FINITE VOLUME NUMERICAL METHODS FOR AEROHEATING RATE CALCULATIONS FROM INFRARED THERMOGRAPHIC DATA

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Abstract
The use of multi-dimensional finite volume numerical techniques with finite thickness models for calculating aeroheating rates from measured global surface temperatures on hypersonic wind tunnel models was investigated. Both direct and inverse finite volume techniques were investigated and compared with the one-dimensional semi-infinite technique. Global transient surface temperatures were measured using an infrared thermographic technique on a 0.333-scale model of the Hyper-X forebody in the Langley Research Center 20-Inch Mach 6 Air tunnel. In these tests the effectiveness of vortices generated via gas injection for initiating hypersonic transition on the Hyper-X forebody were investigated. An array of streamwise orientated heating striations were generated and visualized downstream of the gas injection sites. In regions without significant spatial temperature gradients, one-dimensional techniques provided accurate aeroheating rates. In regions with sharp temperature gradients due to the striation patterns two-dimensional heat transfer techniques were necessary to obtain accurate heating rates. The use of the one-dimensional technique resulted in differences of ±20% in the calculated heating rates because it did not account for lateral heat conduction in the model.

Nomenclature

\[ c \] specific heat, J/kg/K
\[ F_0 \] Fourier number
\[ h \] enthalpy-based heat transfer coefficient, kg/m²/s
\[ h_{ref} \] reference heat transfer coefficient, kg/m²/s
\[ H \] enthalpy, J/kg
\[ k \] thermal conductivity, W/m/K
\[ L \] length, m
\[ L_x \] length of 1st Macor insert
\[ L_y \] width of 1st Macor insert
\[ L_z \] thickness of Macor inserts
\[ q'' \] heat flux, W/m²
\[ T \] temperature, K
\[ T_0 \] initial (pre-run) temperature, K
\[ t \] run time (measured from initiation of model injection), s
\[ t_1 \] time model is at test section centerline, s
\[ t_{corr} \] correction time, s
\[ t_{eff} \] effective time, s
\[ S \] sum of square of errors
\[ x \] local coordinate along model length
\[ y \] local coordinate along model width
\[ z \] local coordinate along model thickness
\[ \alpha \] thermal diffusivity, m²/s
\[ \beta \] thermal product, \( \sqrt{\beta c_k} \), J/m²/K/s⁰.⁵
\[ \rho \] density, kg/m³

Subscripts
aw adiabatic wall condition
\( t_1 \) reservoir conditions
\( t_2 \) stagnation conditions behind normal shock
w wall condition
∞ freestream static condition

Acronyms
SI semi-infinite
FV finite volume

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Introduction

One of the standard techniques for calculating aeroheating rates from measured transient surface temperatures on hypersonic wind tunnel models has been the one-dimensional semi-infinite solid conduction method. This method was originally developed for use with discrete temperature sensors, such as thin film resistance gages. The semi-infinite analysis assumes that heat doesn’t noticeably diffuse to the back surface of the model, so that the back surface temperature doesn’t vary. It is also assumed that there is no lateral heat conduction so that heat is conducted only in the direction of the model thickness from the top surface (surface exposed to aeroheating) to the back surface. This assumption is necessary when using discrete temperature sensors, since due to limitations on the number and spacing of the sensors that can be installed on the model multi-dimensional conduction cannot be considered. There are several limitations to the use of the 1-D semi-infinite method. The semi-infinite assumption is only valid for a specific time duration that is a function of model thickness and thermophysical properties. The solution assumes constant thermophysical properties. Furthermore, this technique is not suitable for regions with sharp temperature gradients across the surface, because lateral heat conduction may be significant compared to through-the-thickness heat conduction.

To overcome limitations on the number of discrete sensors that can be installed on models, optical techniques such as infrared and phosphor thermal imaging have been utilized for providing global aeroheating data on hypersonic wind tunnel models. The phosphor thermography technique is routinely used at Langley Research Center for hypersonic wind tunnel aeroheating measurements. The accuracy of infrared thermal imaging for transient surface temperature measurements on a flat plate model in subsonic flow has been evaluated by comparison with surface mounted thermocouples. This technique has been used for aeroheating calculations on hypersonic wind tunnel models, and for in-flight surface temperature measurements on the Shuttle Orbiter.

The 1-D semi-infinite technique is the standard method used with thermal imaging techniques, even though the availability of whole-field surface temperature distributions lends itself to using multi-dimensional thermal analysis. The 1-D semi-infinite method yields a simple analytical solution, while multi-dimensional solid conduction analysis requires numerical thermal analysis software and complete modeling of the geometry of the wind tunnel model. Nevertheless, the 1-D semi-infinite model has produced satisfactory results on blunt body configurations.

Future vehicles, such as air-breathers, are slender with thin forebody/control surface leading edges. In addition, there is a critical need for more detailed studies of micro aerothermodynamic phenomena (such as vortices and protuberances). The 1-D semi-infinite technique is not adequate to accurately assess these issues with future vehicles. The present study is an attempt to investigate use of numerical multi-dimensional heat conduction models with global thermal data as the next level of data reduction methods.

Numerical techniques have been previously used with discrete sensors to overcome some of the 1-D semi-infinite limitations. The 1-D finite volume numerical technique has been used for calculating aeroheating rates from discrete sensors on hypersonic wind tunnel models. This technique numerically solves the governing diffusion equation using the thermal data as the next level of data reduction methods. It used phosphor thermography for aeroheating measurements and included oil flow visualization runs. The runs reported here were a small subset of the overall test program and concentrated on evaluation of multi-dimensional solid conduction numerical methods in conjunction with infrared thermographic techniques to study the striation heating downstream of the gas injection sites.
The main objective of this investigation was to compare 1-D and multi-dimensional finite volume methods for predicting heating rates, especially in regions with large spatial temperature gradients. Both direct and inverse finite volume techniques were investigated.

**Experimental Methodology**

**Test Facility**
Aeroheting data were obtained on a 0.333-scale Hyper-X forebody model in the 20-Inch Mach 6 Air Tunnel of the LaRC Aerothermodynamics Laboratory. This tunnel is a conventional blowdown tunnel with a 0.521 m × 0.508 m (20.5 × 20 in.) test section, and uses a two-dimensional contoured nozzle to provide a nominal freestream Mach number of 6.

A detailed description of the facility and its associated instrumentation is found in Ref. 13. Typical operating conditions for the tunnel are stagnation pressures of 0.21-3.45 MPa, stagnation temperatures of 483-533 K, and free stream unit Reynolds numbers of 1.6 × 10^6/m-25.6 × 10^6/m. A bottom-mounted model injection system inserts models from a sheltered position to the tunnel centerline in approximately 1-2 s. Typical duration of aeroheting tests in this facility is 5–10 s.

**Model**
A photograph of the 0.333-scale Hyper-X forebody model is shown in Fig. 1. This model is described in detail in Ref. 12, and was previously used for comparing the effectiveness of various hypersonic boundary-layer trip devices. The windward forebody model consisted of three flat ramps that provided a series of discrete nonisentropic flow compression surfaces simulating the engine external inlet ramps. The model was tested at 2° angle of attack, and the first, second and third ramps provided additional compressions of 2.5°, 5.5°, and 3°, respectively.

The forebody model, 71.12-cm long, was built from aluminum and had a detachable stainless-steel leading edge (nose radius of 0.254 mm) and interchangeable measurement surface inserts. The length of the leading edge was 12.7-cm, while the trip station was 18.84-cm from the model leading edge. The trip insert plates consisted of several stainless steel inserts with various orifice shapes and spacing for gas injection into the flow in order to trip the boundary layer. The specific trip insert plate used for this report consisted of a single row of 17 orifices, 0.25-mm in diameter with a 3.18-mm spacing. The remaining flat ramp sections were designed to accommodate either a Macor® or aluminum set of inserts. The Macor and aluminum inserts were used for heat transfer and flow visualization studies, respectively. The Macor inserts were 6.35-mm thick. The leading edge of the first insert plate, 10.87-cm long and 12.9-cm wide, was 20.74-cm downstream of the model leading edge. Since phosphor thermography was the main measurement system used for obtaining heating rates for the overall experimental program, the Macor substrates were coated with a 0.025-mm thick mixture of phosphors suspended in a silica-based colloidal binder. A photograph of part of the model showing the leading edge, the trip insert plate with 17 orifices for gas injection, and the first Macor insert is shown in Fig. 2.

**Test Conditions**
The nominal reservoir stagnation pressure and temperature for the two runs reported in the present study are presented in Table 1. The reported flow conditions were based on the measured reservoir stagnation pressures and temperatures and recent unpublished tunnel calibrations. Both runs were conducted with the model at an angle of attack of 2°.

Run 70 was a baseline test without gas injection into the boundary layer, while Run 71 consisted of gas injection into the boundary layer. The total pressure of the gas injected into the boundary layer was measured in a manifold directly below the orifices, and was 31.2 kPa. The total pressure was used to control the penetration depth of the jets compared to the boundary layer thickness.

**Test Technique**
Model surface temperatures were measured using an infrared imaging system with an un-cooled microbolometer-based focal plane array detector with 320 × 240 detector elements. The imager has a field of view of 24° × 18°, and is sensitive to infrared radiation emitted in the 7–12 micrometer spectral range of the electromagnetic spectrum. An eight-inch diameter zinc selenide window with proper anti-reflection coating to provide transmittance of 0.98 in the 7-14 micrometer spectral range was used for optical access to the test section. The measured infrared radiation is converted to actual surface temperatures using the emittance of target. Ceramic models have high emittance values and do not require any special coating for infrared thermal measurements. But the Macor inserts used in this test had already been coated with phosphor coating to obtain global thermographic phosphor data in subsequent tunnel runs. The room temperature, total (wavelength averaged), near normal emittance of the

* a machinable glass ceramic which is a registered trademark of Corning Incorporated
Macor inserts with the applied surface phosphor coating was determined to be 0.88 using a heated cavity reflectometer.\textsuperscript{14} Joints between the Macor inserts corresponding to the location of ramp angle changes (Fig. 1) were used to geometrically locate the model in image mappings. The imager produces 30 frames of images per second, while the data acquisition hardware used was only capable of real-time digital storage of approximately 6 frames per second. Surface temperatures were measured on parts of the model leading edge, the entire first Macor insert, and part of the second Macor insert. But only the data from the first Macor insert was used in this study to compare various aeroheating calculation techniques. Model surface streamlines were obtained using the oil flow technique. Metal inserts were used on the model and were spray painted with black paint to enhance contrast with the white-pigmented oil. Surface streamlines were recorded using a conventional video camera.\textsuperscript{12}

**Solution Techniques**

**1-D Semi-Infinite Method**

The standard 1-D semi-infinite solid conduction formulation with specified surface temperature boundary condition cannot be used with global optical techniques in hypersonic wind tunnels with model injection since detailed surface temperature data is not available during the time the model is being injected into the test section. Imagers are set such that they are focused on the model after the model has reached the centerline position in the test section. Furthermore, with optical techniques requiring ultraviolet excitation of the target, the model might not be completely and uniformly illuminated till it reaches the test section centerline. Therefore, the semi-infinite solid conduction formulation with convective boundary condition has been utilized for global thermographic measurement techniques.\textsuperscript{2} The governing equation is the constant property 1-D heat conduction equation, with an enthalpy-based convective boundary condition

\[ \frac{\partial T}{\partial z}(0,t) = h\left[H_{aw} - H_e\right] \]  

(1)

\( H_{aw} \) is the adiabatic wall enthalpy assumed to be equal to the total enthalpy (\( H_{T1} \) in Table 1), and \( H_e \) is the wall enthalpy evaluated at wall temperature \( T_w = T(0,t) \).

The analytical solution is

\[
T(z,t) = T_0 + \left[ H_{aw} \frac{T(0,t)}{H_e} - T_0 \right] 
\left[ \text{erfc}\left(\frac{z}{2\sqrt{\alpha t}}\right) - e^{\left(\frac{h}{2\sqrt{\alpha}}\right)} \right] 
\left[ \text{erfc}\left(\eta + \frac{z}{2\sqrt{\alpha t}}\right) - e^{\left(\frac{h}{2\sqrt{\alpha}}\right)} \right] 
\]

(2)

where \( T_0 \) is the initial temperature, and

\[
\eta = \frac{z}{2\sqrt{\alpha t}} 
\]

(3.a)

\[
\lambda = \frac{hH_{aw} \sqrt{t}}{T(0,t) \beta} 
\]

(3.b)

\[
\beta = \sqrt{\frac{\rho c k}{h}} 
\]

(3.c)

where \( \text{erfc} \) is the complimentary error function. At the surface \((z=0)\), the solution reduces to

\[
\frac{T(0,t) - T_w}{H_{aw}\beta} = 1 - e^{\lambda^2}\text{erfc}\lambda 
\]

(4)

The measured surface temperature is used in Eq.(4) to solve for \( \lambda \), which then yields the heat transfer coefficient, \( h \), from Eq. (3.b). Since the formulation is for constant temperature thermophysical properties, calculations are made using temperature-averaged properties.\textsuperscript{2} The above calculations are performed for every point (pixel) in the image. All that is needed to compute heat transfer coefficient distributions over the model is the initial surface temperature distribution, one test image, and the corresponding time. This technique assumes that the heat transfer coefficient distribution is time invariant. This assumption is not valid when the model is traversing through the test section’s boundary layer. In order to overcome this difficulty, the injection process is modeled as a delayed step heating, with the delay in the step corresponding to the time when the model has traversed halfway through the tunnel boundary layer.\textsuperscript{2} The time it takes from the initiation of the injection process until the model traverses halfway through the tunnel boundary layer edge is referred to as the “correction time”, \( t_{cor} \), and is subtracted from the run time to obtain an effective time to be used in the above equations

\[
t_{eff} = t - t_{cor} 
\]

(5)

where \( t \) is the actual run time which is triggered when the injection system first starts to move. The calculation of \( t_{cor} \) is described in detail in Ref. 2. This technique has been validated by aeroheating calculations on a 50.8-mm diameter hemisphere in Mach 10 flow,\textsuperscript{2} and has been successfully applied to typical blunt body configurations such as X-34\textsuperscript{15} and X-33\textsuperscript{15} with favorable comparisons with computational fluid dynamic (CFD) calculations.

**Finite Volume Numerical Technique**

As mentioned previously only the data from the first Macor insert are discussed in this study in order to simplify geometrical considerations and concentrate on the basic aeroheating calculation issues. Referring to Fig. 3 for local coordinate system and geometrical definitions, the governing 3-D diffusion equation and initial and boundary conditions used for the Macor insert were
The governing equations for the 2-D and 1-D finite volume techniques are subsets of the set of equations provided in Eqs. (6.a)-(6.h). For the 1-D case the dependence on $x$ and $y$ coordinates and the corresponding boundary conditions in these directions are eliminated. For the 2-D case the dependence on $x$ coordinate and the corresponding boundary conditions in this direction are eliminated. The solution to this set of equations constitutes the direct solution method. The equations were solved using a finite volume method with variable thermophysical properties. The transient problem was solved using unconditionally stable implicit time marching techniques\(^\text{16}\) Crank Nicholson method for the 1-D case and Alternating-Direction Implicit (ADI) method for the 2-D and 3-D cases. The governing equations and the derivative boundary conditions were formulated such that second-order accuracy could be achieved with truncation errors on the order of $\Delta r^2$ and $\Delta x^2$, where $\Delta t$ and $\Delta x$ are the time step and spatial nodal spacing, respectively. For the results reported here 21 nodes were used in the $z$-direction, and 128 by 159 nodes in the $y$ and $x$ directions, respectively. The latter was dictated by the number of infrared image pixels across the top surface of the first Macor insert. Solutions obtained using 51 and 21 nodes in the $z$ direction were similar, thus verifying that the nodal spacing used was sufficient. The time step used was dictated by the digital storage interval of infrared images, which was approximately 0.17 s. Upon numerical solution of the governing equations, the convective heat transfer coefficient was calculated at each instant of time from

\[ -k \frac{\partial T}{\partial z} (x, y, 0, t) = h(x, y, t) \]  

For the inverse method, the conservation of energy equation, Eq. (6.a) was solved subject to all the initial and boundary conditions stated above, except that the specified temperature boundary condition on top surface, Eq. (6.c), was replaced by the convective boundary condition in Eq. (6.i), and it was assumed that the convective heat transfer coefficient was independent of time. Since the convective heat transfer coefficients were unknown, the Levenberg-Marquardt method for nonlinear parameter estimation\(^\text{17}\) was utilized to estimate their values. The inverse technique is an iterative numerical scheme where a matrix $h$ of estimates representing $h(x,y)$ is assumed; the numerical solution to the equation using this boundary condition and previously described boundary and initial conditions are marched in time, and surface temperature distributions are calculated. The comparison of measured and calculated transient surface temperatures and the Jacobian matrix representing the derivatives of surface temperatures with respect to the heat transfer.

\[ \frac{\rho c}{\Delta t} \frac{\partial T}{\partial x} = \frac{1}{\Delta y} \left( \frac{\partial}{\partial y} \left( k \frac{\partial T}{\partial y} \right) + \frac{1}{\Delta z} \left( k \frac{\partial T}{\partial z} \right) \right) \]  

\[ \frac{\partial T}{\partial x} (x, y, L_z, t) = 0 \]  

\[ \frac{\partial T}{\partial y} (x, 0, z, t) = 0 \]  

\[ \frac{\partial T}{\partial y} (x, L_y, z, t) = 0 \]  

\[ \frac{\partial T}{\partial y} (0, z, t) = 0 \]  

\[ \frac{\partial T}{\partial x} (L_x, y, z, t) = 0 \]  

These equations are valid for $t \geq t_1$, with $t_1$ corresponding to run time when the model has reached the test section centerline, since detailed surface temperature data are only available after this time. For simplicity it was assumed that adiabatic boundary conditions existed at the edges of the Macor insert ($y = 0$, $y = L_y$, $x = 0$, and $x = L_x$), Eqs. (6.e)-(6.h). Actually, heat is transferred from the edges of the first Macor insert to the adjoining surfaces on the model (metallic surfaces or second Macor insert), but the exact modeling of these boundary conditions was not necessary, since the imposed boundary conditions do not significantly affect heat transfer in the region of interest away from the boundaries. It was assumed that the model back face ($z = L_z$) is adiabatic [Eq. (6.d)], while the top surface has a specified transient temperature distribution, $f(x,y,t)$, measured using the optical thermographic technique [Eq. (6.c)]. The Macor inserts were placed on the model using narrow spacers, resulting in air gaps between the back face of the inserts and the top of the metallic model. Therefore, the adiabatic back face boundary condition was utilized. This assumption is certainly valid during the time the semi-infinite assumption is valid. Furthermore, after the back face temperature begins to rise, the heat losses from the back face are typically low enough that the assumption of an adiabatic condition may not introduce large errors. The initial temperature distribution through the thickness of the model at time $t = t_1$ is represented as $g(x,y,z)$. This initial temperature distribution will be corrected after a few time steps of the numerical solution due to the diffusive nature of heat conduction.
coefficients are used to develop better estimates of $h$.
This iterative procedure is based on the minimization of the
ordinary least squares norm given by
$$
S = \sum \left[ T_m(x,y,0,t) - T_p(x,y,0,t) \right]^2
$$
where $T_m$ and $T_p$ are measured and calculated surface
temperatures, respectively. The 1-D inverse method
required estimating one heat transfer coefficient at each
measurement point on the image. The 2-D and 3-D
inverse methods required simultaneous estimation of
either an array of heat transfer coefficient along a
specific axis, or a matrix of heat transfer coefficients
over the entire image, respectively. The computational
effort increases tremendously as analysis is extended
from 2-D to 3-D.

For the inverse method, transient solution could be
obtained at time steps smaller than the time increment
at which surface temperature distributions were
available, but the comparison of predicted and
measured temperatures, required in Eq. (7), was
performed at times when surface temperature data were
available.

**Results and Discussion**

Results for the baseline run without gas injection
(Run 70) are presented to compare various techniques
for calculating aeroheating rates. Then the results for
the run with gas injection (Run 71) are presented.
Macor thermophysical properties were obtained from
published results in Ref. 9. The convective heat
transfer rates were non-dimensionalized with respect to
a reference heat transfer coefficient, $h_{ref}$ corresponding
to the Fay and Riddell\textsuperscript{18} stagnation-point heating on a
101.6-mm radius sphere. The standard data reduction
procedure for conducting aeroheating tests using global
thermographic techniques was used. The model was
injected into the test section just prior to establishing
tunnel flow and a “pre-run” image of initial surface
temperature distribution across the model was obtained.
Then the model was retracted. After the flow was
established, the model was injected into the test section,
and the start of the injection process triggered the
infrared imaging digital recording process at 0.17 s
time steps and 12 thermal images at 0.17 s time steps
yielded similar results. Overall, there was good
agreement between direct and inverse finite volume
results. The semi-infinite results with no time
correction showed slightly over-predicted the finite volume
results, while the semi-infinite results with time
correction were significantly higher than all the other
results.

The temporal variation of the heat transfer
coefficients spatially averaged over the interval $0 \leq x \leq
L_s$ along the model centerline ($y = L_y/2$) using semi-
infinite technique with and without time correction and
direct and inverse finite thickness numerical results are
shown in Fig. 6. The semi-infinite technique with time
correction over-predicted the heating rates significantly

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at early times, then, asymptotically approached a constant value. The semi-infinite technique with no time correction slightly over-predicted the heating rates at early times, and quickly leveled off. The semi-infinite results are very sensitive to correction time, especially at early times. Even though the semi-infinite results with time correction provided correct results after \( t = 6s \), the validity of the semi-infinite assumption at this time is questionable. The semi-infinite assumption for a convective boundary condition is valid for

\[ Fo = \frac{\alpha t}{L_c^2} \leq 0.097 \]  

(8)

With Macor thermophysical properties at room temperature and a model thickness of 6.35 mm, the semi-infinite assumption is only valid for \( t \leq 4.9 \) s. So, even though reducing data at later times \( (t \geq 6 \) s) might produce accurate results, but the basic assumption used in the analytical solution is violated. The direct finite volume results also slightly over-predicted the heating rates at early times, and then slightly oscillated around a constant value at later times. The inverse finite volume technique generated time independent results which all the other techniques’ results eventually approached.

The direct and inverse 1-D finite volume results described previously were obtained by using the semi-infinite solution without time correction as the initial temperature distribution \( (t = t_1) \) through the thickness of the model. The sensitivity of the inverse 1-D finite volume result to this initial temperature distribution was investigated by comparing this result to one when time correction was used for the initial temperature distribution at a point at the center of the 1\textsuperscript{st} Macor insert, \( x = L_x/2, y = L_y/2 \). The resulting convective heat transfer coefficients with and without time corrections for the initial temperature distribution were 0.12 and 0.11, respectively. Therefore, the inverse finite volume technique appears to be fairly insensitive to the initial temperature distribution used.

The variation of convective heat transfer coefficients with \( y/L_y \) at \( x/L_x = 0.75 \) calculated using one, two, and three dimensional direct finite volume formulations are presented in Fig. 7. The 2-D results were calculated at each longitudinal position across the width of the model from \( y/L_y = 0 \) till \( y/L_y = 1 \). For the two-dimensional case the dependence on \( x \) coordinate and the corresponding boundary conditions in this direction were eliminated. The three sets of results coincided with each other except at the edges \( (y/L_y = 0 \) and 1), where the 2-D and 3-D results slightly varied from 1-D results due to the imposition of the adiabatic boundary conditions at the edges for the multi-dimensional formulations. This showed that the baseline case had no in-plane gradients of a magnitude affecting the calculations, and that for this case 1-D analysis was sufficient.

**Run with Gas Injection**

A run was conducted with gas injection into the boundary layer for tripping the boundary layer flow. A photograph of the oil flow visualization for a run with similar flow conditions is shown in Fig. 8. The orifices for gas injection, and the streamlines corresponding to 18 vortices downstream of the gas injection sites are visible in the photograph. Each gas injection orifice produced two vortices, with the two vortices between adjacent orifices merging together, thus, producing 18 vortices for this 17-orifice configuration. A contour plot of the corresponding non-dimensionalized convective heat transfer coefficients calculated using the inverse 1-D finite volume technique is shown in Fig. 9. The traces of 18 streamwise oriented heating striations downstream of the gas injection sites are visible in the contour plot. The heating results were consistent with oil flow results in a qualitative sense.

It was believed that in the vicinity of the vortices with high spatial temperature gradients 1-D heating results might not be accurate, therefore, multi-dimensional finite volume techniques were utilized. First, direct 2-D and 3-D direct finite volume techniques were compared to determine which formulation would be more appropriate for the given run conditions. The 2-D results were calculated at each longitudinal position across the width of the model from \( y/L_y = 0 \) till \( y/L_y = 1 \) (the dependence on \( x \) coordinate and the corresponding boundary conditions in this direction were eliminated). The comparison of the results at the longitudinal position of \( x/L_x = 0.25 \) is shown in Fig. 10. The heating peaks related to the 18 vortices are visible between \( y/L_y \) of 0.2 and 0.8. The heating rates at some vortex locations are as high as 3 times the heating rates in the undisturbed regions. Furthermore, it is seen that there is no difference between the heating results predicted using either the 2-D or 3-D analysis, with the root mean square difference between the two sets of results being 1%. Therefore, it was determined that a 2-D analysis is sufficient for obtaining heating rates for this run. It was also desirable to use the inverse method since it yields time-invariant heat transfer coefficients. Therefore, 2-D inverse finite volume analysis was used for the rest of the study. The comparison of 1-D and 2-D inverse finite volume results for the longitudinal positions of \( x/L_x \) of 0.25 and 0.5 are shown in Figs. 11.a and 11.b, respectively. The 1-D results under-predict the actual heating rates at the peak heating locations, and over-predict the heating rates in the valleys between two adjacent peaks. Lateral heat conduction smears the surface temperature distribution in regions with sharp heating gradients; heat gets transferred from the peaks...
to the valleys, causing reduction of temperature at the peak and increase of temperature at the valleys. When 1-D heat transfer is utilized with the measured temperature distributions, the predicted heating rates are lower at the peaks and higher at the valleys. Only multidimensional, in this case 2-D, heat transfer analysis can predict the correct heating magnitudes, since it accounts for lateral heat conduction. Any noise in the measured surface temperatures gets amplified in the estimation of the heating rate, and regularization techniques have previously been used utilizing inverse techniques to overcome this problem. In the present study the noise in the measured surface temperatures did not pose a major problem for heating rate calculations, and no regularization technique was used. The difference between heating rates calculated using 1-D and 2-D methods along the y axis at longitudinal positions of \( x/L \) of 0.25 and 0.5 are shown in Figs. 12.a and 12.b, respectively. The 1-D method under-predicts and over-predicts the heating rates at the peaks and valley by almost 20%.

**Concluding Remarks**

Global transient surface temperatures were measured using an infrared thermographic technique on a 0.333-scale model of the Hyper-X forebody in the Langley Research Center 20-Inch Mach 6 Air tunnel. In these tests the effectiveness of vortices generated via gas injection for initiating hypersonic transition on the Hyper-X forebody were investigated. An array of streamwise orientated heating striations were generated and visualized downstream of the gas injection sites. The striation patterns were attributed to the development of embedded boundary layer vortices. The use of multi-dimensional numerical finite volume techniques for calculating aeroheting rates from measured global surface temperatures was investigated. Both direct and inverse finite volume techniques were investigated and compared with the 1-D semi-infinite method. In regions without significant spatial temperature gradients, 1-D techniques provided accurate aeroheting rates. The use of time correction with 1-D semi-infinite results did not produce satisfactory results for this low heating test on a slender body. The 1-D inverse finite volume technique resulted in time-invariant heating rates which all the other techniques’ results eventually approached. In regions with sharp temperature gradients due to the striation patterns 2-D finite volume techniques were necessary to obtain accurate heating rates. The use of the one-dimensional technique resulted in differences of ±20% in the calculated heating rates in the vicinity of vortices because it did not account for lateral heat conduction in the model.

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**References**


Table 1 Nominal tunnel flow conditions

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<th>Run</th>
<th>Re&lt;sub&gt;∞&lt;/sub&gt; ×10&lt;sup&gt;6&lt;/sup&gt;/m</th>
<th>M&lt;sub&gt;∞&lt;/sub&gt;</th>
<th>P&lt;sub&gt;t1&lt;/sub&gt; MPa</th>
<th>T&lt;sub&gt;t1&lt;/sub&gt; K</th>
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Figure 1. Photograph of 0.333-scale Hyper-X forebody model with Macor inserts.

Figure 2. Photograph of trip insert plate with 17 orifices and first Macor insert on the Hyper-X forebody model.
Figure 3. Coordinate system and geometrical definitions for the first Macor insert.

Figure 4. Spatial variation of temperature along first Macor insert centerline (y = L_y/2) at various times.

Figure 5. Spatial variation of aeroheating rate along first Macor insert centerline using various techniques.

Figure 6. Temporal variation of spatially averaged aeroheating rate (0 ≤ x/L_x ≤ 1.0) along 1st Macor insert centerline using various techniques.

Figure 7. Comparison of 1-D, 2-D and 3-D direct finite volume techniques at x/L_x = 0.75 at t = 2.58 s for baseline test without gas injection.

Figure 8. Oil flow photograph
Fig 9. Spatial variation of aeroheating rates for test with gas injection using 1-D inverse finite volume technique.

Figure 10. Comparison of 2-D and 3-D direct finite volume results at \( x/L_x = 0.25 \) for test with gas injection

Figure 11. Comparison of 1-D and 2-D inverse finite volume aeroheating results for test with gas injection at \( x/L_x = \) a) 0.25, b) 0.5

Figure 12. Relative difference between 1-D and 2-D inverse finite volume aeroheating results for test with gas injection at \( x/L_x = \) a) 0.25, b) 0.5