National Aeronautics and Space Administration



Development of an, unstructured, threedimensional material response model

> AIAA SciTech Conference Grapevine, TX 2017

Joseph Schulz, Eric Stern, Grant Palmer, Suman Muppidi, Olivia Schroeder, and Alexandre Martin

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Background





Motivation



- Why Icarus?
 - Three-dimensional physics modeling and complex geometries
 - Coupling to CFD simulation
 - Software architecture
 - > Easy to add new physics, numerics, and material property models
 - > Linking to optimization and inverse parameter estimation methods
 - Independent of other NASA material response models
 - Provides verification of predictions

Target Applications



3D ArcJet IsoQ

ADEPT ArcJet Test



Orion Compression Pad



Icarus - Version 1.0 Status





- Modular data structure partitions physics, numerics, and material or gas models
 - Organization is user friendly and extensible



Icarus - Production Code



- Production codes require :
 - 1. Sufficient documentation
 - Web-based documentation
 - Uses Sphinx, a Python tool that parses in-source code documentation to create HTML and LaTeX formatted documentation
 - 2. Verification
 - Automated unit and integration testing (~60% coverage currently)
 - Regression testing
 - 3. Validation
 - Comparison to Arc Jet data (current focus of PICA validation)
 - Shifting focus this year to AVCOAT modeling
 - MSL flight data
- Participation in code-to-code comparisons to understand variability in modeling assumptions and prediction uncertainty
 - Ablation Workshop
 - Relationships with research institutes and university laboratories



Formulation : Pyrolysis



- Pyrolysis Modeling
 - 1. Solve the elemental conservation equations
 - Requires a detailed kinetic mechanism and knowledge of material composition
 - 2. Use empirical relationships
 - Measure quantities only at the virgin and fully-charred states
 - Use simplified kinetics
- Three-component model

$$virgin \Rightarrow resin + binder \qquad \rho_s = \Gamma(\rho_A + \rho_B) + (1 - \Gamma)\rho_C$$

$$gas \qquad \Gamma : pseudo-volume fraction of pyrolyzing resin
$$\rho = \phi \rho_g + \rho_s ; \phi \text{ is the material porosity}$$

$$\frac{\partial \rho_{s,n}}{\partial t} = -k_n \rho_{v,n} \left(\frac{\rho_{s,n} - \rho_{c,n}}{\rho_{v,n}}\right)^{\psi_n} e^{(-T_{a,n}/T)},$$

$$\omega = \sum_{n=1}^N \Gamma_n \frac{\partial \rho_{s,n}}{\partial t} \quad : \text{ total production of pyrolysis gas}$$

$$Pyrolysis Gases
Decomposition Zone
Virgin Composite
Sub-structure$$$$



- Properties are measured for at the virgin and fully-charred states
 - Requires linearly interpolating between two states

$$\beta = \frac{\rho_v - \rho_s}{\rho_v - \rho_c} \longrightarrow Y_v = \frac{\rho_v}{\rho_v - \rho_c} \left(1 - \frac{\rho_c}{\rho_s} \right)$$

 Internal energy of the material is evaluated either as a tabular or polynomial curve-fit that is a function of temperature and pressure

$$e_s(p,T) = h_s(p,T) = Y_v e_v(p,T) + (1 - Y_v)e_c(p,T)$$

 Total mixture quantities are determined by weighted average using the gas mass fraction

$$e(p,T) = Y_g e_g(T) + (1 - Y_g) e_s(p,T)$$
 $Y_g = rac{\phi
ho_g}{
ho}$: mass fraction of the gas mixture

Thermal equilibrium and gas mixture in chemical equilibrium





- Material properties can be orthrotropic
 - Principle axis of the material may not align with the Cartesian frame of reference of the simulation
 - > Woven TPS materials : alignment varies continuously

Properties defined parallel and orthogonal to the principle axis

Thermal conductivity tensor in material frame of reference

$$\kappa_{ij} = egin{bmatrix} \hat{\kappa}_\parallel & 0 & 0 \ 0 & \hat{\kappa}_\perp & 0 \ 0 & 0 & \hat{\kappa}_\perp \end{bmatrix}$$

Project tensor onto the surface defined by the normal vector at each grid point

$$\boldsymbol{\kappa} = \mathbf{R}^{\mathrm{T}} \, \hat{\boldsymbol{\kappa}} \, \mathbf{R}$$



Formulation : Conservation Equations



Decomposition of solid material

$$\frac{\partial \rho_{s,n}}{\partial t} = -k_n \rho_{v,n} \left(\frac{\rho_{s,n} - \rho_{c,n}}{\rho_{v,n}}\right)^{\psi_n} e^{(-T_{a,n}/T)}, \qquad n = 1, \dots, N$$

Pyrolysis gas continuity

$$\frac{\partial \left(\phi \rho_{g}\right)}{\partial t} + \frac{\partial}{\partial x_{i}} \Big(\phi \rho_{g} u_{g,i}\Big) = \dot{\omega}$$

$$u_{g,i} = -\frac{1}{\mu} K_{ij} \frac{\partial p}{\partial x_j}$$

Total Energy conservation

$$\frac{\partial\left(\rho e\right)}{\partial t} + \frac{\partial}{\partial x_{i}} \Big(\phi \rho_{g} h_{g} u_{g,i}\Big) - \frac{\partial}{\partial x_{i}} \Big(\kappa_{ij} \frac{\partial T}{\partial x_{j}}\Big) = 0$$

convection of heat by pyrolysis gases

thermal conduction by material

Formulation : Numerics



- Time integration
 - Explicit first-order Euler or second-order Runge-Kutta
- Gradient Reconstruction
 - Gauss-Green contour integration



Average the cell-centered gradients neighboring each face

$$\nabla \phi_{\mathbf{j}} = \frac{1}{2} \left(\overline{\nabla \phi}_{\mathbf{i}=l} + \overline{\nabla \phi}_{\mathbf{i}=r} \right) - \widehat{\mathbf{d}}_{lr} \left(\frac{1}{2} \left(\overline{\nabla \phi}_{\mathbf{i}=l} + \overline{\nabla \phi}_{\mathbf{i}=r} \right) \cdot \widehat{\mathbf{d}}_{lr} \right) + \left(\phi_{\mathbf{i}=l} - \phi_{\mathbf{i}=r} \right) \frac{\widehat{\mathbf{d}}_{lr}}{|\mathbf{d}_{lr}|}$$

Outline



Verification Tests

- Analytical heat conduction comparisons
- Determine scheme accuracy

Multi-dimensional test cases

- Qualitative verification
- Code-to-code comparisons

- Current On-Going work
 - Mesh motion
 - Surface ablation
- Conclusions

One-dimensional Analytical Solutions



- Analytical solutions exist for the one-dimensional heat conduction equation
 - Ignored pyrolysis or surface recession (constant density and volume)
 - Scalar material properties (tensors are isotropic)
- Conservation equations reduce to a single PDE
 - Assuming linear temperature-dependent properties:

$$\kappa(T) = \kappa_1 + \frac{\kappa_2 - \kappa_1}{T_2 - T_1} \left(T - T_1 \right) \qquad c_v(T) = c_{v,1} + \frac{c_{v,2} - c_{v,1}}{T_2 - T_1} \left(T - T_1 \right)$$

• Using the variable transformation :

$$\theta = (T - T_1) + \frac{\kappa_2 - \kappa_1}{T_2 - T_1} \frac{1}{2\kappa_1} (T - T_1)^2$$

• Results in:

$$\rho c_v \frac{\partial T}{\partial t} - \kappa \frac{\partial^2 T}{\partial x^2} = 0 \qquad \longrightarrow \qquad \frac{\partial \theta}{\partial t} = \alpha \frac{\partial^2 T}{\partial x^2}$$

Verification : 1-D Simulation Domain



- One-dimensional computational domain of 1 m in length
 - Resolved in the orthogonal directions by 1 grid element
 - Discretization by both triangular prisms and hexahedral elements
- Estimate the order of accuracy the numerical scheme
 - Scheme is expected to be second-order accurate
 - Compute the the root-mean-square error (RMS) for an increasing number of grid elements

$$\text{RMS} = \sqrt{\frac{\sum_{i}^{N_{c}} \left(T_{\text{analytical}} - T_{\text{numerical}}\right)_{i}^{2}}{N_{c}}}$$







- Isothermal Boundary with constant material properties
 - Hexahedral elements : 8, 16, 32, 64, and 128

$$\frac{T_1 - T(x,t)}{T_1 - T_0} = 2\sum_{i=0}^{\infty} \frac{(-1)^i}{\left(i + \frac{1}{2}\right)\pi} \exp\left[-\left(i + \frac{1}{2}\right)^2 \pi^2 \frac{\alpha t}{L}\right] \cos\left[\left(i + \frac{1}{2}\right)\frac{\pi x}{L}\right]$$





- Constant heat flux boundary and constant material properties
 - Hexahedral elements : 8, 16, 32, 64, 128

$$\frac{T(x,t) - T_0}{q_{w,1}L/\kappa} = \frac{\alpha t}{L^2} + \frac{1}{3} - \frac{x}{L} + \frac{1}{2} \left(\frac{x}{L}\right)^2 - 2\sum_{i=0}^{\infty} \frac{1}{n^2} \exp\left[-n^2 \pi^2 \frac{\alpha t}{L^2}\right] \cos\left[\frac{n\pi x}{L}\right]$$





- Constant heat flux with temperature dependent (linear) material properties
 - Triangular prisms : 10, 20, 40, 80

$$\frac{T(x,t) - T_1}{T_2 - T_1} = \left(\frac{\kappa_1}{\kappa_2 - \kappa_1}\right) \left[\sqrt{1 + \frac{2\theta}{T_2 - T_1} \left(\frac{\kappa_2 - \kappa_1}{\kappa_1}\right)} - 1\right]$$





- Sinusoidal varying heat flux boundary with constant material properties
 - Solution ill-posed since analytical solution exists for semi-infinite domain

$$T(x,t) - T_0 = \frac{q_{w,0}(t)}{\kappa} \sqrt{\frac{\alpha}{\kappa}} \exp\left[-\frac{\omega}{2\alpha x}\right] \cos\left(\omega t - \sqrt{\frac{\omega}{2\alpha}}x - \frac{\pi}{4}\right)$$



Ablation Workshop Test Cases

1600

1400

1200

1000

800

600

400

200

0.0

10.0

20.0

Cemperature (K)

Icarus



FIAT

50.0

60.0

40.0

- One-dimensional domain : L = 5 cm
 - Hexahedral elements : 128
- Boundary conditions
 - Single isothermal wall

 $T_{x=0} = \begin{cases} 298 \text{ K}: \ t \le 0.1 \text{ sec} \\ 1644 \text{ K}: t > 0.1 \text{ sec} \end{cases}$

- All other boundaries are adiabatic
- Initial pressure : p = 101325 Pa
- Material : PICA
 - Properties are othrotropic
 - Three-component decomposition model

Figure (above) : Code-to-code comparison of Icarus and FIAT for the first ablation workshop test case. Differences are less than 3 percent.

30.0

Time (s)

Arc Jet Verification & Validation



Three-dimensional iso-q geometry typical of arc jet test articles



Figure (right) : Temperature contours for Iso-Q geometry heated along the outside radius by a constant heat flux of $q_w =$ $7.5 \times 10^5 \text{ W/m}^2$ for TACOT material Figure (above) : Code-to-code comparison of temperature along the x-axis between Icarus and CHAR



Outline

NASA

- Verification Tests
 - Analytical heat conduction comparisons
 - Determine scheme accuracy
- Multi-dimensional test cases
 - Qualitative verification
 - Code-to-code comparisons
- Work in progress
 - Mesh motion / Surface ablation
 - Validation
 - Release of Icarus v1.0

Mesh Motion



- Ablation results in surface recession
 - Need a robust and efficient method to track the deformation of the computational grid during the simulation
- Radial Basis Functions
 - A real-valued function whose value depends only on absolute distance
 - Often use to approximate functions

$$y(\mathbf{x}) = \sum_{i=1}^{N} w_i \phi\left(|\mathbf{x} - \mathbf{x}_i|\right)$$

 Here N radial basis functions each weighted differently are used to approximate the function

Applications to mesh motion

- Define a radial basis function for each grid point with respect to certain control points
- Compute the weights (requires solving a linear system)

Mesh Motion

















- Focus on the verification of one-dimensional heat conduction and pyrolysis
 - Numerical scheme
 - Thermodynamic / Transport Properties
 - Grid deformation
- Future Work
 - Validation to arc-jet data and continuation of code-to-code comparisons
 - Addition of surface recession / ablation modeling using radial basis function methodology
 - Integration of inverse estimation and Monte-Carlo analysis tools