ON SPURIOUS BEHAVIOR OF CFD SIMULATIONS

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Abstract

Spurious behavior in underresolved grids and/or semi-implicit temporal discretizations for four computational fluid dynamics (CFD) simulations are studied. The numerical simulations consist of (a) a 1-D chemically relaxed nonequilibrium model, (b) the direct numerical simulation (DNS) of 2-D incompressible flow over a backward facing step, (c) a loosely-coupled approach for a 2-D fluid-structure interaction, and (d) a 3-D compressible unsteady flow simulation of vortex breakdown in delta wings. Using knowledge from dynamical systems theory, various types of spurious behaviors that are numerical artifacts were systematically identified. These studies revealed the various possible dangers of misinterpreting numerical simulation of realistic complex flows that are constrained by the available computing power. In large scale computations underresolved grids, semi-implicit procedures, loosely-coupled implicit procedures, and insufficiently long time integration in DNS are most often unavoidable. Consequently, care must be taken in both computation and in interpretation of the numerical data. The results presented confirm the important role that dynamical systems theory can play in the understanding of the nonlinear behavior of numerical algorithms and in aiding the identification of the sources of numerical uncertainties in CFD.
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I. Introduction

In a series of papers (Yee et al. 1991, Yee & Sweby 1994, 1995a,b, Lafon & Yee 1996a,b and Griffiths et al. 1992a,b ), the dynamics of finite discretizations for constant time steps was studied using tools from dynamical systems theory. The approach was to take continuum nonlinear model ordinary differential equations (ODEs) and partial differential equations (PDEs) with known explicit solutions, discretize them according to various standard numerical methods, and apply techniques from discrete dynamical systems theory to analyze the nonlinear behavior of the resulting nonlinear difference equations. Particular attention was paid to the isolation of the different nonlinear behavior and spurious dynamics due to some of the numerical uncertainties that were observed in practical computational fluid dynamics (CFD) computations. Here, spurious solutions refer to numerical artifacts or physically irrelevant solutions. They are true solutions of the resulting nonlinear difference equations but are not solutions of the governing equations. The numerical schemes considered for these nonlinear model ODEs and PDEs were selected to illustrate the following different nonlinear behavior of numerical methods:

- Occurrence of stable and unstable spurious asymptotes above the linearized stability limit of the scheme (for constant time steps)
- Occurrence of stable and unstable spurious steady states below the linearized stability limit of the scheme (for constant time steps)
- Stabilization of unstable steady states by implicit and semi-implicit methods
- Interplay of initial data and time steps on the permissibility of spurious asymptotes
- Interference with the dynamics of the underlying implicit scheme by procedures in solving the nonlinear algebraic equations (resulting from implicit discretization of the continuum)
- Dynamics of the linearized implicit Euler scheme solving the time-dependent equations vs. Newton’s method solving the steady equation
- Spurious dynamics independently introduced by spatial and time discretizations
- Convergence rate and spurious behavior of high-resolution shock-capturing methods
- Numerically induced & suppressed chaos, and numerically induced chaotic transients
- Spurious dynamics generated by grid adaptations

For time-accurate computations, variable time steps based on local error control (Aves et al., 1995, Gresho 1997) or adaptive error control (Estep & William 1996, Johnson 1995, Johnson et al. 1995) are more suitable than constant time steps and grid spacings. However, these variable step size approaches are not at a point where they are either efficient or practical for CFD computations. The rationale for the study of the dynamics of constant step sizes is that the majority of time-accurate CFD computations are still based on constant time steps that satisfy the CFL condition.

The type of study performed in Yee et al. (1991), Yee & Sweby (1994, 1995a,b), Sweby & Yee (1994), Lafon & Yee (1996a,b) and Griffiths et al. (1992a,b) is often viewed in the CFD community as of academic interest, and the results found are often dismissed as irrelevant to practical CFD computations. The general consensus is that except for special situations,
an analysis similar to that in Yee et al. (1991), Yee & Sweby (1994, 1995a,b), Lafon & Yee (1996a,b) and Griffiths et al. (1992a,b), is not possible for more complicated models. Nevertheless, they believe phenomena observed in simple model nonlinear problems can serve as guidelines in practical computations. To support their beliefs, Yee & Sweby (1996a,b) took the initiative to illustrate this connection. To correlate the knowledge gained from the aforementioned studies with practical computations, Yee & Sweby (1996a) identified some examples in time-marching to the steady state CFD computations that exhibit behavior similar to that of the simple model case. Yee & Sweby (1996b) gave an overview of the subject with some unsteady CFD examples. These later studies exemplify the importance of the knowledge gained in the nonlinear behavior of numerical schemes if the physics of the problem under study are not well understood and numerical simulations are the only viable means of solutions.

The present study continues the same line of research but concentrates on spurious behavior in underresolved grids and/or semi-implicit time discretizations for four realistic time-accurate CFD simulations. The numerical simulations consist of (a) a 1-D chemically relaxed nonequilibrium model, (b) the direct numerical simulation (DNS) of 2-D incompressible flow over a backward facing step, (c) a loosely-coupled approach for a 2-D fluid-structure interaction, and (d) a 3-D compressible unsteady flow simulation of vortex breakdown in delta wings. These examples were chosen based on their non-apparent spurious behavior that is difficult to detect without extensive refinement study and some knowledge from dynamical systems theory. The main purpose of the present study is to illustrate that inaccuracy associated with underresolved grids (e.g., disappearance of the fine details of the flow due to large numerical dissipation and/or low order of the scheme) and linear instability associated with time discretizations are easier to detect than spurious numerical solutions.

The allowable upstream initial inputs strongly depend on the grid spacing for the 1-D chemically relaxed nonequilibrium model. There is a drastic reduction in the basins of the initial upstream inputs with a slight increase in grid spacing. The semi-implicit time-like discretizations behave in a manner similar to standard explicit Runge-Kutta methods except the allowable upstream initial inputs are slightly less sensitive to the grid spacing. Spurious time-periodic solutions exist for grid spacings that are near the stability limit. Long time transients or chaotic-like transients followed by divergent or spurious time-periodic solutions were observed for the backward facing step simulations using a spectral element method if sufficiently long time integrations were performed. Insufficiently long time integration in conjunction with underresolved grids can lead to the erroneous conclusion of chaotic flow. Time-asymptotic numerical solutions are sensitive to initial conditions. Spurious time-periodic solutions and numerically induced chaotic-like behavior were observed for a 2-D fluid-structure interaction using a loosely-coupled (time lag) implicit temporal procedure of solving the fluid and structure equations. The spurious behavior ceased to exist if a fully-coupled procedure is used. Nonunique numerical solutions, some of which are spurious, were observed as a function of initial angles of attack in vortex breakdown of delta wing simulations using a fully-implicit procedure. A grid refinement study confirmed that the nonunique solutions are numerical artifacts and are independent of the studied initial angles of attack.
The present study serves to point out the various possible dangers of misinterpreting numerical simulations of realistic complex flows that are constrained by the available computing power. In large scale computations, underresolved grids, semi-implicit procedures, loosely-coupled implicit procedures, and insufficiently long time integration in DNS are most often unavoidable. Consequently, care must be taken in both computation and in interpretation of the numerical data. A good knowledge of the nonlinear dynamical behavior of numerical schemes is shown to be very useful. Details of the four CFD simulations will be presented in the next four sections. An analysis similar to that in Yee & Sweby (1994, 1995a,b) is only possible for the 1-D chemically relaxed nonequilibrium model. Note that the background material presented in Section 2.1 on the interplay of initial data and time steps on the occurrence of spurious numerical solutions is relevant for Sections II - V.

II. A 1-D Chemically Relaxed Nonequilibrium Model

Before discussing the 1-D chemically relaxed nonequilibrium model, background on the interplay of initial data and time steps on the permissibility of spurious asymptotes is presented.

2.1. Strong Dependence on Initial Data

The global asymptotic nonlinear behavior and bifurcation phenomena for the explicit Euler method, five different multistage Runge-Kutta methods (modified Euler, Heun, Kutta and 4th-order methods), two and three-step predictor-corrector methods, Adams-Bashforth method, a semi-implicit method, and four implicit LMMs (implicit Euler, trapezoidal, three-point backward differentiation (BDF) and midpoint implicit methods) with four ways for solving the nonlinear algebraic equations are compared for different nonlinear model ODEs in references Yee et al. (1991), Yee & Sweby (1994, 1995a,b). The four ways for solving the nonlinear algebraic equations are the noniterative linearized form, simple iteration, Newton and modified Newton methods. Their emphasis is on the interplay of initial data and time steps on the occurrence of spurious asymptotic numerical solutions.

One of the key concepts in understanding the interplay of initial data and time steps on the occurrence of spurious asymptotes is Basins of Attraction. The basin of attraction of an asymptote (for the differential equations (DEs) or their discretized counterparts) is a set of all initial data asymptotically approaching that asymptote. Here the discretized counterparts refer to the finite difference equations resulting from finite discretizations of the DEs. In other words, a basin of attraction tells which initial data lead to which asymptotes. For each asymptote of the DE and the underlying difference equation, the terms “exact” basin of attraction and “numerical” basin of attraction refer to the basin of attraction of the DE and basin of attraction of the underlying discretized counterpart respectively. For a constant time step, spurious asymptotic numerical solutions, if they exist, occupy their own numerical basins of attraction. The size of these basins of attraction changes from one time step to another, and consequently interfere with the size of the numerical basins of attraction of the true steady states.
In Yee & Sweby (1994, 1995a,b), Lafon & Yee (1996a,b), the authors show how "numerical" basins of attraction can help in gaining a better understanding of the global asymptotic behavior of numerical solutions for nonlinear DEs. In particular, they showed how in the presence of spurious asymptotes, the basins of the true stable steady states can be segmented by the basins of the spurious stable and unstable asymptotes. One major consequence of this phenomenon, which is **not commonly known**, is that this spurious behavior can result in a dramatic distortion and, in most cases, a dramatic shrinkage and segmentation of the basin of attraction of the true solution for finite time steps. Such distortion, shrinkage and segmentation of the numerical basins of attraction will occur regardless of the stability of the spurious asymptotes. In other words, the size of the domain of initial data approaching the underlying asymptotes changes with the time step even when one operates with time steps that are below the linearized stability limit. Studies showed that all of the four implicit LMMs exhibit a drastic distortion but less shrinkage of the basin of attraction of the true solution than explicit methods. As is the case for standard explicit methods, but in some cases with smaller $\Delta t$, the implicit LMMs exhibit enlargement of the basins of attraction of the true solution. Such enlargement occurs when $\Delta t$ is small or in the vicinity of the stability limit of standard explicit method counterparts. The semi-implicit method exhibits behavior that combine those of the explicit and implicit methods. Spurious behavior of a different semi-implicit method applied to a convection-reaction equation can be found in Lafon & Yee (1996a,b). An important implication of the basin of attraction study is that associated with a static initial data, stable spurious solutions, if they exist, are also very likely to be **stable under static initial data perturbations**.

There are a variety of semi-implicit procedures for a chosen implicit scheme. For systems of highly coupled compressible and incompressible Euler and Navier-Stokes equations with or without source terms, an exhaustive list is beyond the scope of the present paper. In this paper, we examine the spurious behavior of three commonly used semi-implicit procedures in CFD simulations. In this section, we study a semi-implicit form of the implicit Euler and trapezoidal method. In Section III, we discuss a mixed explicit and implicit form of a spectral element method. In Section IV, we discuss a time-lag semi-implicit form for a fluid-structure interaction.

### 2.2. Spurious Behavior of a 1-D Reaction Model

A chemically relaxed nonequilibrium model of the one-dimensional Euler equations for a $(N_2, N)$ mixture is considered. Sweby et al. (1995) and Section 4.1 of Yee & Sweby (1996b) studied the spurious behavior of this model for 6 different explicit Runge-Kutta methods. Here we will look at the semi-implicit form of the implicit Euler and trapezoidal formula and compare the result with the explicit methods. This type of flow is encountered in various physical situations, such as shock tube experiments (the mixture behind the shock being in a highly nonequilibrium state) or an hypersonic wind tunnel. Under these assumptions the model
can be expressed as a single ODE,

$$\frac{dz}{dz} = S(\rho, T, z),$$  \hspace{1cm} (2.1)$$

where $z$ is the mass fraction of the $N_2$ species, $\rho$ is the density of the mixture and $T$ is the temperature. There are two algebraic equations for $\rho$ and $T$. This system consists of a large disparity in the range of parameter values (many orders of magnitude) and is stiff and highly nonlinear.

The derivation of the model is as follows. The one-dimensional steady Euler equations for a reacting $(N_2, N)$ mixture are

\begin{align*}
\frac{d}{dz} \left( \rho N_2 u \right) &= \dot{\psi}_{N_2}, \hspace{1cm} (2.2a) \\
\frac{d}{dz} \left( \rho u \right) &= 0 \hspace{1cm} (2.2b) \\
\frac{d}{dz} \left( \rho u^2 + p \right) &= 0 \hspace{1cm} (2.2c) \\
\frac{d}{dz} \left[ u(E + p) \right] &= 0, \hspace{1cm} (2.2d)
\end{align*}

where (2.2a) is the balance equation for the $N_2$ species and $\dot{\psi}_{N_2}$ is the production rate of the $N_2$ species with density $\rho N_2$. The variables $\rho$, $u$, $E$ and $p$ are density, velocity, total internal energy per unit volume, and pressure, respectively.

The production rate $\dot{\psi}_{N_2}$ of species $N_2$ is the sum of the production rates for the two reactions

$$N_2 + N_2 \rightleftharpoons 2N + N_2$$  \hspace{1cm} (2.3a)$$

$$N_2 + N \rightleftharpoons 2N + N$$  \hspace{1cm} (2.3b)$$

and are computed using Park’s model (Park 1985) that has been largely used for hypersonic computations. See the Workshop on Hypersonics (1991) for some discussion. These reaction rates involve an equilibrium constant, $K_{eq}$ (see below), which is determined by a polynomial fitting to experimental data, and as such is only valid for a certain range of temperatures. In particular, a cut-off value has to be introduced for low temperatures, a typical choice being $T_{min} = 1000K$ (Mulard & Moules 1991).

The system (2.2) and (2.3) must be closed by a thermodynamic representation of the mixture. Here a simple model, with no vibrational effects, has been chosen. The details have been omitted for brevity.
Equations (2.2b)-(2.2d) simply integrate to give

\begin{align*}
\rho u &= q_\infty, \\
\rho u^2 + p &= P_\infty, \\
H &= \frac{E + p}{\rho} = H_\infty,
\end{align*}

where $H$ is the total enthalpy and $q_\infty$, $P_\infty$ and $H_\infty$ are all constants. Finally, denoting the mass fraction of the $N_2$ species by

$$z = \frac{\rho N_2}{\rho}, \quad (2.5)$$

and using Park’s reaction rate model and the thermodynamic closure, (2.1) can be written as

\begin{equation}
\frac{dz}{dz} = S(\rho, T, z) = \frac{1}{M_1 q_\infty} \rho^2 T^B \exp \left( - \frac{\theta}{T} \right) \times \left[ \alpha A_1 z(1 - z)^2 - A_1 z^2 + 2\alpha A_2 (1 - z)^3 - 2A_2 z(1 - z) \right], \quad (2.6a)
\end{equation}

where

$$\alpha = \frac{4\rho}{M_1 K_{eq}}, \quad K_{eq} = 10^6 \exp \left[ c_1 + c_2 Z + c_3 Z^2 + c_4 Z^3 + c_5 Z^4 \right], \quad Z = \frac{10^4}{T}. \quad (2.6b)$$

The density $\rho$ is obtained from

\begin{equation}
q_\infty^2 (8 - 2z) \left( \frac{1}{\rho} \right)^2 - (10 - 3z) P_\infty \left( \frac{1}{\rho} \right) + 2(2 - z) [H_\infty - (1 - z) e_2^0] = 0 \quad (2.6c)
\end{equation}

and the temperature $T$ from

$$T = \frac{M_1 P}{R(2 - z) \rho}, \quad (2.6d)$$

and the pressure from

$$p = P_\infty - \frac{q_\infty^2}{\rho}. \quad (2.6e)$$

The model uses the constants
The input parameters \( q_\infty, P_\infty \) and \( H_\infty \) are set equal to 0.0561, 158,000 and 27,400,000, respectively. A limitation of the model is \( T > T_{\text{min}} = 1000K \). The acceptable root of (2.6c) is taken to be real and positive. In addition, solutions are nonphysical if \( z \not\in [0,1] \), if \( p < 0 \) or if \( \rho \) is complex.

In the integration of (2.1), the spatial variable \( z \) acts as a time-like variable. The asymptotic state is the equilibrium state given by \( S(\rho, T, z) = 0 \). Equation (2.6a) was integrated using the Euler, modified Euler (R-K 2) improved Euler (R-K 2), Heun (R-K 3), Kutta (R-K 3), 4th-order Runge-Kutta (R-K 4) schemes and a semi-implicit version of the implicit Euler and trapezoidal method.

There are two strategies possible when implementing these schemes. One is to freeze the values of \( \rho \) and \( T \) at the beginning of each step when calculating \( S(\rho, T, z) \) at the intermediate stages. The other is to update the values at each evaluation of the function \( S \). The results presented here employ the latter strategy since this is the more proper implementation; however, it is interesting to note (see below) that results obtained by freezing \( \rho \) and \( T \) for intermediate calculations exhibit a slightly richer dynamical structure. Due to the complexity of the equation and the coupling of the unknowns, the implicit method was implemented by treating the \( z \) variable implicitly and the rest of the unknowns explicitly.

In each case, the computations were performed for a range of initial \( z \) and integration steps \( \Delta z \). The discretized equations were preiterated 1000 steps before a full bifurcation diagram (of the asymptotic states) together with basins of attraction were produced. To obtain a bifurcation diagram with numerical basins of attraction superimposed, the preselected domain of initial data and the preselected range of the \( \Delta z \) parameter are divided into 256 or 512 equal increments. We keep track where each initial datum asymptotically approaches, and color code each basin according to the individual asymptotes. Figures 2.1 and 2.2 show the results obtained from these computations. Due to the fact that for each \( \Delta z \), only two distinct basins of attraction are present for all of the computations, only the grey-scale version of these plots are shown. In all of these plots the shaded region denotes the basin of attraction in which combinations of “initial” upstream input \( z \) values and step size \( \Delta z \) converge to the stable asymptotes of the discretized equations, depicted by the solid black line or black dots. The unshaded regions indicate regions of upstream initial input where the combinations of upstream input \( z \) and \( \Delta z \) do not converge or converge to a nonphysical solution of the problem (see condition below (2.6e)). As can be seen in all cases, there is a drastic reduction in the basins of attraction with just a slight increase in the grid spacing. (Note that the axis scale is \( 10^{-5} \)) Note that the allowable upstream initial input (exact basin of attraction) for the governing equation (2.1) is \( 0 \leq z \leq 1 \).
**Explicit Runge-Kutta Methods:** The explicit Euler scheme (Fig. 2.1a) obtains the correct equilibrium state up to its stability limit, where there is a very small region of period 2 spurious solutions before it diverges. Similar behavior is observed for the improved Euler (Fig. 2.1c) and Kutta (Fig. 2.1e) schemes, the latter also exhibiting a much more constricted basin of attraction for any given $\Delta z$. The Heun scheme (Fig. 2.1d) exhibits a distinct region where stable spurious periodic solutions occurred just above the linearized stability limit.

As is typical with the modified Euler scheme (Fig. 2.1b), a transcritical bifurcation occurs at its stability limit which leads to a spurious ($\Delta z$ dependent) solution below the stability limit. Note also the solid line at about $z = 0.25$ down on the plot, outside of the shaded region. This appears to be an unstable feature picked up by our method of asymptotic equilibrium state detection (comparison of initial data with the 1000th iterate) and is unlikely to arise in practical calculations unless the initial data are on this curve. The R-K 4 scheme (Fig. 2.1f) also exhibits a transcritical bifurcation at the linearized stability limit; however, this is discernible more by the sudden narrowing of the basin of attraction since the spurious asymptotic state varies only slightly with $\Delta z$.

If the values of $\rho$ and $T$ are frozen for intermediate calculations, the dynamics are somewhat modified. All schemes with the exception of explicit Euler have a slightly larger basin of attraction for values of $\Delta z$ within the stability limit and all schemes have period two behavior at the stability limit, there being no transcritical bifurcations for any of the schemes. The modified Euler scheme also has embedded period doubling and chaotic behavior below the linearized stability limit. For the classification of bifurcation points and their effects on the existence of spurious asymptotic numerical solutions, see Yee et al. (1991) and Yee & Sweby (1996b).

**Semi-implicit Methods:** Due to the complexity of the equation and the coupling of the unknowns, the implicit method was implemented by treating the $z$ variable implicitly and the rest of the unknowns explicitly. Only the linearized version (noniterative) of the implicit Euler and trapezoidal formula is considered. Figure 2.2 shows the results obtained using this semi-implicit approach. Both methods behave in a manner similar to their explicit counterparts, except that the reduction in the basins of attraction (as $\Delta z$ increases) is considerably less than the explicit Runge-Kutta methods for the implicit Euler but only slightly larger for the trapezoidal method. In addition, the semi-implicit backward Euler approach exhibits a richer dynamical structure than the rest of the methods studied. Besides a definite region where period two spurious solutions bifurcate from the true branch of the steady state solutions near $\Delta z = 3.1 \times 10^{-5}$, spurious periodic solutions up to period 480 occur for smaller $\Delta z$ (see the two regions of darker basins for $2.34 \times 10^{-5} \leq \Delta z \leq 2.7 \times 10^{-5}$). In other words, it is possible that for the same grid spacing but different initial input, the numerical solution converges to two different solutions. For $2.34 \times 10^{-5} \leq \Delta z \leq 2.7 \times 10^{-5}$, one of the numerical solutions is spurious (initial data reside on the shaded region or on the two darker regions). For $\Delta z > 3.1 \times 10^{-5}$, all of the numerical solutions are spurious.

The above computations illustrate the sensitivity of the allowable upstream initial inputs to the slight increase in the grid spacing. In other words, with a slight increase in the grid spacing,
the allowable upstream initial inputs quickly become "numerically unphysical". Although the
dynamical behavior of the studied schemes is perhaps not as rich as in some of simple examples
discussed in Yee et al. (1991), Yee & Sweby (1994, 1995a,b), Lafon & Yee (1996a,b), spurious
features can still occur in practical calculations and so care must be taken in both computation
and in interpretation.

III. DNS of 2-D Incompressible Flow Over a Backward Facing Step

In addition to the inherent chaotic and chaotic transient behavior in some physical systems,
numerics can independently introduce and suppress chaos as well as chaotic transients. Section
5.1 of Yee & Sweby (1996) shows a practical example of a numerically induced chaotic
transient near the onset of turbulence in a direct numerical simulation of a three-dimensional
channel flow studied by Keefe (1996). Loosely speaking, a chaotic transient behaves like a
chaotic solution (Grebogi et al. 1983). A chaotic transient can occur in a continuum or a discrete
dynamical system. One of the major characteristics of a numerically induced chaotic transient
is that if one does not integrate the discretized equations long enough, the numerical solution
has all the characteristics of a chaotic solution. The required number of integration steps might
be extremely large before the numerical solution can get out of the chaotic transient mode.
In addition, even without numerically induced chaotic transient behavior, standard numerical
methods, depending on the initial data, usually experience drastic reductions in step size and
convergence rate near a bifurcation point (in this case the transition point) in addition to the
bifurcation points due solely to the discretized parameters. See Yee & Sweby (1996, 1994,
1995a) for a discussion. Consequently, the possible numerically induced chaotic transient is
especially worrisome in direct numerical simulations that are near the onset of turbulence.
Except for special situations, it is impossible to compute the exact transition point by mere DNS
of the Navier-Stokes equations. Even away from the transition point, this type of numerical
simulation is already very CPU intensive and the convergence rate is usually rather slow. Due
to the limited computer resources, the numerical simulation can result in chaotic transients
indistinguishable from sustained turbulence, yielding a spurious picture of the flow for a given
Reynolds number. Consequently, it casts some doubt on the reliability of numerically predicted
transition points and chaotic flows. It also influences the true connection between chaos and
turbulence. The present section and Sections IV and V make use of this knowledge from
continuum and discrete dynamical systems theory to identify some of the aforementioned
numerical uncertainties.

3.1. Background and Objective

The 2-D incompressible flow over a backward facing step has been addressed by many
authors using a wide variety of numerical methods. Figure 3.1 shows the flow geometry.
Fluid with constant density $\rho$ and viscosity $\mu$ enters the upstream channel of height $h$ with a
prescribed velocity profile (usually parabolic). After traveling a distance $l$, the fluid passes over
a backward-facing step of height $s$ and enters the downstream channel of height $H = h + s$. 
After traveling a distance \( L \) downstream of the step, the fluid exits the region of interest. For Reynolds numbers considered here, the flow separates at the corner and forms a recirculating region of length \( X_R \) behind the step. Additional recirculating regions form on the upper and subsequently the lower walls of the downstream channel as the Reynolds number is increased.

Results of sustained unsteady flow have been reported for Reynolds numbers (\( Re \)) ranging from 250 up to 2500. The formulations included the vortex method, unsteady equations in stream function form, steady equation and the associated linear-stability problem, and the unsteady equations in primitive variable form. The numerical methods used cover almost all of the existing schemes in the literature. The majority of the numerical results are summarized in Gresho et al. (1993). The work of Gresho et al. was an answer to a controversy concerning the stability of the stationary solution at \( Re = 800 \). It was concluded by Kaiktsis et al. (1991) that transition has occurred at \( Re = 800 \). Kaiktsis et al. examined the long-time temporal behavior of the flow and found that the flow is steady at \( Re = 500 \), time-periodic at \( Re = 700 \), and chaotic at \( Re = 800 \). Gresho et al. did a detailed grid refinement study using four different numerical methods and concluded that the backward facing step at \( Re = 800 \) is a stable steady flow.

In addition to the study of Gresho et al., an extensive grid refinement study of this flow using a spectral element method was conducted in Torczynski (1993). The simulated geometry and the numerical method corresponds to that of Kaiktsis et al. (1991), and flow was examined at Reynolds numbers of 500 and 800. His systematic grid refinement study was performed by varying both the element size and the order of the polynomial representation within the elements. For both Reynolds number values with the transient computations stopped at \( t = 800 \), it was observed that low-resolution grid cases exhibit chaotic-like temporal behavior whereas high-resolution grid cases evolve toward asymptotically steady flow by a monotonic decay of the transient. The resolution required to obtain asymptotically steady behavior is seen to increase with Reynolds number. These results suggest that the reported transition to sustained chaotic flow (Kaiktsis et al., 1991) at Reynolds numbers around 700 is an artifact of inadequate spatial resolution. Torczynski's conclusion was further confirmed by a subsequent study of Kaiktsis et al. (1996) and Fortin et al. (1996). Fortin et al. employed tools from dynamical systems theory to search for the Hopf bifurcation point (transition point). They showed that the backward-facing step remains a steady flow at least up to \( Re = 1600 \). The purpose of the present study is to refine the study of Torczynski (1993) using dynamical systems theory to interpret the results. The next two sections give details of Torczynski's and the present study.

### 3.2. Grid Refinement Study of Torczynski (1993)

In Torczynski (1993), the \( Re = \rho \bar{u} 2h / \mu \) is based on upstream conditions. The variable \( \bar{u} \) is the spatial average of the horizontal velocity \( u \) over \( h \). The geometry is specified to match that of Kaiktsis et al. (1991). The upstream channel height \( h \) and step height \( s \) have values of \( h = 1 \) and \( s = 0.94231 \), yielding a downstream channel height of \( H = 1.94231 \). The corner of the step is at \((x, y) = (1, 0)\). The channel extends a distance \( l = 1 \) upstream from the step and a distance
$L = 34$ downstream from the step to preclude undue influence of the finite channel length on the flow at $Re = 800$. The following conditions are applied on the boundaries of the computational domain: $u = v = 0$ on the upper and lower channel walls, $-p + \mu \partial u / \partial n = 0$ and $\partial v / \partial n = 0$ on the outflow boundary, and $u = [\tanh(t/16)]u_B(y) + [1 - \tanh(t/16)]u_P(y)$ and $v = 0$ on the inflow boundary and the step surface. Here, $u_B(y) = \max[0, 3y(1 - y)]$ is the correct boundary condition for flow over a backward-facing step and $u_P(y) = 3(1 - y)(s + y)/(l + s)^2$ is the Poiseuille flow observed infinitely far downstream whenever steady flow is asymptotically obtained. The initial velocity field is set equal to $u = u_P(y)$ and $v = 0$ throughout the domain. Thus, the above combination of boundary and initial conditions initially allows flow through the step surface so that the simulations can be initialized using an exact divergence-free solution of the Navier-Stokes equations. Furthermore, since the inflow boundary condition is varied smoothly in time from Poiseuille flow to flow over a backward-facing step, the flow experiences an order-unity transient that is probably strong enough to excite sustained unsteady behavior, if that is the appropriate asymptotic state for the numerical solution. Here $v$ is the vertical velocity and $p$ is the pressure.

The simulations were performed using the commercial code NEKTON v2.8, which employs a time-accurate spectral-element method with the Uzawa formulation (Nektonics, 1991). Let $D$ be the dimensionality. Each element has $N^D$ velocity nodes located at Gauss-Lobatto Legendre collocation points, some of which are on the element boundaries, and $(N - 2)^D$ pressure nodes located at Gauss Legendre collocation points, all of which are internal. Within each element, the velocity components and the pressure are represented by sums of $D$-dimensional products of Lagrangian-interpolant polynomials based on nodal values. This representation results in continuous velocity components but discontinuous pressure at element boundaries. Henceforth, the quantity $N$ is referred to as the element order, even though the order of the polynomials used to represent the velocity is $N - 1$. NEKTON employs mixed explicit and implicit temporal discretizations. To avoid solving a nonlinear nonsymmetric system of equations at each time step, the convective term is advanced explicitly in time using a third-order Adams-Bashforth scheme. All other terms are treated implicitly (backward Euler for the pressure and for the viscous terms).

Three spectral-element grids of differing resolution, denoted $L$ (low), $M$ (medium), and $H$ (high), are employed. Figure 3.2 shows the computational domain and the grid distribution of the three spectral element grids in which the distribution of the nodes within each spectral element are not shown. The L grid with $N = 9$ is identical to the grid of Kaiktsis et al. (1991). Tables 3.1 and 3.2 show the results for a fixed time step of $\Delta t = 0.10$ at $t = 800$. This time step appears to satisfy the Courant restriction of the explicit portion of the temporal discretization. Four general classes of behavior are observed for the numerical solutions. First, "steady monotonic" denotes evolution of the numerical solution toward an asymptotically steady state. Second, "steady oscillatory" denotes evolution toward an asymptotically steady state with a decaying oscillation superimposed on the monotonic decay. Third, "unsteady chaotic" denotes irregular transient behavior of the numerical solution that shows no indication of evolving toward steady behavior. Fourth, "diverge" denotes a numerical solution terminated
by a floating-point exception. In Tables 3.1 and 3.2, the first character under the "case" columns denotes the grid resolution $L$, $M$ or $H$, the first number indicates the Reynolds number 500 or 800 and the last two numbers indicate the order of the spectral element being used. For example, $L807$ means $Re = 800$ using the $L$ grid with $N = 7$.

The extensive grid refinement study of Torczynski resulted in grid-independent steady-state numerical solutions for both $Re = 500$ and $Re = 800$. As the grid resolution is reduced below the level required to obtain grid independent solutions, chaotic-like temporal behavior occurred. The degree of grid resolution required to obtain a grid-independent solution was observed to increase as the Reynolds number is increased.

3.4. Interpretation of Torczynski’s Result Using Dynamical Systems Theory

The purpose of the present study is not to reaffirm Torczynski’s study or to target the spectral element method or the work of Kaiktsis et al. (1991), but rather to allude to how easily, without grid refinement study and knowledge of dynamical systems theory, similar erroneous conclusions could possibly surface in other CFD practices. As stated before, inaccuracy associated with underresolved grids (e.g., disappearance of the fine details of the flow due to large numerical diffusion and/or low order of the scheme) and linear instability associated with time discretizations are easier to detect than spurious numerical solutions. With the knowledge of possible nonlinear behavior of numerical schemes such as long time transients before a steady state is reached, numerically induced chaotic transients, numerically induced or suppressed chaos, existence of spurious steady states and asymptotes, and the intimate relationship among initial data, time step and grid spacing observed in discrete dynamical systems theory, we need to examine these cases in more details. They can serve to illustrate the connection between the spurious numerics phenomena observed in simple nonlinear models and CFD computations.

In the present study, further refinements are made on all of the underresolved grid cases in Tables 3.1 and 3.2 to determine if these cases sustain the same temporal behavior at a much later time or evolve into a different type of behavior. At $t = 800$, $L506$, $L507$, $L508$, $L509$, $L811$, $M807$ and $M808$ either exhibit "unsteady chaotic" or "steady oscillatory" behavior. We integrate these cases to $t = 2000$. From the phenomena observed in Keefe (1996) and others, $t = 2000$ might not be long enough for a long time transient or long chaotic transient to die out. There is also the potential of evolving into a different type of spurious behavior or diverging behavior at a much later time. However, for this study, it appears that $t = 2000$ is sufficient.

For $Re = 500$, we also recomputed some of these cases with a sequence of $\Delta t$ that bracketed the benchmark study of Torczynski. The $\Delta t$ values are $0.02, 0.05, 0.10, 0.125, 0.2, 0.3, 0.4, 0.5$ for $Re = 500$. The CFL number for all of these cases is above 1 for $\Delta t > 0.10$. The reason for the investigation of $\Delta t = 0.3, 0.4$ and 0.5 is to find out, after the transients have died out, if the solution converges to the correct steady state for $\Delta t$ that are a few times larger than 0.10.

For $Re = 800$, we integrate $L811$ and $M808$ with $\Delta t = 0.10$ and $M807$ with $\Delta t = 0.02, 0.05$ and 0.10 to $t = 2000$. Aside from integrating to $t = 2000$, five different initial data were examined for cases $M807$, $M809$ and $M811$ for $\Delta t = 0.10$ to determine the influence of
the initial data and the grid resolution on the final numerical solution. The five initial data are:

(a) Uniform: $u, v = 0$
(b) Shear layer: $u = u_B(y) = \max[0, 3y(1 - y)], v = 0$
(c) Solution from solving the steady Stokes equation (with no convection terms)
(d) Torczynski (1993): $u = u_P(y) = -3(1 - y)(s + y)/(l + s)^2, v = 0$
(e) Channel flow both upstream & downstream of step: Same as (d) except the boundary conditions

The boundary conditions for (a), (b), (c) and (e) were parabolic inflow and no-slip at walls, whereas the boundary conditions for (d) were those of Torczynski (1993): $u = [\tanh(t/16)]u_B(y) + [1 - \tanh(t/16)]u_P(y)$ and $v = 0$. The CPU required to run the above cases ranged from less than a day to several days on a Sparc Center 2000 using one processor.

With additional refinement study, Tables 3.1 and 3.2 now become Tables 3.3 and 3.4. Note that the “steady monotonic” cases in Tables 3.3 and 3.4 are at $t = 800$ and the rest are at $t = 2000$. The chaotic-like behavior evolves into a time-periodic solution beyond $t = 800$ for $L506$ and $L507$, whereas the chaotic-like behavior evolves into a time-periodic solution beyond $t = 800$ for $L811$ and a divergent solution for $M807$. The “steady oscillatory” case $L508$ is slowly evolving to the correct steady state with an amplitude of oscillation of $10^{-5}$. The oscillation is not detectable within the plotting accuracy. The “steady oscillatory” time evolution of $M808$ is similar to that of $L508$. The numerical solution with “steady oscillatory” and “steady monotonic” behaviors at early stages of the time integration are almost identical at later stages of the time integration. They all converge to the correct steady state. The initial data study at $Re = 800$ with $\Delta t = 0.10$ is summarized in Table 3.5. It illustrates the intimate relationship between initial data and grid resolution.

Figure 3.3 shows the streamlines for $L509$ (steady state solution) and $L507$ (spurious time-periodic solution). Figure 3.4 shows the streamlines for $H809$ (steady solution) and $L811$ (spurious time-periodic solution) and the corresponding grids with the distribution of the nodes of the spectral elements shown. Note that even for the $L$ grid using $N = 11$ ($L811$), the grid spacings are very fine and yet a spurious time-periodic solution was obtained.

Figures 3.5 - 3.8 show the vertical velocity time histories at $(z, y) = (30, 0)$ advanced to a time of $t = 2000$ of selected runs for both Reynolds numbers and various $\Delta t$. They illustrate the different spurious behaviors of the underresolved grid cases at $t \leq 2000$. The amplitude of the spurious time-periodic solutions remains uniform for $L506$ for $0.02 \leq \Delta t \leq 0.2$ (Fig. 3.5) but not for $L507$ (Fig. 3.6). A counter-intuitive behavior was observed for the $L507$ case. For $L507$, the amplitude of the spurious time-period solution remains constant for $\Delta t = 0.02$ and $0.05$ but at a significantly lower value for the large time-step range. One would expect the opposite effect on the height of the amplitude. In addition, the two distinct amplitudes of the periodic solution indicate that there exist two finite ranges of $\Delta t$ where the numerical solutions converge to two distinct spurious time-periodic solutions for $L507$.

Figure 3.8 shows the vertical velocity time histories at $(z, y) = (30, 0)$ for $M807$ with $\Delta t = 0.02, 0.05$ and $0.10$, and $L811$ for $\Delta t = 0.10$. Case $M807$ diverges at $t = 1909.2$ for
\( \Delta t = 0.02 \), at \( t = 972.4 \) for \( \Delta t = 0.05 \), and at \( t = 827.77 \) for \( \Delta t = 0.10 \). The time histories for these three time steps appear to show chaotic-like behavior if one stops the computations at \( t = 800 \). The bottom plot of Fig. 3.8 shows the vertical velocity time histories advanced to a time of \( t = 2000 \) for \( L811 \) with \( \Delta t = 0.10 \). It shows the definite time-periodic spurious solution pattern. On the other hand, the time history for this case appears to show an aperiodic-like pattern if one stops the computations at \( t = 800 \). Note that the \( L809 \) grid case was used by Kaiktsis et al. (1991) and they concluded that transition has occurred at \( Re = 800 \).

In summary, without the longer time integration, the \( L506, L507, L811 \) and \( M807 \) cases can be mistaken to be chaotic-like (or aperiodic-like) flow. Although the time history up to \( t = 800 \) appears chaotic-like, one cannot conclude it is chaotic without longer transient computations. Comparing Tables 3.1 and 3.2 with 3.3, 3.4 and 3.5 one can conclude that with transient computations that are 2 1/2 times longer than Torczynski’s original computations, what appeared to be aperiodic-like or chaotic-like behavior at earlier time evolved toward either a time-periodic or divergent solution at a later time. These temporal behaviors appear to be long time aperiodic-like transients or numerically induced chaotic-like transients. For \( Re = 800 \), five different initial data were examined to determine if the flow exhibits strong dependence on initial data and grid resolution. Results showed that the numerical solutions are sensitive to these five initial data. The refinement study also revealed a nonstandard guideline in grid clustering or grid adaptation. Traditional grid refinement and grid adaptation concentrate on regions with strong gradients, shock waves, slip surfaces and fine structure of the flow, and de-refine regions of smooth flows. As can be seen in Figs. 3.3 and 3.4, the flow downstream of the backward facing step is very smooth, yet a fine grid is needed in this region in order to obtain the correct numerical solution. It is postulated that proper nonlinear wave propagation is hampered by the underresolved grid. This behavior may be related to spurious discrete traveling waves. A separate investigation is needed and is beyond the scope of the present paper. See Yee et al. (1991), Griffiths et al. (1992b) for a discussion. A suggestion to minimize spurious asymptotes is discussed in Yee & Sweby (1995b, 1996a,b). Note that the results presented pertain to the characteristic of the studied scheme and the DNS computations. However, if one is sure that \( Re = 800 \) is a stable steady flow, a non-time-accurate method such as a time-marching to obtaining the steady-state numerical solution would be a more efficient numerical procedure.

### IV. Time-Lag Coupling of a Fluid-Structure Interaction

This section discusses the spurious behavior of a third type of semi-implicit method. This type of semi-implicit method is commonly used in combustion and fluid-structure interaction due to the stiffness of the physical problem, and the highly nonlinear and large number of strongly-coupled equations. The simulation considered employs the unsteady 2-D compressible Navier Stokes equations coupled with a two-equation elastic model.

A common practice in time-accurate aeroelastic computations is to utilize well validated implicit Navier-Stokes algorithms that were developed for complex flowfields over 3-D nondeforming bodies and extend them to include aeroelastic effects. The simplest approach
to extend these algorithms is to lag the effects of moving/deforming structures by one time step (Smith 1989, Guruswamy 1990, Morton & Beran 1995), allowing current algorithms to be used in updating the aerodynamic variables. After the aerodynamic loads are determined, a structural module is called to update the position and shape of the body. A disadvantage of this semi-implicit strategy is the fact that regardless of the temporal accuracy of the aerodynamic and structural algorithms, the loose coupling introduces an $O(\Delta t)$ error, and may imposed more stringent stability criteria. Besides introducing undesirable phase lag, it may also introduce spurious solutions as a result of the semi-implicit procedure.

### 4.1. Elastically Mounted Cylinder

An elastically mounted cylinder model problem is used to demonstrate the occurrence of spurious solutions when using the lagged structures approach. A circular cylinder is mounted in a freestream of velocity $V_\infty$ with linear springs in both coordinate directions as depicted in Fig. 4.1. The aeroelastic cylinder is an attractive model problem for two reasons. First, it displays nonlinear unsteady flowfield physics associated with separation and vortex shedding, and, secondly, there are both numerical and experimental data available for comparison (Alonso et al. 1993, Blackburn & Karniadakis 1993).

The governing equations used to model the aerodynamic system are the compressible laminar Navier-Stokes equations. The governing equations for the two-degree-of-freedom model (Alonso et al. 1995, Blackburn & Karniadakis 1993) in dimensional form are

\[ m\ddot{z}_{ea} + C\dot{z}_{ea} + Kz_{ea} = D, \]

\[ m\ddot{y}_{ea} + C\dot{y}_{ea} + Ky_{ea} = L, \]  

where $m$, $C$, $K$, $L$, and $D$ are the mass, coefficient of structural damping, coefficient of spring stiffness, drag, and lift per unit span respectively and $z_{ea}$ and $y_{ea}$ are the horizontal and vertical positions of the center of the cylinder.

The governing equations are solved on a deforming mesh with a Beam-Warming approximate factored algorithm modified to include Newton-like subiteration of index $p$, coupled with an ordinary differential equation structural solver, also in subiteration form. The temporal discretization is either the backward Euler (first-order) or the three-point backward differentiation (3pt-BDF, second-order) and is linearized about the solution at subiteration level $p$. The spatial derivatives of the Navier-Stokes equations are approximated by second-order central differences and common forms of both implicit and explicit nonlinear dissipation. With a sufficient number of subiterations, this approach becomes a fully-implicit first- or second-order accurate aeroelasticity solver. All solutions of this work were computed using the backward Euler temporal discretization without subiteration to model a lagged structures approach. The solutions were then compared with the solutions of the fully-implicit approach. Details of the solver can be found in Morton et al. (1997). Morton et al. illustrate the importance of using the fully-coupled fully-implicit second-order approach for the fluid-structure interaction.
Surface boundary conditions are comprised of no slip, adiabatic wall, and the inviscid normal momentum equation. Freestream conditions are specified along the outer boundary inflow and extrapolation in the horizontal coordinate is implemented at the outer boundary outflow. Periodic conditions are applied along the overlap boundary. The method’s accuracy was verified through comparison with numerical and experimental solutions reported in Morton et al. (1997).

4.2. Numerical Results

Elastically mounted cylinder solutions were computed for a variety of time steps with the lagged structures/no subiteration approach. The baseline structural parameters used for all cases were

\[ Re = 500, \quad M_\infty = 0.2, \quad \zeta = 1, \quad \mu_s = 5, \quad \bar{u} = 4 \]  \hspace{1cm} (4.3)

where \( \zeta \) is the nondimensional structural damping coefficient, \( \mu_s \) is the mass ratio and \( \bar{u} \) is the reduced velocity. See Morton et al. (1997) for details of the physical parameters. The computational grid has 384 evenly spaced points around the cylinder, and 96 points in the radial direction. A nondimensional spacing of 0.0005 was specified normal to the surface, and the grid was geometrically stretched to a maximum radius of 50 cylinder diameters.

The fluid-structure interaction system was initialized by computing a static cylinder time-periodic solution with a time step of \( \Delta t = 0.01 \). Once this solution was determined to be periodic, the cylinder was allowed to move in both coordinate directions in response to the periodic shedding of vortices. The cylinder established a new periodic solution characterized by oscillations in the \( z \) and \( y \) coordinates of the cylinder center. This initial periodic solution was then used to compute a set of solutions for increasing and decreasing time steps.

Refinement in time step produced an asymptotic solution with a nondimensional frequency (Strouhal number) of \( St = 0.2256 \). Solutions for the most refined time step up to a time step of 0.02 were sinusoidal with a single frequency and amplitude. As the time step was increased in this range, the amplitude of vertical motion increased and the frequency of oscillation decreased monotonically. Solutions for time steps greater than 0.02 have additional frequency content not evident in the smaller time step solutions. To determine the frequency content, a power-spectral-density (PSD) analysis was performed with MATLAB.

Figures 4.2 and 4.3 show the cylinder center vertical motion time histories and the corresponding PSD analysis for six different time steps \( 0.01 \leq \Delta t \leq 0.06 \) with an increment of .01. The length of the total time integrations, determined by monitoring the time evolution solution behavior, increases as \( \Delta t \) increases. The total time integrations for the six time steps are \( t = 380, 900, 1400, 1800, 2200 \) and 2600, respectively. The lengths of these time integrations are also guided by the knowledge gained from previous sections and Yee & Sweby (1996). It is interesting to see the various spurious behavior as a function of \( \Delta t \). The form of the solutions evolves from a sinusoidal periodic solution to periodic solutions with more than one frequency, and eventually to aperiodic chaotic-like patterns.
Figures 4.3a,b show the single frequency associated with time steps of 0.01 and 0.02 with a trend toward lower frequency with increasing time step. The amplitudes of the sinusoidal motion are affected by the size of the $\Delta t$. The PSD analysis for the $\Delta t = 0.03$ solution (Fig. 4.3c) shows the same trend for the dominant frequency but an additional lower frequency component is evident. This additional spurious frequency is responsible for the aperiodic-like motion of the cylinder (Fig. 4.2c).

It is interesting to note the change in character of the solution for $\Delta t = 0.04$ (Fig. 4.2d). The solution is time-periodic with several distinct local minima and maxima within one cycle. The PSD analysis shows three distinct frequencies (Fig. 4.3d) with the two spurious low frequencies dominating the frequency closest to the asymptotic solution frequency.

The solutions for $\Delta t = 0.05$ and 0.06 (Fig. 4.2e,f) are chaotic-like. The PSD analyses (Fig. 4.3e,f) for both time steps show a spectrum of frequencies as opposed to the few distinct frequencies seen in lower $\Delta t$ solutions. The dominant frequencies are similar for both time step solutions with the $\Delta t = 0.06$ solution showing very large PSD in the low frequency range.

These time histories indicate a counter-intuitive behavior. The solution changes from a periodic pattern for $\Delta t = 0.02$ to an aperiodic pattern for $\Delta t = 0.03$, and then back to a periodic pattern for $\Delta t = 0.04$ before the onset of chaotic-like behavior for $\Delta t = 0.05$ and 0.06.

Solutions were computed with the fully-coupled approach with subiterations to determine if spurious solutions were evident at the same time steps. Figure 4.4 depicts a comparison of fully-implicit versus lagged structures solutions for $\Delta t = 0.01$ and 0.05. The spurious behavior was not evident for $\Delta t = 0.05$ for the fully-implicit approach. In addition to the spurious behavior manifested by the lagged structures for slightly larger time steps, smaller time steps, although producing the correct solution, exhibit a time lag over the fully-coupled case.

In summary, for time steps greater than 0.02, the model exhibits spurious solutions when the loosely-coupled implicit approach is employed. In some cases the solutions were not chaotic but were still spurious and time-periodic, making it difficult on the researcher to determine if the solution is representative of the true physics of the problem. Fortunately, a fully-implicit structural coupling eliminated the spurious solutions for time steps much greater than those associated with the spurious lagged-structures solutions for the given model problem. Large scale full aircraft computations are expensive and therefore it is tempting for researchers to trade efficiency for accuracy by increasing the time step. This may lead to spurious solutions that are difficult to detect without a comprehensive time step refinement study.

V. Transient Simulations of 3-D Compressible Flow on Vortex Breakdown in Delta Wings

This section discusses the spurious behavior of underresolved grids observed in Visbal (1995a,b, 1996) using the backward Euler fully-implicit temporal discretization for a 3-D vortex breakdown on delta wings. For a certain initial angles of attack, spurious time-periodic and spurious chaotic-like temporal behavior occurs as the grid resolution is reduced. The
coarse grid used is actually finer than grids commonly used in full aircraft simulations. In view of the fact that some experimental studies have reported the existence of vortex breakdown static hysteresis on delta wings and others have not, the coarse grid case could be mistaken to exhibit similar nonunique solutions behavior to that of some of the experimental data if a grid refinement study is not made.

The vortical flows encountered by agile aircraft at high-angle-of-attack exhibit a variety of complex, nonlinear aerodynamic phenomena not yet fully understood. Among these is 'vortex breakdown' or 'vortex bursting' which represents a sudden disruption of the well-organized leading-edge vortex present above slender wings at high incidence. Vortex breakdown is typically characterized by reverse axial flow in the vortex core, and by marked flow fluctuations downstream of the breakdown inception location. The sudden onset of vortex breakdown and its effects on aerodynamic loads severely impact aircraft stability and control and may result in reduction of the operational envelope of high-performance aircraft. In addition, the breakdown induced fluctuations may promote undesirable fluid/structure interactions on aircraft components intersecting the vortex path. Such is the case of tail-buffet present in twin-tailed aircraft. Reviews of important aspects of vortex breakdown on delta wings have been provided in Lee & Ho (1990), Rockwell (1993) and Visbal (1995a). These indicate that despite recent progress, vortex breakdown still remains a challenge in its fundamental understanding, prediction and control. Further insight into this flow phenomenon could be achieved by systematic experimental and computational studies describing the complex three-dimensional, unsteady structure of vortex breakdown flow fields. The present section describes spurious solutions encountered while performing a detailed computational study in Visbal (1995a,b, 1996) of the spiral vortex breakdown structure above a slender delta wing.

5.1. Flow Configuration, Governing Equations and Numerical Procedure

The flow configuration considered in Visbal (1995a,b, 1996) consists of a flat-plate delta wing with a sweep angle of $\Lambda = 75^\circ$ and a freestream velocity $U_\infty$ depicted in Fig. 5.1. The freestream Mach number and the Reynolds number based on the centerline chord are 0.2 and $9.2 \times 10^3$ respectively. The sweep angle and Reynolds number were selected to permit comparison with the extensive experiments of Magness (1991).

The governing equations for the present simulations are the full unsteady, 3-D compressible Navier-Stokes equations supplemented by the perfect gas law, Sutherland's viscosity formula and the assumption of a constant Prandtl number ($Pr = 0.72$). These equations are written in strong conservation-law form using a general coordinate transformation. For the low Reynolds number considered, the flows are assumed to be laminar, and no turbulence models are employed.

The governing equations are numerically solved employing the implicit, approximate-factorization, Beam-Warming algorithm (Beam & Warming 1978). The scheme is formulated using backward Euler time-differencing and second-order central difference approximations for all spatial derivatives. Fourth-order non-linear dissipation terms are added to control odd-even
decoupling. Newton-like subiterations are also incorporated in order to reduce linearization and factorization errors thereby improving the temporal accuracy and stability properties of the algorithm. A vectorized, time-accurate, three-dimensional Navier-Stokes solver (FDL3DI) has been developed to implement the previous scheme. This code has been validated extensively for both steady and unsteady flow fields (see Visbal 1996 and references therein).

5.2. Grid Structure and Boundary Conditions

The computational grid topology for the flat-plate delta wing is of the H-H type and is obtained using simple algebraic techniques. For this mesh topology, the boundary conditions are implemented in the following manner. On the lower, upper, lateral and upstream boundaries, characteristic conditions are specified. On the downstream boundary, through which the vortex exits, flow variables are extrapolated from the interior. It should be noted that since the grid is smoothly stretched toward the downstream boundary, the vortical structure has almost entirely dissipated prior to reaching the end of the computational domain. On the wing surface, no-slip, adiabatic conditions are applied in conjunction with the usual zero normal pressure gradient approximation. In this study, only half of the delta wing is considered and symmetry conditions are imposed along the mid-plane of the wing. This is done in order to provide better numerical resolution of the spiral breakdown with a given number of grid points, at the expense of not being able to resolve asymmetric effects. This approach is therefore limited to angles of attack for which breakdown location is not too far upstream as to result in changes in breakdown structure due to the interaction of the two vortices.

In order to assess numerical resolution effects, three different grid sizes, denoted as Grid 1, 2 and 3 have been employed with streamwise (X), spanwise (Y), and normal directions (Z) respectively (see Fig. 5.1):

- **Grid 1:** \(98 \times 115 \times 102\)
- **Grid 2:** \(159 \times 107 \times 149\)
- **Grid 3:** \(209 \times 107 \times 149\)

For Grid 1, the streamwise spacing over the wing is \(\Delta X/C = 0.02\), where \(C\) denotes the wing centerline chord. The spanwise and normal spacing near the vortex axis at the trailing edge \((X/C = 1.0)\) are \(\Delta Y/C = 0.007\) and \(\Delta Z/C = 0.008\) respectively. In Grid 2, the streamwise spacing is halved \((\Delta X/C = 0.01)\) in the region where vortex breakdown is anticipated \((0.5 \leq X/C \leq 1.2)\). In addition, both the spanwise and normal grid spacings in the vortex axis are reduced by a factor of two. Finally, the finest mesh Grid 3 is obtained from Grid 2 by further decreasing the streamwise spacing in the breakdown region to \(\Delta X/C = 0.005\), bringing the cell aspect ratio in the vortex core closer to one. From a grid resolution study presented in Visbal (1996), it was concluded that Grid 2 was sufficient to capture the basic structure of a spiral vortex breakdown. The results to be described in the next section pertain to Grids 1 and 2 only.

5.3. Results
According to the experiments of Magness (1991), vortex breakdown moves upstream over the delta wing when the angle of attack is slowly increased (i.e. in a quasistatic manner) beyond a critical value $\alpha_{cr} \approx 30.7^\circ$. In order to study computationally this quasistatic onset of vortex breakdown, calculations were performed initially near $\alpha_{cr}$ using a $1^\circ$ increment in angle of attack and employing two of the grids previously described. Although smaller steps in incidence would had been desirable, this was not computationally feasible. The solutions obtained prior to breakdown onset ($\alpha = 30^\circ$) using Grid 1 (Fig. 5.2a) and Grid 2 (Fig. 5.2d) are found to be in reasonable agreement with each other. The computed onset of vortex breakdown occurred for Grid 1 when $\alpha$ was increased from $31^\circ$ to $32^\circ$, whereas for Grid 2, it took place between $30^\circ$ and $31^\circ$, in closer agreement with experiment (Magness, 1991). The process by which breakdown appeared in the near-wake and moved over the wing was also found to be qualitatively similar for both grids. Based on these comparisons, one would conclude that the effect of numerical resolution on the quasistatic breakdown onset is small. However, as described below, the non-linear dynamic behavior near $\alpha_{cr}$ was found to be affected significantly by numerical grid resolution when large increments in the initial angle of attack are imposed.

**Initial Angles of Attack:** As discussed in Visbal (1995a), some experimental studies have reported the existence of vortex breakdown static hysteresis on delta wings (i.e. multiple, time-asymptotic solutions for a given static angle of attack). Motivated by these findings, the existence of non-unique solutions for different initial conditions was investigated numerically. However, instead of observing static hysteresis phenomena similar to that in some of the experimental studies, spurious behavior due to numerics were encountered. Computations were performed on Grids 1 and 2 for $\alpha = 30^\circ$ using three different initial angles of attack $\alpha_0$. With the exception of the initial conditions and grids, all remaining numerical parameters (i.e., time step, damping coefficient, time-marching procedure and boundary conditions) were kept the same. In all of the computations, the fixed non-dimensional $\Delta t = 0.005$. This non-dimensional $\Delta t$ is equal to the dimensional $\Delta t$ times $U_\infty/C$. The three initial angles of attack $\alpha_0$ denoted by Cases a, b and c are:

- **Case a:** $\alpha_0 = 29^\circ$
- **Case b:** $\alpha_0 = 25^\circ$
- **Case c:** $\alpha_0 = 17^\circ$

**Grid 1:** The computed lift coefficient histories obtained on Grid 1 for the above three initial conditions are shown in Fig. 5.3 which exhibit three distinct numerical solutions. The Case a solution corresponds to the columnar (no breakdown) solution shown in Fig. 5.2a. For Case b with a mild jump in the initial angle of attack $\alpha_0 = 25^\circ$ to the desired $\alpha = 30^\circ$, the lift coefficient history appears to be time-periodic. This solution asymptotes to a flow containing a mild vortex breakdown near the wing trailing edge as shown in Fig. 5.2b. The frequency spectra of the streamwise velocity fluctuations at a point within the reverse flow region in the vortex core is given in Fig. 5.4. It indicates the nearly periodic character of this spiral breakdown. For Case c, a third distinct solution was obtained for a large jump in the initial angle of attack from $\alpha_0 = 17^\circ$ to the desired $\alpha = 30^\circ$. The lift coefficient time history appears to be chaotic-like. This flow field exhibits breakdown well upstream of the trailing edge, as shown in Fig. 5.2c.
Also, the corresponding velocity fluctuations associated with this stronger breakdown display multiple frequencies (Fig. 5.5). Both Cases b and c were run till \( t^+ = tU_\infty / C \approx 80 \), during which time no tendency was observed for the breakdown to leave the wing. For the purpose of comparison with breakdown computations in tubes or isolated vortices, \( t^+ = 80.0 \) corresponds in the present case to 2400 characteristic times based on the vortex core radius at \( X/C = 0.5 \). Comparison of the three solutions in terms of the \( X \)-component of vorticity in the vortex core at a location upstream of breakdown \( (X/C = 0.4) \) is shown in Fig. 5.6. All flow solutions are seen to be essentially the same at this upstream location, indicating that the different cases are not simply due to lags in the development of the vortex following a change in angle of attack.

**Grid 2:** In order to investigate the validity of the qualitative behavior displayed by the finite-difference solutions computed on Grid 1, calculations were also performed on Grid 2 for \( \alpha = 30^\circ \) using the same three initial conditions. The corresponding lift coefficient histories are shown in Fig. 5.7. Instead of obtaining three distinct solutions as in the Grid 1 case, the lift coefficient time histories for the three initial data using Grid 2 evolved to a similar behavior at a later stage of the time integration. The flow structure of Case a is given in Fig. 5.2d. On this finer mesh, the solution exhibits unsteady boundary-layer separation near the wing trailing edge which results in the observed lift coefficient fluctuations. Notice, however, that the mean \( C_L \) is in close agreement with the corresponding value on Grid 1 (Fig. 5.3, \( \alpha_0 = 29^\circ \)). This unsteady phenomenon, captured with the improved spatial resolution, is entirely separate from vortex breakdown and does not significantly affect the vortex core (as seen by comparison of Figs. 5.2a and 5.2d). For Case b, vortex breakdown appears transiently above the wing and penetrates upstream up to \( X/C \approx 0.85 \), as described in Visbal (1995b). However, later on breakdown moves downstream off the wing and into the wake, albeit at a very slow rate. By \( t^+ \approx 30.0 \), the computed lift coefficient for Case b has reached the same level and characteristic behavior found for Case a, and the flow structure (not shown) is essentially the same as that of Fig. 5.2d. For Case c, a strong vortex breakdown is induced upstream of \( X/C = 0.8 \) (see Visbal 1995b). As before, it proceeds downstream at a very low speed, eventually leaving the wing. The computed lift coefficient (Fig. 5.7) is again observed to increase toward the same level attained in Cases a and b. Examination of the flow fields above the wing for Cases a, b and c in Grid 2 indicated that they all asymptote to the same columnar solution.

The previous results clearly indicate the different dynamic qualitative behavior displayed by the discrete equations on the two grids employed. With the coarser mesh, non-unique solutions which exhibit vortex breakdown are achieved for \( \alpha < \alpha_{cr} \) if a sufficiently large \( \Delta \alpha \) is imposed in the initial conditions. When the finer grid is utilized, however, the non-unique solutions are no longer found. Vortex breakdown is still induced transiently above the wing but it eventually moves into the wake, albeit at very low speed. The behavior computed on Grid 2 is in agreement with the experiments of Magness (1991). In the these experiments it is found that when the wing is pitched at a high rate from \( \alpha = 5^\circ \) to \( \alpha = 30^\circ \) (below \( \alpha_{cr} \)), breakdown occurs over the wing up to \( X/C \approx 0.6 \). Upon cessation of the motion, however, breakdown leaves the wing, and no static hysteresis (due to multiple solutions) was found.
5.4. Implications of Spurious Behavior

The above discrepancies in qualitative behavior obtained with the two levels of spatial resolution indicate either that (1) spurious time-asymptotic solutions containing breakdown can be obtained on underresolved grids, or that (2) the basins of attractions (allowable initial data) of the various solutions (if they exist) change vastly with mesh spacing as observed in simple model problems (Yee & Sweby 1996) and in Sections II and III. Regardless of the cause, we can safely conclude that for the given model problem and flow field conditions, the nonunique solutions exhibited by Grid I are numerical artifacts. Although a precise explanation cannot be offered at present, the first possibility is postulated as being the reason for these discrepancies. It is possible that the larger mesh spacing in Grid I provides an artificial mechanism for wave-trapping if breakdown is transiently induced. However, further work is clearly required to verify this hypothesis. In the meantime, these results serve to point out the danger associated with interpreting complex flow behavior computed with underresolved meshes. Since Grid I is actually finer than grids commonly used in full aircraft simulations, the present results have important implications for practical CFD studies where systematic resolution assessments are not always feasible. The spurious dynamic behavior discussed is particularly relevant, since high-angle-of-attack calculations are typically started (in order to minimize computer time) with abrupt uniform-flow initial conditions or with discrete jumps in angle of attack which may induce transient vortex breakdown.

Concluding Remarks

Refinement studies were performed on four CFD computations to illustrate spurious behavior in underresolved grids and/or semi-implicit temporal discretizations. These examples were chosen based on their non-apparent spurious behaviors that were difficult to detect without extensive refinement study and some knowledge from dynamical systems theory. Each example illustrates different spurious behaviors as discussed in Sections II - V.

Among the four examples, the DNS of the backward facing step concerning the transition point Reynolds number was by far the most controversial (in the early nineties). As illustrated, long time transients and numerically induced chaotic transients exhibited in large scale DNS or time-accurate computations are not easy to detect due to the CPU intensive nature of the simulations. The study also revealed a nonstandard guideline in grid clustering and grid adaptation. Fine grids are needed in regions of the smooth flow in order to avoid spurious solutions. The fine grid requirement of the smooth solution defies the standard logic in grid clustering and grid adaptation methods.

In the case of the 3-D vortex breakdown in delta wings, there already exists uncertainties in experimental studies by different investigators on multiple time-asymptotic solutions for a given static angle of attack. The spurious behaviors observed in numerical simulations contribute to additional uncertainties if systematic resolution assessments are not performed.
In all of the underresolved grid cases, the grids actually are finer than grids commonly used in realistic complex CFD simulations. The three semi-implicit methods considered are typical numerical procedures employed in active research areas such as chemical reacting flows, combustions, fluid-structure interactions, DNS and large eddy simulations. The present study serves to point out the various possible dangers of misinterpreting numerical simulations of realistic complex flows that are constrained by available computing power.

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Table 3.2. Mesh refinement results for $Re = 800$ at $t \leq 800$.  
Table 3.3. Mesh refinement results for $Re = 500$ at $t \leq 2000$.  
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Fig. 2.2. Bifurcation diagrams and basins of attraction of asymptotes of semi-implicit methods for the two-species reacting flow.

Linearized Implicit Euler  
Linearized Trapezoidal Formula

Fig. 3.1. Schematic diagram of flow over a backward-facing step.

Fig. 3.2. Distribution of the spectral-element grids (the distribution of the nodes within each spectral element are not shown): L grid: top, M grid: middle, H grid: bottom. Velocity and pressure histories are recorded at points $(3,0),(9,-0.5),(11,0.5)$ and $(30,0)$, marked by crosses $(x)$.  
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Cont.
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Fig. 5.2. Contours of total pressure on vertical plane through vortex center.
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Fig. 5.4. Frequency spectra of velocity fluctuations at point within vortex breakdown region for $\alpha_s = 25^\circ$.

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Fig. 5.7. Lift coefficient time histories computed on Grid 2 for $\alpha = 30^\circ$ using three different initial angles of attack.
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Table 3.1. Mesh refinement results for $Re = 500$ at $t \leq 800$.

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Table 3.3. Mesh refinement results for $Re = 500$ at $t \leq 2000$.

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Fig. 2.1. Bifurcation diagrams and basins of attraction of asymptotes of 6 explicit methods for the two-species reacting flow.
Fig. 2.2. Bifurcation diagrams and basins of attraction of asymptotes of semi-implicit methods for the two-species reacting flow.
Fig. 3.16: Vertical velocity time histories for \( \Delta M = 0.02, 0.04, 0.1, 0.12, 0.2, 0.4, 0.8 \) and 1.6.

Fig. 3.17: Vertical velocity time histories for \( \Delta M = 0.02, 0.04, 0.1, 0.12, 0.2, 0.4 \) and 0.8.
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Fig. 3.8. Vertical velocity time histories for $M^2 = 0.7$ with $\Delta t = 0.03$, 0.05 and 0.10, and $L = 1$ with $\Delta t = 0.10$. (Case $M^2 = 0.7$ diverges at $t = 1000.3$ for $\Delta t = 0.03$, at $t = 972.4$ for $\Delta t = 0.05$, and at $t = 327.77$ for $\Delta t = 0.10$.)