously. Tolerances are kept under acceptable limits. Naturally, efficiency rises, and the gain in preventive maintenance pays off in higher profits.

g) **Support to users**, preventive tasks will demonstrate equipment owners, production managers, and other equipment customers that the repair role is working hard to provide a high degree of service if they are adequately publicised. It's worth noting that a successful initiative must be made public so that everyone concerned knows the importance of completed projects, the commitment needed, and their own positions in the scheme.

h) **Cost–benefit relationship**, organizations often focus only on costs, oblivious to the true objective of gain and profit. Corrective repair, preventive maintenance, and manufacturing sales will all be balanced by preventive maintenance.

- **DISADVANTAGES**

For all the good aspects of Predictive Maintenance, there are several potential problems which need to be recognized, acknowledged, minimized and rectified for Predictive Maintenance to keep playing an enormous role in technology in the future.

a) **Potential damage**, damage may occur any time a person comes into contact with a piece of equipment due to negligence, incompetence, violence, or inappropriate procedures. Unfortunately, a lot of high-reliability equipment is serviced by low-reliability individuals. Inadequate preventive maintenance played a role in the Challenger space shuttle crash, the Three
Mile Island nuclear power plant disaster, and several other less publicized incidents. The most of us have had vehicle or home appliance issues as a result of something done or not done during a prior service call.

b) Infant mortality, new components and consumables have a greater chance of being faulty or failing than materials that have been in use previously. Replacement components are frequently not exposed to the same quality assurance and durability checks as new machine parts.

c) Parts use, replacing components at predetermined preventive repair times rather than waiting before they malfunction would obviously shorten the part's usable life and therefore necessitate further parts. This is part of the trade-off between components, labour, and downtime, with parts being the smallest factor in most cases. It must, however, be kept under control.

d) Initial costs, given the time value of money and inflation, which makes a dollar spent or earned today worth more than a dollar spent or received tomorrow, it should be understood that preventive repair expenses are accrued sooner than if machinery is run before malfunction. And if the expense would be higher—possibly even higher than the cost of corrective maintenance—the gains in terms of equipment availability could be far greater from performing preventive activities.

e) Access to equipment, when demand is strong, one of the most difficult obstacles for maintenance is gaining access to machinery to execute preventive maintenance activities. With breakdown-driven maintenance, this access would be needed more frequently. A successful programme necessitates production assistance, including prompt warning of any possible issues and a readiness to arrange equipment availability for inspections and other necessary activities.

V. CONCLUSION

In this project, we are just trying to determine if there is any association between different attributes present in our dataset. Here, our main aim is to approach predictive maintenance as a classification problem and to use diagnostic trouble code (DTC's) to help predict the imminent failure of the machine. Here usefulness of DTC's is shown along with additional features of DTC's and how to use them to enhance the result. It is also seen that DTCs enhance the result of aggregated datasets significantly. The aim of this work is to protect as well as preserve vital electronic components and primarily to prevent abnormal event progression through early detection and effective diagnosis.

Artificial Neural Network approach has an ability to improve over the course of repeated process keeping in mind the catastrophic failures and subsequently address them in an effective way. Therefore, due to its superior ability in handling non-linearity in data and its reliability in being interfaced with real systems, it is accounted as the most efficient, reliable and economical Predictive Maintenance tool in the future. In conclusion, we understand that for predictive models, gradient boosting is a very useful technique, when big data model prediction improves while training several smaller (“weaker”) models and divided into two categories.

Firstly, the images of the bot with live connections and the prototype railway track are shown. These images clearly show the chassis, hardware relay, sensors, battery-switch setup and rear-wheel twin-motor setup. Secondly, the images of the android application interface and the image classification application interface are shown. The images show the user-interface of the app and also demonstrate the usage and accuracy of the image classification applications.