Direct Modeling of Flight Time Uncertainty as a Function of Flight Condition and Weather Forecast

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Abstract—This study presents a direct prediction model of flight time uncertainty as a function of flight condition and weather forecast information at an arbitrary flight distance. Due to fluctuations in meteorological conditions, flight time uncertainty increase is unavoidable despite constant monitoring and control of the aircraft’s Mach number, flight altitude, and direction. Using secondary surveillance radar Mode S and numerical weather forecast, actual flight data are collected and processed in order to obtain a large dataset regarding flight time error and flight and meteorological conditions. The law of propagation of uncertainty is utilized to derive a mathematical model of flight time uncertainty as a function of ground speed, Mach number, flight distance, wind, temperature, and pressure altitude. Through cluster and linear regression analyses, the coefficients of the derived function are determined, taking into consideration the correlation between temperature and pressure altitude. Upon evaluation, the proposed model function is found to directly predict flight time uncertainty, without underestimation or overestimation even under moderate or severe weather conditions, at an arbitrary distance. The results show that the direct prediction model simultaneously improves the safety and efficiency of 4D trajectory management.

Keywords: air traffic management; 4D trajectory management; flight time uncertainty; modeling and validation

I. INTRODUCTION

Civil aviation authorities plan to introduce a time-based operation to future air traffic management systems [1–3] as a long-term strategy in dealing with the increasing air transportation demand. An accurate and reliable flight time prediction is believed to improve the safety and efficiency of air traffic management [4]. The application of this concept has been investigated in certain studies, such as displaying arrival time uncertainty on the monitors of air traffic controllers (ATCs) and pilots [5–7] and determination of the freeze horizon of an arrival manager [8]. Operational time uncertainty is correlated to with certain factors, such as departure time uncertainty; weather prediction errors; tracking, navigation, and control errors; and tactical aircraft control errors. This study focuses on flight time uncertainty caused by weather uncertainty and aircraft control errors to contribute airborne and ground-based 4D trajectory management, such as arrival time control and time-based separation at runway thresholds and merging points, etc.

Previous studies considered flight time uncertainty modeling as a part of trajectory uncertainty for conflict prediction, which regarded the standard deviation of aircraft positioning error as an evaluation index. Such studies theoretically proved the linear proportionality of standard deviation relative to flight distance or time [4, 9], as validated by empirical data analyses of position uncertainty [10–12]. Additionally, a “dynamic spacing” concept was implied [13] where position uncertainty is associated with meteorological conditions for safer and more efficient management of air traffic. This concept aside, static modeling of trajectory uncertainty had been widely applied in researches in air traffic management [14–17]. With respect to trajectory uncertainty prediction based on meteorological conditions, modeling of wind uncertainty correlation between aircraft pairs [18, 19] and its application for conflict resolution [20] was considered. Specifically, wind uncertainty estimates based on ensemble weather prediction data were used for prediction of trajectory [21, 22] and fuel consumption [23] uncertainties. Recently, flight time uncertainty was found to be related to temporal crosswind and temperature, as well as the tailwind, both in ground-based and airborne 4D trajectory predictions [24, 25]. A fluctuation model of the ground speed (GS) as a function of true airspeed (TAS), Mach number, wind, and temperature [26] was also developed. The GS fluctuation model demonstrated correct estimation of flight time uncertainty under arbitrary meteorological conditions; nevertheless, it was unable to provide an accurate prediction of increase of flight time uncertainty in accordance with flight distance [27].

An aircraft usually maintains its pressure altitude constant during cruise flights; nevertheless, its geodetic altitude is not necessarily constant due to fluctuations of pressure altitude. Thus, it is presumed that fluctuations of geodetic altitude results in a fluctuation of GS due to the exchange between the potential and kinetic energies. As this is also a cause of the flight time uncertainty, the application of pressure altitude information is expected to improve the accuracy of the flight time uncertainty prediction.

In this study, it is aimed to develop a model of the flight time uncertainty as a function of flight conditions and numerical weather forecast data. Specifically, in order to improve the authors’ previous prediction model [26], the pressure altitude information in the weather forecast is additionally introduced for modeling. In addition, the previous model estimated the GS fluctuation by using flight condition and weather forecast [26] to indirectly predict the flight time uncertainty, which is considered the reason of incapability of correct prediction at an
arbitrary distance. Hence it is further aimed to develop a model function capable of direct prediction of the flight time uncertainty to enable the prediction of the flight time uncertainty at an arbitrary flight distance. In the 4D trajectory management concept [28], it is supposed that the estimated time of arrival is computed on-board and sent to ground systems and ATCs. This procedure is simulated herein, through estimation of flight time error following the same algorithms as the on-board computation. Initially, a model function of flight time uncertainty is derived mathematically using the law of uncertainty propagation. Subsequently, the coefficients of the derived function are analyzed through cluster and regression analyses via actual operational and numerical weather forecast data. Finally, the model’s effectiveness is evaluated.

II. DATA FOR ANALYSIS

Flight data collected by the SSR Mode S placed in Tokyo and Sendai in Japan in March, June, September and December in 2015 and 2016 are applied in this study. These data include the aircraft type, IAS, true airspeed (TAS), GS, Mach number, pressure altitude, azimuth angle, and true track angle recorded every 10s [29]. For the weather forecast data, the Global Spectral Model (GSM) of the numerical forecast data [30] are applied. The GSM data are updated every 6 hours and provides the temperature and wind forecast information every 3 hours for next 84 hours at grid points placed every 0.25 degrees in longitude and 0.2 degrees in latitude at every 50-100 hPa pressure altitudes. In the analysis, the forecast values are calculated using linear interpolation on time, longitude, latitude and pressure altitude using newest forecast data. Cruising aircraft are usually controlled to maintain the Mach number, track angle and pressure altitude. Therefore, the flight trajectories continuously satisfying the following conditions for more than 100 km are extracted, and regarded as controlled ones: pressure altitude above 25000 ft, true track angle between 30-150 degrees, maintaining Mach number within 0.02, true track angle within 5deg and pressure altitude within 100ft. Finally, 62713 trajectories shown in Fig. 1 are extracted.

III. DIRECT MODELING OF FLIGHT TIME UNCERTAINTY

A. Flight Time Error Calculation

The flight time error is defined as the time difference between the predicted flight time and actual time. Predicted flight time $t_{\text{pred}}$ is calculated on board using initial GS $V_{GS,\text{ini}}$ measured by INS and GPS at the moment of prediction as (1) where $D$ is the flight distance. Actual flight time $t_{\text{act}}$ is calculated through the time integration of the recoded actual GS $V_{GS,\text{act}}$ as (2). Flight time error $t_{\text{err}}$ is defined as their difference as described in (3).

$$t_{\text{pred}} = \frac{D}{V_{GS,\text{ini}}}$$

$$\int_{t_0}^{t_{\text{act}}} V_{GS,\text{act}} \, dt = D$$

$$t_{\text{err}} = t_{\text{act}} - t_{\text{pred}}$$

This calculation corresponds to the assumptions that the GS data in the SSR Mode S are correct, and that there are no differences in any flight time error mechanisms among aircraft types. The time-histories of the flight time error of the extracted trajectories are shown in Fig. 2, and the distribution of the flight time error at 100 km interval in the 100--500 km range is summarized in Fig. 3. The increase behavior of the flight time uncertainty with the flight distance is shown in Fig. 4, which reveal that its increase is apparently larger than the linear increase as indicated in [27]. The histograms of the flight time, flight distance [km], and initial values of Mach number, GS [m/s], tailwind speed [m/s], absolute value of crosswind speed [m/s], temperature [K], and altitude [ft] are summarized in Fig. 5. The flight times of the sample trajectories shown in Fig. 5a are so short compared with the weather forecast time horizon of the GSM model and its update frequency that it is assumed that the temporal deterioration of weather forecast accuracy is negligible. For example, the mean and standard deviations and RMS of the flight time error are -0.19s, 7.24s and 7.24s, respectively, at the distance of 200 km. These show that the flight time error follows almost zero-mean and mound-shaped distributions. As actual trajectory and weather forecast data are analyzed in this study, the mean square and RMS, instead of variance and standard deviation (STD), are evaluated as the measure of flight time uncertainty in actual data analyses.

![Figure 1. Extracted Trajectories (N=62713)](image)

![Figure 2. Histories of Flight Time Error (N=62713)](image)
Figure 3. Distribution of Flight Time Error at 100–500km

Figure 4. Increase of Flight Time Uncertainty

Figure 5. Histograms, a: Flight Time, b: Flight Distance, and Initial Values of c: Mach number, d: GS, e: Tailwind Speed, f: Absolute Value of Crosswind Speed, g: Air Temperature, h: Pressure Altitude (N=62713)
B. Theoretical Basis

The mathematical expression of the flight time \( t_f \) predicted onboard is:

\[
\begin{align*}
t_f &= \frac{D}{V_{GS}} \\
&= \frac{D}{V_{GS}} \\
&= \frac{M \kappa RT}{V_{GS}}
\end{align*}
\]

(4)

where \( V_{GS} \) is the GS measured at the moment of prediction. The GS variance \( \sigma_{GS}^2 \) was considered static in the past studies \[4,9,10,13\]. In this regard, the variance of the flight time \( \sigma_{t_f}^2 \) is obtained through the total differential of (4) as follows:

\[
\sigma_{t_f}^2 = \left( \frac{D}{V_{GS}} \right)^2 \sigma_{GS}^2
\]

(5)

which indicates that the flight time variance is inversely proportional to the quartic power of the GS, square proportional to the flight distance, and linear proportional to GS variance \( \sigma_{GS}^2 \). In the authors’ previous study \[26,27\], the GS variance was modeled using the real gas constant for air \( R = 287.1 \text{ [m}^2 \text{K}^{-1}] \) and the Adiabatic index for air \( \kappa = 1.4 \) as follows:

\[
\sigma_{GS}^2 = \left( 1 + \frac{W_c}{V_{TASr}} \right)^2 \sigma_W^2 + \left( \frac{M^2 \kappa RT}{2V_{TASr}} \right)^2 \sigma_T^2 + \left( \frac{M \kappa RT}{V_{TASr}} \right)^2 \sigma_M^2
\]

(6)

where \( W_c, V_{TASr}, M, T \) denote crosswind speed, along track TAS, Mach number and temperature, respectively. Nevertheless, this model failed to capture the nonlinear increase of the flight time uncertainty depicted in Fig. 4 \[27\]. Dealing with the nonlinear behavior requires the model function to directly treat flight time uncertainty \( \sigma_{t_f}^2 \) as a function of flight and meteorological conditions.

As the GS is a function of wind, temperature, pressure altitude and Mach number, \( t_f \) could be described as follows:

\[
t_f = f(D, M, W_c, W_r, T, h)
\]

(7)

where \( h \) is geodetic altitude. From this expression, the total differential with independent variables tailwind \( W_r, W_c, M, T \) and \( h \) is obtained as:

\[
dt_f = \frac{\partial f}{\partial M} dM + \frac{\partial f}{\partial W_r} dW_r + \frac{\partial f}{\partial W_c} dW_c + \frac{\partial f}{\partial T} dT + \frac{\partial f}{\partial h} dh
\]

(8)

The partial derivative terms for \( dM, dW_r, dW_c, dT, dh \) are derived from the following equations:

\[
V_{GS} = V_{TASr} + W_r
\]

(9)

\[
V_{TASr} = \sqrt{V_{TASr}^2 - W_c^2} = \sqrt{M^2 \kappa RT - W_c^2}
\]

(10)

which describe the translation of the Mach number measured onboard into the GS based on the geometry of velocity vectors shown in Fig. 6, and \( V_{TASr} \) refers to TAS measured onboard. Applying partial differentiation to these equations gives:

\[
\begin{align*}
\frac{\partial f}{\partial M} &= -\frac{D}{V_{GS}^2} \left( \frac{M \kappa RT}{\sqrt{M^2 \kappa RT - W_c^2}} \right) \\
&= -\frac{D}{V_{GS}^2} \frac{M \kappa RT}{V_{TASr}}
\end{align*}
\]

(11)

\[
\begin{align*}
\frac{\partial f}{\partial W_r} &= \frac{D}{V_{GS}^2} \left( \frac{M^2 \kappa RT - W_r^2}{\sqrt{M^2 \kappa RT - W_c^2}} \right) \\
&= \frac{D}{V_{GS}^2} \frac{W_r}{V_{TASr}}
\end{align*}
\]

(12)

\[
\begin{align*}
\frac{\partial f}{\partial W_c} &= \frac{D}{V_{GS}^2} \left( \frac{M^2 \kappa RT - W_c^2}{\sqrt{M^2 \kappa RT - W_c^2}} \right) \\
&= \frac{D}{V_{GS}^2} \frac{W_c}{V_{TASr}}
\end{align*}
\]

(13)

\[
\begin{align*}
\frac{\partial f}{\partial T} &= \frac{D}{V_{GS}^2} \left( \frac{M^2 \kappa RT - W_c^2}{\sqrt{M^2 \kappa RT - W_c^2}} \right) \\
&= \frac{D}{V_{GS}^2} \frac{M^2 \kappa R}{2V_{TASr}}
\end{align*}
\]

(14)

The partial derivative term for \( dh \) is obtained from the law of conservation of mechanical energy:

\[
\frac{1}{2} V_{GS}^2 + gh = \text{const.}
\]

(15)

wherein the total differential yields:

\[
dV_{GS} = -\frac{g}{V_{GS}} dh
\]

(16)

From the above equation and the total differential of (4), the differential for \( t_f \) becomes:

\[
dt_f = -\frac{D}{V_{GS}^2} dV_{GS} = \frac{D g}{V_{GS}^2} dh
\]

(17)

Finally, the total differential (8) is expressed as:

\[
\begin{align*}
\frac{\partial t_f}{\partial M} &= -\frac{D}{V_{GS}^2} dW_r + \frac{D}{V_{GS}^2} \frac{W_r}{V_{TASr}} dW_c \\
&= -\frac{D}{V_{GS}^2} \frac{M^2 \kappa R}{2V_{TASr}} dT - \frac{D}{V_{GS}^2} \frac{M \kappa RT}{V_{TASr}} dM + \frac{D g}{V_{GS}^2} dh
\end{align*}
\]

(18)

Applying the law of propagation of uncertainty \[31\], the variance of the flight time prediction error \( \sigma_{t_f}^2 \) is obtained as:
\[ \sigma_i^2 = \left( \frac{D}{V_{GS}} \right)^2 \left( 1 + \frac{W_t}{V_{TASr}} \right)^2 \sigma_w^2 + \frac{M_1 \kappa R}{2 V_{TASr}} \sigma_x^2 \]

\[ + \left( \frac{D}{V_{GS}} \right)^2 \left( \frac{M_2 \kappa R}{V_{TASr}} \right)^2 \sigma_y^2 + \frac{M_3 \kappa R}{2 V_{TASr}} \sigma_z^2 \]

\[ + \frac{D^2}{V_{GS}^2} \frac{M \kappa R}{V_{TASr}} \sigma_h^2 \]

, where no correlation is assumed for all variables, except for \( T \) and \( h \), which are presumed to exhibit a strong correlation. Moreover, wind fluctuation is assumed to be homogeneous in all directions.

Meteorological conditions under which an aircraft operates behave in the same manner as forecast conditions to be utilized in the model function, with expected differences in their magnitudes as numerical weather forecast generally provides discrete data, whereas the actual meteorological condition is continuous. Hence the coefficient \( \alpha \) is introduced in this study in order to compensate for such difference. Additionally, being unavailable at the moment of prediction, \( \sigma_i^2 \) is treated as a constant value as \( \alpha_i \). With these considerations, \( x \) is introduced to the model function as a descriptor of explanatory variables:

\[ \sigma_i^2 = \alpha_1 \left( \frac{D}{V_{GS}} \right)^2 \left( 1 + \frac{W_t}{V_{TASr}} \right)^2 \sigma_w^2 + \alpha_2 \left( \frac{D}{V_{GS}} \right)^2 \left( \frac{M \kappa R}{V_{TASr}} \right)^2 \sigma_x^2 \]

\[ + \alpha_3 \left( \frac{D}{V_{GS}} \right)^2 \frac{M \kappa R}{V_{TASr}} \sigma_y^2 + \alpha_4 \left( \frac{D}{V_{GS}} \right)^2 \frac{g}{V_{GS}} \sigma_h^2 \]

\[ - \alpha_5 \frac{D^2}{V_{GS}^2} \frac{M \kappa R}{V_{TASr}} \sigma_h^2 \]

\[ = \alpha_1 x_1 + \alpha_2 x_2 + \alpha_3 x_3 + \alpha_4 x_4 + \alpha_5 x_5 \]

where the \( x \) parameters are defined as:

\[ x_1 = \left( \frac{D}{V_{GS}} \right)^2 \left( 1 + \frac{W_t}{V_{TASr}} \right)^2 \sigma_w^2 \]

\[ x_2 = \left( \frac{D}{V_{GS}} \right)^2 \left( \frac{M \kappa R}{V_{TASr}} \right)^2 \sigma_x^2 \]

\[ x_3 = \left( \frac{D}{V_{GS}} \right)^2 \frac{M \kappa R}{V_{TASr}} \sigma_y^2 \]

\[ x_4 = \left( \frac{D}{V_{GS}} \right)^2 \frac{g}{V_{GS}} \sigma_h^2 \]

\[ x_5 = - \frac{D^2}{V_{GS}^2} \frac{M \kappa R}{V_{TASr}} \sigma_h^2 \]

C. Modeling: Cluster Analysis and Regression

Cluster and regression analyses were employed to appropriately determine the coefficients in (20). The cluster analysis [32] is applied for construction data groups having similar trajectories, prior to the collection of RMS values of flight time errors and average of the initial values of \( x \) parameters, which are determined using the initial values of GS, Mach number, tailwind, crosswind, temperature and geodetic altitude and their variances. This procedure corresponds to the prediction of flight time uncertainty of a trajectory using the Mach number at the moment of the prediction and the meteorological conditions to which the aircraft is subjected. Afterward, multiple linear regression using the cluster data is performed to determine the coefficients of the prediction model function.

Half of the trajectory data are applied for cluster and regression analyses, whereas the rest are prepared for validation, which will be discussed in the next section. For the model function to be capable of uncertainty prediction at an arbitrary flight distance, \( x_{ini,i} \) are selected as the feature parameters of clustering to cover all parameters affecting flight time uncertainty. The dataset for the cluster analysis consisted of 31356 vectors defined as follows:

\[ y_i = \left( x_{ini,1}, x_{ini,2}, x_{ini,3}, x_{ini,4}, x_{ini,5} \right)^T \]

where

\[ x_{1,ini} = \left( \frac{D}{V_{GS,ini}} \right)^2 \left( 1 + \frac{W_{ini}}{V_{TASr,ini}} \right)^2 \sigma_w^2 \]

\[ x_{2,ini} = \left( \frac{D}{V_{GS,ini}} \right)^2 \left( \frac{M_1 \kappa R}{V_{TASr,ini}} \right)^2 \sigma_x^2 \]

\[ x_{3,ini} = \left( \frac{D}{V_{GS,ini}} \right)^2 \frac{M \kappa R}{V_{TASr,ini}} \sigma_y^2 \]

\[ x_{4,ini} = \left( \frac{D}{V_{GS,ini}} \right)^2 \frac{g}{V_{GS,ini}} \sigma_h^2 \]

\[ x_{5,ini} = - \frac{D^2}{V_{GS,ini}^2} \frac{M \kappa R}{V_{TASr,ini}} \sigma_h^2 \]

where the subscript \( ini \) indicates that the values are obtained at the moment of prediction. The variances and covariance of weather forecast data are calculated using these equations:

\[ \sigma^2_w = \frac{1}{N} \sum_{i=1}^{N} \left| W_i - W_{ini} \right|^2 \]

\[ \sigma^2_x = \frac{1}{N} \sum_{i=1}^{N} (T_i - T_{ini})^2 \]

Figure 6: Geometry of Aircraft GS, TAS and Wind Speed
The Gaussian mixture model using the Expectation-maximization algorithm (GMM-EM) [32], a type of soft clustering, is applied for the cluster analysis. It creates clusters to achieve near-Gaussian distribution of each parameter, which is suitable for the analysis of statistical values. To obtain as appropriate statistical parameters as possible, a sample vector with a posterior probability below that corresponding to the range four times the STD value in each cluster is judged as an anomaly and is thereby excluded from the cluster. Additionally, if the number of sample vectors in a cluster is below 50, then that cluster gets eliminated from the regression analysis. Sensitivity analysis on the Bayesian information criterion (BIC) [31] is conducted to determine the appropriate number of clusters, where the BIC average values were obtained from the repetition of the cluster analysis, thirty times for each number of clusters. As the BIC rewards accuracy, and penalizes the number of clusters, the minimum BIC value indicates the appropriate number of clusters that achieve adequate accuracy. From the result shown in Fig. 7, the appropriate number of clusters to minimize the BIC value is obtained as 120.

The actual flight time error variance $\sigma^2_{i,act}$ of each data cluster is calculated as mean square as:

$$\sigma^2_{i,act} = mean(t^2_{i,act})$$  \hfill (28)

The mean values of $x_{i,m} \sim x_{5,m}$ are also obtained for each cluster, denoted as $x_{i,c} \sim x_{5,c}$, respectively. Using these parameters, the direct prediction model function is expressed as:

$$\sigma^2_{i,act} = \alpha_1 x_{1,c} + \alpha_2 x_{2,c} + \alpha_3 x_{3,c} + \alpha_4 x_{4,c} + \alpha_5 x_{5,c}$$  \hfill (29)

Finally, in order to determine the coefficient $\alpha_1 \sim \alpha_5$ multiple linear regression is applied.

From the GMM-EM analysis, fifty-eight clusters are obtained. The correlation between $\sigma^2_{i,act}$ and parameters $x_{1,c} \sim x_{5,c}$ is shown in Fig. 8, and their correlation parameters are summarized in Table I. As all parameters are clarified significant, the regression function of the estimated flight time uncertainty $\sigma^2_{i,act}$ is defined as:

$$\sigma^2_{i,act} = 0.28x_1 + 11.40x_2 + 5.6 \times 10^{-5} x_3 + 0.40x_4 - 12.7x_5$$  \hfill (30)

The regression performance is summarized in Table II, which shows the sufficiently large coefficient of determination and T-values for all parameters and sufficiently small p-values, assuring the statistical significance of the regression result. The relationship between the predicted and actual $\sigma^2_{i,act}$ is shown in Fig. 9, which confirms the validity of the regression.

![BIC Sensitivity Analysis of Number of Clusters](image)

Table I. Correlation between $x_1 \sim x_5$ and $\sigma^2_{i,act}$

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Correlation Coefficient</th>
<th>P Value</th>
</tr>
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<tbody>
<tr>
<td>$x_1$</td>
<td>0.98</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_2$</td>
<td>0.76</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_3$</td>
<td>0.96</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_4$</td>
<td>0.82</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_5$</td>
<td>0.61</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
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Table II. Summary of Multiple Linear Regression using $x_1 \sim x_5$, A: Total, b: Parameter

(a) Error RMS [s] | Adjusted R² | P Value |
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Total</td>
<td>19.3</td>
<td>1.00</td>
</tr>
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</table>

(b) Parameter | Standard Error [s] | T Value | P Value |
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</thead>
<tbody>
<tr>
<td>$x_1$</td>
<td>1.12x10⁻²</td>
<td>24.5</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_2$</td>
<td>6.16x10⁻¹</td>
<td>18.5</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_3$</td>
<td>4.94x10⁻⁶</td>
<td>11.3</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_4$</td>
<td>11.4x10⁻²</td>
<td>3.55</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>$x_5$</td>
<td>1.05x10⁰</td>
<td>-12.1</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
</table>
Figure 8. Correlation between $\sigma^2_{t,est}$ and Parameters $x_i - x_q$ (N=58), a: $x_1 - \sigma^2_{t,est}$ (R=0.98, p<0.01), b: $x_2 - \sigma^2_{t,est}$ (R=0.76, p<0.01), c: $x_3 - \sigma^2_{t,est}$ (R=0.86, p=0.19), d: $x_4 - \sigma^2_{t,est}$ (R=0.82, p<0.01), e: $x_5 - \sigma^2_{t,est}$ (R=0.61, p<0.01)

IV. VALIDATION OF DIRECT PREDICTION MODEL

The direct prediction model is expected to achieve safe and efficient 4D trajectory management, in accordance with meteorological conditions, as implied in [13], at arbitrary flight distances. If flight time uncertainty becomes larger than average, it will be impossible for a conventional static prediction model to estimate the occurrence of large deviations, leading to loss of safety. By contrast, when flight time uncertainty is smaller than average, a conventional prediction model predicts larger deviations than the actual values. In this case, a larger time-based separation will be necessary, which, in turn, degrades operational efficiency. Therefore, the effectiveness of the direct prediction model is evaluated taking into consideration both larger and smaller $\sigma^2_{t,est}$ cases, which correspond to severe and calm weather conditions, respectively, in comparison with the conventional prediction model at several specific flight distances.
First, the static factor $\sigma_{GS,n}^2$ of the conventional prediction model given in (5) is derived. It is calculated using (31) with the 31356 trajectory data for the regression analysis, obtained as 8.62 [m²/s²]:

$$\sigma_{GS,n}^2 = \text{mean}\left(\frac{V_{GS}^4}{D^2_{t_{err}}}\right)$$  \hspace{1cm} (31)

Next, using both conventional and direct prediction models, the estimated values of the RMS every 100 km between 100 km and 500 km are obtained for 31356 trajectories for validation. The $\sigma_{f,t_{err}}^2$, RMS values of the predicted uncertainty of both models every 100km are shown in Fig. 10; it is confirmed that the direct prediction model is able to predict the nonlinear increase behavior of the flight time uncertainty. This result shows the overall validity of the direct prediction model. It is also found that the conventional static prediction model is able to predict the flight time uncertainty correctly around the distance between 100km and 200km because a large number of trajectory samples are available around this range.

To investigate its advantage in detail, the normalized flight time errors are evaluated through division of flight time error with the estimated RMS values. Subsequently, trajectories with both the largest and smallest 25% of $\sigma_{f,t_{err}}^2$ at every 100 km are particularly utilized to evaluate the effectiveness of the direct prediction model in severe and calm conditions. RMS values are summarized in Table III and Fig.11. According to the result shown in Fig. 10, the prediction accuracy of the direct and conventional predictions are almost same at the distance of 200km. However, the RMS values of the normalized flight time error using the conventional prediction model of the largest and smallest 25% of samples become approximately 1.3 times larger and smaller than 1.0, respectively, as indicated in Table III, whereas the RMS values using the direct prediction model become close to 1.0 in both cases. The difference in RMS values can also be found in the distributions of the normalized flight time error by direct and conventional predictions of the largest and smallest 25% of $\sigma_{f,t_{err}}^2$ trajectories at the distance of 200km depicted in Fig. 12.

These results clearly demonstrated that the direct prediction model is able to estimate the nonlinear increase behavior of the flight time error, and also capable of its accurate estimation in severe and calm weather conditions without overestimation or underestimation at arbitrary flight distances. In contrast, the conventional prediction model inevitably overestimates and underestimates the flight time error in unusual weather conditions, even when it is able to estimate the overall uncertainty correctly.
The law of uncertainty propagation was employed to derive a direct prediction model of flight time uncertainty, as a function of flight and meteorological conditions, such as distance, Mach number, wind, temperature, and pressure altitude. For the model function to be capable of accurate prediction of the model function at arbitrary flight distances, all parameters affecting the increase of flight time uncertainty were applied in the cluster and regression analyses. The coefficients of the function were determined through the analyses using actual operational and weather forecast data. After validation, the proposed direct prediction was found to be capable of effectively evaluating flight time uncertainty at arbitrary flight distances, whereas the conventional prediction produced inevitable overestimation or underestimation.

The overestimation of the flight time uncertainty by the conventional static prediction occurs in calm weather conditions. In this case, in a time-based interval management operation, the ATCs would control the time interval between aircraft pairs larger than actually necessary for safety, which can be understood as a potential loss of efficiency. In contrast, the underestimation by the conventional prediction occurs in severe weather conditions. In this case, the ATCs would control the time interval between aircraft pairs smaller than that actually necessary for safety, which can be understood as a potential loss of safety. It is demonstrated that direct prediction evaluates the flight time uncertainty appropriately even in calm or severe weather conditions. Therefore, direct prediction is able to facilitate both safe and efficient 4D trajectory management.

The direct prediction model facilitates the management of flight time uncertainty, which is deemed advantageous when applying 4D trajectory management to air traffic management systems, e.g., ground-based arrival time management and flight speed control for correction, airborne robust speed control for accurate arrival time control, etc. A practical application of flight time uncertainty management, along with new prediction models for ascent and descent trajectories, will be considered in future works. As weather forecast information is readily available in the present air traffic systems, the proposed prediction method is further expected to allow ATCs to manage flight time uncertainty conveniently with enhanced accuracy. With this vision, the management of flight time uncertainty promises smoother air traffic operations within future automated frameworks.

V. CONCLUSION

The evaluation of the flight time uncertainty by the conventional static prediction occurs in calm weather conditions. In this case, a time-based interval management operation, the ATCs would control the time interval between aircraft pairs larger than actually necessary for safety, which can be understood as a potential loss of efficiency. In contrast, the underestimation by the conventional prediction occurs in severe weather conditions. In this case, the ATCs would control the time interval between aircraft pairs smaller than that actually necessary for safety, which can be understood as a potential loss of safety. It is demonstrated that direct prediction evaluates the flight time uncertainty appropriately even in calm or severe weather conditions. Therefore, direct prediction is able to facilitate both safe and efficient 4D trajectory management.

The direct prediction model facilitates the management of flight time uncertainty, which is deemed advantageous when applying 4D trajectory management to air traffic management systems, e.g., ground-based arrival time management and flight speed control for correction, airborne robust speed control for accurate arrival time control, etc. A practical application of flight time uncertainty management, along with new prediction models for ascent and descent trajectories, will be considered in future works. As weather forecast information is readily available in the present air traffic systems, the proposed prediction method is further expected to allow ATCs to manage flight time uncertainty conveniently with enhanced accuracy. With this vision, the management of flight time uncertainty promises smoother air traffic operations within future automated frameworks.

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