NONLINEAR CREEP BUCKLING ANALYSIS OF INITIALLY IMPERFECT SHALLOW SPHERICAL SHELLS

ROBERT KAO
Department of Civil, Mechanical, and Environmental Engineering, The George Washington University, Washington, D.C. 20052, U.S.A.

(Received 5 October 1980)

Abstract—Creep deformations and creep buckling times are obtained for axisymmetric shallow spherical shells with and without initial imperfections. For nonlinear creeps, both strain-hardening and time-hardening rules are employed in the analysis; results indicate that strain-hardening yields better estimates of shell life than time-hardening. Results also show that the initial imperfection plays an important role in shortening shell creep buckling times. When compared with the experimental data of test specimens which possess very small departures from sphericity, it is observed that, in order to have a satisfactory prediction on both creep buckling times and creep deformations, in addition to fully taking into account the presence of initial imperfections, the analysis should adopt a mathematical creep model which includes not only the primary and the secondary creep but also the tertiary creep.

INTRODUCTION

It is well known that thin-walled structures, whose material deforms in consequence of creep, collapse if applied loads of constant magnitude act upon them for a sufficient time[1]. For uniformly loaded spherical shells, it is found that the length of the collapse time depends on the magnitude of applied pressure[2]. The collapse time, as may also be called the creep buckling time or the structure life, is referred to the passage of time between load application and structure failure. The calculation of collapse times along with creep deformations for axisymmetric shallow spherical shells is of major interest in this paper.

A key element involved in the creep buckling analysis is the selection of constitutive equations to describe the creep behavior of the material[3-6]; an appropriate selection should provide a good approximation to the test data. If the equations selected only represent the secondary creep, a linear relationship between the creep strain and the time function evolves and the solution procedure to deal with this situation is very straightforward. On the other hand, if the equations represent either the primary or tertiary creep, a nonlinear relationship results. Two of widely adopted approaches to handle this rather complicated situation are time hardening and strain hardening rules[5-7]. In general, predictions based on these two approaches are quite different, and a choice between them should depend on the comparison of their predictions with experimental data.

Another key element is initial imperfections which, on many occasions, are directly resulted from the unavoidable inaccuracy of manufacturing process. It has been shown that initial imperfections have a great impact on reducing buckling pressures of spherical shells in both static and dynamic responses[8-10]. As to their influence in the creep buckling analysis, there has been an indication that the collapse time of cylindrical shells is very much affected by the imperfection magnitude[11, 12].

In an earlier creep buckling analysis of shallow spherical shells[2], a huge discrepancy was found between theoretical predictions and experimental results on creep deformations and collapse times. The shell specimens used in experiments involved small departures from sphericity. But the theoretical study on the same specimens was performed by assuming the shells had no imperfections. Therefore, it may be quite reasonable to assume that initial imperfections, among other factors, are at least in part responsible for the aforementioned discrepancy.

The objective of this paper is to utilize the large deformation creep buckling procedure to obtain creep deformations and creep buckling times for simply supported shallow spherical shells subjected to uniform external pressure. Solutions to be obtained include those of spherical caps with and without initial imperfections. A comparison of these solutions with experimental data[2] is intended to show the degree of sensitivity of the shell collapse time to initial imperfections. The comparison is also aimed at a close examination on the reliability of constitutive equations of creep adopted, from which a suggestion may be made on a more suitable choice of these equations to improve the theoretical predictions. As may be useful in practical designs, a plot of buckling pressure vs collapse time is presented which will demonstrate how the shell life expectancy is affected by the magnitude of applied pressure.

PROBLEM FORMULATION

The geometry of a spherical cap is shown in Fig. 1(a), in which \( H \) is the central height and \( R \) the shell radius; \( a \) is the base radius; \( W(r) \) and \( U(r) \) are the displacement components along normal and tangential directions, respectively, and \( W(r) \) is the initial imperfection; \( q \) is the applied uniform pressure. The undeformed shape of the perfect shell can be adequately described by

\[
Z = H[1 - (r/a)^2]
\]

(1a)

and the radius of curvature of the shell is approximated by

\[
R = a^2/2H
\]

(1b)

\[\text{\textcopyright 1981 Pergamon Press Ltd.} \]
Fig. 1. Geometry, stress resultants and moments for axisymmetric simply supported spherical cap with initial imperfection.

where \( r \) is the radial coordinate.

Figure 1(b) shows the membrane forces \( N_r \) and \( N_\theta \), the transverse shear \( Q \), and the moments \( M_r \) and \( M_\theta \). Equilibrium of moments requires

\[
(r M_r)' - M_\theta - r Q = 0.
\]

And equilibrium of stress resultants along radial and normal directions provides

\[
(r N_r)' - N_\theta = 0 \quad \text{(3)}
\]

where \( (\cdot)' = \frac{\partial (\cdot)}{\partial r} \) and \( W_r = W + W_e \). Note that the geometric nonlinearity has been introduced in eqn (4) by considering the influence of \( W_e \).

Elimination of \( Q \), in eqns (2) and (4) yields

\[
M_\theta + \frac{2}{r} M_r - \frac{1}{r} M_\theta + N_{r}\left(W_r' + \frac{1}{r}\right)
+ N_{\theta}\left(W_\theta' + \frac{1}{r}\right) + q = 0
\]

Equations (3) and (5) are the basic equations for the analysis of axisymmetric spherical caps.

**STRESS-STRAIN AND STRAIN-DISPLACEMENT RELATIONS**

For a shell undergoing the creep deformation after the existing load acts upon it for a certain period of time, the strain in a point within the thickness at a given time can be expressed by

\[
\varepsilon = \varepsilon' + \varepsilon''
\]

where \( \varepsilon' \), \( \varepsilon'' \) and \( \varepsilon' ' \) are the total, elastic and creep strain vectors, respectively.

Furthermore, the total strain can be considered as the sum of the membrane and bending strains:

\[
\varepsilon = \varepsilon + z \varepsilon''
\]

where \( z \) is the vertical coordinate through the shell thickness (Fig. 1b). The membrane and bending strains are related to displacements by

\[
\varepsilon = U - \frac{W}{r} + \frac{1}{2} W'' r^2 + W' W_r
\]

where

\[
\varepsilon = \frac{U}{r} \frac{W}{R} \frac{K_r}{-W''} \frac{K_\theta}{-W''}
\]

Note that the elastic components of strains are the only strains which can be related to stresses by Hook's law:

\[
\{\sigma\} = [E](\{\varepsilon\} - \{\varepsilon''\})
\]

where \( [E] \), the elastic strain to stress transformation matrix, is given as

\[
[E] = \frac{E}{1 - \nu^2} \begin{bmatrix} 1 & \nu \\ \nu & 1 \end{bmatrix}
\]

in which \( E \) is Young's modulus and \( \nu \) is Poisson's ratio.

Membrane stress resultants and bending moments are obtained by

\[
\{(N)\} = \int_{-h/2}^{h/2} \{\sigma\} \, dz \quad \text{(11)}
\]

and the moments

\[
\{\{M\}\} = \int_{-h/2}^{h/2} \{\varepsilon\} \, dz. \quad \text{(12)}
\]

Substituting eqns (6)-(9) into eqns (11) and (12), we obtain the membrane forces

\[
\begin{bmatrix} N_e \\ N_\theta \end{bmatrix} = \frac{E h}{1 - \nu^2} \begin{bmatrix} 1 & \nu \\ \nu & 1 \end{bmatrix} \begin{bmatrix} \varepsilon_e \\ \varepsilon_\theta \end{bmatrix} - \begin{bmatrix} N_e' \\ N_\theta' \end{bmatrix} \quad \text{(13)}
\]

where the effective creep membrane forces are

\[
\begin{bmatrix} N_e' \\ N_\theta' \end{bmatrix} = [E] \int_{-h/2}^{h/2} \{\varepsilon_e'\} \, dz
\]

and the moments

\[
\begin{bmatrix} M_e' \\ M_\theta' \end{bmatrix} = D \begin{bmatrix} 1 & \nu \\ \nu & 1 \end{bmatrix} \begin{bmatrix} \varepsilon_e' \\ \varepsilon_\theta' \end{bmatrix} - \begin{bmatrix} M_e' \\ M_\theta' \end{bmatrix} \quad \text{(15)}
\]

where \( D = E h^3/12 (1 - \nu^2) \), and effective creep moments are

\[
\begin{bmatrix} M_e' \\ M_\theta' \end{bmatrix} = [E] \int_{-h/2}^{h/2} \{\varepsilon_e'\} \, dz. \quad \text{(16)}
\]

**GOVERNING EQUATIONS**

In terms of displacements, the governing equation involving the major displacement \( U \) is obtained by substituting eqns (13) and (14) into eqn (3):

\[
U'' + \frac{U}{r^2} + G(W) = \frac{1}{E h} q_e
\]

where

\[
G(W) = F_c(W) + v F_s(W) + \frac{1 - \nu}{r} (F_c - F_s)
\]

\[
F_c(W) = - W/R + (W''/2 + W' W_r)
\]

\[
F_s(W) = - W/R
\]

\[
F_{s}'(W) = - W'/R + W' W'' + W' W'' + W'' W_r
\]

\[
F_{s}''(W) = - W'/R
\]
and \( q_1^{c*} \), an effective creep load, is expressed in terms of effective creep membrane forces by

\[
q_1^{c*} = (N_1^{c*})' + N_1^{c*} \frac{r}{N_1^c}.
\]  

(19)

The governing equation involving the major displacement \( W \) is also obtained by substituting eqns (13)–(16) into eqn (5):

\[
D \frac{\partial^4 W}{\partial x^4} - \frac{Eh}{1 - \nu^2} (\epsilon_\sigma + \nu \epsilon_e) (W_1^c + 1/R)
\]

\[
- \frac{Eh}{1 - \nu^2} (\epsilon_\sigma + \nu \epsilon_e) (W_1^c r + 1/R)
\]

\[
= q - q_3^* - q_5^*.
\]  

(20)

where \( \nabla^4 = \nabla^2 (\nabla^2) \) and \( \nabla^2 (\cdot) = (\cdot)' + (\cdot) / r \); the membrane strains \( \epsilon_\sigma, \epsilon_e \) are defined in eqns (8), effective creep loads \( q_3^* \) and \( q_5^* \) are given as

\[
q_3^* = N_3^c (W_1^c + 1/K) + N_3^c (W_1^c r + 1/K)
\]

(21)

\[
q_5^* = (M_5^c)' + 2(M_5^c)' / r - (M_5^c)' / r.
\]

Equations (17) and (20) are two fundamental governing equations in terms of displacements for the present analysis.

**BOUNDARY CONDITIONS**

At shell apex, the nature of axisymmetry requires that

\[
W(0) = 0
\]

(23)

\[
U(0) = 0.
\]  

(24)

Along the outer edge \( (r = a) \), if the cap is clamped:

\[
U(a) = W(a) = W'(a) = 0.
\]  

(25)

On the other hand, if the cap is simply supported, it requires that

\[
U(a) = W(a) = 0
\]

(26a)

and that \( M_c(a) \) in eqn (15) to be zero, i.e.

\[
D \left( \frac{d^2 W}{dr^2} + \frac{\nu dW}{r dr} \right) = -M_c^c(a), r = a
\]  

(26b)

where \( M_c^c \) is defined in eqn (16).

**NONDIMENSIONAL FORMS**

For convenience, the following nondimensional quantities are introduced:

\[
x = r / a \quad m^4 = 12(1 - \nu^2)
\]

\[
\lambda^2 = m^4 a^4 / [Rh] \quad q^{cr} = 4Eh^2 / R^2 m^2
\]

\[
( \cdot )' = \partial ( \cdot ) / \partial x \quad p = q^{cr} \epsilon^{cr}
\]

\[
u = aU^2 / h \quad w_i = W / h
\]

\[
w = W / h
\]

where \( q^{cr} \) is the classical buckling pressure of a complete spherical shell of the same radius of curvature and thickness. With the adoption of eqns (27), the nondimensional forms of eqns (17) and (20) become

\[
\left( \frac{d^2 W}{dx^2} - \frac{u}{x^2} + g(w) \right) = \left( \frac{1 - \nu^2}{Eh^2} \right) q_1^{c*}
\]

(28)

\[
\frac{\partial^4 W}{\partial x^4} - \frac{12(\epsilon_\sigma + \nu \epsilon_e)}{[W_1^c + \lambda^2 / m^2]}
\]

\[
- \frac{12(\epsilon_\sigma + \nu \epsilon_e)}{[W_1^c x + \lambda^2 / m^2]}
\]

\[
= \frac{4\lambda^2}{m^2 p} - m^4 a^4 / Eh^2 (q_2^* + q_4^*)
\]  

(29)

where \( g(w) \) and \( f(w) \) terms are nondimensional counterparts of similar terms in eqn (18):

\[
g(w) = f^{c}(w) + \nu f^{c}(w) + (1 - \nu)f^{c}(w)
\]

\[
- f_{w}(w) / x
\]

\[
f_{w}(w) = -\frac{\lambda^2}{m^2} w
\]

\[
f_{w}(w) = -\frac{\lambda^2}{m^2} w
\]

(30)

\[
f^{c}(w) = -\frac{\lambda^2}{m^2} w
\]

\[
f^{c}(w) = -\frac{\lambda^2}{m^2} w
\]

(31)

and \( \epsilon_\sigma, \epsilon_e \) are nondimensional quantities of membrane strains \( \epsilon_\sigma, \epsilon_e \) in eqn (8)

\[
\epsilon_\sigma = u - \frac{\lambda^2}{m^2} w + \frac{1}{2}(w')^2 + w' w_i
\]

\[
\epsilon_e = \frac{u - \lambda^2}{m^2} w
\]

(31)

**CREEP THEORY**

A typical uniaxial creep strain vs time curve under constant stress for most materials used in engineering structures is shown in Fig. 2. The first part of this curve is known as the primary creep, a large portion of which is recoverable after unloading. The second part is...
identified as the steady creep, which possesses a linear creep strain-time relationship. The last part of this curve is called the tertiary creep where the strain rate increases until fracture occurs. In the present study, we only consider the primary and secondary creep.

In general, the uniaxial creep strain \( \varepsilon' \) in all stages of creep can be expressed by

\[
\varepsilon' = Kf(\sigma)g(t) \tag{32}
\]

where \( \sigma, t \) are stress and time function, respectively; \( K \) is a material constant.

When eqn (32) is applied to the case of steady creep, we have \( g(t) = t \) and

\[
\dot{\varepsilon'} = \frac{d\varepsilon'}{dt} = Kf(\sigma). \tag{33}
\]

A very widely adopted empirical formula for eqn (33) is the Norton equation:

\[
\dot{\varepsilon'} = K_0\varepsilon^n \tag{34a}
\]

or

\[
\Delta\varepsilon' = K_0\varepsilon^n \Delta t \tag{34b}
\]

where \( n \) is also a material constant.

The creep rate and the creep strain increment for the general expression, eqn (32), are given in eqns (35a) and (35b), respectively:

\[
\dot{\varepsilon}' = Kf(\sigma)g(t) \tag{35a}
\]

\[
\Delta\varepsilon' = Kf(\sigma)g(t)\Delta t. \tag{35b}
\]

Equation (35b) represents the creep strain increment for the nonlinear creep such as the primary and tertiary creep.

A useful distinction among three different stages of creep (Fig. 2) may be obtained from the expression \( \dot{\varepsilon}' = \frac{d\varepsilon'}{dt} \) that the primary, steady and tertiary creeps are associated with \( \dot{\varepsilon}' < 0, \dot{\varepsilon}' = 0, \dot{\varepsilon}' > 0 \), respectively. In this study, the incremental procedure is employed to obtain solutions for creep problems, and hence, creep strains in their incremental forms such as eqns (34b) and (35b) are of primary importance.

When \( \sigma \) remains constant, the computation of \( \Delta\varepsilon' \) is very straightforward (eqn 34b or 35b). However, if the computation is under the condition of varying stresses, the smooth stress-time curve is often approximated by horizontal and vertical segments as shown in Fig. 3(a) [13]. Within each segment, \( \sigma \) is assumed to be constant so that eqn (34b) or (35b) can be applied.

For the nonlinear creep, two approaches are available to calculate \( \Delta\varepsilon' \) from eqn (35b), namely, time-hardening and strain-hardening. Graphical representations of these two approaches are sketched in Fig. 3(b) and 3(c) for the strain-hardening and time-hardening theories, respectively. In each figure, a number of constant stress \( \varepsilon' = t \) curves associated with various stress levels, and a varying stress \( \varepsilon' = t \) curve are shown.

First, let’s discuss how to calculate \( \Delta\varepsilon' \) from the strain-hardening rule. At a generic point \( P \) on the varying stress \( \varepsilon' = t \) curve of Fig. 3(b), we have creep strain \( \varepsilon'_{k-1} \) at stress level \( \sigma_{k-1} \) and at time \( t_{k-1} \). The value of \( t_{k-1} \), associated with point \( P \) on \( \varepsilon' = t \) curve for constant stress \( \sigma_k \) is computed by the following equation:

\[
\varepsilon'_{k-1} = Kf(\sigma_k)g(t_{k-1}). \tag{36}
\]
hardening predicts a higher creep strain than time-hardening.

In case of the steady creep, since the relationship between \( \varepsilon^c \) and \( t \) is linear that these two approaches will yield the same result, the calculation of \( \Delta \varepsilon^c \) should be very straightforward and the value so obtained is exact.

We shall generalize the calculation of creep strain increment from the uniaxial stress situation to the multiaxial state of stress. By adopting the same normality rule used in the formulation of plasticity theory as has been described in great details in Refs [14–17], the creep strain in a multiaxial state of stress takes the form of

\[
\Delta \varepsilon^c = \frac{\partial \sigma^*}{\partial \sigma_0} \Delta \varepsilon^c
\]

where \( \sigma^* \), the effective stress, is defined as

\[
\sigma^* = \sqrt{\frac{3}{2} \sigma_i' \sigma_i'}
\]

where \( \sigma_i' \); the deviatoric stress, is given by

\[
\sigma_i' = \sigma_i - \delta_{ii} \sigma
\]

where \( \delta_{ii} \) is Kronecker delta and \( \sigma \) is the hydrostatic stress.

After creep strain increments have been obtained, the current creep strains can easily be updated for the uniaxial state of stress as

\[
\varepsilon^c = \varepsilon^c_{n-1} + \Delta \varepsilon^c
\]

or for the multiaxial state of stress as

\[
(\varepsilon^c)^h = (\varepsilon^c)^h_{n-1} + \Delta \varepsilon^c
\]

**COMPARISON WITH OTHER SOLUTIONS**

To test the validity and accuracy of creep theory adopted in this paper, two circular plate example problems are solved, solutions of which are compared with existing results. The first example is the bending of a simply supported circular plate under a constant uniform pressure (see Fig. 4). For simplicity, the analysis is restricted to the time during which the deflections are small so that the linear strain-displacement relations can apply. Elastic material is assumed with \( (\text{Young's modulus}) = 7.4 \times 10^6 \text{ psi and } \nu \) (Poisson's ratio) = 0.3. The plate geometry is outlined in the figure: \( R = 50 \text{ in.} \) and \( h = 1 \text{ in.} \).

Creep response is assumed in a state of steady creep, eqn (34), with \( K = 1.491 \times 10^{-17} \text{ psi}^{-1} \text{hr}^{-1} \) and \( n = 3 \). These values correspond approximately to characteristics of 2024-T3 aluminum alloy at a temperature of 600°F. In the numerical solution process, a total of 10 evenly spaced nodal points along the meridian surface and 9 points across the plate thickness are chosen; a time increment of 50 hr is also selected.

Results showing the time history of the maximum deflection for three load levels are displayed in Fig. 4. Also shown in the Figure are those of Ref. [18] in which a variational theorem for creep was formulated that was an extension of a variational theorem developed by Reissner. Despite the difference in the solution method employed, comparison between these two sets of results is quite favorable which tends to suggest the validity of the creep theory outlined in this paper.
property is assumed to obey a nonlinear uniaxial creep relation[2]:

\[ \varepsilon_c = K \sigma_t^m \]  

(45)

in which \( K = 29.1 \times 10^{-8} \) and \( m = 0.36 \) for the temperature at 70°F. The material constants are selected so that the relation closely approximates the family of constant tension creep curves for the type of material under consideration. The modulus of elasticity and Poisson's ratio are \( E = 442,000 \) psi and \( \nu = 0.3 \).

As time goes on, the creep strain at a point within the shell structure under the prescribed loading condition will progress according to the state of variable increasing stress. By nature of the assumed nonlinearity between creep strain and time function, and for the purpose of comparisons, both strain-hardening and time-hardening approaches are used to obtain solutions. For solutions to be more reliable, only the exact forms of both approaches are selected in the computation.

**Perfect spherical cap solutions**

Creep buckling analysis is performed for the aforementioned spherical cap model for different uniform pressure levels. In each stress level case, 12 evenly spaced nodal points along the shell surface and 9 across the thickness are selected in the calculation; a Simpson's rule is used for the numerical integration to obtain effective creep loads.

A judicious choice of the time step is critically important in numerical creep solutions. This may be demonstrated in Fig. 6 where time to collapse for the shell model under 26 psi according to strain-hardening rule is plotted as a function of the time step used in the computation. It is obvious from this figure that the results obtained are highly sensitive to the calculation time step. In the present study, the appropriate time step for a given loading situation is selected from the smaller time step region of collapse time vs time step curve (e.g. Fig. 6), so that the difference between the collapse times based on this selected time step and one-half of this step is of minor significance.

The large deformation creep responses (apex displacement vs time) based on both strain-hardening and time-hardening rules are displayed in Figs. 7-9, respectively, for pressure levels of 20, 22 and 24 psi. Substantial differences in the creep deformation and the collapse time between both rules are observed for all three cases. In each case, the time-hardening solution predicts a collapse time approximately twice as much as that of the strain-hardening rule. The reason for this is probably due to the nature of development of both rules as has been clearly demonstrated in Fig. 3.

When compared with experimental results as will be made later on in this section, strain-hardening gives a

![Fig. 5. Deflection profile (primary creep response) for uniformly loaded, simply supported circular plate of 75ST aluminum alloy at 600°F.](image)

![Fig. 6. Effect of time step in calculation of collapse time (strain hardening) for a spherical cap model under uniform pressure of 26 psi.](image)
Fig. 7. Large deformation creep response for a spherical cap model under uniform pressure of 20 psi.

Fig. 8. Large deformation creep response for a spherical cap model under uniform pressure of 22 psi.

better prediction than time-hardening; the same observation is also found in Ref. [5]. Because of this shortcoming, the time-hardening rule will be excluded from future considerations in this study.

Figure 10 presents a buckling pressure vs collapse time curve (based on strain-hardening) for the shell model considered herein, which shows that the shell buckling pressure decreases with an increase of the collapse time. In other terms, it may be interpreted as that the longer the shell structure lasts, the smaller the buckling pressure is to be anticipated.

Also shown in Fig. 10 is the result (straight broken lines) obtained by assuming the spherical cap to remain free from the creep effect throughout the entire analysis. In general, the degree of sensitivity of the spherical cap to the creep effect is proportional to the degree of the buckling pressure vs collapse time curve staying away from the straightline solution.

The significance of results shown in Fig. 10 may be extended to other structures. As a matter of practicality that the materials of general structures possess a certain degree of creep behavior, a determination of service loads for a structure should, among others, take the creep behavior and the anticipated structure life into considerations. At any rate, construction of this type of buckling pressure vs collapse time curves should provide very useful informations for practical designs.

**Imperfect spherical cap solutions**

Considering the practicality of manufacturing techniques, it is quite hard, if not impossible, to avoid any degree of deviation from the ideal geometrical configuration in a structure. The initial imperfection so induced has been regarded as a major factor to lower the load-carrying capacity for shell structures. Here, we shall examine how the initial imperfections affects the collapse time for the shell model considered herein. The examination may help explain the discrepancy between
experimental data and perfect spherical cap solutions.
A dimple type of the axisymmetric imperfection [14, 19] is arbitrarily adopted here, which, nevertheless, does provide a quite adequate description for actual shells since the important parameter is the maximum eccentricity and not the imperfection shape function itself. The adopted imperfection may be expressed mathematically as

\[ w_i = \left( \frac{W_o}{h} \right) (1 - x^2)^3 \]  

where \( W_o \) is the maximum imperfection which occurs at the shell apex.

Figures 11-13 show the results in the form of collapse time vs maximum imperfection magnitude for the shell model under pressures of 20, 22, 24 psi, respectively. It is surprising to find from these results that initial imperfections have such a profound impact on shortening the shell life. For example, with a \( W_o/h = 0.06 \), which, in effect, is sometimes very hard to be measured accurately and may be regarded too small to be significant, the corresponding shell lives in these cases are less than 1/3 of those for the perfect shells. By showing such a high degree of sensitivity of the collapse time to the initial imperfection, results obtained must be fully taken into consideration in any creep analysis before such analysis can be expected to accurately estimate the collapse time of practical shell structures.

Comparison with test results
As already mentioned at the beginning of this section, the shell models selected for investigation in this study were originally manufactured in Ref. [2]. The creep data were obtained from constant stress tests, and the mathematical model, eqn (45), fitted to the creep curves was also proposed in this reference. Experiments were
Nonlinear creep buckling analysis of initially imperfect shallow spherical shells

performed for three different pressure levels of 20, 22, and 24 psi, and, at each pressure level, the center displacement was recorded continuously for five separate test shells. Experimental results in terms of the apex displacement history are displayed in Figs. 14–16 for pressure levels of 20, 22, and 24 psi, respectively. Also displayed in these figures are present theoretical solutions for the same shell model with and without initial imperfections.

If comparisons are made between experimental data and perfect spherical cap solutions, it is evident that a huge discrepancy exists between them in both creep deformation and collapse time. The discrepancy has to be at least in part attributed to initial imperfections which, according to the claims made in Ref. [2], is resulted from the fact that the measured data showing that the test shells are not perfectly spherical even if the deviation from sphericity is small. Another factor also contributing to this discrepancy is related to the validity of the mathematical model used to describe the creep behavior.

Now, we turn our attention to the comparison between experimental data and theoretical results for the imperfect spherical caps, noting that, in each pressure level case, a number of theoretical solutions associated with

Fig. 11. Collapse time vs initial imperfection for a simply supported spherical cap model under uniform pressure of 20 psi.

Fig. 12. Collapse time vs initial imperfection for a simply supported spherical cap model under uniform pressure of 22 psi.
Fig. 13. Collapse time vs initial imperfection for a simply supported spherical cap model under uniform pressure of 20 psi.

Fig. 14. Comparison of creep buckling response for a spherical cap model under uniform pressure of 20 psi.

Fig. 15. Comparison of creep buckling response for a spherical cap model under uniform pressure of 22 psi.
imperfection magnitudes ranging from 0 to 0.1 are displayed in the figures. To be more specific, comparisons should be focused on two different aspects, namely, the collapse time and the center deflection history.

Of course, for the comparison to be completely satisfactory, good agreements should be achieved simultaneously on these two aspects. Unfortunately, results displayed in these figures show that good agreement can only be obtained for either the collapse time or the deflection history, not both at the same time. For example, in Fig. 14, the entire theoretical deflection history for $W_{00}/h_0 = 0.1$ (curve $AB$) agrees almost completely with that of experiment (curve $ABC$), but the theory predicts a much shorter collapse time than the experiment. On the other hand, the theory associated with $h_0 = 0.06$ yields a good prediction on the collapse time but a poor estimate on the creep deformation when compared with experimental curve $AD$.

It is interesting to note that, in the case of $W_{00}/h_0 = 0.1$ of Fig. 14, theoretical deflection curve $AB$ is only a part of experimental curve $ABC$. When these two curves are compared with the sketch of the general creep behavior (Fig. 2), it may suffice to say that the present mathematical creep model, eqn (45), is valid only up to the secondary stage of creep, and that the difference between these two curves, Curve $BC$, is related to the tertiary creep which obviously is not implemented in the present creep model.

We may sum up all the discussion here by stating that, for the shell models considered herein, in order to have a completely satisfactory comparison with experimental data, the theoretical analysis should fully take the presence of initial imperfections into consideration, and should also adopt a mathematical creep model which includes not only the primary and the secondary creep but the tertiary creep.

CONCLUSIONS

A numerical procedure has been developed for the large deformation creep buckling analysis of axisymmetric spherical caps. The problem formulation is based on governing differential equations, treating creep deformations as effective creep loads which are combined with actual applied forces. The shell models selected for the recent analysis are simply supported, uniformly loaded spherical caps, made of Type 6/6 Nylon and previously tested in Ref. [2]. A nonlinear mathematical creep model proposed in Ref. [2] is adopted in the present analysis, which closely approximates the family of constant stress tension creep curves.

For the nonlinear creep analysis, both strain-hardening and time-hardening rules are employed. Results obtained indicate that, when compared with experimental data, strain-hardening provides better predictions on collapse time than time-hardening, and that they are highly sensitive to the calculation time step that a judicious choice of this value is essential to their accuracy.

In Fig. 10, the buckling pressure is plotted as a function of the collapse time for the shell model considered herein, which shows that the shell buckling pressure decreases with an increase of collapse time. In other words, for a structure which displays a significant creep behavior at the given temperature, the longer the structure life, the smaller the load-carrying capacity. Construction of this type of buckling pressure vs collapse time curves should provide very useful information for the purpose of practical designs.

The present theoretical solutions for the perfect spherical cap models predict very poorly for both creep deflections and collapse time when compared with experimental data. The poor theoretical predictions have to be attributed primarily to initial imperfections which, according to the measured data in Ref. [2], are resulted from deviations from the sphericity of test specimens. On the other hand, results of imperfect spherical caps indicate that, with very small magnitude of imperfections introduced in the shell models, theoretical predictions improved substantially.

Two important points are noted here. First, the collapse time of the shell models is very sensitive to initial imperfections as can be seen from Figs. 11-13. For example, with a maximum imperfection magnitude of $W_{00}/h_0$ equal to only 0.06, the collapse time of imperfect shell models is only about 1/3 of perfect shell values. Second, for an adequate imperfection magnitude, good agreement between theoretical and experiment results can only be obtained for either the collapse time or the creep deformation, not both at the same time. A careful
examination on the course of this shortcoming reveals that, in order to have a completely satisfactory comparison with experimental data, in addition to fully taking into account the presence of initial imperfections, the theoretical analysis should adopt a mathematical creep model which includes not only the primary and the secondary creep but also the tertiary creep.

REFERENCES