On the Adequacy of Shell Models for Predicting Stresses and Strains in Thick-Walled Tubes Subjected to Detonation Loading

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ABSTRACT

This paper analyzes the performance of shell models when predicting stresses and strains in thick-walled tubes subjected to shock or detonation loads. Of particular interest are the large axial strains which are produced at the inner and outer surfaces of the tube due to bending along the tube axis. First, comparisons between simple shell theory and a static finite element model show that the axial strain varies proportionally with wall thickness and inversely with the square of the axial wavelength. This scaling is valid until the wavelength decreases below about 10 times the pipe’s wall thickness, at which point nonlinear behavior is observed and the shell model predicts excessive axial strain. This point may be reached even for classically “thin” pipes if the axial wavelength of the deformation becomes small enough. Second, dynamic finite element simulations are used to evaluate the performance of a transient shell model. The transient shell model performs well even for very thick pipes, though the peak axial strain is over-predicted when the axial wavelength is small. Finally, comparisons with experimental measurements show that the large axial strains which are sometimes observed in experiments cannot be attributed to through-wall bending and appear to be caused instead by non-ideal conditions that are present in the experiments.

Note: This is a revised and extended version of the 2013 conference paper [1] by Bitter and Shepherd.
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Nomenclature

\( a \)  Mean tube radius
\( h \)  Wall thickness
\( E \)  Elastic modulus
\( G \)  Shear modulus \( E/2(1+\nu) \)
\( L \)  Tube length
\( u \)  Axial displacement
\( u_o \)  Axial displacement of middle surface
\( \nu_d \)  Dilatational Wave speed \( \sqrt{E/\rho(1-\nu^2)} \)
\( \nu_s \)  Shear wave speed \( \sqrt{\kappa G/\rho} \)
\( \nu_{cr} \)  First critical wave speed
\( w \)  Radial displacement
\( w_o \)  Radial displacement of middle surface
\( w_b \)  Component of radial displacement due to axial bending
\( w_s \)  Component of radial displacement due to transverse shear
\( z \)  Radial distance from middle surface of tube
\( \beta \)  Shell thickness parameter \( h/\sqrt{12a} \)
\( \varepsilon_\theta \)  Hoop strain
\( \varepsilon_x \)  Axial strain
\( \kappa \)  Shear correction factor, taken to be 5/6
\( \nu \)  Poisson’s ratio
\( \rho \)  Density of tube
\( \psi_x \)  Angular deformation of tube
INTRODUCTION

Linear, elastic, thin-shell theories have formed the foundation for our current understanding of the dynamic response of cylindrical tubes and pipes. Although a large number of variations on the thin-shell equations have been proposed [4], most of them are based on a set of assumptions commonly called “Love’s first approximation” [5]. These assumptions are the following:

1. The wall thickness \( h \) is much smaller than any other dimension of the shell, including the radii of curvature
2. Non-linear terms in the strain-displacement relations are negligible
3. Transverse normal stress is negligibly small
4. During deformation, normals to the undeformed middle surface remain straight and normal and their lengths are preserved (Kirchhoff’s hypotheses)

Shell formulations based on these assumptions have been used very successfully to predict the behavior of thin tubes subjected to internal detonations and shock waves. For instance, Beltman et al. used a steady-state shell model to analyze peak strains in thin \((a/h = 16)\) tubes loaded by internal shock waves and found reasonably good agreement with finite element models and experimental measurements except in the vicinity of the first critical velocity, where effects of material damping are important and the steady-state approximation is inadequate [6, 7]. Likewise Simkins measured hoop strains in a much thicker tube \((a/h = 5.2)\) and found good agreement with the predictions of shell theory [8]. However, recent experiments [3] with thick-walled tubes \((a/h = 7.2)\) have demonstrated axial strains that are 2-3 times larger than would be expected on the basis of thin shell models, even though hoop strains are well-predicted. This discrepancy calls for a thorough evaluation of the axial strains that develop in thick tubes subjected to shock or detonation type loads.

A possible explanation for the differences between experimental measurements and the predictions of shell models is that these models may no longer be adequate for tubes of large wall thickness. Thus one objective of this paper is to quantify how rapidly errors in shell models grow when the thin-wall approximation is violated. A pipe can only be considered thin-walled if the wall thickness is much smaller than all other length scales, including the radii of curvature. The most obvious scenario which violates this condition is a tube with wall thickness \( h \) comparable to the undeformed radius of curvature \( a \). However, for both thick and thin tubes subjected to dynamic loads, it is also possible for the axial radius of curvature to become comparable to the wall thickness, which is a second mechanism by which the thin-wall assumption might fail. Both of these cases are considered in this paper.

Various authors have evaluated the performance of thin-shell theories using comparisons with the three-dimensional equations of elasticity [9–12]. These comparisons are usually made by assuming displacements in the form of harmonic vibrations and comparing the dispersion curves from shell models with those from 3D elasticity. For instance, Herrmann and Mirsky proposed a shell model which included the effects of both shear deformation and rotary inertia and showed that the lowest branch of the dispersion curve for this model differed negligibly from that of 3D elasticity for all wavenumbers [12]. However, as pointed out by Greenspon [11], for high frequency vibrations the displacements may vary nonlinearly through the shell thickness and outer-surface stresses and strains can be in considerable error even when vibration frequencies are well-predicted.

Although the usual free-vibration analysis provides a simple framework in which solutions to the 3D equations of elasticity are tractable, it also involves a considerable departure from realistic loads, such as impulsive loads or shock waves, which are more commonly encountered in practice. The structural response of tubes subjected to shock and detonation loads often features a dynamic load amplification [7, 13, 14] that leads to large stresses and strains near or behind the load front. The magnitude of these stresses and strains cannot be easily quantified using free-vibration analysis.

This paper seeks to evaluate the performance of shell equations for thick tubes in the specific context of shock or detonation type loads. Emphasis is placed on the prediction of stresses and strains at the inner and outer surfaces of the tube, which are often predicted less accurately than vibration frequencies or middle-surface deformation. In the first part of this paper, static finite element modeling is used to investigate the relationship between the axial curvature of the deformation and the resulting axial strains that are developed at the inner and outer surfaces of a tube. In the second part of this paper, the predictions of dynamic shell equations for shock wave type loads are evaluated through comparisons with finite element simulations.
It is worth noting that much of the discussion in this paper regarding thin shell models is also applicable to finite element simulations. Many types of shell elements are based on thin shell models and assume linear strain variation through the element thickness. As a result these models are subject to restrictions on wall thickness that are similar to those of thin shell theory. These restrictions can only be avoided by using several elements or integration points through the wall thickness in order to capture non-linear strain variation.

2 STRAIN PREDICTIONS FROM SHELL MODELS

A diagram of an axisymmetrically bending tube is shown in Fig. 1. The tube has a mean radius of \( a \) and a wall thickness of \( h \) and is deformed into a series of waves of wavelength \( \lambda \) along the tube axis. The thin-shell approximation involves the construction of a local coordinate system along the middle surface of the tube (dashed line) such that \( z = r - a \) is the radial distance from the middle surface and \( x \) is the coordinate along the tube axis. Displacements in the radial and axial directions are denoted \( w \) and \( u \), respectively.

For axisymmetric deformation, the only non-zero components of strain at a point \((x, z)\) on the tube are given by:

\[
\begin{align*}
\varepsilon_z &= \frac{\partial w}{\partial z} \\
\varepsilon_\theta &= \frac{w}{a + z} \\
\varepsilon_x &= \frac{\partial u}{\partial x} \\
\varepsilon_{xz} &= \frac{1}{2} \left( \frac{\partial u}{\partial z} + \frac{\partial w}{\partial x} \right)
\end{align*}
\]

(1)

In these expressions, shell approximations have not yet been introduced, so these strains are subject only to the constraint of small deformations, i.e., the products of displacement gradients are much smaller than the displacement gradients themselves.

Suppose that the displacements \( w \) and \( u \) are expressed using Taylor series expansions centered at the middle surface:

\[
\begin{align*}
u(x, z) &= u_o(x) + \left. \frac{\partial u}{\partial z} \right|_{z=0} z + O(z^2) \\
w(x, z) &= w_o(x) + \left. \frac{\partial w}{\partial z} \right|_{z=0} z + O(z^2)
\end{align*}
\]

(2a)

(2b)

In these equations, \( w_o \) and \( u_o \) are the displacements at the middle surface \( z = 0 \). We now apply the Kirchhoff hypothesis which, as described in Ref. [5], is comprised of two assumptions: 1) that normals to the undeformed middle surface remain straight and normal and 2) the length of these normals is preserved, i.e., radial deformation is constant through the wall thickness. The later condition dictates that \( w(x, z) = w_o(x) \) so only the first term in Eq. (2b) is non-zero. The assumption that normals to the undeformed middle surface remain straight and normal can only be satisfied if the shear strain \( \varepsilon_{xz} \) from Eq. (1) is zero. Application of this constraint to Eq. (2) reveals that:

\[
\left. \frac{\partial u}{\partial z} \right|_{z=0} = -\left. \frac{\partial w_o}{\partial x} \right|
\]

(3)

and the coefficients of all terms of quadratic and higher order in Eq. (2a) are zero. As a result, the displacement field that satisfies the Kirchhoff hypothesis is the following:

\[
\begin{align*}
w(x, z) &= w_o(x) \\
u(x, z) &= u_o(x) - \left. \frac{\partial w_o}{\partial x} \right| z
\end{align*}
\]

(4a)

(4b)
Upon substituting Eqs. (4) into Eqs. (1), the axial and hoop strains become:

\[ \varepsilon_x = \frac{\partial u_o}{\partial x} - \frac{\partial^2 w_o}{\partial x^2} z \quad (5a) \]
\[ \varepsilon_\theta = \frac{w_o}{a+z} = \frac{w_o}{a} - \frac{w_o}{a} z + O(z^2) \quad (5b) \]

In the latter of these equations, a Taylor series in \( z \) has been applied. These two equations relate the strain at any point through the wall thickness of the tube to the displacements \( u_o \) and \( w_o \) of the middle surface. The strains at
the outer and inner surfaces of the tube \((z = \pm h/2)\) are then:

\[
\begin{align*}
\varepsilon_x &= \frac{\partial u_o}{\partial x} \mp \frac{\partial^2 w_o}{\partial x^2} \frac{h}{2} \\
\varepsilon_\theta &= \frac{w_o}{a} \left(1 \mp \frac{h}{2a}\right) \quad (6b)
\end{align*}
\]

By assuming that radial stress is small in comparison to hoop and axial stresses, Hooke’s law can be applied to show that the stress resultants (i.e., the integrals of stress through the wall thickness) in the axial and circumferential directions are [15]:

\[
\begin{align*}
N_x &= \frac{E}{1-\nu^2} \int_{-h/2}^{h/2} (\varepsilon_x + \nu \varepsilon_\theta) \, dz \quad (7a) \\
N_\theta &= \frac{E}{1-\nu^2} \int_{-h/2}^{h/2} (\varepsilon_\theta + \nu \varepsilon_x) \, dz \quad (7b)
\end{align*}
\]

Upon substituting the strain-displacement relations from Eq. 5, the stress resultants become:

\[
\begin{align*}
N_x &= \frac{Eh}{1-\nu^2} \left(\frac{\partial u_o}{\partial x} + \nu \frac{w_o}{a}\right) \quad (8a) \\
N_\theta &= \frac{Eh}{1-\nu^2} \left(\frac{w_o}{a} + \nu \frac{\partial u_o}{\partial x}\right) \quad (8b)
\end{align*}
\]

It is interesting to note that the strains in Eq. (6) have errors of order \(O(h^2)\), while the errors in the stress resultants of Eq. (8) are of order \(O(h^3)\). This can be demonstrated by integrating Eqs. (7) and finding that the quadratic terms are identically zero. This result suggests that middle-surface strains, which are computed by applying conservation laws to the stress resultants, may be predicted more accurately than strains at the inner and outer surfaces of the tube.

### 3 TYPES OF ERRORS IN SHELL MODELS

The procedure for calculating the dynamic response of a pipe begins with the stress resultants from Eqs. 8. One first applies momentum conservation laws to these stress resultants to obtain equations of motion for the middle surface of the shell, as will be done in Section 5.1. These equations of motion are then solved subject to appropriate boundary and load conditions, thereby producing solutions for \(u_o\) and \(w_o\) as functions of space or time. The final step in the analysis is to calculate the strains at the inner and outer surfaces of the tube using the strain-displacement relations from Eqs. 5.

The above procedure consists of two main steps: 1) calculating the middle-surface displacements \(u_o\) and \(w_o\), and 2) recovering stresses and strains at the inner or outer surface of the pipe. Each of these steps involves slight errors caused by the linearization of the displacements (Eq. 2) and the application of Kirchhoff’s hypotheses. As has already been pointed out, the linearization produces larger errors in the strain-displacement equations (Eqs. 5) than in the stress resultants (Eqs. 8). As a result, one might expect that for thick-walled pipes the middle-surface displacements will be determined more accurately than the outer-surface stress and strain.

The first part of this paper investigates the accuracy of step 2, the application of the strain-displacement relations. The middle-surface displacements \(u_o\) and \(w_o\) are prescribed \(a priori\), which allows the errors arising in the strain-displacement relations (Eqs. 5) to be isolated. These errors are quantified by applying identical middle-surface displacements to both a shell model and a static finite-element model, and comparing the differences in outer-surface strains.

In the second part of the paper, a dynamic shell model is developed and used to predict both middle surface displacements and outer surface strains for a pipe subjected to a traveling shock wave. The capabilities of the dynamic shell model are evaluated by making comparisons with dynamic finite element simulations.
4 PART I: ACCURACY OF STRAIN-DISPLACEMENT RELATIONS

In this section the performance of linear strain-displacement relations is evaluated for various wall thicknesses and axial curvatures. This is done by prescribing a sinusoidal, prototype deformation in both the shell model and in finite element simulations and comparing the resulting outer-surface strains. This procedure clarifies the role of axial curvature in the development of axial strains and also reveals the limitations of linear shell theories.

For both the shell model and the finite element model, a sinusoidal deformation is imposed at the middle surface of the tube:

\[ w_o = \frac{\delta}{2} \left[ 1 - \cos \left( \frac{2\pi x}{\lambda} \right) \right] \] (9)

where \( \lambda \) is the wavelength of the sinusoid and \( \delta \) is the maximum radial displacement. This form of deformation is motivated by the sinusoidal vibrations that are observed behind a shock or detonation wave [7], which will be considered in more detail in Sec. 5.

4.1 Expectations from Shell Theory

After substituting the deformation of Eq. (9) into Eq. (5b), the hoop strain evaluated at \( z = \pm h/2 \) is found to be:

\[ \varepsilon_\theta = \frac{\delta}{2a} \left( 1 + \frac{h}{2a} \right) \left[ 1 - \cos \left( \frac{2\pi x}{\lambda} \right) \right] \] (10)

and its maximum value is:

\[ \varepsilon_{\theta,\text{max}} = \frac{\delta}{a} \left( 1 + \frac{h}{2a} \right) \] (11)

This maximum occurs at the inner surface of the tube \( (z = -h/2) \) at an axial position of \( \lambda/2 \), and its value does not depend on the wavelength of the deformation.

The axial strain in Eq. 5a consists of two terms. The first term is known as the membrane strain, and its evaluation requires a model for the axial displacement \( u_o \). Since the deformation imposed here is motivated by the sequence of vibrations following a shock or detonation wave, it would be appropriate to choose an axial displacement model that is consistent with that scenario. One model that is frequently used is to assume that the axial stress behind the detonation wave is small, that is, \( N_x \approx 0 \). Referring to Eq. (8a), the assumption of zero axial stress implies that the membrane strain is given by:

\[ \varepsilon_{x,\text{membrane}} \equiv \frac{\partial u_o}{\partial x} = -\nu \frac{w_o}{a} \] (12)

Upon substituting the assumed displacement field from Eq. (9), the membrane strain becomes:

\[ \varepsilon_{x,\text{membrane}} = -\nu \frac{\delta}{2a} \left[ 1 - \cos \left( \frac{2\pi x}{\lambda} \right) \right] \] (13)

This component of strain arises due to the Poisson coupling between radial and axial motion. When the tube expands radially, stretching of the tube is accompanied by a contraction in the axial direction, and the magnitude of this contraction is the axial membrane strain. By comparing this equation with Eq. 10, it is seen that the membrane strain is always out of phase with the hoop strain. Like the hoop strain, the amplitude of the membrane strain does not depend on the axial wavelength \( \lambda \).
The second term in Eq. 5a is known as the bending strain, given by:

$$\varepsilon_{x,\text{bend}} \equiv -\frac{\partial^2 w_o}{\partial x^2}z$$  \hspace{1cm} (14)

Upon substituting the assumed deformation from Eq. (9) and evaluating at \(z = \pm h/2\), the bending strain becomes:

$$\varepsilon_{x,\text{bend}} = \mp \pi \frac{h \delta}{\lambda^2} \cos \left( \frac{2\pi x}{\lambda} \right)$$  \hspace{1cm} (15)

This component of the axial strain is produced by changes in axial curvature of the middle surface. At the outer surface of the tube, the bending strain is out of phase with the hoop strain from Eq. (10), while at the inner surface it is in phase. Unlike the hoop and membrane strains, the bending strain does depend on the axial wavelength, being inversely proportional to \(\lambda^2\).

After adding together the membrane and bending strains, the total axial strain evaluated at \(z = \pm h/2\) is:

$$\varepsilon_x = -\frac{\delta v}{2a} + \left( \frac{\delta v}{2a} + \frac{\pi^2 \delta h}{\lambda^2} \right) \cos \left( \frac{2\pi x}{\lambda} \right)$$  \hspace{1cm} (16)

At the inner surface of the tube, both terms in the coefficient of the cosine are positive, and hence they are additive. As a result, the maximum axial strain occurs when the cosine takes on a value of \(-1\), which produces a maximum strain of:

$$\varepsilon_{x,\text{max}} = -\frac{\delta v}{a} - \frac{\pi^2 \delta h}{\lambda^2} \quad (\text{Inner Surface})$$  \hspace{1cm} (17)

At the outer surface of the tube, however, the terms involved in the coefficient of the cosine are of opposite sign and cancellation occurs. At a certain critical wavelength \(\lambda_{cr}\), these two terms cancel out entirely leaving an axial strain with no spatial variation. The critical wavelength at which this occurs is:

$$\frac{\lambda_{cr}}{h} = \pi \sqrt{\frac{2a}{\nu h}}$$  \hspace{1cm} (18)

The axial strain in Eq. (16) can only become tensile if the wavelength is smaller than this critical value. Furthermore, if \(\lambda > \lambda_{cr}\), then the outer surface axial strain is out of phase with the hoop strain, while for smaller values of \(\lambda\) it is in phase.

### 4.2 Static Finite Element Model

Static finite element simulations were conducted using the program FEAPpv [16], discussed in Chap. 19 of [17]. The pipe was modeled using 4-node, axisymmetric quadrilateral elements. The number of nodes through the wall thickness was always 20, while the number of nodes along the axis was varied as the tube length was changed in order to preserve an element aspect ratio of 1.0. The pipe was assumed to be made from an isotropic material with \(E = 193\) GPa and \(\nu = 0.29\), which are representative of 304 stainless steel. The inner radius of the pipe was fixed at 26.25 mm, which is the nominal value for 2 inch schedule 40 pipe, and the outer radius was varied to model pipes of several wall thicknesses. Three different pipe sizes having \(a/h = 20, 7,\) and 4 were analyzed. These values of \(a/h\) are close to those for 2 inch pipe of schedules 5, 40, and 120.

The same sinusoidal deformation from Eq. (9) was applied at the middle surface of the tube. Since the objective is to model the series of vibrations that occurs behind a detonation wave, periodic boundary conditions were imposed at the ends of the pipe. Several examples of axial stress fields for various values of \(\lambda/h\) are shown in Fig. 2. These plots demonstrate the increasing stress (for fixed radial displacement) at the inner and outer surfaces of the tube as the wavelength of deformation approaches the tube wall thickness.
4.3 Comparison between Shell Model and FEM

Since the boundary conditions chosen for the finite element model are periodic, $\partial u_o/\partial x = 0$ is imposed at the boundaries and hence the membrane strain is zero. As a result, the axial strain can be computed using only the bending contribution, given in Eq. (15). This prediction is compared with the finite element results in Fig. 3. Equation (15) suggests that if the wavelength $\lambda$ is normalized by the wall thickness $h$ and the axial strains are scaled by $h/\delta$, the strains for different wall thicknesses should collapse onto a single curve. As shown in the Fig. 3, this is the case, even for small wavelengths where the predictions of the finite element model deviate from those of the shell model. These results also demonstrate that the axial bending strain is independent of the mean radius $a$ of the tube.

For large wavelengths $\lambda/h$, the finite element predictions are asymptotic to those from shell theory. In this limit, the slope of $-2$ on the log-scale plot confirms the inverse quadratic relationship between the outer-surface axial strain and the wavelength of the deformation that was predicted by Eq. (15). At small wavelengths, the predictions of the finite element model deviate substantially from this trend, but for $\lambda/h > 10$ the relative error between the finite element and shell models is less than 10%. This result demonstrates that even for classically “thin” pipes having $h/a \ll 1$, it is possible for linear shell models to be in error if the axial curvature is large enough.
**5 PART II: PERFORMANCE OF DYNAMIC SHELL EQUATIONS**

The preceding sections demonstrated that for a given set of middle-surface displacements \( w_0 \) and \( u_0 \), the shell equations adequately predict outer-surface strain as long as the wavelength of the deformation is greater than about \( \lambda/h \sim 10 \). We now consider whether or not the middle-surface actually deforms into such small wavelengths under practical conditions and investigate whether or not transient shell models are capable of accurately predicting the middle-surface displacements for thick tubes. This is done by comparing the predictions of a transient shell model with those of highly resolve finite element simulations.

**5.1 Shell Models of Dynamic Tube Response**

In the sections that follow, an axisymmetric dynamic shell model based on the work of Tang [13] is described and a solution technique is presented for solving the initial value problem of a shock wave traveling along the tube at a fixed velocity. The chosen shell model includes the effects of transverse shear deformation and rotary inertia of the pipe, both of which are important when modeling thick-walled tubes and high-speed loads [18, 19].
5.1.1 Equations of Motion

Following the approach of [13], the dynamic shell equations for a pipe under a pressure load $p$ are given by:

\[
\begin{align*}
\rho h \frac{\partial^2 u_o}{\partial t^2} &= \frac{\partial N_x}{\partial x} \\
\rho h \frac{\partial^2 w_o}{\partial t^2} &= \frac{\partial Q_x}{\partial x} - \frac{N_\theta}{a} + p \\
\rho h^3 \frac{\partial^2 \psi_x}{\partial t^2} &= \frac{\partial M_x}{\partial x} - Q_x
\end{align*}
\]

(19a)

(19b)

(19c)

Here $u_o$, $w_o$, and $\psi_x$ are the axial, radial, and angular displacements of the middle surface, and $\rho$, $h$, and $a$ are the tube’s density, wall thickness, and mean radius. The axial and circumferential stress resultants, denoted $N_x$ and $N_\theta$, and the shear and moment resultants, $Q_x$ and $M_x$, are given by

\[
\begin{align*}
N_x &= \frac{Eh}{1-\nu^2} \left[ \frac{\partial u_o}{\partial x} + \nu \frac{\partial w_o}{\partial x} \right] \\
N_\theta &= \frac{Eh}{1-\nu^2} \left[ \frac{w_o}{a} + \nu \frac{\partial u_o}{\partial x} \right] \\
Q_x &= \kappa Gh \left[ \psi_x + \frac{\partial w_o}{\partial x} \right] \\
M_x &= \frac{Eh^3}{12(1-\nu^2)} \frac{\partial \psi_x}{\partial x}
\end{align*}
\]

(20a)

(20b)

(20c)

(20d)

The stress resultants above are the same as those obtained in Eq. (8), so the present formulation is consistent with the strains presented in Eq. (5).

Using the approach of [13], the radial displacement $w_o$ of the middle surface is decomposed into a component due to bending, $w_b$, and a component due to shear, $w_s$, such that $w_b + w_s = w_o$. The bending contribution satisfies (by definition) the relation $\frac{\partial w_b}{\partial x} = -\psi_x$. Here a slight departure from the formulation in Sec. 2 is introduced by the inclusion of transverse shear deformation, $w_s$. Since the shear deformation $w_s$ does not change the axial curvature of the middle surface, it has no effect on the axial bending strain. Thus to correctly calculate the axial strains at the inner and outer surfaces of the tube, only the deformation due to bending, $w_b$, should be used to evaluate $w_o$ in Eq. (5a). However, hoop strains do not involve the change in axial curvature of the middle surface, so the total deformation $w_o = w_s + w_b$ should be used to evaluate the hoop strains in Eq. (5b).

It is convenient to develop and solve the shell model in terms of the following dimensionless variables:

\[
\begin{align*}
W_b &= \frac{w_b}{h} \\
U &= \frac{u_o}{h} \\
W_s &= \frac{w_s}{h} \\
\beta^2 &= \frac{h^2}{12a^2} \\
X &= \frac{\sqrt{\beta^2 - 1}}{h} \\
T &= \frac{\sqrt{\beta^2} x}{h} \\
\delta^2 &= \frac{\kappa G(1-\nu^2)}{E} \\
P &= \frac{1-\nu^2}{12E}
\end{align*}
\]

(21)

The parameter $\nu_d$ is the shell dilatational wave velocity, given by $\nu_d = \sqrt{E/[1-\nu^2]}$, and $\kappa$ is the shear correction factor, assumed here to have a value of 5/6 as proposed by [18]. Eliminating the stress resultants from Eqs. (19-20)
and expressing the result in terms of the dimensionless parameters (21) gives:

\[
\frac{\partial^2 U}{\partial T^2} - \frac{\partial^2 U}{\partial X^2} - \nu\beta \left( \frac{\partial W_b}{\partial X} + \frac{\partial W_s}{\partial X} \right) = 0 \quad (22a)
\]

\[
\frac{\partial^2}{\partial T^2} (W_s + W_b) - \delta^2 \frac{\partial^2 W_s}{\partial X^2} + \beta^2 (W_s + W_b) + \nu\beta \frac{\partial U}{\partial X} = P \quad (22b)
\]

\[
\frac{\partial^2 W_b}{\partial X^2} - \frac{\partial^2 W_b}{\partial T^2} + \delta^2 W_s = 0 \quad (22c)
\]

The boundary conditions chosen for this analysis are the following:

\[
W(0, T) = W(L, T) = 0 \quad (23a)
\]

\[
\left. \frac{\partial^2 W}{\partial X^2} \right|_{X=0,L} = 0 \quad (23b)
\]

\[
\left. \frac{\partial U}{\partial X} \right|_{X=0,L} = 0 \quad (23c)
\]

The radial boundary conditions are those of a simply-supported tube. Referring to Eq. (20a), the axial boundary condition is one of zero axial stress \( N_x = 0 \) corresponding to a pipe with ends that can deform freely in the axial direction.

We now employ a Fourier series expansion in the \( X \) coordinate which satisfies the boundary conditions:

\[
U = \sum_{n=1}^{\infty} U_n \cos(kX) \quad (24a)
\]

\[
W_s = \sum_{n=1}^{\infty} S_n \sin(kX) \quad (24b)
\]

\[
W_b = \sum_{n=1}^{\infty} B_n \sin(kX) \quad (24c)
\]

\[
P = \sum_{n=1}^{\infty} P_n \sin(kX) \quad (24d)
\]

where \( k = n\pi/L \). Inserting these series into Eqs. (22) reduces the system to a set of three linear, second order ODEs in time:

\[
\ddot{U}_n = k^2 \beta (B_n + S_n) - k^2 U_n \quad (25a)
\]

\[
\ddot{S}_n = B_n \left( k^2 - \beta^2 \right) - S_n \left[ \delta^2 \left( 1 + k^2 \right) + \beta^2 \right] + k^2 \beta U_n + P_n(T) \quad (25b)
\]

\[
B_n = \delta^2 S_n - k^2 B_n \quad (25c)
\]

The Fourier coefficients \( P_n \) of the pressure load are found by assuming that the pressure is a step function of amplitude \( P_o \) traveling along the tube at a dimensionless velocity \( V = \nu/\nu_d \)

\[
P(X, T) = P_o H(VT - X) \quad (26)
\]
where $H$ is the Heaviside step function. By integrating over the domain and using the orthogonality of the trigonometric functions, the coefficients $P_n$ are determined to be:

$$P_n(T) = \frac{2P_o}{n\pi} \left[ 1 - \cos(kVT) \right]$$  (27)

Using this result, Eqs. (25) can be expressed as a second order linear system:

$$\frac{\partial^2 y}{\partial t^2} = Ay + f \left[ 1 - \cos(kVT) \right]$$  (28)

where

$$y = [U_n, B_n, S_n]^T$$
$$f = [0, 0, 2P_o/n\pi]^T$$

and

$$A = \begin{bmatrix}
-k^2 & kv\beta & kv\beta \\
0 & -k^2 & \delta^2 \\
kv\beta (k^2 - \beta^2) & -kv\beta (k^2 - \beta^2) & -(\beta^2 + \delta^2 + k^2\delta^2)
\end{bmatrix}$$

The matrix $A$ has three eigenvalues, designated $-\omega_1^2$, $-\omega_2^2$, $-\omega_3^2$, which in this analysis were always distinct, real, and negative. Although it has not been proven that this is always the case, the eigenvalues differ only slightly from those in shell formulations without shear deformation and rotary inertia, for which it can be shown that the eigenvalues are always distinct, real, and negative. Further support for the assumption of distinct negative eigenvalues is obtained on physical grounds: If any eigenvalue is positive or has a non-zero imaginary part, then the tube’s response will grow exponentially with time, even if no pressure load is applied. Likewise, a repeated eigenvalue will produce unbounded linear growth of deformation with time even when the system is unforced. Such behavior is non-physical in the absence of applied loads since no mechanism for the addition or depletion of energy is available. When the system is forced (for instance, by the traveling pressure wave), unbounded growth may occur by resonance between the tube vibration and the applied load, but this does not involve complex or repeated eigenvalues.

Dispersion curves for three tubes having thicknesses of $a/h = 4, 7, \text{and } 20$ are shown in Fig. 4; the curves plotted are the phase speeds $\omega/k$ corresponding to the three eigenvalues of the matrix $A$. For real wavenumbers the velocity spectrum is composed of three branches, with branch 1 consisting of coupled radial and axial motion, branch 2 being predominantly axial, and branch 3 being predominantly rotary. For practical cases involving detonations or shock waves in metal tubes, the velocities are small enough that the first branch plays the most important role in the response. The dispersion curves can be used to estimate the most prominent wavelengths in the response: these are the intersection points between the load speed and the dispersion curve, which correspond to steady-state solutions to the shell equations [6,13]. As discussed by Tang, these steady-state solutions exhibit a resonance at the critical velocity $u_{cr}$ corresponding to the minimum of the first branch of the dispersion curve [13]. Our simulations show that except near this velocity, the pipe response rapidly approaches the steady-state solution after the load has traveled several flexural wavelengths past the incident end of the pipe. In the sections that follow, loads traveling at a constant speed of 1800 m/s are applied, which correspond to the horizontal line at 0.35 in Fig. 4.
5.1.2 Solution Technique

Because the eigenvalues of the linear system in Eq. (28) are distinct, the system can be diagonalized using the mapping

\[
\tilde{y} = P^{-1} y \\
\tilde{f} = P^{-1} f
\]

where \( P \) is the matrix containing the right eigenvectors of \( A \) as its columns. The diagonalized system is then

\[
\frac{\partial^2 \tilde{y}}{\partial T^2} = -\Lambda^2 \tilde{y} + \tilde{f} \left[ 1 - \cos(kV_T) \right]
\]

where \( \Lambda \) is the diagonal matrix having the three eigenvalues \( \omega_1^2, \omega_2^2, \omega_3^2 \) as its diagonal entries. Eq. (30) represents three uncoupled equations of the form:

\[
\frac{\partial^2 \tilde{y}_j}{\partial T^2} = -\omega_j^2 \tilde{y}_j + \tilde{f}_j \left[ 1 - \cos(kV_T) \right]
\]

\((j = 1..3)\)
The appropriate initial conditions are that the tube is initially undeformed and has zero velocity, that is, \( \dot{y} = 0 \) at time \( T = 0 \). The solution to Eq. (31) which satisfies these initial conditions can be found using the usual methods for linear, constant-coefficient ordinary differential equations [20, 21], and is determined to be:

\[
\tilde{y}_j = \frac{\tilde{f}_j}{\omega_j^2} \left[ 1 - \cos(kVT) \right] + \frac{2k^2V^2}{k^2V^2 - \omega_j^2} \sin \left( \frac{\omega_j + kV}{2} T \right) \sin \left( \frac{\omega_j - kV}{2} T \right) \]
\]

(32)

Although it is possible for the denominator in the last term to reach zero, there is no singularity since the sine function in the numerator also becomes zero at that point. Regularity of the solution near this point can be demonstrated by taking the Taylor Series of the sine function, which also produces the solution for \( \omega_j = kV \).

Having found the solutions \( \tilde{y}_j \) from Eq. (32), the mapping (29) can be inverted to obtain the vector \( \mathbf{y} \), from which the Fourier coefficients \( B_n, S_n, \) and \( U_n \) are extracted. The middle surface displacements are then evaluated from the summations in Eq. (24), and strains are computed using Eq. (5). As discussed previously, only the bending component of radial displacement \( w_b \) is used in Eq. (5a) while the total radial displacement \( w_b + w_c \) is used in Eq. (5b).

The number of terms required in the Fourier series depends on the length of the tube and the speed of the applied load. For example, if the length of the tube is doubled, the number of terms must be doubled in order to resolve the same maximum wavenumber. The largest wavenumber that must be resolved can be estimated \( a \ priori \) from the dispersion curves (Fig. 4) by finding the intersection points between the load velocity and the dispersion curves.

### 5.2 Dynamic Finite Element Modeling

To analyze the performance of the above shell model, finite element simulations were conducted using the commercial software package LS-DYNA [22]. The pipe was modeled using axisymmetric, quadrilateral elements with 35 nodes through the tube wall, and the number of nodes along the tube axis was chosen by setting the aspect ratio of the elements equal to 1.0. For the results presented in this paper, these conditions correspond to 130-150 elements per axial wavelength for the shortest waves observed in the response. At this resolution the results are well-converged; however, no attempt was made to determine the coarsest mesh that is sufficient to accurately resolve the smallest wavelengths.

As was done in the static analysis of Sec. 4, the pipe was modeled as elastic and isotropic with \( E = 193 \) GPa, \( \nu = 0.29 \), and \( \rho = 8040 \) kg.m\(^{-3}\) (nominal values for 304 stainless steel). A 2 m long segment of pipe was modeled with inner radius of 26.25 mm and wall thicknesses of 7.5, 4.0, and 1.3 mm. These give values \( a/h \) of 4, 7, and 20, which are similar to those for 2-inch pipe of schedules 5, 40, and 120. The load applied to the tube was taken to be a shock wave of amplitude \( p_o = 2.5 \) MPa traveling along the tube with a speed of 1800 m/s. These conditions are representative of detonations in hydrocarbon-air mixtures at atmospheric initial pressure [23].

The boundary conditions for the finite element model were chosen to mirror those of the dynamic shell model as closely as possible. At the ends of the tube, only the nodes lying on the middle surface of the pipe were constrained radially so that the ends of the pipe are free to rotate. This matches the boundary condition in the shell model from Eq. (23), where the radial displacement is zero but the slope \( \partial w / \partial x \) at the ends of the pipe can be non-zero. In order to match the axial boundary condition in Eq. (23), the ideal constraint would be \( \partial u / \partial x = 0 \) at both ends of the tube, which is satisfied if the ends of the tube are free of axial forces. However, such a boundary condition is not admissible in FEM since the tube must be anchored axially in at least one place, so the boundary condition \( u(L, t) = 0 \) was also applied. As a result, the solution from the finite element simulation is only expected to match the shell model until the wave system that develops first encounters the end of the pipe at \( x = L \).

### 5.3 Comparison of Transient Shell Model with FEM

Before making comparisons between the different tube sizes, it is worth noting that the qualitative features of the tube response depend strongly on the ratio of the applied load speed \( \nu \) to the "first critical velocity," \( \nu_{co} \).
The behavior of tubes near this critical velocity has been studied by numerous authors [7, 13, 14, 24] who have found that a resonance between the traveling load and the speed of flexural waves results in highly amplified displacements, stresses, and strains. This critical velocity is the minimum phase speed of sinusoidal waves in the tube, and hence is located at the minimum of the lowest branch of the dispersion curve (see Fig. 4). As indicated in that figure, the critical speed increases significantly as the tube is made thicker. In the results that follow, the speed of the load is held fixed at 1800 m/s while the thickness of the tube is increased. As a result, for thicker tubes the load speed is closer to the critical velocity. A more detailed discussion of the pipe response near this critical velocity will follow in Sec. 6, but first we validate the transient shell model through comparisons with finite element results.

Strain traces for three different tube sizes are compared in Figs. 5-7. To facilitate comparisons between the different wall thicknesses, all strains have been normalized by the static hoop strain that would occur at the applied pressure of $p_o = 2.5$ MPa:

$$\varepsilon_{\theta, static} = \frac{p_o a (1 - \nu^2)}{E h}$$  \hspace{1cm} (33)

Figure 5 compares hoop and axial strains for a rather thin tube with $a/h = 20$. The position of the pressure wave corresponds to the large jump in hoop strain at about 0.75 m. The response of the tube consists primarily of two wavelengths: ahead of the pressure load the vibrations have a very short wavelength of about $\lambda = 5.0$ mm ($\lambda/h = 3.7$) while behind the pressure load the wavelength is 62 mm ($\lambda/h = 46$). These two wavelengths correspond to the two intersection points between the load speed and the dispersion curve, as shown in Fig. 4. Within the low-frequency vibrations behind the load, the peak hoop and axial strains from the finite element and shell models differ only by 2-3%, which is to be expected since the wavelength of these is vibrations fairly large compared to the wall thickness.

The high-frequency vibrations ahead of the pressure load (magnified in the inset plot) are much more prominent in the axial strain than in the hoop strain. Although the frequency of these waves is well-predicted, the peak strains from the shell model are 10-30% greater than those from finite elements. This result is in agreement with the expectations from Fig. 3, where significant errors are predicted for the present value of $\lambda/h = 3.7$.

The leading edge of the high-frequency wave packet travels at the shear wave speed, $\upsilon_s = \sqrt{\kappa G/\rho} \sim 2800$ m/s, which is faster than the load speed, so this packet increases in width as time progresses. Ahead of the shear waves is a small amplitude bar wave, primarily an axial wave, which travels at the dilatation wave velocity $\upsilon_d = \sqrt{E/\rho (1 - \nu^2)}$. At the time shown in Fig. 5, the bar wave is just reaching the end of the pipe. Further discussion about the axial wave propagation and a simple model for its prediction can be found in Ref. [25].

The results in Fig. 5 demonstrate that for thin tubes, the predictions of transient shell models are virtually indistinguishable from those of finite element simulations, which is expected considering the relatively long axial wavelength of the vibrations. Only in the high-frequency shear waves ahead of the load do the predictions of the shell model and the finite elements differ appreciably.

Figure 6 shows the hoop and axial strains for a slightly thicker tube with $a/h = 7$. Again very good agreement is observed; however, the peak hoop strains predicted by the shell model are about 7% greater than those reported in the FEM. The low-frequency flexural waves behind the load again have a wavelength of about 62 mm which corresponds to $\lambda/h = 16$, while the high-frequency waves ahead of the load have $\lambda = 15.7$ mm, or $\lambda/h = 4$.

Figure 7 shows hoop and axial strains at the outer surface of an even thicker-walled tube with $a/h = 4$. In this case, the load speed of 1800 m/s is only about 1.04 times the first critical velocity $\upsilon_{c0}$, so strains are highly amplified relative to the static values. As shown in Fig. 4, the nearness of the load speed to the critical velocity causes the wavelengths ahead of the pressure wave (35 mm) and behind it (56 mm) to be very close to one another. These wavelengths correspond to $\lambda/h = 7.5$ and 4.7, respectively. This behavior has also been observed in experiments by Beltman et al. [6], who recorded hoop strain traces that look much like those in Fig. 7.

In Fig. 7 the wavelengths of the deformation are well-predicted by the shell model, but the peak strains are in error by about 20% for the hoop strain and 30% for the longitudinal strain, with the strains from FEM being lower than those from the shell model. It should be noted that similar errors are observed in the middle surface displacements, so in this case the shell model’s errors at the outer surface of the tube cannot be attributed to
Fig. 5. Comparison of finite element and shell model predictions of hoop and axial strains at the outer surface of a pipe. The pipe has mean radius $a = 26.9$ mm and wall thickness $h = 1.34$ mm ($a/h = 20$). Load velocity is $\nu = 1800$ m/s, which corresponds to $\nu/\nu_d = 0.35$ and $\nu/\nu_{co} = 2.2$. Axial strains have been offset by -1 for clarity. Inset plot magnifies the high frequency waves ahead of the load.

The differences in the qualitative features of the strain traces in Figs. 5-7 are primarily due to the changes in load velocity relative to the first critical velocity $\nu_{co}$. Although the load velocity was held fixed at $\nu = 1800$ m/s for all three figures, the critical velocities increased as the tube was made thicker, resulting in smaller values of $\nu/\nu_{co}$ for the thicker tubes.

By comparing Figs. 5-7, it can be seen that the frequency of the longer wavelength vibrations behind the shock wave does not depend strongly on the wall thickness of the tube. In fact, this frequency is close to the breathing frequency of an infinitely long tube [26]:

$$f_n = \frac{1}{2\pi a} \sqrt{\frac{E}{\rho(1-\nu^2)}}$$  \hspace{1cm} (34)

For metal pipes in 2-6 inch sizes, this frequency is on the order of 10-30 kHz, and for detonations traveling at 1500-2500 m/s, the associated wavelengths are 5-15 cm. Such frequencies and wavelengths usually are not difficult to measure in experiment using ordinary strain gauges or predict in finite element models. In contrast, the
wavelengths of the high frequency vibrations in the precursor wave ahead of the pressure load fall in the range of 1-10 times the wall thickness of the tube. As a result, these wavelengths are often in the range of 1-10 mm and have frequencies of 300 kHz - 3 MHz. Such small wavelengths and high frequencies are very difficult to measure experimentally and require high spatial and temporal resolution to predict correctly in finite element models.

5.4 Variation of Strain through Wall Thickness

So far, only the strain at the outer surface of the tube has been presented since this is where measurements are usually made. However, often the axial strain at the inner surface is even larger than at the outer surface. To illustrate this, axial strains at the inner, middle, and outer surfaces of a tube with $a/h = 7$ are plotted in Fig. 8. At the middle surface of the tube, the axial strain is caused by Poisson coupling alone and bending plays no role. This plot reveals axial strain at the inner surface that is more than twice as large as the strain observed at the middle and outer surfaces.

The reason for the larger strain at the inner surface can be explained by decomposing the axial strain into its membrane and bending components. These two terms are plotted in Fig. 9 along with the total axial strains at the inner and outer surfaces of the tube. As this figure shows, the components of axial strain due to bending and stretching are of similar amplitude, but are very nearly out of phase. Thus at the outer surface of the tube, there is significant cancellation and the net strain is rather small. At the inner surface of the tube, however, the superposition of these two components results in very large strains.
6 STRUCTURAL RESONANCE

The preceding sections have pointed out the existence of a critical velocity, \( v_{co} \), at which a structural resonance is established between the pressure load and the flexural waves in the pipe. In fact there are three additional resonant velocities involving axial motion of the pipe \([14, 25]\) and the propagation of shear waves \([27]\), but for metal pipes these resonances involve velocities larger than those normally encountered in shock and detonation waves and are therefore not considered here.

Figure 10 shows the maximum radial displacement normalized by the static displacement for a wide range of load velocities. For this plot the length of the pipe has been increased to 10 m to allow larger amplification, and the amplification is reported when the pressure wave has traveled a distance of 5 m. A sharp amplification peak is observed at the critical velocity, with nearly identical behavior for both thick and thin pipes. Also shown is the amplification factor obtained using the steady-state model of Beltman and Shepherd \([7]\); the predictions of this model are graphically indistinguishable for \( a/h = 7.2 \) and \( 20 \). For velocities less than \( v_{co} \), the amplification factors from the unsteady model agree very closely with the steady-state predictions; however, above \( v_{co} \) the unsteady amplification is slightly greater. The reason is that the pipe never reaches a truly steady state, and the waves generated by the initial interaction with the pipe boundary lead to slight differences from the steady-state model.

The extent of amplification at the critical velocity depends on the distance the load has traveled. Figure 11 displays the maximum radial displacement that occurs at each station \( x \), maximized over all time. Near the
critical velocity the maximum displacement increases with the square root of distance as predicted analytically by Schiffner and Steele [14]; they arrived at an asymptotic amplification factor of \(0.3[x/(ah)^{1/2}]^{1/2}\), whereas the curve for \(a/h = 7.2\) in Fig. 11 is better described by the expression \(1 + 0.4[x/(ah)^{1/2}]^{1/2}\). For velocities differing from the critical one, the amplification initially grows like \(\sqrt{x}\) but plateaus at a value near that of a steady wave in an infinite pipe. Similar behavior was also reported by Steele for a beam on an elastic foundation [28]. The oscillations in peak displacement for sub-critical velocities are caused by unsteady waves that are generated by the boundary conditions at \(x = 0\). By normalizing the distance \(x\) by the length scale \(\sqrt{ah}\), the results for both thick and thin pipes nearly collapse onto a single set of curves. This indicates that similar resonance behavior can be expected for all pipe thicknesses.

7 DISCUSSION OF EXPERIMENTS

As described in the introduction, the analysis performed in this paper was intended to clarify the behavior of axial strains for thick-walled tubes subjected to detonation loads. In this section, examples of experimental strain measurements are provided and evaluated on the basis of the models developed in this paper.

Figure 12 shows axial and hoop strain traces measured in Ref. [2] for a thin-walled tube with \(a/h = 39\). The tube was loaded by a detonation with a Chapman Jouguet (CJ) speed of \(U_{CJ} = 2343\) m/s and pressure of
Components of Strain Normalized by $\varepsilon_{\theta,\text{static}}$

Membrane: $\frac{\partial u}{\partial x}$

Bending: $-\frac{\partial^2 w_b}{\partial x^2} h$

Outer Surface: $\frac{\partial u}{\partial x} - \frac{\partial^2 w_b}{\partial x^2} h$

Inner Surface: $\frac{\partial u}{\partial x} + \frac{\partial^2 w_b}{\partial x^2} h$

Fig. 9. Components of axial strain for a tube with $a/h = 7$. Bottom and top traces show the total axial strain at the inner and outer surfaces of the tube. Middle two traces show the components of strain due to stretching (dashed) and bending (solid) of the middle surface. For clarity, strains at the inner and outer surfaces have been offset by -2 and +2, respectively.

$P_{CJ} = 1.5$ MPa. These measurements are compared with the predictions of the transient shell model described in Section 5.1 (dashed lines). Very good agreement is observed, especially in the first few cycles following the arrival of the pressure wave at $t = 0$. The high-frequency shear waves ahead of the pressure wave are not observed in the experiments due to limitations on spatial and temporal resolution, but the frequency and amplitude of the vibrations behind the wavefront are well predicted. For such a thin tube, the contribution of bending to the axial strain is small: the ratio of axial to hoop strain is very close to $\nu = 0.3$ and the measured axial strain is out of phase with the hoop strain.

Figure 13 plots axial and hoop strains measured in Ref. [3] for a 2 inch, schedule 40, stainless steel pipe with $a/h = 7.2$. The tube was loaded using a detonation in H$_2$-N$_2$O with CJ speed and pressure of $U_{CJ} = 2090$ m/s and $P_{CJ} = 2.5$ MPa. The measurements are again compared with the predictions of shell theory, shown as dashed lines. This case was also simulated using finite element analysis, and the results (not shown) were graphically indistinguishable from those obtained from the shell model. The amplitude and frequency of the hoop strains are close to the expectations from shell theory, but both the qualitative features and quantitative values of the axial strains are significantly different. The wavelength of these vibrations is about 70 mm, or $\lambda/h = 18$, which is large enough that the shell model is expected to be accurate. For these conditions, the ratio of $\lambda$ to the critical wavelength given by Eq. (18) is about 0.82, so the membrane and bending components of strain at the outer
surface of the tube are expected to nearly cancel out. This behavior is observed in the shell model, but not in the experiments. Instead, the measured axial strains exhibit large vibrations with amplitudes that are nearly the same size as the hoop strains.

This paper has demonstrated that the predictions of shell models agree quite adequately with the results of highly resolved finite element simulations, even for tubes with wall thickness as large as $a/h = 4$. As a result, the discrepancy between the predictions of shell models and the experimental measurements cannot be attributed to the breakdown of the shell model for thick tubes. The large axial strains observed in the experiments also cannot be explained by the through-wall bending effect since the wavelengths of the vibration are too large to produce bending strains as large as those measured in experiment.

The source of the unusual features of the measured strains must therefore be non-ideal conditions that are present in experiments and are not included in the modeling. Several potential causes are the following:

1. Transition to detonation (DDT) after ignition, which occurs inside of the specimen pipe, may produce a non-ideal, transient wave system.
2. Non-axisymmetric features of the pipe specimen, such as weldments and inserts where pressure transducers are mounted, might excite non-axisymmetric modes of vibration that involve coupling between radial and axial motion.

3. Interactions between the vibrating pipe and the mounting hardware used to support the pipe might generate additional wave systems.

4. The cellular structure of the detonation wave may produce local pressure transients or a non-normal wavefront, which would introduce temporal or spatial variations in pressure near the wavefront.

Because there are many potential sources of non-ideal behavior, additional experiments conducted under more precisely controlled conditions are needed in order to understand the source of the large axial strains that have been observed.

8 CONCLUSIONS

By applying a prescribed middle-surface displacement to both finite element models and shell models, it has been shown that the axial strain at the inner or outer surface of a tube varies inversely with the square of the deformation’s wavelength. This scaling is valid until the wavelength decreases below about 10 times the tube’s wall thickness, at which point nonlinear behavior is observed and the strains predicted by shell equations become substantially greater than those obtained from finite element models.

Comparisons between dynamic shell models and finite element simulations for shock wave type loads have
shown that shell models which include the effects of rotary inertia and transverse shear deformation can adequately predict the response of tubes for most practical tube sizes. For the thickest tubes simulated ($a/h = 4$), the peak strains predicted by shell models were up to 20-30% greater than those obtained using finite element models. Nevertheless, the predictions of shell models adequately capture most features of the response, so such models can be useful tools for understanding the response even of very thick-walled tubes.

The analysis in this paper has demonstrated that the large axial strains which have been observed in experiments cannot be explained by the ideal situation of a shock wave traveling along the inside of a perfect pipe. The magnitude of the through-wall bending strains is not large enough to account for the measured strains, and the breakdown of shell models for thick-walled tubes is also not sufficiently large (nor of the correct sign) to explain those results. Instead, non-ideal features of the experiment such as pipe imperfections or mounting hardware seem to be responsible for these large strains.

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Fig. 13. Hoop and axial strain measurements for a thick tube ($a/h = 7.2$) loaded by an internal detonation with CJ speed of $U_{cj} = 2090$ m/s and pressure $P_{cj} = 2.5$ MPa. Tube is 2-in schedule 40, 304 stainless steel pipe. Data was recorded in [3], series ES1, test 3, gauges 4 and 5. The first critical velocity is $v_{cr} = 1350$ m/s. Solid lines are measurements, dashed lines are predictions from transient shell model.

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