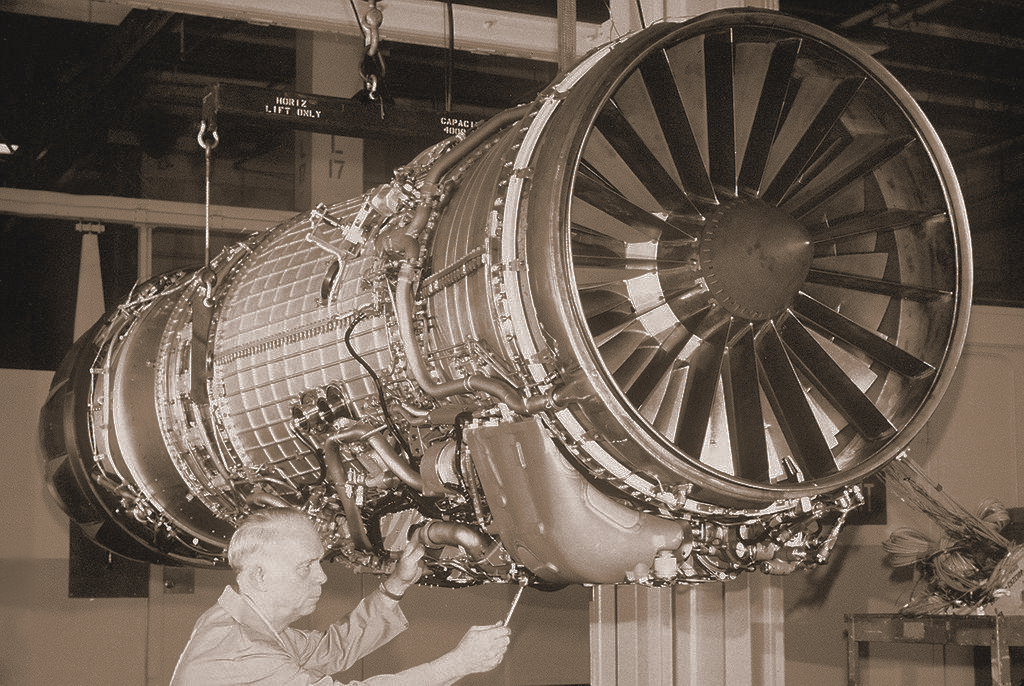
Low Level Design (LLD)

*Predictive Maintenance - NASA Turbofan Jet Engine RUL Prediction*



Author : Kunal Lokhande

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Author - Kunal Lokhande

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**Abstract**

Machine learning is revolutionizing industries by enabling data-driven decision-making and predictive analytics. In aviation, predictive maintenance plays a crucial role in optimizing engine performance and reducing operational costs. This project focuses on leveraging machine learning to estimate the **Remaining Useful Life (RUL)** of aircraft engines, ensuring timely maintenance and minimizing downtime.

The study involves **data exploration, feature engineering, and model development** using advanced regression and deep learning techniques. By analyzing sensor data from aircraft engines, the model predicts degradation patterns, helping airlines schedule maintenance proactively. Additionally, the aviation industry faces challenges such as fluctuating demand, safety regulations, and dynamic pricing strategies. This research also explores key factors influencing flight ticket pricing, including demand-supply dynamics, booking trends, and operational constraints.

The findings aim to enhance **predictive maintenance efficiency** while providing insights into **cost optimization** for airline operations. The integration of machine learning in aviation not only improves safety but also drives economic sustainability in a highly competitive sector.

**1. Introduction**

1.1 Why this Low-Level Design Document?

The Low-Level Design (LLD) document provides the detailed technical blueprint for implementing the Remaining Useful Life (RUL) Prediction System for NASA turbofan engines. It translates high-level architectural decisions into executable specifications for developers, ensuring accurate and efficient coding.

**1. Code-Level Clarity**

- Defines class diagrams, methods, and relationships (e.g., DataPreprocessor, RUL Model).

- Specifies input/output contracts for each module (e.g., CSV → cleaned data → features).

**2. Direct Implementation Guidance**

- Enables programmers to write code directly from the document.

- Includes database schemas, API endpoints, and algorithm hyperparameters.

**3. System Integrity**

- Describes inter-module interactions (e.g., how FeatureEngineering feeds into ModelTraining).

- Covers error handling, logging formats, and performance thresholds.

**4. Experimentation & Deployment**

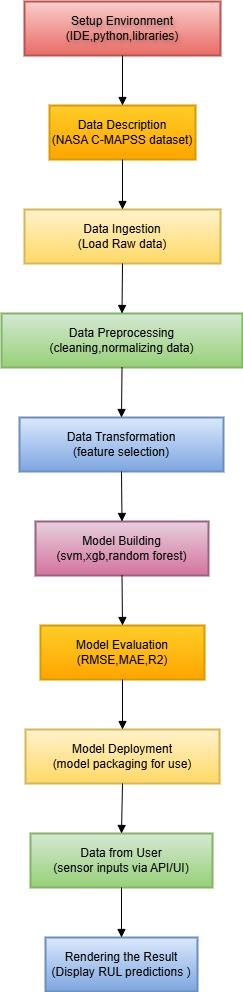
- Outlines model training workflows (e.g., SVM vs Random Forest).

- Specifies cloud deployment and CI/CD pipelines.

1.2 Scope

The LLD provides a component-level technical blueprint, detailing data structures, software architecture, and source code specifications for the RUL prediction system. It refines the HLD into executable modules—including database schemas, class diagrams, and API contracts—enabling direct implementation by developers. The document covers application flow, error handling, and performance algorithms while maintaining traceability to high-level requirements. Finally, it defines deployment protocols (AWS/CI-CD) and validation metrics to ensure system robustness.

**2. Architecture**



**3. Architecture Description**

3.1 Data Description

The dataset consists of **run-to-failure simulation data** from NASA's C-MAPSS (Commercial Modular Aero-Propulsion System Simulation) program, which models turbofan engine degradation under varied operational conditions and fault modes. It includes **20,631 cycles** of sensor recordings across **26 columns**, tracking parameters such as operational settings (3 features), sensor measurements (21 features), unit IDs, and cycle counts. Collected by NASA Ames' Prognostics Center of Excellence, this data enables the prediction of **Remaining Useful Life (RUL)**—the number of operational cycles before engine failure—critical for proactive maintenance. The dataset is publicly available on Kaggle and serves as a benchmark for predictive maintenance algorithms in aviation.

The columns correspond to: ● unit number ● time, in cycles ● operational setting 1 ● operational setting 2 ● operational setting 3 ● sensor measurement 1 ● sensor measurement 2 ● …………………………. ● sensor measurement 26

3.2 Data Ingestion

This module loads the NASA C-MAPSS dataset (mostly CSV format) from Kaggle or local storage, validating file integrity and structure before downstream processing. It converts raw sensor readings into a Pandas DataFrame, ensuring unit consistency and timestamp alignment for all 26 features across 20,631 operational cycles.

3.3 Data Preprocessing

This module applies Robust Scaling (IQR) to sensor data, effectively minimizing outlier impact while preserving degradation trends. It imputes missing values using median-based interpolation and extracts key cyclical features for RUL modeling.

3.4 Data Transformation

This module converts preprocessed sensor data into model-ready features by applying PCA for dimensionality reduction and generating lagged variables to capture temporal degradation patterns. It outputs structured sequences (sliding windows) optimized for LSTM/Random Forest training while maintaining engine cycle alignment.

3.5 Model Building

This stage develops machine learning models including Support Vector Machine, Random Forest, Gradient Boosting and XGBoost, trained on preprocessed sensor data to predict RUL. Hyperparameters are tuned via randomised search to optimize prediction accuracy while preventing overfitting.

3.6 Model Evaluation

The trained models are rigorously evaluated using metrics like MAE, RMSE, and R² on a held-out test set to assess RUL prediction accuracy. Performance is validated through cross-validation and compared against baseline approaches to ensure robustness.

3.7 Model Deployment

The trained model is deployed as a local Flask web application, accessible through a browser interface at <http://localhost:5000> or <http://localhost:5001> . The frontend displays real-time RUL predictions with interactive visualizations using Plotly Dash, while Flask handles all prediction logic.

3.8 Data From User

Users submit engine sensor readings via CSV upload or manual entry through a web form, which validates data format against expected 26-feature schema. The system automatically aligns submissions with preprocessing standards (Robust Scaling, cycle counting) before RUL prediction.

3.9 Rendering the Results

The system displays RUL predictions through an interactive dashboard, visualizing remaining cycles with color-coded alerts (green/yellow/red) and trend graphs of key sensor degradations. Users can export results as PDF reports containing prediction details and maintenance recommendations.

**4. Unit Test Cases**

| **Test Case Description** | **Pre-Requisite** | **Expected Result** |
| --- | --- | --- |
| Verify whether the Application URL is  accessible to the user | 1. Application URL  should be defined | Application URL should be  accessible to the user |
| Verify whether the Application loads  completely for the user when the URL  is accessed | 1. Application URL  is accessible  2. Application is  deployed | The Application should load  completely for the user when the  URL is accessed |
| Verify whether the User is able to sign  up in the application | 1. Application is  accessible | The User should be able to sign up  in the application |
| Verify whether user is able to  successfully login to the application | 1. Application is  accessible  2. User is signed up  to the application | User should be able to successfully  login to the application |
| Verify whether user is able to see input  fields on logging in | 1. Application is  accessible  2. User is signed up  to the application  3. User is logged in  to the application | User should be able to see input  fields on logging in |
| Verify whether user is able to edit all  input fields | 1. Application is  accessible  2. User is signed up  to the application  3. User is logged in  to the application | User should be able to edit all input  fields |
| Verify whether user gets Submit  button to submit the inputs | 1. Application is  accessible  2. User is signed up  to the application  3. User is logged in  to the application | User should get Submit button to  submit the inputs |
| Verify whether user is presented with  recommended results on clicking  submit | 1. Application is  accessible  2. User is signed up  to the application  3. User is logged in  to the application | The recommended results should  be in accordance to the selections  user made |
| Verify whether the recommended  results are in accordance to the  selections user made | 1. Application is  accessible  2. User is signed up to the application  3. User is logged in  to the application | User should have options to filter  the recommended results as well |

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