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FLIGHT TESTING AND ANALYSIS OF GAS TURBINE ENGINE PERFORMANCE – A MULTIVARIABLE APPROACH

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Abstract
Helicopter performance flight-testing is an expensive activity that requires efficient testing techniques and appropriate data analysis for good performance prediction. Regarding the flight testing techniques used to evaluate the available power of a Turboshaft engine, current methodologies involve a simplistic single-variable polynomials analysis of the flight test data. This simplistic approach often results in unrealistic predictions. This paper proposes a novel method for analyzing flight-test data of a helicopter gas turbine engine. The so-called ‘Multivariable Polynomial Optimization under Constraints’ (MPOC) method is proven capable of providing an improved estimation of the engine maximum available power. The MPOC method relies on maximization of a multivariable polynomial subjected to both equalities and inequalities constraints. The Karush-Khun-Tucker (KKT) optimization technique is used with the engine operating limitations serving as inequalities constraints. The proposed MPOC method is implemented to a set of flight-test data of a Rolls Royce/Allison MTU250-C20 gas turbine, installed on a MBB BO-105M helicopter. It is shown that the MPOC method can realistically predict the engine output power under a wider range of atmospheric conditions and that the standard deviation of the output power estimation error is reduced from 13hp in the single-variable method to only 4.3hp using the MPOC method (over 300% improvement).

1. INTRODUCTION
Performance flight testing is an expensive activity that requires efficient and reliable methods for data analysis. This paper relates to the gas-turbine engine power testing methodology. Current methodology involve a simplistic single-variable polynomial analysis of the flight test data which often results in unreliable estimation of the engine output power under a wider range of atmospheric conditions than those prevailed during the actual test (Interpolation and Extrapolation). The current paper proposes a novel method involving a multivariable polynomial defined for the engine parameters, i.e. Shaft Output Power, Compressor speed, Temperature and Fuel-Flow. It is shown that a multivariable approach can result in more realistic predictions for the gas-turbine engine available power. The paper is structured as follows: after this short introduction, section II presents the current methodology for flight-test data analysis w.r.t. maximum available engine power. The current methodology is exemplified using flight test data of a BO-105M gas-turbine engine. In section III a novel methodology (referred to as the ‘MPOC’ method) is defined and demonstrated using the same flight test data of the BO-105M gas-turbine engine. Final conclusions and recommendations complete the paper.

2. SINGLE VARIABLE ANALYSIS METHOD
2.1. The useful performance of any helicopter depends on the amount by which the power available exceeds the power required [1]. The current method widely used for determining the maximum output power of an installed gas-turbine engine is based on recording stabilized engine(s) parameters (such as temperature, compressor speed, fuel-flow and shaft output power) accompanied by the atmospheric conditions prevailed during the test [2]. These flight-test data are gathered while flying the helicopter throughout its certified envelope and collecting engine parameters to their approved operating limitations. Once a substantial data base is gathered it can be analyzed with the goal of deriving the maximum shaft output power the engine can deliver under various combinations of atmospheric conditions. One should remember that the limiting factor for the maximum output power can change under different atmospheric conditions. For example, under hot day conditions the engine maximum output power could be limited by the engine temperature while under relatively cold day conditions the maximum engine compressor speed could limit the maximum power the engine can deliver. The data analysis methodology must provide both the maximum power and the associated limiting factor. Engine limiting factor can be either one of the following: engine temperature, engine compressor speed, engine fuel-flow or the transmission torque. Dimensional analysis concepts are intensively used in performance flight-testing. Applying non-dimensional analysis tools reduces the number of dimensional parameters involved in the physical problem, and hence to reduce substantially the number of flight-test sorties required, saving time and resources [3]. The first step in analyzing the
engine data is therefore not surprisingly related to correcting or non-dimensionalizing the raw flight-test data. There are mainly four engine parameters, i.e. Shaft Output Power, Compressor speed, Temperature and Fuel-Flow which are corrected using the corresponding atmospheric conditions and are converted into, CSHP, CNg, CTGT & CWf respectively. The mathematical process of non-dimensionalizing the gas turbine engine parameters is based on the Buckingham PI Theorem [4].

2.2. The next step is to apply common methods of linear regression in order to best fit three separate single-variable polynomials as given by Eq. Error! Reference source not found. These polynomials give the mathematical relation between the corrected engine power and each of the other corrected engine parameters. Common practice calls for these polynomials to be from the 3rd order so that they can capture an inflection point representing an important physical characteristic of the engine. Each single-variable polynomial can be regarded as a ‘finger print’ of the installed engine in the particular helicopter type and represents the dependency between the corrected output power and the single corrected engine parameter. As example throughout this paper consider the flight-test data gathered for a Rolls Royce/Allison MTU250-C20 gas turbine engine installed as the left engine on a MBB BO-105M helicopter. Applying Eq. Error! Reference source not found. to Error! Reference source not found.. These three calculated values for the engine output power are then compared, first amongst themselves and then against the maximum transmission torque (transmission limitation). The maximum available power of the engine will be assessed as the minimum out of all 4 paths described above [5].

\[
CSHP = f_1(CN_g) = -0.01(CN_g)^3 + 2.95(CN_g)^2 - 273.47(CN_g) + 8153.2
\]

\[
CSHP = f_2(CTGT) = -3.3 \times 10^{-5}(CTGT)^3 + 0.07(CTGT)^2 - 43.87(CTGT) + 9256.7
\]

\[
CSHP = f_3(CW_f) = -9.37 \times 10^{-6}(CW_f)^3 + 0.002(CW_f)^2 + 2.56(CW_f) - 234.3
\]

The data presented in Fig. 2 were derived by following the described procedure with the example polynomials (Eq. 4, 5, 6). Figure 2 shows the analyzed data for up to 12,000 ft. of pressure-altitude and for five distinct day conditions; a standard day (ISA), 10°C and 20°C hotter than standard, 5°C and 10°C colder than standard day conditions. Figure 2 presents the estimated maximum continuous output power of the engine based on this set of flight test data.
continuous power rating of this type of engine was set at temperature of 738°C and compressor speed of 105%. For the fuel-flow a fictitious limitation (@ 450 pounds per hour) was used (since, for this specific engine and under atmospheric conditions used, this parameter of the engine is never a limiting factor). Another limitation mentioned above is the transmission limitation. This was at 344 hp for the continuous rating. It can be easily seen from Fig. 2 that for ISA, ISA-5 and ISA-10 day conditions the helicopter maximum power is transmission limited from sea level up to 790 ft., 2800 ft. and 3800 ft. above sea level correspondingly. For higher pressure-altitudes the engine becomes temperature limited. As for a 10°C and 20°C hotter than standard day, analysis suggests the engine output power is temperature limited from sea level and above. The major flaw of this analysis method lies in the assumption of independency between the rules of operation in all three engine limiting factors. This disadvantage manifest itself by the unrealistic behavior of the three lines of ISA, ISA-5°C and ISA-10°C crossing each other above pressure-altitude of 8000ft as seen in Fig. 2. It is physically impossible for a temperature limited engine to deliver more power whilst the ambient temperature is higher. The absolute errors between actual measured engine output power and the corresponding predicted values using the reduced polynomials (Eq. 4, 5, 6) are calculated using Eq. 7, 8 & 9 and presented in Fig. 3. These errors were found to be normally distributed about a practically zero mean. Figure 4 shows the errors standard deviation for each prediction path plotted against its relevant errors mean. This figure also includes a horizontal bar to represent the 95% confidence level interval range for the mean of the errors. One should realize this bar shows where the mean of the prediction errors can be for a 95% confidence level. Looking at Fig. 4 one can see that the output power based on engine temperature (Eq. 4) yielded the worst performance; the relevant standard deviation of this error is 13hp and under 95% confidence level the mean of the estimation could be found anywhere along a range of ±4.6hp. A standard deviation of 13hp is considered a substantial error value for power predictions.

Concluding, the current method used for determining the maximum output power of the helicopter gas-turbine engine can result in large errors and unrealistic predictions. Next section of the paper proposes a new method to improve gas-turbine flight-test data analysis.

**3. PROPOSED MULTIVARIABLE METHOD**

This section presents a novel analysis method referred to as ‘Multivariable Polynomial Optimization under Constraints’ (MPOC). This proposed method requires no modification to the way engine performance flight-test sorties are carried out. First, a multivariable polynomial model to describe the engine output power is proposed and evaluated for minimal multicollinearity. Once acquired a multivariable model to describe the engine output power based on the engine independent variables, the elegant method of projection onto subspaces is used to fit the model with experimental flight test data and to solve for the particular coefficients of the model. The maximum engine output power will be assessed as an optimization problem (maximization) under constraints. Since the case in hand has both equalities and inequalities constraints, the Karush-
3.1. Search for a multivariable polynomial to describe the engine power

A convenient and accurate mathematical relationship needs to be found for representing the flight-test data. Polynomials serve great role in flight-testing due to their simplicity and ease of manipulation. Different math model search algorithm were developed in the literature of specialty for optimizing regression models of experimental data obtained in aviation. For examples see [6],[7],[8]. For the purpose of demonstrating the MPOC method a simple 3rd order polynomial in all engine independent variable is suggested. The basic polynomial (Eq. 10) is augmented with only one predictor \((f_1, f_2)\) which involves a cross product between two independent engine parameters (Eq. 11). Using the exemplary engine flight test data set the linear correlation \((r)\) and the Variance Inflation Factor \((VIF)\) between all three predictors was calculated (Eq. 12). The VIF between \(f_2\) and \(f_3\) was found to be 251, the VIF between \(f_1\) and \(f_2\) was 44 and the one between \(f_1\) and \(f_3\) was 36. For reasons of limiting the multicollinearity in the engine power model \(f_1\) was chosen to represent the other two cross product regressors \((f_2 \text{ and } f_3)\) in the engine output power model (Eq. 13).

\[
CSHP_{M1} = a_1^T (CN_g)^3 + a_2^T (CN_g)^2 + a_3^T (CN_g) \\
+ a_4^T (CTGT)^3 + a_5^T (CTGT)^2 + a_6^T (CTGT) \\
+ a_7^T (CW_f)^3 + a_8^T (CW_f)^2 + a_9^T (CW_f) + a_0 \\
\]

\[
f_1 \triangleq (CN_g)(CTGT) :: f_2 \triangleq (CN_g)(CW_f) \\
:: f_3 \triangleq (CTGT)(CW_f) \\
\]

\[
r_{x,y} = \frac{1}{n-1} \cdot \sum_{i=1}^{n} (x_i - \bar{x})(y_i - \bar{y}) \cdot s_x \cdot s_y \\
\]

\[
VIF_{x,y} = \frac{1}{1 - (r_{x,y})^2} \\
\]

This system of equations is over-determined and does not have an exact solution. However, one can look for the ‘closest’ solution for this system, i.e. the ‘best-fit’ solution. This best-fit solution is denoted as \(\hat{\alpha}\). The matrix constructed from \([A^T A]^{-1} A^T\) is the projection matrix which when multiplied by the vector \(b\) yields a solution in a subspace of \(A\) (Eq. 16). This solution serves as a best-fit or the closest solution one can determine.

\[
\{ \hat{\alpha} \} = [A^T A]^{-1} A^T \cdot b \\
\]

3.2. Fitting the candidate multivariable polynomial model with experimental data

This section presents the method used to fit the proposed multivariable model (Eq. 13) with the actual experimental flight-test data. The method used is based on a linear Algebra concept known as projection onto subspaces [9]. The 34 flight-test data points of the exemplary gas-turbine engine are next substituted in Eq. 13. This produces a linear system of 34 equations with 11 unknowns (the coefficients \(a_i\)). This set of equations is compactly presented as Eq. 14. The matrix \(A\) is of size of \((34x11)\) and contains the numerical regressors as columns, \(a\) is a column vector \((11x1)\) containing the unknown coefficients and \(b\) is a column vector \((34x1)\) representing the measured experimental corrected output power of the engine (CSHP).

\[
[A] \cdot \hat{\alpha} = \hat{b} \\
\]

Substituting the regressors of the proposed candidate model into Eq. 14 gives Eq. 15:

\[
\begin{bmatrix}
CN_g & CN_g & \cdots & CN_g & CTGT & 1 \\
CN_g & CN_g & \cdots & CN_g & CTGT & 1 \\
CN_g & CN_g & \cdots & CN_g & CTGT & 1 \\
\cdots & \cdots & \cdots & \cdots & \cdots & \cdots \\
\end{bmatrix} \\
\begin{bmatrix}
CN_g \hat{a}_1 \\
CN_g \hat{a}_2 \\
CN_g \hat{a}_3 \\
\cdots \\
\end{bmatrix} = \begin{bmatrix}
\hat{b} \\
\end{bmatrix} \\
\]

This system of equations is over-determined and does not have an exact solution. However, one can look for the ‘closest’ solution for this system, i.e. the ‘best-fit’ solution. This best-fit solution is denoted as \(\hat{\alpha}\). The matrix constructed from \([A^T A]^{-1} A^T\) is the projection matrix which when multiplied by the vector \(b\) yields a solution in a subspace of \(A\) (Eq. 16). This solution serves as a best-fit or the closest solution one can determine.
Following the above-described procedure one can solve for the 11 coefficients of the proposed engine power model using Eq. 17:

**(17)** \[
\{a_i\} = \left[ A^T A \right]^{-1} A^T \cdot \{CSHP\}
\]

For completeness of this procedure presentation, the particular solution using all 34 data points of the example engine is presented as Eq. 18.

**(18)**

\[
\begin{align*}
\{a_i^2\} = & \begin{bmatrix}
-0.0165 \\
3.837 \\
-380.69 \\
3.36 \times 10^{-5} \\
-0.075 \\
41.809 \\
-8.35 \times 10^{-5} \\
0.043 \\
-5.577 \\
0.1486 \\
2242.4 \\
\end{bmatrix}
\end{align*}
\]

### 3.3. Statistical validity of the proposed candidate multivariable polynomial model

Consider the prediction errors of the proposed engine power model per an experimental data point as presented in Fig. 5 and calculated according to Eq. 19. For completeness Fig. 5 also includes partial data obtained from current analysis method presented in Figure 3. Observing Fig. 5 one can immediately perceive that the proposed model better performs in predicting the engine output power as compared to the single variable polynomial based on the corrected engine temperature (CTGT).

**(19)** \[
\tilde{E}_i = \left\{CSHP_i - \left(\text{CSHP}_M\right)\right\}; \quad i = 1, 2, 3, \ldots, 34
\]

Prediction errors of the proposed multivariable model were found to be approximately normally distributed about a practically zero mean (the precise mean was 3.9 x 10^{-10} hp). This normality of the prediction errors can be demonstrated by the roughly straight line of the normal Quantile-Quantile plot (Q-Q plot) presented in Fig. 6.

The P-value analysis: The concept behind the p-value is thoroughly discussed in literature [10]. Nevertheless, in a nutshell it involves stating two contradicting hypothesis and use the experimental data to either support or reject the first hypothesis (the Null Hypothesis, H₀). For this analysis H₀ was set to claim that the proposed multivariable model produces an array of estimation errors with a zero mean. The p-value returned represents the smallest significant level that lead to falsely reject the Null Hypothesis while it is valid (type I error). This is the reason for low p-values to cast doubt on the validity of the null hypothesis and lead to the acceptance of the alternative hypothesis instead. The prediction errors of the proposed multivariable model presented in Fig. 5 can be replaced with a single value to encapsulate the entire performance of the model. This value is the test-statistic and was calculated using the mean of prediction errors divided by the estimated population standard deviation (Eq. 20). One...
should realize that low test-statistic values return large p-values and vice versa. The test-statistic of the proposed model was calculated to be an extremely low value of $1.5 \times 10^{-11}$. This test-statistic returned a calculated p-value of 1. The practical conclusion out of this analysis is that it can be stated, with a confidence level of above 99% that the multivariable polynomial model proposed (Eq. 13) predicts the BO-105M engine power with normally distributed prediction errors about a zero mean. This concludes the statistical analysis performed for the proposed multivariable model which approved it to be valid for the MPOC analysis method discussed in the next section.

3.4. Estimation of the maximum output power-the MPOC analysis approach

Once acquiring a multivariable polynomial to best describe the change in corrected engine output power based on other engine corrected parameters (compressor speed, temperature and fuel-flow), Model number 2 for the flight-test data of this paper, one can look for the maximum available output power of the engine under various atmospheric conditions. The engine output power will be limited by reaching one (or more) of its parameters. Finding the maximum output power is equivalent with finding an extremum point (maximum output power) under constraints (engine parameters: compressor speed, temperature or fuel flow). Finding an extremum point of a multivariable function under constraints is of a totally different nature from the case of extremum of a single parameter function. The most popular approach for the multivariable case is using Lagrange multipliers but this approach works with equalities constraints only whereas the problem we have in hand involves both equalities and inequalities constraints. One possible method for optimization under both equalities and inequalities constraints is the KKT (Karush-Kuhn-Tucker) method [11]. Eq. 24 presents the general Lagrange equations required for satisfying extremum points of a multivariable function $f(x)$ subjected to ‘m’ number of inequalities constraints, $g_j(x)$, and ‘l’ number of equalities constraints $h_k(x)$. $\mu_j$ represent the Lagrange multipliers associated with the inequalities constraints and $\lambda_k$ represent the Lagrange multipliers associated with the equalities constraints.

\[
\frac{\partial f}{\partial x_i} + \sum_{j=1}^{m} \mu_j \frac{\partial g_j}{\partial x_i} + \sum_{k=1}^{l} \lambda_k \frac{\partial h_k}{\partial x_i} = 0 \quad i = 1, 2, \ldots, n
\]

The function to be maximized is the proposed model (Eq. 13, 18) subjected to several constraints. For this system of equations to be solvable, at least two equality constraints need to be provided. Those are fulfilled with the engine internal rule of operation, as explained hereinafter. Applying similar statistical tools as described in section 3.3 above, a best fit surface was calculated to constitute the engine multivariable internal rule of operation. This surface which describes the relationship of the corrected engine temperature with both corrected compressor speed and corrected fuel-flow, complemented by the experimental data points is presented in Fig. 7. The reader should recognize the surface plotted in Fig. 7 covers a much larger range than it should (extrapolation) and this is done for visualization purpose only. Based on this two constraints were selected. The first is denoted as $h_1$ and presented in its implicit form as Eq. 22 relates between the corrected engine temperature and the corrected compressor speed. The second is denoted as $h_2$ and represents relationship between the corrected compressor speed and the corrected fuel-flow (Eq. 23). Note that $h_1$ and $h_2$ constraints are projections of the multivariable rule of operation onto two planes; the CTGT-CNg plane and the CNg-CWf plane respectively.

\[
h_1 : CTGT - a_1 (CNg)^3 - a_2 (CNg)^2 - a_3 (CNg) - a_4 = 0
\]

\[
\begin{pmatrix}
  a_1 \\
  a_2 \\
  a_3 \\
  a_4 \\
\end{pmatrix} = \begin{pmatrix}
  0.0117 \\
  -2.9739 \\
  258.49 \\
  -7050 \\
\end{pmatrix}
\]

Figure 7. The engine multivariable internal rule of operation. The relationship between the corrected engine temperature and the corrected values of the engine compressor speed and fuel flow. The circles presented are the experimental data points, which some are obscured by the best fit surface.
The inequalities constraint for the engine maximum output power are simply the operational limitations imposed on the engine. For the exemplary engine those are the continuous rating of the engine and are presented as Eq. 24, 25 and 26.

\[
g_1 : CNg - \frac{105}{\sqrt{\theta}} \leq 0
\]

(24)

\[
g_2 : CTGT - \frac{738}{\theta} \leq 0
\]

(25)

\[
g_3 : CW_f - \frac{450}{\delta \sqrt{\theta}} \leq 0
\]

(26)

The partial differential equations based on Eq. 21 and the KKT conditions Eq. 24 to 26 for a maximization problem result in Eq. 27, 28 and 29.

\[
\frac{\partial (CSHP_{M2})}{\partial (CN_g)} - \mu_1 + \lambda_1 \frac{\partial (h_1)}{\partial (CN_g)} + \lambda_2 = 0
\]

(27)

\[
\frac{\partial (CSHP_{M2})}{\partial (CTGT)} - \mu_2 + \lambda_1 = 0
\]

(28)

\[
\frac{\partial (CSHP_{M2})}{\partial (CW_f)} - \mu_3 + \lambda_2 \frac{\partial (h_2)}{\partial (CW_f)} = 0
\]

(29)

Eq. 27, 28 and 29 can be rearranged compactly as presented in Eq. 30.

\[
\begin{bmatrix}
\frac{\partial (CSHP_{M2})}{\partial (CN_g)} \\
\frac{\partial (CSHP_{M2})}{\partial (CTGT)} \\
\frac{\partial (CSHP_{M2})}{\partial (CW_f)}
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 & -\frac{\partial (h_1)}{\partial (CN_g)} & -1 \\
0 & 1 & 0 & -\frac{\partial (h_2)}{\partial (CTGT)} & 0 \\
0 & 0 & 1 & -\frac{\partial (h_2)}{\partial (CW_f)} & 0
\end{bmatrix}
\begin{bmatrix}
\mu_1 \\
\mu_2 \\
\mu_3 \\
\lambda_1 \\
\lambda_2
\end{bmatrix}
\]

(30)

The set of partial differential (Eq. 30) describes conditions for candidate engine corrected parameters representing maximization of the engine output power. This set does not have a unique solution but a solution with 2 degrees of freedom for the three different cases it represents. The first case (Case I) is when the compressor speed is at its maximum value, i.e., the engine output power is limited by the compressor speed. The second case (Case II) is when the output power is limited by the engine temperature and the last case (Case III) is a fuel-flow limited engine. Separating Eq. 30 into the three individual cases and applying the KKT conditions on the Lagrange multipliers associated with the inequalities constraints \( \mu_1, \mu_2, \mu_3 \) eliminates the two degrees of freedom and makes each one of these cases to have a unique solution.

### 3.4.1. Case I – compressor speed limited engine

Applying the KKT conditions for this case impose the following conditions on the Lagrange multipliers associated with the inequalities constraints (Eq. 31).

\[
\{ \mu_1 > 0, \mu_2 = 0, \mu_3 = 0 \}
\]

(31)

Combining Eq. 31 and Eq. 30 results in the following system of equations (Eq. 32).

\[
\begin{bmatrix}
\frac{\partial (CSHP_{M2})}{\partial (CN_g)} \\
\frac{\partial (CSHP_{M2})}{\partial (CTGT)} \\
\frac{\partial (CSHP_{M2})}{\partial (CW_f)}
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 & -\frac{\partial (h_1)}{\partial (CN_g)} & -1 \\
0 & 1 & 0 & -\frac{\partial (h_2)}{\partial (CTGT)} & 0 \\
0 & 0 & 1 & -\frac{\partial (h_2)}{\partial (CW_f)} & 0
\end{bmatrix}
\begin{bmatrix}
\mu_1 \\
\mu_2 \\
\mu_3 \\
\lambda_1 \\
\lambda_2
\end{bmatrix}
\]

(32)

\[
\begin{bmatrix}
\mu_1 > 0 \\
CN_g = \frac{105}{\sqrt{\theta}} \\
CTGT < \frac{738}{\theta} \\
CW_f < \frac{450}{\delta \sqrt{\theta}}
\end{bmatrix}
\]
3.4.2. Case II – temperature limited engine

Applying the KKT conditions for this case impose the following conditions on the Lagrange multipliers associated with the inequalities constraints (Eq. 33).

\[ \{ \mu_1 = 0, \mu_2 > 0, \mu_3 = 0 \} \]

Substituting Eq. 33 into Eq. 30 results in the following set of equations (Eq. 34).

\[
\begin{bmatrix}
\frac{\partial (CSHP_{M2})}{\partial (CNg)} \\
\frac{\partial (CSHP_{M2})}{\partial (CTGT)} \\
\frac{\partial (CSHP_{M2})}{\partial (CWf)}
\end{bmatrix} =
\begin{bmatrix}
0 - \frac{\partial (h_i)}{\partial (CNg)} & -1 \\
1 & -1 & 0 \\
0 & 0 & -\frac{\partial (h_i)}{\partial (CWf)}
\end{bmatrix}
\begin{bmatrix}
\mu_2 \\
\lambda_1 \\
\lambda_2
\end{bmatrix}
\]

3.4.3. Case III – fuel flow limited engine

The third case is when the maximum output power of the engine is bounded by reaching the maximum fuel-flow the pump is capable of delivering to the engine. Applying the KKT conditions for this case impose the following conditions on the Lagrange multipliers associated with the inequalities constraints (Eq. 35).

\[ \{ \mu_1 = 0, \mu_2 = 0, \mu_3 > 0 \} \]

Combining Eq. 35 with Eq. 30 results in the following set of equations (Eq. 36).

\[
\begin{bmatrix}
\frac{\partial (CSHP_{M2})}{\partial (CNg)} \\
\frac{\partial (CSHP_{M2})}{\partial (CTGT)} \\
\frac{\partial (CSHP_{M2})}{\partial (CWf)}
\end{bmatrix} =
\begin{bmatrix}
0 - \frac{\partial (h_i)}{\partial (CNg)} & -1 \\
1 & -1 & 0 \\
0 & 0 & -\frac{\partial (h_i)}{\partial (CWf)}
\end{bmatrix}
\begin{bmatrix}
\mu_3 \\
\lambda_1 \\
\lambda_2
\end{bmatrix}
\]

3.4.4. Case II – demonstration

The next section demonstrates the specifics of Case II using the exemplary flight-test data. Similar methodology can be applied to find the maximum output power for the other two cases. The set of equations specified in Eq. 34 has a solution if and only if the rank of the system matrix equals the rank of the auxiliary matrix. This solution is also unique if both ranks equal three (the three Lagrange multipliers). This requirement for a unique solution can be stated mathematically as in Eq. 37.

\[
\text{rank}\left[
\begin{bmatrix}
0 - \frac{\partial (h_i)}{\partial (CNg)} & -1 \\
1 & -1 & 0 \\
0 & 0 & -\frac{\partial (h_i)}{\partial (CWf)}
\end{bmatrix}
\right] = 3
\]

Instead of searching for a pair of corrected compressor speed and corrected fuel-flow under a limited corrected temperature (CTGT\(_{\text{lim}}\)) to satisfy Eq. 34, one can simplify the process by using a ‘back-door’ approach: for each and every combination of atmospheric conditions a pair of candidate corrected compressor speed and corrected fuel flow will be suggested provided via the engine internal rule of operation (Eq. 22 and 23). These candidate pairs complemented with the engine temperature limit will then be evaluated for fulfillment of the KKT conditions required for maximization of the engine output power. Since the equations specified in Eq. 34 have a unique solution they can be rearranged as in Eq. 38. The three engine parameters (candidates for
maximum output power) can be used in Eq. 38 to solve for the Lagrange multipliers. The three candidate simultaneous engine parameters will be proved valid to define a maximum output power of a temperature limited engine if and only if the solution of the system specified as Eq. 38 is achieved while coinciding with this procedure. This procedure was carried out using the engine internal rules of operation (Eq. 22 and 23) for different day conditions (ISA, ISA+10°C, ISA+20°C, ISA-5°C & ISA-10°C). Figure 8 presents the maximum output power of the exemplary engine along with all KKT requirements as a function of pressure-altitude for an ISA day conditions. It can be seen the KKT conditions required for the case, that all the KKT conditions are met. Figure 9 presents the maximum continuous output power of the engine as a function of pressure-altitude for different day conditions. The maximum continuous output power of the engine is temperature limited under all atmospheric conditions presented in Fig. 9. Note the KKT requirements were omitted from Fig. 9 although they were all met.

(38)

\[
\begin{pmatrix}
\mu_1 \\
\lambda_1 \\
\lambda_2
\end{pmatrix} = \begin{pmatrix}
-1 \\
0 \\
0
\end{pmatrix} + \begin{pmatrix}
1 \\
0 \\
0
\end{pmatrix} \frac{\partial \theta}{\partial (C/N_g)} + \begin{pmatrix}
1 \\
0 \\
0
\end{pmatrix} \frac{\partial \theta}{\partial (C/T) G T} + \begin{pmatrix}
1 \\
0 \\
0
\end{pmatrix} \frac{\partial \theta}{\partial (C/SHP)} + \begin{pmatrix}
1 \\
0 \\
0
\end{pmatrix} \frac{\partial \theta}{\partial (C/B)}
\]

\[
\mu_2 > 0 \\
C/N_g < 105 \\
CTG = 738
\]

\[
\Rightarrow: \text{KKT}
\]

Figure 9. Estimation of the engine maximum continuous output power between sea level to 12,000 ft. under different day conditions. The maximum continuous power of the engine was estimated to be temperature limited. Note the engine maximum continuous power for ambient temperatures of a standard day profile (ISA) and below is bounded by the helicopter transmission rating.

Figure 10. Comparison between the proposed and the current methods. It can clearly be seen that while the current single variable method collapses under the estimation for maximum continuous output power for standard day conditions and colder, the proposed multivariable method still provides a logical estimation.

4. COMPARISON OF MAXIMUM OUTPUT POWER FOR THE CURRENT AND THE MPOC METHODS

Finally, the estimated maximum engine output power was compared using both the current and the proposed MPOC methods. This comparison is presented in Fig. 10. Looking at this figure one can see that both methods demonstrated similar results for atmospheric conditions close to those prevailed during the actual flight-tests (ISA+21°C); however, while the current single-variable method completely collapsed under ISA and colder day conditions, the MPOC method predicted reasonable and logical estimations for ISA and colder day conditions.

5. CONCLUSIONS

The output power of a helicopter gas turbine engine is a multivariable problem that can be non-dimensionalized as any other physically meaning problem. Over simplification of the problem as
linear combination of single-variable models does not provide sufficient accuracy and frequently provides unrealistic estimations for maximum output power under atmospheric conditions different than those prevailed during the test. The novel method presented in this paper (Multivariable Polynomial Optimization under Constraints, MPOC) is based on multivariable polynomials which proved substantial better performance in estimating the output power of a BO105 helicopter used as example in this paper (over 300% of improvement). For purposes of the MPOC method demonstration a simple multivariable polynomial of the third order was used. Selection of the particular model was based on minimization of co-linearity between the variables and sufficient P-values returned. By no means this specific model is deemed as the best for the relevant task. Predicting the maximum output power of a gas turbine engine can be regarded, mathematically, as an optimization problem of a multivariable function subjected to both equalities and inequalities constraints. The equalities constraints were based on the experimental data and the inequalities were provided by the engine operating limitations. While the currently used method provided unrealistic results for certain atmospheric conditions, the proposed MPOC method demonstrated adequate prediction performance for a wider range of atmospheric conditions. Although the current single-variable method is simple to use it should be utilized only as a first estimation and not as a formal analysis tool in the process of estimating the maximum output power of a gas turbine engine.

REFERENCES


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