ERROR QUANTIFICATION AND CONFIDENCE ASSESSMENT OF AEROTHERMAL MODEL PREDICTIONS FOR HYPersonic AIRCRAFT (PREPRINT)

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**14. ABSTRACT**
Assessing prediction confidence and enabling its use as a decision-making metric for autonomous model fidelity selection is essential to the USAF’s vision of a Digital Twin as a viable approach for condition-based fleet management by tail number. Significant strides have been made in modeling complex interactions of the multi-physics, fluid-thermal-structural coupling applicable to hypersonic flow conditions. However, validation of these models remains a challenge due to limited experimental data for hypersonic conditions. This research addresses quantifying errors and assessing the confidence in aerodynamic pressure and heating predictions for a spherical dome protruding from a flat ramp. Well-characterized aerothermal test data from hypersonic wind tunnel experiments are used to calibrate uncertain model parameters and quantify errors through Bayesian techniques. A Bayesian hypothesis testing-based confidence metric is employed to compare the accuracy in various model predictions. A model selection study is performed for 1st-, 2nd-, and 3rd-order piston theories. The results showed that the greatest confidence in model predictions does not necessarily correspond to the highest-order model.

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Error Quantification and Confidence Assessment of Aerothermal Model Predictions for Hypersonic Aircraft

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Assessing prediction confidence and enabling its use as a decision-making metric for autonomous model fidelity selection is essential to the USAF’s vision of a ‘Digital Twin’ as a viable approach for condition-based fleet management by tail number. Significant strides have been made in modeling complex interactions of the multi-physics, fluid-thermal-structural coupling applicable to hypersonic flow conditions. However, validation of these models remains a challenge due to limited experimental data for hypersonic conditions. This research addresses quantifying errors and assessing the confidence in aerodynamic pressure and heating predictions for a spherical dome protruding from a flat ramp. Well-characterized aerothermal test data from hypersonic wind tunnel experiments are used to calibrate uncertain model parameters and quantify errors through Bayesian techniques. A Bayesian hypothesis testing-based confidence metric is employed to compare the accuracy in various model predictions. A model selection study is performed for 1st-, 2nd-, and 3rd-order piston theories. The results showed that the greatest confidence in model predictions does not necessarily correspond to the highest-order model.

Nomenclature

\begin{align*}
B & = \text{Bayes factor} \\
C & = \text{Bayesian hypothesis testing-based confidence metric} \\
D & = \text{diameter of the spherical dome} \\
e & = \text{model error} \\
H & = \text{height of the spherical dome} \\
M & = \text{Mach number} \\
p & = \text{aerodynamic pressure} \\
q & = \text{dynamic pressure (} \rho U^2/2 \text{)} \\
Q & = \text{aerodynamic heat flux} \\
R_{eq} & = \text{equivalence ratio (fuel-to-air ratio divided by stoichiometric fuel-to-air ratio)} \\
S & = \text{main effect sensitivity index} \\
S_T & = \text{total effect sensitivity index} \\
T & = \text{temperature} \\
w & = \text{transverse panel displacement} \\
x & = \text{model prediction, location along dome} \\
y & = \text{observed data} \\
\beta & = \text{oblique shock angle relative to freestream} \\
\phi & = \text{uncertain input parameters} \\
\gamma & = \text{ratio of specific heats} \\
\mu & = \text{mean} \\
\pi & = \text{probability density function}
\end{align*}

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I. Introduction

Advances in computational capability and model fidelity have inspired the USAF to develop a plan for creating a Digital Twin for every aircraft platform. The Digital Twin vision is to enable condition-based fleet management by tail number through numerical simulation of the structural response to the same flight spectrum as experienced by the physical system. That is, the Digital Twin must be capable of integrating extreme environmental, coupled loading with advanced damage initiation and accumulation models for life prediction. This is especially the case for ultra-high performance platforms, such as reusable, air-breathing hypersonic vehicles, since full-scale testing of the various disciplines is often impractical. Unfortunately, obtaining the needed long time histories from these complex models usually creates an intractable computational problem. Therefore, it is critical for a hypersonic twin to be capable of autonomously selecting between competing, variable-fidelity models for efficient and accurate representation of coupled fluid-thermal-structural interactions. However, errors inherently exist in all computational model predictions due to imperfect knowledge and physical variability in the system, model order reduction, assumptions and approximations, and the limited experimental data available for model validation. This initial phase of a broader research objective is focused on quantifying the errors in existing aerothermal model predictions corresponding to a set of experiments in a high-temperature wind tunnel. The methods implemented in this paper will be used as a basis for expanding error quantification and prediction confidence assessments to a coupled aerothermoelastic model.

Aircraft structures exposed to extreme environments are subjected to coupled aerodynamic, thermal, and acoustic loading. Neglecting these interactions can lead to gross errors in model predictions. Aerothermoelastic aircraft structures can be modeled at multiple levels of fidelity for structural and thermal effects. However, there are limitations in computational resources, which make the degree of model fidelity and the level of coupling necessary for a particular problem play a key role in the computational tractability of the model used. For example, aerodynamic pressure and heating could be calculated using a computational fluid dynamics (CFD) model, or the decision could be made to use reduced-order models or the simpler piston theory and Eckert’s reference enthalpy method, respectively. Substantial research has been performed on investigating the model components for the physics of a coupled aerothermoelastic panel and the solution procedures for both quasi-static and dynamic solutions. However, the current state of the art focuses on deterministic calculations with limited uncertainty analysis. Lamorte et al. investigated the implementation of a stochastic collocation approach for propagating uncertainty in aerothermoelastic analysis. Related work expanded on uncertainty propagation in aerothermoelastic analysis for hypersonic vehicles with emphasis on assessing the impact of aerothermoelastic deformation on aerodynamic heating. Culler et al. also identified two-way coupling between structural deformation and aerodynamic heating as an important consideration in modeling an aerothermoelastic panel. These efforts underscore the importance of understanding the uncertainty in a coupled aerothermoelastic model; however, many questions remain about the significant deterministic and stochastic sources of uncertainty and how to assess the confidence in model predictions.
Obviously, uncertainty is prevalent in any coupled system due to physical variability, sparse data, and modeling errors. Physical variability is inherent in fluid-thermal-structural interactions through variations in material properties, geometry, boundary conditions, and load interactions. Uncertainty also exists in the experimental data used for model calibration and validation due to limited availability and difficulties in creating an experimental environment capable of fully validating the model. This is particularly the case for hypersonic aircraft structures exposed to extreme environments. Finally, the aerothermoelastic model prediction has both model form error and numerical errors. In this context, model form error encompasses the errors in representing the physical system with a particular model. Numerical errors include errors from sampling, discretization, coupled solution procedures, and other mathematical approximations. In the presence of these various uncertainty sources, engineers are challenged with resource allocation, uncertainty quantification, model calibration, and model validation. An attractive option for integrating errors and reducing uncertainty when limited data is available is the use of Bayesian techniques. These techniques provide the statistical information to validate models and quantify the confidence in their predictions. Integrating statistical distributions and observed data in a systematic Bayesian framework for capturing interactions of uncertainty, model predictions, and experimental data is achieved through a Bayes network. A Bayes network is a versatile tool for performing model validation, sensitivity analysis, assessing model extrapolation capability, and determining experimental and computational resource allocation. Bayes networks enable the fusion of various forms of information, such as model predictions, experimental data, subjective information, errors, and data uncertainty.

The current research is part of a longer-term initiative to create a framework for integrating various sources of uncertainty in a coupled hypersonic structural simulation and assessing the confidence in model predictions. This study lays the groundwork for the previously discussed Bayes network for a coupled aerothermoelastic system. The four primary objectives of this paper are: 1) perform sensitivity analysis to identify significant variables, 2) calibrate uncertain model inputs and quantify model errors using experimental data with Bayesian updating, 3) validate the predictions using a Bayesian hypothesis testing-based confidence metric, and 4) use the confidence metric to make decisions for model selection. The existing models considered in this study correspond to aerothermal tests performed by NASA on spherical domes protruding from a flat ramp into Mach 6.5 flow. These comprehensive and unique experiments were conducted in 1986 by Glass and Hunt in the Langley 8-foot High-Temperature Tunnel (HTT), and the tests are still used for validation purposes in numerous, on-going research efforts.

The outline of the paper is as follows. Section II describes the coupled aerothermoelastic problem, as well as the simplified aerothermal model corresponding to the Glass and Hunt HTT experiments. In Section III, the model error for the aerothermal problem is analyzed in four steps. First, the input uncertainties are defined, along with sensitivity analysis for the aerodynamic pressure and heating calculations. Next, the uncertain model parameters and errors are calibrated using Bayesian updating with data from Glass and Hunt experiments. Subsequently, the calibrated uncertainty and errors are used for validation with experimental data from a different spherical dome. Finally, a Bayesian hypothesis testing-based confidence metric is used to compare several different model predictions with the experimental data.

II. Aerothermal Model Definition and Experiments

Consider a panel section on the forebody of a representative hypersonic vehicle configuration, as shown in Fig. 1. As the vehicle is subjected to hypersonic flow (location ‘1’), an attached oblique shock is created at the forebody leading edge. This results in aerodynamic pressure at the area of interest (location ‘4’), causing elastic deformation of the panel, which feeds back to alter the aerodynamic pressure on the panel. This is commonly referred to as the aeroelastic portion of the coupling. The panel is also subjected to aerothermal effects from aerodynamic heating. Naturally, this aerothermal component is coupled to the aeroelastic component, since a change in the temperature of the structure causes additional deformation, which in turn further alters both the aerodynamic pressure and the aerodynamic heating. Figure 2 schematically illustrates these interactions as the coupling of: aerodynamic pressure, aerodynamic heating, heat transfer, and structural deformation.
Modeling these interactions can be critical for accurately predicting the structural response under hypersonic flow conditions. However, due to the complexity of the problem, presumably less important couplings are typically neglected in favor of a more tractable solution. On-going research is investigating models for each of the four aerothermoelastic system components, as well as their integration to study the importance of different types of coupling.\textsuperscript{3,4,13}

In order to validate these models and quantify the confidence in their predictions, experimental data from this extreme, hypersonic environment is required. A candidate for validation data under these conditions are the experiments performed by Glass and Hunt, in which a series of tests were conducted in a hypersonic wind tunnel to investigate the aerodynamic loads on deformed surface panels.\textsuperscript{5} To simulate a deformed panel, a rigid spherical dome protuberance was mounted on a flat panel holder. While the use of rigid domes removes the aeroelastic coupling, valuable aerothermal data was obtained. The 8-foot High-Temperature Tunnel can simulate up to Mach 7 flow at an altitude between 25 and 40 km for up to 2 minutes by combusting a mixture of methane and air. The flow conditions for the tests of interest had a turbulent boundary-layer at the panel location, and the panel holder had a sharp leading edge, similar to the representative hypersonic vehicle depicted in Fig. 1.

The experiments performed by Glass and Hunt used a flat plate specimen to record the aerodynamic pressure and heat flux at the center of the plate as a reference. In addition, spherical pressure and thermal domes with a diameter of 35.6 cm and the three $H/D$ ratios shown in Table 1 were instrumented. Table 1 also summarizes the freestream conditions $p_1$ and $M_1$, for each test. A schematic of the test specimen and the 58 instrumented locations is shown in Fig. 3. For the purposes of this study, the analysis is limited to the points along the centerline parallel to the flow. An investigation by Ostoich et al.\textsuperscript{4} discovered that the recorded data at points 1 and 38 may have been affected by an uncharacterized gap between the dome and plate, thus only the middle 11 data points along the centerline (points 2 - 39) are considered.
Table 1. Experimental conditions from Glass and Hunt for three tests at different dome heights

<table>
<thead>
<tr>
<th>Test</th>
<th>$p_1$</th>
<th>$M_1$</th>
<th>$(H/D)_{r_1}$</th>
<th>$(H/D)_{o_1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run 30</td>
<td>654.9</td>
<td>6.60</td>
<td>0.028</td>
<td>0.033</td>
</tr>
<tr>
<td>Run 31</td>
<td>648.0</td>
<td>6.60</td>
<td>0.013</td>
<td>0.013</td>
</tr>
<tr>
<td>Run 32</td>
<td>645.9</td>
<td>6.60</td>
<td>0.006</td>
<td>0.010</td>
</tr>
</tbody>
</table>

The flat plate and spherical dome measurements provide substantial validation data for error quantification and confidence assessments. Furthermore, since the domes and plate are thick and assumed to be rigid, potential coupling between structural deformation and aerodynamic heating can be neglected. Thus, the aerothermoelastic model in Fig. 2 simplifies to the aerothermal model shown in Fig. 4.

Figure 4a shows the interaction of the aerodynamic pressure and heating models, and Fig. 4b shows a schematic of uncertainty propagation for the primary random variables. The subscripts of the flow parameters follow the same numbering convention as defined in Fig. 1 for the representative hypersonic vehicle forebody. Location ‘4’ refers to the location(s) of interest on the flat plate ($fp$) or spherical dome ($sd$). The oblique shock relations (Eqs. (1)-(4)) give the properties of the inviscid flow ($p_3$, $T_3$, and $M_3$) parallel to the inclined surface as a function of the freestream conditions ($p_1$, $T_1$, and $M_1$), shock wave angle $\beta$, and surface inclination angle $\theta$.22
\[
\frac{P_3}{P_1} = 1 + \frac{2\gamma}{\gamma+1} M_i^2 \sin^2 (\beta) - 1
\]

(1)

\[
\frac{P_3}{P_1} = \frac{(\gamma+1) M_i^2 \sin^2 (\beta)}{(\gamma-1) M_i^2 \sin^2 (\beta) + 2}
\]

(2)

\[
\frac{T_3}{T_1} = \frac{P_3}{P_1} \frac{\rho_1}{\rho_3}
\]

(3)

\[
M_i^2 \sin^2 (\beta - \theta) = \frac{M_i^2 \sin^2 (\beta)}{(\gamma-1) M_i^2 \sin^2 (\beta) + 1}
\]

(4)

Equation (1) is used to calculate the aerodynamic pressure prediction on the flat plate, \( p_{a1} = p_3 \). For a deformed surface, or a spherical dome, another model must be used to calculate the aerodynamic pressure, such as piston theory.\(^3\) A 3rd-order expansion of piston theory (Eq. (5)) is used in this study, due to the combined presence of hypersonic flow and moderate protrusion of the spherical domes into the flow.

\[
p_{a2} = p_3 + \frac{q_s}{M_3} \left[ \frac{1}{U_3} \left( \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right) + \frac{\gamma + 1}{4} M_3 \left( \frac{1}{U_3} \left( \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right) \right)^2 + \frac{\gamma + 1}{12} M_3^2 \left( \frac{1}{U_3} \left( \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right) \right)^3 \right]
\]

(5)

After computing the inviscid flow over the flat plate or spherical dome, the heat flux can be calculated using several different approaches. In a higher-fidelity model, computational fluid dynamics could be employed to predict both the aerodynamic pressure and heating, as done by Ostoich et al.\(^4\) In the present study, a more computationally expedient method is needed. Eckert’s reference temperature method is selected because it provides a rapid approximation for the boundary layer flow, while incorporating local inviscid flow properties (location ‘4’) to capture the first order effect of panel deformation (spherical dome effect in this case). Using flow properties evaluated at Eckert’s reference temperature (Eq. (6)) the aerodynamic heat flux is computed using Eq. (7).\(^3\),\(^2\),\(^3\)

\[
T^* = T_e + 0.5 (T_w - T_e) + 0.22 (T_{aw} - T_e)
\]

(6)

\[
Q_e = St^* \rho^* c_{p} \left( T_{aw} - T_e \right)
\]

(7)

Where, \( St^* \) is the reference Stanton number, \( \rho^* \) is the reference density, \( U_e \) is the inviscid flow velocity, \( c_{p} \) is the reference specific heat, \( T_{aw} \) and \( T_w \) are the adiabatic wall and actual wall temperatures, respectively, and \( T_e \) is the boundary layer edge temperature. Note in Eqs. (6) and (7) all flow properties and the wall temperature are evaluated at the point of interest on the flat plate or spherical dome (location ‘4’).

The next section further discusses the uncertain inputs in the aerothermal model, as well as Bayesian model parameter calibration, error quantification, and validation for pressure and heat flux predictions.

**III. Investigation of Model Error for Aerothermal Experiments**

This section analyzes the prediction error for the Glass and Hunt experiments\(^5\) using the assumptions and results from Culler et al.\(^3\) The use of the Glass and Hunt data in this paper closely follows the aerothermal model verification study performed in Ref. [3]. This work reevaluates some of the assumptions and errors that were observed in the previous study.

First, a description of the uncertain input parameters in the experiments and aerodynamic pressure and heating calculations is provided with sensitivity analysis. Next, two sets of experimental data are used to calibrate uncertain model inputs and errors. The calibrated inputs are then used to update nominal predictions for the spherical dome experiments. Then, a third data set is used for validation with Bayesian hypothesis testing-based confidence. Finally, a model selection study is performed using the confidence metric for different forms of piston theory.
A. Model Input Uncertainty and Sensitivity Analysis

Consider the flat plate specimen, where oblique shock relations are used for aerodynamic pressure $p_f^p$ and Eckert’s reference temperature method for aerodynamic heating $Q_f^p$. Note that for the flat plate, we are interested in the value at the center of the plate, which corresponds to location ‘4’ in Fig. 1. The flat plate experiments consisted of three tests (Runs 30, 31, and 32), which all correspond to the same nominal inputs and turbulent boundary-layer with a sharp leading edge panel holder. For these tests, the freestream pressure $p_1$, and Mach number $M_1$, were given as shown in Table 1. In addition, the output aerodynamic pressure and heat flux were measured at the center of the flat plate. However, three critical pieces of information were not available in the Glass and Hunt report: the freestream temperature $T_1$, wall temperature $T_{w4}$, and equivalence ratio $R_{eq}$. Therefore, realistic values had to be estimated from other reports of similar testing. The mean freestream and wall temperatures are assumed to be 220K and 300K, respectively. The equivalence ratio is also uncertain, but for the current investigation a constant value of $R_{eq} = 0.9$ is assumed.

To get a better understanding of the uncertainty in the outputs and their sensitivity to the inputs, statistical distributions were assumed for the inputs. Since $p_1$ and $M_1$ were measured, 1% coefficient of variation (CV) is used for measurement variability. However, 10% CV is used for $T_1$ and $T_{w4}$ since they were not reported and had to be assumed. Normal distributions are used for all four random inputs and their distribution parameters are shown in Table 2.

<table>
<thead>
<tr>
<th>Measured Inputs</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_1$ (Pa)</td>
<td>652.5</td>
<td>6.525</td>
<td>1%</td>
</tr>
<tr>
<td>$M_1$</td>
<td>6.6</td>
<td>0.066</td>
<td>1%</td>
</tr>
<tr>
<td>Uncertain Inputs</td>
<td>Mean</td>
<td>Standard Deviation</td>
<td>Coefficient of Variation</td>
</tr>
<tr>
<td>$T_1$ (K)</td>
<td>220</td>
<td>22.0</td>
<td>10%</td>
</tr>
<tr>
<td>$T_{w4}$ (K)</td>
<td>300</td>
<td>30.0</td>
<td>10%</td>
</tr>
</tbody>
</table>

Local and global sensitivity analyses are performed to investigate the sensitivity of aerodynamic pressure and heating to the input variables. For defining the sensitivity measures, let $Y = f(X_1, X_2, ..., X_n)$, where $X_i$ is the measured or uncertain inputs and $Y$ is the resulting random output. The local sensitivity is calculated as the difference of the total variance $\var(Y)$, to the variance when each of the corresponding random variables is evaluated at their mean with the other inputs remaining random (Eq. (8)). The greater the value of $\Delta \sigma_i^2$, the greater the importance of $X_i$ on $Y$. Note that $X_{-i}$ refers to being calculated over all random variables $X_i$ except $X_i$. The global sensitivity is expressed as main effect sensitivity index $S_i$ and total effect sensitivity index $S_T$, shown in Eqs. (9) and (10), respectively.

\[
\Delta \sigma_i^2 = \frac{\var(Y) - \var_{x_{-i}}(Y \mid X_i = \bar{x}_i)}{\var(Y)}
\]

\[
S_i = \frac{\var_{x_i}[E_{x_{-i}}(Y \mid X_i)]}{\var(Y)}
\]

\[
S_T = \frac{E_{x_{-i}}[\var_{x_i}(Y \mid X_{-i})]}{\var(Y)}
\]
Table 3. Local and global sensitivity for aerodynamic pressure and heat flux for the flat plate with initial uncertainty

<table>
<thead>
<tr>
<th>Input Variable</th>
<th>$f(p)^{p_i}$</th>
<th>$S_i^{p_i}$</th>
<th>$S_i^{Q p_i}$</th>
<th>$f(Q)^{p_i}$</th>
<th>$S_i^{Q p_i}$</th>
<th>$S_i^{Q Q p_i}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_1$ (Pa)</td>
<td>0.686</td>
<td>0.684</td>
<td>0.680</td>
<td>0.020</td>
<td>0.016</td>
<td>0.016</td>
</tr>
<tr>
<td>$M_1$</td>
<td>0.333</td>
<td>0.319</td>
<td>0.319</td>
<td>0.122</td>
<td>0.174</td>
<td>0.175</td>
</tr>
<tr>
<td>$T_1$ (K)</td>
<td>0.0008</td>
<td>0.0002</td>
<td>0.0002</td>
<td>0.451</td>
<td>0.464</td>
<td>0.465</td>
</tr>
<tr>
<td>$T_{w4}$ (K)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.340</td>
<td>0.344</td>
<td>0.344</td>
</tr>
</tbody>
</table>

As expected, the temperatures play a small role in the $p_i^{p}$ calculation; $T_{w4}$ does not appear in oblique shock relations and $T_1$ is only used with $R_{pp}$ to determine the methane-air properties. However, $T_1$ and $T_{w4}$ are dominant in the heat flux calculation with 0.451 and 0.340, respectively. Furthermore, since the sum of the main effect indices $S_i$ is close to 1, individual values of the main effect indices $S_i$ and the total effect indices $S_{T i}$ are so similar, it is indicated that there is not a strong interaction among variables. Table 4 shows the forward uncertainty propagation of the normal random variables from Table 2 to $p_i^{p}$ and $Q_i^{p}$.

Table 4. Uncertainty propagation using initial uncertainty to pressure and heat flux for the flat plate

<table>
<thead>
<tr>
<th>Output</th>
<th>Mean</th>
<th>Coefficient of Variation</th>
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</thead>
<tbody>
<tr>
<td>$p_i^{p}$ (Pa)</td>
<td>1385.4</td>
<td>1.21%</td>
</tr>
<tr>
<td>$Q_i^{p}$ (W/cm²)</td>
<td>5.211</td>
<td>11.53%</td>
</tr>
</tbody>
</table>

Observe that the 10% uncertainty in the temperatures ($T_1$ and $T_{w4}$) play a larger role in the $Q_i^{p}$ calculation, therefore it has a larger CV at 11.53%. Since these experimental values are unknown and the distributions are assumed, it is beneficial to calibrate these uncertain model inputs. The next section uses Bayesian updating to calibrate the $T_1$ and $T_{w4}$ distributions and quantify the model errors using a Bayes network with the Glass and Hunt data.

B. Bayesian Model Parameter Calibration

There is significant epistemic uncertainty in the true values of $T_1$ and $T_{w4}$, therefore Bayesian model parameter calibration can assist in better approximating these values based on observations. Furthermore, the errors in aerodynamic pressure and heat flux for the flat plate and spherical dome predictions can also be calibrated. First, as a brief introduction to Bayesian concepts, let $\phi$ be the uncertain model parameters or errors in a model $x(\phi)$ with some prior information on the parameters’ uncertainty as a basis for a statistical distribution $\pi(\phi)$. Then using some observed data $y$, the distribution of the unknown parameters is updated using Bayes theorem, as shown in Eq. (11).18

$$
\pi(\phi | y) = \frac{\Pr[y | x(\phi)] \pi(\phi)}{\int \Pr[y | x(\phi)] \pi(\phi) d\phi}
$$

Thus, this Bayesian updating reduces the uncertainty in the parameters $\phi$, given observations $y$. In this case, the uncertain parameters are $\phi = [T_1, T_{w4}, e_{p_i}^{p_i}, e_{Q_i}^{p_i}, e_{Q_i}^{Q_i}, e_{Q_i}^{Q Q_i}]$; where, $e_{p_i}^{p_i}$, $e_{Q_i}^{p_i}$, $e_{Q_i}^{Q_i}$, and $e_{Q_i}^{Q Q_i}$ are the errors in the aerodynamic pressure and heat flux predictions for the flat plate and spherical dome specimens. The model error is defined as the difference between the model prediction and the true value, as shown in Eqs. (12) and (13) for the flat plate and spherical dome models, respectively. For this study, a systematic error in the predictions across the dome is assumed for convenience, as seen in Eq. (13).
Building upon the relationship of the inputs and predictions from Fig. 4b, a Bayes network of the measured inputs \((p_1, M_1)\), uncertain inputs \((T_1, T_{\text{w4}})\), model predictions \((p_4, Q_4)\), and model errors \((e_{p_4}, e_{Q_4})\) is constructed. Figure 5 depicts the Bayes network for the aerodynamic pressure and heat flux predictions for the flat plate and spherical dome geometries and the interconnections between inputs, errors, and data.

\[
p_{\text{true}}^{p_4} = p_{\text{pred}}^{p_4} + e_{p_4} \quad Q_{\text{true}}^{Q_4} = Q_{\text{pred}}^{Q_4} + e_{Q_4}
\]

(12)

\[
(p_{\text{true}}^{p_4})_i = (p_{\text{pred}}^{p_4})_i + e_{p_4}^i \quad (Q_{\text{true}}^{Q_4})_i = (Q_{\text{pred}}^{Q_4})_i + e_{Q_4}^i
\]

(13)

In Eq. (14), uncertain inputs and errors are \(\phi = [T_1, T_{\text{w4}}, e_{p_4}, e_{Q_4}, e_{p_4}^i, e_{Q_4}^i]\), data is available for \(y_{p_1} \) and \(y_{Q_1}\) from the flat plate and spherical dome measurements, as well as measured input data \(y_{p_1}\) and \(y_{M_1}\) (Table 1). Therefore, all four sources of data are incorporated in the likelihood function. Now that \(\phi\) and \(y\) are identified, we must now define the prior distributions \(\pi(\phi)\). Normal distributions are used for uncertain inputs \(T_1\) and \(T_{\text{w4}},\) with means from Culler et al.\(^3\) and 10% coefficient of variation, as summarized in Table 2. Regarding model errors, observations from previous reports indicated that \(p_4\) and \(Q_4\) predictions are expected to be accurate within \([-10\%, +10\%]\) and \([-10\%, -30\%]\), respectively.\(^2\) The error bounds for \(Q_4\) are associated with Eckert’s reference temperature method, which is expected to consistently over-predict the true value due to the calorically perfect gas assumption. However, after a preliminary comparison of predictions to data, a uniform distribution over the range \([-30\%, +30\%]\) of the
prediction was determined to be a more appropriate prior for all four error terms in this study. Therefore, this error model assumes uniform distributions based on the experimental means for the prior distribution of errors $\pi(\varphi)$. Normal distributions are used for the likelihood function $\Pr[y | x(\varphi)]$, where the distribution parameters from Table 2 are assumed for $y_{p_1}$ and $y_{M_1}$, whereas 5% measurement uncertainty is assumed for aerodynamic pressure and heat flux measurements $y_{p_4}$ and $y_{Q_4}$.

Bayesian updating according to Eq. (14) is performed using all of the observed data from Glass and Hunt, except for Run 30 for the spherical dome. Run 30 data is reserved for validation, which is discussed in the following section. When performing the Bayesian updating, the freestream pressure $p_1$, and Mach number $M_1$, are also treated stochastically due to the measurement uncertainty presented in Table 2 with 1% CV. Equation (14) is evaluated at 100 realizations of $p_1$ and $M_1$ using Latin Hypercube sampling. For each of those samples, a Markov Chain Monte Carlo (MCMC) algorithm called slice sampling is employed using $10^4$ samples to calculate the posterior distribution. Figures 6 and 7 show the integrated posterior distributions for the uncertain inputs and errors $\varphi = [T_1, T_w, e_{p_1}^0, e_{Q_1}^0, e_{p_4}^{sd}, e_{Q_4}^{sd}]$.

Figure 6. Prior and posterior distributions for a) freestream temperature $T_1$, and b) wall temperature $T_w$

Figure 7. Prior and posterior distributions for a) error in flat plate $p_4$, b) error in flat plate $Q_4$, c) error in spherical dome $p_4$, and d) error in spherical dome $Q_4$
The mean and standard deviation of the posterior distributions for \( \varphi = [T_1, T_{ud}, e_{p_s}^f, e_{Q_1}^f, e_{p_s}^{sd}, e_{Q_1}^{sd}] \) are shown in Table 5. Comparing the initial and updated distributions of \( T_1 \) and \( T_{ud} \), it is seen that the uncertainty is reduced, however the mean value did not shift. This is primarily a result of the errors in \( p_4 \) and \( Q_4 \) predictions being more easily scaled as defined in Eqs. (12) and (13). Thus, calibrating the errors did result in a shift in the mean values, as seen in Fig. 7. Also, there is significant uncertainty reduction in the errors from the initial \( \pm 30\% \).

### Table 5. Mean, standard deviation, and coefficient of variation of calibrated model inputs and errors

<table>
<thead>
<tr>
<th>Output</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Coefficient of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_1 ) (K)</td>
<td>220.67</td>
<td>9.25</td>
<td>4.19%</td>
</tr>
<tr>
<td>( T_{ud} ) (K)</td>
<td>300.34</td>
<td>28.24</td>
<td>9.40%</td>
</tr>
<tr>
<td>( e_{p_s}^f ) (Pa)</td>
<td>-108.87 (-8.5%)</td>
<td>40.36</td>
<td>37.07%</td>
</tr>
<tr>
<td>( e_{Q_1}^f ) (W/cm²)</td>
<td>-4707.0 (-10.0%)</td>
<td>280.2</td>
<td>5.95%</td>
</tr>
<tr>
<td>( e_{p_s}^{sd} ) (Pa)</td>
<td>-75.84 (-5.0%)</td>
<td>21.28</td>
<td>28.06%</td>
</tr>
<tr>
<td>( e_{Q_1}^{sd} ) (W/cm²)</td>
<td>-4682.6 (-7.5%)</td>
<td>247.8</td>
<td>5.29%</td>
</tr>
</tbody>
</table>

The calibrated distributions for \( T_1 \) and \( T_{ud} \) are propagated to \( p_4^f \) and \( Q_4^f \) in Table 6. The uncertainty in aerodynamic pressure is unchanged since it is insensitive to freestream temperature. However, the uncertainty in \( Q_4^f \) is reduced from 11.53% to 6.46%.

### Table 6. Uncertainty propagation using updated uncertainty to pressure and heat flux for the flat plate

<table>
<thead>
<tr>
<th>Output</th>
<th>Mean</th>
<th>Coefficient of Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( p_4^f ) (Pa)</td>
<td>1385.4</td>
<td>1.23%</td>
</tr>
<tr>
<td>( Q_4^f ) (W/cm²)</td>
<td>5.229</td>
<td>6.46%</td>
</tr>
</tbody>
</table>

The next section investigates the effect of quantifying the model errors in the predictions for the spherical dome and uses the remaining set of data (Run 30) for assessing the confidence in \( p_4^{sd} \) and \( Q_4^{sd} \) predictions.

### C. Assessing Prediction Confidence for Model Validation

The aerodynamic pressure and heat flux along the spherical dome is evaluated at the initial and updated values of \( \varphi = [T_1, T_{ud}, e_{p_s}^{sd}, e_{Q_1}^{sd}] \) from Table 5. Figures 8 and 9 show the experimental data from Glass and Hunt⁵ (Runs 30, 31, and 32), along with the initial and updated model predictions \( p_4^{sd} \) and \( Q_4^{sd} \) evaluated at the mean along the streamwise centerline of the spherical domes (see Fig. 3). Tables 7 and 8 summarize the deterministic errors in the predictions. As illustrated in Figs. 8 and 9, aerodynamic pressure and heating are greatest near the leading edge of the dome and lowest near the trailing edge. This is a result of the slope of the dome in the flow direction, where positive slope results in elevated values and negative slope produces lower values relative to the flat plate. Thus, the largest dome (Run 30) produces the greatest spatial variations in pressure and heating. Note that the slope of each dome is zero at \( x/D=0.5 \). At this location, pressure and heating values are nearly identical for each dome and for the flat plate, which indicates that local surface inclination has a strong impact on local pressure and heating values.
From Fig. 8 and Table 7 it is evident that 3rd-order piston theory predictions of $p_i^{st}$ become less accurate with increasing dome surface inclination. Accordingly, the largest error in $p_i^{st}$ occurs at the forward-most location in Run 30. Recall that Run 30 was saved for validation and only Runs 31 and 32 were included in calibration. This generally resulted in smaller errors for Runs 31 and 32, but errors for Run 30 increased, as summarized in Table 7. It is expected that if data from Run 30 had been included in calibration, then the corresponding errors would have also been reduced. Furthermore, since the errors in $p_i^{st}$ along the dome vary in magnitude spatially, it would be beneficial to use a more flexible error model, such as a Gaussian process model, in more practical applications.26

Figure 9 and Table 8 show that Eckert’s reference temperature method predicted $Q_i^{st}$ more accurately than 3rd-order piston theory predicted $p_i^{st}$. Again, the trend is observed that errors are reduced using the updated $\phi$ values for Runs 31 and 32, but not Run 30. This may be expected since values of $y_i^{st}$ from Runs 31 and 32 are included in the Bayesian calibration, whereas values from Run 30 were not used.
The deterministic errors are useful for assessing the accuracy of the nominal model predictions, however this is a stochastic problem and error alone does not provide a statistical assessment of the confidence in the model prediction. Therefore, the most important step in this model uncertainty framework is to validate the models by assessing the confidence. This enables decision-making in regard to model development and fidelity selection. For the Aircraft Digital Twin, it is important to have this confidence metric to make autonomous decision making possible for efficient simulations and risk mitigation.

Several validation metrics exist with advantages and disadvantages, such as classical hypothesis testing, and difference and area metrics; however Bayesian hypothesis testing is selected for this study. The Bayes factor approach fits appropriately with the Bayes network integration framework, but its main advantages are that it takes into account the entire probability distribution of the model output and its relation to a confidence metric is straightforward. For Bayesian hypothesis testing, we want to determine the probability of our model being correct, given some observed data. Consider a hypothesis test to determine the probability that a model prediction $x$ is equal to its true value $x_0$. Equation (15) calculates the Bayes factor $B$, as the ratio of likelihoods corresponding to the null hypothesis (model prediction is equal to the true value) and the alternate hypothesis (model prediction is not equal to the true value). Therefore, when $B > 1$, the data supports the null hypothesis better than the alternative hypothesis. The integral form of the Bayes factor in Eq. (15) includes the likelihood function of the data supporting the prediction $Pr(y|x)$, the probability density function (PDF) of the model prediction $\pi_0(x)$, and the PDF for the alternative hypothesis $\pi_1(x)$.

$$B(x_0) = \frac{Pr(y \mid H_0 : x = x_0)}{Pr(y \mid H_1 : x \neq x_0)} = \frac{\int Pr(y \mid x)\pi_0(x)\,dx}{\int Pr(y \mid x)\pi_1(x)\,dx}$$  (15)
Equation (15) is rewritten in Eqs. (16) and (17) for the cases for aerodynamic pressure and heat flux, where \( i = 1 \) to 11 for the \( x \)-location across the dome.

\[
B\left( p_{sd}^{ad} \right) = \frac{\int \Pr\left( y_{sd}^{ad} \mid p_{sd}^{ad} \right) \pi_0\left( p_{sd}^{ad} \right) dp_{sd}^{ad}}{\int \Pr\left( y_{sd}^{ad} \mid p_{sd}^{ad} \right) \pi_1\left( p_{sd}^{ad} \right) dp_{sd}^{ad}} \quad (16)
\]

\[
B\left( Q_{sd}^{ad} \right) = \frac{\int \Pr\left( y_{Qsd}^{ad} \mid Q_{sd}^{ad} \right) \pi_0\left( Q_{sd}^{ad} \right) dQ_{sd}^{ad}}{\int \Pr\left( y_{Qsd}^{ad} \mid Q_{sd}^{ad} \right) \pi_1\left( Q_{sd}^{ad} \right) dQ_{sd}^{ad}} \quad (17)
\]

The Bayes factor is calculated at each of the 11 points along the spherical dome used in Run 30 of the Glass and Hunt²⁵ study. The likelihood function \( \Pr(y \mid x) \) is based on the assumption of a normal distribution for measurement error, with a standard deviation based on 5% coefficient of variation on the mean of the pressure and heat flux data for Run 30 (\( N(y, 0.05y) \)). The probability density function for the null hypothesis \( \pi_0(x) \), is determined by propagating the uncertainty in \( p_1, M_1, T_1, \) and \( T_{w4} \), as well as the quantified errors for the spherical dome (\( e_{p1}^{ad} \) and \( e_{T1}^{ad} \)). The PDF for the alternative hypothesis \( \pi_1(x) \), is modeled as a uniform distribution extending beyond the maximum and minimum values of \( p_{sd}^{ad} \) and \( Q_{sd}^{ad} \) predictions.

The Bayes factors computed in Eqs. (16) and (17) can be used to the confidence \( C \), in the prediction, as shown in Eq. (18).²⁵

\[
C = \frac{B}{B+1} = P(H_0 \mid y) \quad (18)
\]

As indicated in Eq. (18), \( C \) is simply the posterior probability of the null hypothesis being true, given the observation data (under the assumption that prior probabilities of the null and alternative hypotheses are both 0.5). For a Bayes factor of 1.0, the confidence \( C \) is equal to 50%. This implies that we do not have enough evidence to reject or accept the null hypothesis. However, for Bayes factors greater than 1.0 (as explained for Eq. (15)), we would have increasing confidence that the prediction is equal to the true value. The confidence metric can be used as a resource allocation measure for determining when it is beneficial to perform tests, where higher fidelity models are required, and which disciplines need a more strongly (or less strongly) coupled solution procedure. In addition, the Bayes factor-based confidence can be used to assess the limits of the model’s predictions.

Table 9 summarizes the confidence (Eqs. (16)-(18)) and deterministic error in \( p_{sd}^{ad} \) and \( Q_{sd}^{ad} \) predictions for the 11 observations from Run 30 (\( y_{p_{sd}^{ad}} \) and \( y_{Q_{sd}^{ad}} \)).
Table 9. Error and confidence in aerodynamic pressure and heat flux predictions along centerline of spherical dome for Run 30

<table>
<thead>
<tr>
<th>Location</th>
<th>x/D</th>
<th>%error $P_4^{ad}$</th>
<th>$C_{P_4^{ad}}$</th>
<th>%error $Q_4^{ad}$</th>
<th>$C_{Q_4^{ad}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.11</td>
<td>-35.4%</td>
<td>0.00%</td>
<td>2.5%</td>
<td>86.7%</td>
</tr>
<tr>
<td>2</td>
<td>0.19</td>
<td>-21.0%</td>
<td>0.02%</td>
<td>2.8%</td>
<td>87.5%</td>
</tr>
<tr>
<td>3</td>
<td>0.26</td>
<td>-9.3%</td>
<td>71.1%</td>
<td>3.9%</td>
<td>87.7%</td>
</tr>
<tr>
<td>4</td>
<td>0.34</td>
<td>-3.9%</td>
<td>94.0%</td>
<td>4.4%</td>
<td>88.6%</td>
</tr>
<tr>
<td>5</td>
<td>0.42</td>
<td>2.4%</td>
<td>94.6%</td>
<td>8.4%</td>
<td>85.1%</td>
</tr>
<tr>
<td>6</td>
<td>0.50</td>
<td>7.0%</td>
<td>88.7%</td>
<td>9.7%</td>
<td>85.0%</td>
</tr>
<tr>
<td>7</td>
<td>0.58</td>
<td>11.3%</td>
<td>74.8%</td>
<td>14.5%</td>
<td>74.1%</td>
</tr>
<tr>
<td>8</td>
<td>0.66</td>
<td>15.3%</td>
<td>54.9%</td>
<td>21.3%</td>
<td>36.1%</td>
</tr>
<tr>
<td>9</td>
<td>0.74</td>
<td>21.4%</td>
<td>16.4%</td>
<td>24.7%</td>
<td>25.0%</td>
</tr>
<tr>
<td>10</td>
<td>0.81</td>
<td>23.7%</td>
<td>21.7%</td>
<td>17.1%</td>
<td>81.8%</td>
</tr>
<tr>
<td>11</td>
<td>0.89</td>
<td>25.9%</td>
<td>30.2%</td>
<td>19.7%</td>
<td>81.5%</td>
</tr>
</tbody>
</table>

The majority of the predictions have greater than 50% confidence, which means the data supports the prediction. Pressure predictions at locations 4-6 have the highest confidence. The confidence in $Q_4^{ad}$ predictions using Eckert’s reference temperature method are all above 80%, with the exception of locations 7-9. As mentioned for Fig. 8, the largest error in the $p_4^{ad}$ occurs at the front of the dome, which corresponds to 0% confidence. The deterministic errors give an indication of the quality of the nominal predictions, however note that it is not always indicative of the statistical confidence in the predicted values. For example, 2.4% error at location 5 for $p_4^{ad}$ corresponds to 94.6% confidence, but 2.5% error at location 1 for $Q_4^{ad}$ is lower at 86.7% confidence. This is the result of differences in the shape of the model error distributions for $p_4^{ad}$ and $Q_4^{ad}$.

The scope of this work is to initiate a framework for assessing the confidence in coupled aerothermoelastic model predictions, not to necessarily draw definitive conclusions for these particular aerodynamic models. However, given the confidence associated with the $p_4^{ad}$ predictions for Run 30 ($H/D = 0.028$), one would likely conclude that 3rd-order piston theory is inadequate for predicting the aerodynamic pressure on a spherical dome protuberance of this size. Although, to truly reach that conclusion, more thorough uncertainty quantification is required to better capture the model error.

The final section builds upon the conclusions using the Bayes factor-based confidence and uses that metric to compare predictions using different forms of piston theory.

D. Model Selection from Prediction Confidence Metric

The Bayes factor-based confidence metric is also useful for model selection. Up to this point, a 3rd-order expansion of piston theory from Eq. (5) was used to predict $p_4^{ad}$. Naturally, 1st- and 2nd-order expansions could have been used instead. Consider 1st- and 2nd-order piston theories for a model selection study, as shown in Eqs. (19) and (20), respectively.

$$p_4^{ad} = p_3 + 2 \frac{q_4}{M_3} \left( \frac{1}{U_3} \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right)$$ (19)

$$p_4^{ad} = p_3 + 2 \frac{q_4}{M_3} \left[ \left( \frac{1}{U_3} \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right) + \frac{\gamma + 1}{4} \left( \frac{1}{U_3} \frac{\partial w}{\partial t} + \frac{\partial w}{\partial x} \right)^2 \right]$$ (20)
Figures 10 and 11 show the $p_4^{sd}$ and $Q_4^{sd}$ predictions for Run 30 using 1st-, 2nd-, and 3rd-order piston theories. Recall that Eckert’s reference temperature method uses the $p_4^{sd}$ predictions from piston theory, so $Q_4^{sd}$ is also affected.

Comparing the different piston theories, both 2nd- and 3rd-order capture some of the nonlinearity in $p_4^{sd}$ and $Q_4^{sd}$ and give relatively similar predictions. First-order piston theory appears to give a more accurate prediction at the
front of the dome for $p_i^{sd}$, however the aft portion has larger errors than 2nd- and 3rd-order. Furthermore, the 1st-order expansion decreases the overall accuracy over the entire dome for heat flux predictions.

Table 10 shows the Bayesian hypothesis testing-based confidence metric for $p_i^{sd}$ and $Q_i^{sd}$ using 1st-, 2nd-, and 3rd-order piston theory. As expected from Fig. 10, 1st-order piston theory has higher confidence at the front of the pressure dome, but is significantly lower when compared to 2nd- and 3rd-order predictions along the centerline of the dome. When comparing the confidence in 2nd- and 3rd-order $p_i^{sd}$ and $Q_i^{sd}$, not only are the two predictions very similar, but the confidence in the 2nd-order model is actually higher at locations 8-11. Therefore, not only would a lower-order model theoretically require lower computational costs, but it is statistically more representative of observations along the dome for Run 30.

Table 10. Confidence in aerodynamic pressure and heat flux predictions using 1st-, 2nd-, and 3rd-order piston theory along centerline of spherical dome for Run 30

<table>
<thead>
<tr>
<th>Location</th>
<th>$x/D$</th>
<th>$C_{p_i^{sd}}$</th>
<th>$C_{Q_i^{sd}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1st-order</td>
<td>2nd-order</td>
</tr>
<tr>
<td>1</td>
<td>0.11</td>
<td>0.36%</td>
<td>0.00%</td>
</tr>
<tr>
<td>2</td>
<td>0.19</td>
<td>63.1%</td>
<td>0.09%</td>
</tr>
<tr>
<td>3</td>
<td>0.26</td>
<td>94.4%</td>
<td>75.6%</td>
</tr>
<tr>
<td>4</td>
<td>0.34</td>
<td>95.4%</td>
<td>94.0%</td>
</tr>
<tr>
<td>5</td>
<td>0.42</td>
<td>94.2%</td>
<td>94.7%</td>
</tr>
<tr>
<td>6</td>
<td>0.50</td>
<td>89.0%</td>
<td>89.1%</td>
</tr>
<tr>
<td>7</td>
<td>0.58</td>
<td>68.6%</td>
<td>74.9%</td>
</tr>
<tr>
<td>8</td>
<td>0.66</td>
<td>20.3%</td>
<td>57.1%</td>
</tr>
<tr>
<td>9</td>
<td>0.74</td>
<td>0.16%</td>
<td>23.3%</td>
</tr>
<tr>
<td>10</td>
<td>0.81</td>
<td>0.00%</td>
<td>42.7%</td>
</tr>
<tr>
<td>11</td>
<td>0.89</td>
<td>0.00%</td>
<td>69.0%</td>
</tr>
</tbody>
</table>

IV. Summary

A framework to quantify the model error and assess the confidence in model predictions for a coupled aerothermoelastic panel is outlined. Bayesian model calibration, error quantification, and prediction confidence assessment procedures are described for aerothermal models with data available from tests performed in a High-Temperature Tunnel on spherical dome protuberances subjected to hypersonic flow. The models include 3rd-order expansion of piston theory and Eckert’s reference temperature method to predict aerodynamic pressure and heat flux, respectively. This research aims to logically and optimally use the limited data available for model validation and decision-making. The freestream and wall temperatures are assumed since their values were not reported in the experiments. Bayesian calibration is employed to update the uncertain inputs and quantify errors associated with aerodynamic pressure and heat flux predictions. The calibrated input distributions and quantified model errors are used to update the model predictions along the centerline of a spherical dome specimen. The information on the model error is used to calculate the Bayesian hypothesis testing-based confidence to enable model validation and model selection for this aeroelastic problem. For this model selection study among piston theories, it was observed that the highest-order model (3rd-order) did not result in the highest prediction confidence metric. The capability to have a metric for autonomously making decisions on aeroelastic model fidelity is critical for the USAF Digital Twin vision, and this study is aimed at taking steps to achieve this goal.

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References


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ADDENDUM: Lab Task Summary

Quantifying Confidence in Model Predictions for Hypersonic Aircraft Structures

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LRIR #: 12RB10COR (Computational Math, Fahroo) and 12RB05COR (Structural Mechanics, Stargel)

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Lack of confidence in structural response and life predictions of a vehicle exposed to combined extreme environments has consistently prevented the USAF from fielding affordable, reliable, and reusable hypersonic space access platforms. Significant strides have been made in modeling complex interactions of the multi-physics, fluid-thermal-structural coupling applicable to hypersonic flow conditions. However, validation of these models remains a challenge due to limited experimental data for hypersonic conditions. This research addresses fundamental and critical issues in quantifying uncertainty and assessing the confidence in model predictions of hypersonic structural response through a systematic framework. The framework will provide the capability to quantify the model prediction confidence, enabling its use as a decision-making metric for model fidelity selection and determining the necessary level of coupling in the modeling of an aerothermoelastic system. The first phase of this research effort focused on developing a model uncertainty framework for the aerothermal components of the coupled system. The modeled conditions correspond to aerothermal test data from hypersonic wind tunnel experiments of a spherical dome protuberance on a flat plate. Local and global sensitivity analyses were employed to investigate the sensitivity of model predictions to the input variables. A Bayes network was constructed for aerodynamic pressure and heating to integrate model predictions, aerothermal data, and various sources of uncertainty. Bayesian model calibration was performed with the test data to quantify uncertain model parameters and errors. Finally, a Bayesian hypothesis testing-based confidence metric was used to compare the accuracy of aerodynamic pressure predictions for different forms of piston theory.