Finite Element Elastic-Plastic-Creep and Cyclic Life Analysis of a Cowl Lip

Vinod K. Arya
University of Toledo
Toledo, Ohio

and

Matthew E. Melis and Gary R. Halford
Lewis Research Center
Cleveland, Ohio

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Vinod K. Arya
University of Toledo
Toledo, Ohio 43606

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Matthew E. Melis and Gary R. Halford
National Aeronautics and Space Administration
Lewis Research Center
Cleveland, Ohio 44135

Summary

Results are presented of elastic, elastic-plastic, and elastic-plastic-creep analyses of a test-rig component of an actively cooled cowl lip. A cowl lip is part of the leading edge of an engine inlet of proposed hypersonic aircraft and is subject to severe thermal loadings and gradients during flight. Values of stresses calculated by elastic analysis are well above the yield strength of the cowl lip material. Such values are highly unrealistic, and thus elastic stress analyses are inappropriate. The inelastic (elastic-plastic and elastic-plastic-creep) analyses produce more reasonable and acceptable stress and strain distributions in the component. Finally, using the results from these analyses, predictions are made for the cyclic crack initiation life of a cowl lip. A comparison of predicted cyclic lives shows the cyclic life prediction from the elastic-plastic-creep analysis to be the lowest and, hence, most realistic.

Introduction

A significant research effort was launched recently at NASA Lewis Research Center to develop state-of-the-art technologies for hypersonic flight between Mach 3 and 25. At such high speeds, the leading edges of hypersonic aircraft are subjected to high heat fluxes and, thus, high temperatures and severe thermal gradients. To achieve high inlet aerodynamic performance, not only must the high heating rates be tolerated, but also distortions caused by thermal warping of the structure must be minimized. Consequently, the need arises for the development of actively cooled leading edges fabricated from specialized materials with innovative cooling concepts to enable the structure to withstand the severe environmental conditions. The details of different cooling concepts proposed and studied under a NASA Lewis sponsored program, called COLT (Cowl Lip Technology Program), were presented by Melis and Gladden.1

Under the severe thermal loadings and gradients experienced by the component, a propensity for significant inelastic deformation of the material exists. The intent of the present work was to perform linear (elastic) and nonlinear (elastic-plastic and elastic-plastic-creep) structural analyses of the cowl lip for a crossflow cooling concept,1 and to assess potential durability to low-cycle fatigue cracking. In crossflow cooling, the direction of coolant flow is perpendicular to that of the hot gas. (See Figure 1.) A comparison of service lives predicted from the outputs of the three structural analyses is also presented. The three-dimensional finite element model and steady-state heat transfer results were obtained from Reference 1. The imposed thermal loadings obtained from a rig test of a cowl lip are shown in Figure 2. Measured gas and wall temperatures are shown for one complete cycle. For ease of calculations, the leading-edge metal temperature was approximated by a simplified temperature cycle. This simulated thermal loading cycle, shown in Figure 2(c), was used in subsequent calculations. Nonlinear variations in the material constants with temperature were accounted for in the computations. The life assessment calculations for the cowl lip were performed by using data from the existing literature.2 Details of the finite element model and thermal,
Analyses

Finite Element Model

A three-dimensional, finite element model of the cowl lip (Figure 1) was constructed by Melis and Gladden.\(^1\) The model consists of 3294 eight-noded, solid, isoparametric elements and 4760 nodes. The dimensions of the rig component are 6 by 1.5 by 0.25 in. (15 by 3.8 by 0.6 cm). The cowl lip finite element model consists of the central 2-in. (5-cm) portion of the component. This small section was analyzed to avoid the difficult-to-quantify constraining effects of the ends. A considerably large number of elements are required to handle the severe thermal loadings imposed on the component. The severity of thermal loading, together with the fine-grid finite element model, makes the nonlinear structural analyses computationally intensive. However, taking advantage of the symmetry along the thickness reduces the computation time appreciably.

Heat Transfer Analysis

Reference 1 describes a boundary layer analysis conducted to compute the film coefficients. The authors used the boundary-layer heat transfer code STAN5\(^3\) to estimate the film coefficients on the hot-gas side of the cowl lip. Correlative techniques\(^4,5\) were employed to determine coefficients on the coolant side. The stagnation points and leading-edge-region film coefficients were ascertained from a "cylinder in crossflow" correlation. Using the film coefficients determined by these procedures, the authors performed a steady-state heat transfer analysis for the cowl lip. An instrumented rig component was tested in the Hot Gas Test Facility at NASA Lewis Research Center.\(^6\) Thermal loadings are displayed in Figures 2(a) and (b).

Structural Analyses

Linear elastic and nonlinear elastic-plastic analyses were performed by using the finite element program MARC.\(^7\) The material of the cowl lip was copper. The temperature dependence of Young’s modulus \(E\) and the coefficient of instantaneous thermal expansion \(a\), taken from Freed and Verrilli,\(^8\) are listed in table I. The elastic Poisson’s ratio \(\nu\) was assumed to be 0.34 for all temperatures.

The structural response of the cowl lip was calculated by using an eight-noded solid brick element. This element was compatible with the element used for the heat transfer analysis. The steady-state temperature values (between 0.75 and 2.25 sec in fig. 2(c)) were obtained from Reference 1. A linear interpolation technique was then employed to obtain the transient temperature values (in the periods between 0 and 0.75 sec and 2.25 and 3 sec) to describe the temperature distribution over the complete thermal loading cycle. For the nonlinear elastic-plastic analysis, a combined isotropic and kinematic hardening plasticity law was employed. The temperature and hardening effects were incorporated in the analysis through the input for the finite element program MARC.

To investigate the time-dependent response of the cowl lip, a nonlinear combined elastic-plastic-creep stress analysis was performed. The following creep law was used in the analysis:

\[
\dot{\epsilon} = A\theta \left(\frac{\sigma_y}{E}\right)^n t^{m-1} \quad (1)
\]

where

\[
\theta = \exp \left(\frac{-Q_L}{kT_k}\right) + X \exp \left(\frac{-Q_P}{kT_k}\right) \quad (2)
\]

In these equations, \(\sigma_y\) is the effective stress; \(E\) is Young’s modulus; \(t\) is the time; \(A\), \(n\), and \(m\) are material constants; \(Q_L\) and \(Q_P\) are the activation energies for lattice and pipe diffusion, respectively; \(X\) is the constant to account for the activation energy for pipe diffusion that must be included in the temperature function \(\theta\) above a homologous temperature of about 0.5 (see Figure 3); \(k\) is Boltzmann’s constant; and \(T_k\) is the temperature in degrees Kelvin. This form of the creep law was obtained by using the experimental data of Barrett and Sherby\(^9\) and Freed and Verrilli\(^8\) and is shown in figures 3 and 4, respectively. The material constants appearing in the creep law for copper are listed in table I.

Elastic analysis.—Figures 5 and 6 depict, respectively, the elastically calculated stress and total strain distributions along a cross section of the cowl lip at thermal steady state. The total strain in this work does not include the thermal component of strain. Only a cross section of the component is shown in these figures. Since the largest compressive stresses and total (mechanical) strains occur along the leading edge (z-direction),

<table>
<thead>
<tr>
<th>Table I.</th>
<th>MATERIAL CONSTANTS FOR COPPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s modulus, (E), ksi (^a)</td>
<td>18 504.0 – 3.164 (7^b) – 0.0022 (T^c)</td>
</tr>
<tr>
<td>Coefficient of thermal expansion, (\alpha), (^\circ) C / ksi</td>
<td>1.59 (10^{-5}) + 2.78 (10^{-9}) (T^c)</td>
</tr>
<tr>
<td>Poisson’s ratio, (\nu)</td>
<td>0.34</td>
</tr>
<tr>
<td>(A), sec(^{-1})</td>
<td>3.0 (10^{14})</td>
</tr>
<tr>
<td>(n)</td>
<td>5.0</td>
</tr>
<tr>
<td>(m)</td>
<td>0.35</td>
</tr>
<tr>
<td>Activation energy, I/mole</td>
<td></td>
</tr>
<tr>
<td>Lattice diffusion, (Q_L)</td>
<td>2.0 (10^{4})</td>
</tr>
<tr>
<td>Pipe diffusion, (Q_P)</td>
<td>1.2 (10^{5})</td>
</tr>
<tr>
<td>(X)</td>
<td>1.8 (10^{-5})</td>
</tr>
<tr>
<td>Boltzmann’s constant, I/mole K</td>
<td>8.314</td>
</tr>
</tbody>
</table>

\(^a\) ksi = 6.895 MPa. 
\(^b\) \(T\) is temperature in degrees Celsius.
TABLE II.-COMPARISON OF HYSTERESIS LOOP CHARACTERISTICS

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Effective stress at maximum temperature</th>
<th>Total mechanical strain range</th>
<th>Plastic strain range, $\Delta \varepsilon_{pl}$</th>
<th>Creep strain range, $\Delta \varepsilon_{pc}$</th>
<th>Cycles to failure, $N_f$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ksi MPa</td>
<td>ksi MPa</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elastic</td>
<td>-80.4 -554.4</td>
<td>105.4 726.7</td>
<td>0.0062</td>
<td>0.0062</td>
<td>2300</td>
</tr>
<tr>
<td>Elastic-plastic</td>
<td>-1.4 -5.7</td>
<td>8.8 60.7</td>
<td>0.0085</td>
<td>0.0080</td>
<td>1000</td>
</tr>
<tr>
<td>Elastic-plastic-creep</td>
<td>-1.4 -0.9</td>
<td>8.7 60.0</td>
<td>0.0092</td>
<td>(=) 0.0080</td>
<td>800</td>
</tr>
</tbody>
</table>

*Stress range between points A and B of hysteresis loop of Figure 12.

1. Effective stress $\sigma_e = \frac{1}{\sqrt{2}} \left[ \sigma_1^2 + \sigma_2^2 + \sigma_3^2 \right]^{1/2}$

2. Effective strain $\varepsilon_e = \frac{\sqrt{2}}{3} \left[ \varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2 \right]^{1/2}$. 

graphs showing these distributions are included in the discussion. The magnitude of the largest stress predicted from the elastic analysis (see Figure 5) is much higher than the yield strength values for the copper material. This clearly indicates the inappropriateness of an elastic stress analysis for this severe thermally driven problem. The subsequently large imposed mechanical strains at these high temperatures are well above the yield strain and hence are expected to result in significant inelastic flow, necessitating a nonlinear inelastic stress-strain analysis.

**Elastic-plastic analysis.**—The stress and strain results of an elastic-plastic analysis of the cowl lip problem are shown in Figures 7 and 8. These figures exhibit the stress and strain distributions along the leading edge (z-direction). The analysis shows the reduction of maximum compressive stress to a more reasonable value of 28.5 ksi (196.5 MPa) from about 80.4 ksi (554.4 MPa) obtained from the elastic analysis. From Figure 8, the largest compressive stress occurring at the leading edge is greater than that obtained from the elastic analysis. This indicates the existence of compressive plastic strains along the edge.

**Elastic-plastic-creep analysis.**—To study the effects of time on stress and strain distributions in the cowl lip, a time-dependent creep analysis was also performed. The results are displayed in Figures 9 and 10. These figures show that the maximum compressive stresses and total strains still occur at the leading edge. The magnitude of maximum stress decreases, whereas the magnitude of total strain increases. This increase in strain magnitude implies the existence of compressive creep strains along the leading edge. During the steady state of thermal loading (i.e., between 0.75 and 2.25 sec), no further redistribution of stress due to creep is observed. This is made clear by comparing figures 9 and 11, which show the stress distributions in the cowl lip at 0.75 and 2.25 sec, respectively.

**Life Analysis**

The stress-strain results from the structural analyses were used in estimating the cyclic crack initiation life of the cowl lip. The thermomechanical fatigue (TMF) hysteresis loops of effective* stress and strain from the elastic-plastic-creep analyses are calculated for the "critical" cowl lip location (i.e., where the total strain range is maximum). In establishing these loops, the algebraic signs of effective stress and strain are dictated by the signs of the maximum principal stress and strain. This is in accordance with the recommendations of Manson and Halford for dealing with multiaxial stress-strain states. Critical-location stress-strain hysteresis loops for the first two complete loading cycles are presented in Figure 12. Table II shows a comparison of hysteresis loop characteristics (stress range, total strain range, elastic strain range, inelastic strain range, plastic strain range, and the approximate creep strain range) for the three different (elastic, elastic-plastic, and elastic-plastic-creep) structural analyses conducted. The elastic analysis calculates the smallest total strain range, whereas the elastic-plastic-creep analysis produces the largest. Because the latter strain range is about 50 percent larger than the smallest, the cowl-lip structural geometry apparently offers only limited constraint to the inelastically deformed material at the leading edge. Hence, the concept of total strain invariance suggested by for highly constrained, thermally dominated loading problems should not be used for the limited geometric and thermal constraint found in the current problem.

The difference in inelastic strain range between the elastic-plastic and the elastic-plastic-creep results can be attributed to creep deformation; the creep strain range listed in the table is defined simply as this difference. The large inelastic strain range is dominated in this instance by time-independent plasticity. Furthermore, because of the very large strain range, the loops of figure 12 exhibit a high degree of symmetry about the zero stress axis. This gives rise to remarkably well-balanced hysteresis loops that exhibit little of the unbalanced

"Effective stress $\sigma_e = \frac{1}{\sqrt{2}} \left[ \sigma_1^2 + \sigma_2^2 + \sigma_3^2 \right]^{1/2}$;

effective strain $\varepsilon_e = \frac{\sqrt{2}}{3} \left[ \varepsilon_1^2 + \varepsilon_2^2 + \varepsilon_3^2 \right]^{1/2}$. 

*Stress range between points A and B of hysteresis loop of figure 12.
characteristics (CP- and PC-type hysteresis loops) normally associated with thermomechanical cycling at much smaller strain ranges. Consequently, the hysteresis loops are composed of inelastic strain ranges of the balanced PP- and CC-types. The CC portion of the inelastic strain range is imposed quite naturally near the very highest temperature, whereas the PP strain range is imposed over the entire spectrum of temperatures from lowest to highest.

Because of the large inelastic strains imposed at the critical location, a strain-based, high-temperature, life prediction approach was sought. Ideally, the most accurate approach would be to generate TMF data for the alloy in question. Unfortunately, TMF data are virtually impossible to generate in the laboratory under the high loading and heating rates encountered in the current problem. Thus, approximations have been necessary to establish a relation between strain range and cyclic crack initiation life that would be applicable for use in predicting life for the current problem.

Isothermal, strain-controlled, low-cycle fatigue results have been reported by Conway, Stentz, and Berling for annealed oxygen-free, high-conductivity (OFHC) copper at 1000 °F (538 °C) for a nonoxidizing, argon atmosphere. These results are shown in Figure 13. At the strain range of current interest (approximately 0.009), the frequency of loading is about 0.1 Hz. This frequency is slightly lower and thus more degrading than that of the cowl-lip TMF cycle (0.33 Hz, nonoxidizing, gaseous hydrogen environment). Because of the relative temperature insensitivity of the tensile ductility of OFHC copper and dilute alloys of copper such as zirconium-copper (variations measured at NASA Lewis range from 81 to 89 percent reduction of area over the temperature range of concern), low-cycle fatigue resistance is also expected to be insensitive to temperature over the range of current interest. Thus, the fatigue curve of Figure 13 serves as a reasonable approximation to the TMF resistance of the cowl lip problem at hand. Respective total strain ranges of 0.0062, 0.0085, and 0.0092 for the elastic, elastic-plastic, and elastic-plastic-creep analyses correspond to cyclic crack initiation lives of 2300, 1000, and 800. Since the elastic-plastic-creep analysis is judged to give the most realistic structural analysis results, the corresponding life of 800 cycles to failure is also judged to be the most realistic estimate of expected lifetime. Note that, for the present problem, use of an elastic analysis to obtain the total strain range (i.e., using the concept of total strain invariance) would have resulted in a life prediction of about a factor of 3 too high (i.e., unconservative). It should be noted that the predicted life of 800 cycles is based solely on a low-cycle fatigue criterion for failure. Other failure modes such as thermal ratcheting could further degrade cyclic durability.

Conclusions

Elastic, elastic-plastic, and elastic-plastic-creep analyses for the cowl lip were performed. A purely elastic stress-strain analysis for the problem is found inappropriate, since it calculates values of maximum stresses along the leading edge that are much larger than the yield strength of the copper used to manufacture the cowl lip. The elastic-plastic or elastic-plastic-creep analyses are found to produce more reasonable and hence acceptable values of stresses. This clearly indicates the necessity for performing inelastic analyses for severely loaded structural components.

The estimations for cyclic crack initiation life of the cowl lip were made by using the results from the elastic, elastic-plastic, and elastic-plastic-creep analyses. The lowest expected life of 800 cycles is obtained by using the results from the most realistic elastic-plastic-creep analysis. Use of an elastic analysis gives an expected life of 2300 cycles, about a factor of 3 higher than that obtained from the elastic-plastic-creep analysis.

References


Figure 1.—Cowl lip finite element model.

Figure 2.—Measured and approximated temperature distributions.
Figure 3.—Apparent activation energies for creep of copper.

Figure 4.—Stress dependence of creep-rate/temperature function \( \dot{\epsilon}/\theta \).

Figure 5.—Elastic analysis of cowl lip, stress in z-direction.

Figure 6.—Elastic analysis of cowl lip, total strain in z-direction.
Figure 7.—Elastic-plastic analysis of cowl lip, stress in z-direction.

Figure 8.—Elastic-plastic analysis of cowl lip, total strain in z-direction.

Figure 9.—Elastic-plastic-creep analysis of cowl lip, stress in z-direction at 0.75 sec.
Figure 10.—Elastic-plastic-creep analysis of cowl lip, total strain in z-direction at 0.75 sec.

Figure 11.—Elastic-plastic-creep analysis of cowl lip, stress in z-direction at 2.25 sec.

Figure 12.—Hysteresis loops for cowl lip (elastic-plastic-creep analysis, strain range $\Delta e = 0.0092$).

Figure 13.—Number of cycles to failure $N_f$ (low-cycle fatigue data obtained in argon at 1000 °F (538 °C) with strain rate of $2 \times 10^{-3}$ sec$^{-1}$ for annealed oxygen-free, high-conductivity copper).
Results are presented of elastic, elastic-plastic, and elastic-plastic-creep analyses of a test-rig component of an actively cooled cowl lip. A cowl lip is part of the leading edge of an engine inlet of proposed hypersonic aircraft and is subject to severe thermal loadings and gradients during flight. Values of stresses calculated by elastic analysis are well above the yield strength of the cowl lip material. Such values are highly unrealistic, and thus elastic stress analyses are inappropriate. The inelastic (elastic-plastic and elastic-plastic-creep) analyses produce more reasonable and acceptable stress and strain distributions in the component. Finally, using the results from these analyses, predictions are made for the cyclic crack initiation life of a cowl lip. A comparison of predicted cyclic lives shows the cyclic life prediction from the elastic-plastic-creep analysis to be the lowest and, hence, most realistic.