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# INTERACTION OF A SHOCK WITH A LONGITUDINAL VORTEX 

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# Interaction of a Shock with a Longitudinal Vortex ${ }^{1}$ 

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#### Abstract

In this paper we study the shock/longitudinal vortex interaction problem in axisymmetric geometry. Linearized analysis for small vortex strength is performed, and compared with results from a high order axisymmetric shock-fitted Euler solution obtained for this purpose. It is confirmed that for weak vortices, predictions from linear theory agree well with results from nonlinear numerical simulations at the shock location. To handle very strong longitudinal vortices, which may ultimately break the shock, we use an axisymmetric high order essentially non-oscillatory (ENO) shock capturing scheme. Comparisons of shock-captured and shock-fitted results are performed in their regions of common validity. We also study the vortex breakdown as a function of Mach number ranging from 1.3 to 10 , thus extending the range of existing results. For vortex strengths above a critical value, a triple point forms on the shock, leading to a Mach disk. This leads to a strong recirculating region downstream of the shock and a secondary shock forms to provide the necessary deceleration so that the fluid velocity can adjust to downstream conditions at the shock.


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## 1 Introduction

Over the last 15 years, there have been numerous experimental (Cattafesta \& Settles 1992; Cattafesta 1992; Délery, Horowitz, Leuchter \& Solignac 1984; Dosanjh \& Weeks 1965; Naumann \& Hermans 1973), theoretical (Chang 1957; Ribner 1954), and computational (Ellzey, Henneke, Picone \& Oran 1995; Erlebacher, Jackson \& Hussaini 1996; Kopriva 1988; Lasseigne, Jackson \& Hussaini 1991; Meadows 1991; Meadows, Kumar \& Hussaini 1991; Meadows 1995; Pao \& Salas 1981; Rizetta 1995; Zang, Hussaini \& Bushnell 1984) studies of the shock-vortex interaction problems. Major effort has been devoted to investigating the interaction of a shock with either plane waves (Ribner 1954; Ribner 1986; McKenzie \& Westphal 1968; Chang 1957; Erlebacher et al. 1996; Lasseigne et al. 1991) or with a vortex whose axis is aligned with the shock (Naumann \& Hermans 1973; Ellzey et al. 1995; Erlebacher et al. 1996; Chang 1957: Pao \& Salas 1981; Zang et al. 1984). In these studies, the main interest was to understand the shock distortion, the vorticity amplification mechanisms engendered by the shock, and the properties of the radiated noise. The observations of the experiments (Naumann \& Hermans 1973; Cattafesta 1992; Délery et al. 1984; Dosanjh \& Weeks 1965), have been in general substantiated by the theoretical work of Ribner (1954) and Ribner (1986), based on linear theory. Numerical simulations have recently begun to quantify some of the experimental results, in both the linear and nonlinear regimes (Ellzey et al. 199.5; Erlebacher et al. 1996; Meadows et al. 1991; Meadows 1995).

The configuration in which the vortex has its axis normal to the shock occurs in practice, for example, when a wing tip vortex shed from a canard of a supersonic fighter plane intersects the shock that lies over the wing. The resulting deceleration of the vortex can lead to vortex breakdown (if the vortex and shock strengths are appropriate), resulting in destabilizing forces on the airplane (Délery et al. 1984). Thus, a theoretical, or heuristic determination of the conditions under which this breakdown occurs is of practical interest for both the design of fighter planes, and for the problem of controlling the resultant destabilizing forces.

There have been only a handful of experiments concerned with the longitudinal vor-
tex/shock interaction (Cattafesta \& Settles 1992; Cattafesta 1992; Délery et al. 1984). In these cases, particular care was taken to ensure that the vortex was axisymmetric, and that it interacted with a planar normal shock. The experiments differed in the shock creation process. For example, Cattafesta \& Settles (1992) and Délery et al. (1984) created a shock using a 2-D pitot type air intake mounted in a section of uniform flow. In addition, Cattafesta \& Settles (1992) also created a normal shock wave by over-expanding the exit flow from a supersonic nozzle. The associated numerical simulations were able to reproduce the gross features of the experimental results.

To enhance our understanding of the shock-induced vortex breakdown phenomena, we study the case of a shock of infinite extent interacting with a longitudinal vortex. We find that the flow is not always steady. However, for moderately weak vortices, a steady state appears possible. The vortex breakdown is known to be a function of the helix angle which is defined as the arctangent of the ratio of the maximum azimuthal velocity and the mean axial velocity. In the incompressible case, it is observed that once the helix angle attains the critical value of $57^{\circ}$, the vortex is prone to breakdown (Délery et al. 1984; Spall, Gatski \& Grosch 1987). The critical helix angle is lower for compressible flows. In the presence of a shock, the critical value of the helix angle decreases further due to the higher flow deceleration. It is attained more easily for stronger vortices and higher shock Mach numbers (Cattafesta 1992; Délery et al. 1984). If the vortex circulation is further increased, strong nonlinear effects come into play. The pressure associated with the vortex core, which scales quadratically with circulation, leads to nonlinear effects responsible for the formation of a Mach disk along with a strong downstream recirculating zone with a complex structure. As in the previous work by Erlebacher et al. (1996) where the vortex axis was parallel to the shock, nonlinear effects are directly related to the product of vortex strength and shock Mach number. This is the direct result of a linear scaling of vortex strength with circulation, and a quadratic scaling of the maximum pressure variation within the vortex core.

The paper is organized as follows: Section 2 contains the mathematical formulation of the
problem. Section 3 provides details of the linear analysis, including a simplified high Mach number expansion of the Rankine-Hugoniot conditions. Section 4 describes both the shockfitted compact (S-F) and the shock-capturing essentially non-oscillatory (ENO) numerical algorithms. Section 5 presents the consistency checks of both algorithms against linear theory and against each other. In Sections 6 and 7, we study the influence of the variation in vortex strength and shock Mach number on vortex breakdown and shock bifurcation. We first compute the vortex breakdown curve as a function of shock Mach number ranging from 1.3 to 10 . Then, in Section 7, we consider vortex strengths leading to the formation of a Mach disk and strong recirculating zones downstream of the shock. Unsteady effects and the influence of initial conditions are also addressed in this section. Some concluding remarks are made in the final section.

## 2 Problem Formulation

We seek to study the interaction of a longitudinal vortex with an infinite shock. For simplicity, the vortex is assumed to be axisymmetric with its axis perpendicular to the shock of infinite radial extent. The geometry is shown in Figure 1.


Figure 1: Geometry.

The flow is assumed to be governed by the axisymmetric compressible Euler equations (in conservative form):

$$
\begin{align*}
\frac{\partial \rho}{\partial t}+\frac{\partial\left(\rho u_{x}\right)}{\partial x}+\frac{\partial\left(\rho u_{r}\right)}{\partial r}+\frac{\rho u_{r}}{r} & =0 \\
\frac{\partial\left(\rho u_{x}\right)}{\partial t}+\frac{\partial\left(\rho u_{x}^{2}+p\right)}{\partial x}+\frac{\partial\left(\rho u_{x} u_{r}\right)}{\partial r}+\frac{\rho u_{x} u_{r}}{r} & =0 \\
\frac{\partial\left(\rho u_{r}\right)}{\partial t}+\frac{\partial\left(\rho u_{r} u_{x}\right)}{\partial x}+\frac{\partial\left(\rho u_{r}^{2}+p\right)}{\partial r}+\frac{\rho\left(u_{r}^{2}-u_{\theta}^{2}\right)}{r} & =0  \tag{2.1}\\
\frac{\partial\left(\rho u_{\theta}\right)}{\partial t}+\frac{\partial\left(\rho u_{\theta} u_{x}\right)}{\partial x}+\frac{\partial\left(\rho u_{\theta} u_{r}\right)}{\partial r}+\frac{2 \rho u_{\theta} u_{r}}{r} & =0 \\
\frac{\partial E}{\partial t}+\frac{\partial\left(u_{x}(E+p)\right)}{\partial x}+\frac{\partial\left(u_{r}(E+p)\right)}{\partial r}+\frac{u_{r}(E+p)}{r} & =0
\end{align*}
$$

where $\rho$ is the density, $\left(u_{x}, u_{r}, u_{\theta}\right)$ is the velocity vector in the axial, radial, and azimuthal directions, and $E$ is the total energy,

$$
\begin{equation*}
E=\frac{p}{\gamma-1}+\frac{1}{2} \rho\left(u_{x}^{2}+u_{r}^{2}+u_{\theta}^{2}\right) \tag{2.2}
\end{equation*}
$$

with the ratio of specific heats $\gamma=1.4$ for air. The pressure, density, and temperature are nondimensionalized with respect to their mean upstream values $P_{1}, \rho_{1}$, and $T_{1}$ respectively and are related by the ideal gas law

$$
\begin{equation*}
p=\rho T \tag{2.3}
\end{equation*}
$$

The velocity is scaled by the reference velocity $c^{*}=\sqrt{T_{1}}$, related to the upstream mean sound speed $c_{1}=\sqrt{\gamma} c^{*}$. In the frame of reference in which the mean shock is stationary, the mean upstream Mach number is therefore $M_{1}=\left|U_{1}\right| / \sqrt{\gamma}$, where $M_{1}$ is the upstream Mach number in a frame of reference in which the mean shock is stationary. Note that the chosen nondimensionalization leaves the Euler equations (2.1) invariant. Finally, lengths are scaled by the vortex core radius $r_{0}$.

The shock is initially located at $x=0$ plane; the axial extent of the upstream domain extends to $x=b$, while the leftmost boundary on the downstream side is located at $x=a$. The flow is from right to left so that $a<0$, and $b>0$. The axis of symmetry is $r=0$, and the
radial coordinate extends to $r=c$, where $c$ is sufficiently large so that all flow disturbances are effectively zero at this freestream boundary.

At $t=0$, we choose a mean flow consistent with a stationary shock at $x=0$. Upstream of the shock $(x>0)$,

$$
\begin{equation*}
\rho=1, \quad U_{1}=u_{x}=-\sqrt{\gamma} M, \quad u_{r}=u_{\theta}=0, \quad P_{1}=p=1, \tag{2.4}
\end{equation*}
$$

while the downstream mean solution is $(x<0)$,

$$
\begin{array}{ll}
\rho=\frac{(\gamma+1) M_{1}^{2}}{(\gamma-1) M_{1}^{2}+2}, & U_{2}=u_{x}=-\frac{\left.\sqrt{\gamma}(\gamma-1) M_{1}^{2}+2\right)}{(\gamma+1) M_{1}},  \tag{2.5}\\
u_{r}=u_{\theta}=0, & P_{2}=p=\frac{2 \gamma M_{1}^{2}(\gamma-1)}{\gamma+1} .
\end{array}
$$

Next, we superimpose on the mean flow an isentropic vortex with its axis along $r=0$. Analytical forms of such vortices which are steady-state solutions of the Euler equations exist with arbitrary radial profiles. We choose an exponentially decaying profile to reduce interactions of the vortex with the outer domain boundary in the radial direction. The perturbations of azimuthal velocity $u^{\prime}{ }_{\theta}$ and temperature $T^{\prime}$ due to the vortex are given by

$$
\begin{equation*}
u_{\theta}^{\prime}=\frac{\epsilon r}{2 \pi} e^{0.5\left(1-r^{2}\right)} \quad T^{\prime}=-\frac{(\gamma-1) \epsilon^{2}}{8 \gamma \pi^{2} r_{0}^{2}} e^{1-r^{2}} \tag{2.6}
\end{equation*}
$$

where $r_{0}$ is the vortex core radius and $\epsilon$ is a nondimensional circulation at $r=1$, related to the dimensional circulation $\Gamma$ by

$$
\begin{equation*}
\epsilon=\frac{\Gamma}{r_{0} c^{*}} . \tag{2.7}
\end{equation*}
$$

The axial and radial velocities $u_{x}^{\prime}, u_{r}^{\prime}$ and the perturbation entropy $S^{\prime}=\log \left(p / \rho^{\gamma}\right)$ are constant inside the vortex; $u_{\theta}$ is maximum at $r=1$. Because of the particular radial profile of $u^{\prime}{ }_{\theta}$, the vortex circulation decays exponentially fast to zero as $r \rightarrow \infty$. Another measure of the relative strength of the vortex is given by the ratio of the maximum $u_{\theta}^{\prime}$ to $U_{1}$. This quantity, denoted by $\tau$, measures the inclination of the streamlines with respect to the symmetry axis of the vortex (Délery et al. 1984). It is also the tangent of the helix angle. The relationship between $\epsilon$ and $\tau$ is

$$
\begin{equation*}
\tau=\frac{\epsilon}{2 \pi M \sqrt{\gamma}} \tag{2.8}
\end{equation*}
$$

The upstream vortex defined by (2.6) has the following features:

- It is a steady-state solution of the Euler equation (2.1) if $u_{x}=0$. Otherwise, it is passively convected by the flow with velocity $u_{x}$,
- it has constant entropy,
- it is regular at the symmetry axis,
- it decays exponentially fast as $r \rightarrow \infty$, thus ensuring that freestream boundary effects are virtually absent. In fact, in most calculations we set the computational boundary at $r=5$, at which the relative effect of the perturbation on the pressure and density is on the order of $10^{-10}$.

Previous studies (Cattafesta 1992; Délery et al. 1984) have indicated that for low and moderate vortex strengths, a steady state is eventually reached. However, the shocks in these simulations were kept stationary by either placing the shock in a divergent nozzle (Délery et al. 1984), or by attaching a Mach disk at the end of an underexpanded jet (Cattafesta 1992). Such artifacts accelerate convergence to a steady state. Should a steady state exist, one often assumes that the final state is independent of initial conditions. For example, Delery et al. (1984) assume that the total enthalpy is independent of time. They therefore simplify their calculations by building this constraint into their equations. However, this precludes even genuinely unsteady solutions. In contrast, we do not presume that steady solutions exist, but compute them as they evolve in time.

To lessen possible transients during the initial stages of the simulation, we multiply the initial conditions by a function $s(x)$. We have considered three different functions: IC-a

$$
\begin{equation*}
s(x)=1.0 \tag{2.9}
\end{equation*}
$$

IC-b

$$
s(x)= \begin{cases}0 & x \leq 0  \tag{2.10}\\ 1 & x>0\end{cases}
$$

IC-c

$$
s(x)= \begin{cases}0 & x<\alpha  \tag{2.11}\\ 1-\left(1-\left(\frac{x-\alpha}{\beta-\alpha}\right)^{3}\right)^{3} & \alpha \leq x \leq \beta \\ 1 & x>\beta\end{cases}
$$

In case IC-a, the vortex structure (defined by $u_{\theta}^{\prime}$ and $T^{\prime}$ ) is independent of the axial location and exists across both upstream and downstream domains. Then a shock is externally generated along $x=0$ at $t=0$. The initial conditions satisfy steady-state Euler equations, but the pressure and density jumps across the initial shock do not satisfy the steady RankineHugoniot conditions, (which then causes the shock to adjust itself.) In case IC-b, the vortex is only defined in the upstream domain, and abruptly ends at the shock, and it offers a clean model configuration. Finally, case IC-c is intermediate between the first two cases. The transition function smoothly varies from zero to one and is only nonzero in the upstream domain. Thus, the Rankine-Hugoniot conditions are initially satisfied, but the upstream modified vortex is no longer a solution to the steady-state Euler equations. Note that IC-b is a special case of IC-c where $\alpha \rightarrow 0, \beta \rightarrow 0$. Numerical tests presented in a later section will show that IC-b and IC-c actually produce similar transient structures, albeit shifted in time.

The boundary conditions are chosen as follows. We prescribe all variables at the supersonic inflow on the upstream side $(x=b)$. At the subsonic downstream boundary, we employ the characteristic boundary conditions for the ENO method, or a buffer domain technique for the S-F method. The details are discussed in Section 3. The freestream boundary ( $r=c$ ) is sufficiently removed from the vortex so that a simple Neumann boundary condition is sufficient for the ENO algorithm. The shock-fitted (S-F) algorithm permits a choice between characteristic conditions and Dirichlet boundary conditions. Naturally, we impose symmetry conditions at $r=0$. Radial derivatives of all variables are set to zero, except for the azimuthal and radial velocities which vanish.

## 3 Numerical Methods

We adopt two numerical algorithms of high order accuracy to solve the unsteady axisymmetric compressible Euler equations for the shock/vortex interaction problem - i) a shock-fitted (S-F) algorithm and ii) an essentially nonoscillatory (ENO) algorithm which captures the shock. The former is based on a sixth order compact scheme and has the advantage of precluding Gibb's phenomena associated with shock capturing; however, its disadvantage is that it cannot handle very weak shocks or situations of strong shocks with triple points. The latter is based on adaptive stencil interpolation and nonlinearly stable time discretization, which ensures formally third order accuracy in the smooth part of the solution while maintaining sharp, essentially nonoscillatory shock transitions.

### 3.1 Shock-fitting method

We provide here a brief description of the numerical method (see Erlebacher et al. (1996) for more details). All spatial derivatives in the shock-fitting method are computed with a compact $6^{\text {th }}$ order discretization scheme (Carpenter, Gottlieb \& Abarbanel 1993) which is stable for Dirichlet boundary conditions. Both $x$ and $r$ coordinate directions are nonperiodic. Derivatives at the first and second points at both ends of the computational domain are explicitly defined by

$$
\begin{aligned}
h u_{0}^{\prime} & =\sum_{i=0}^{7} a_{i} u_{i} \\
h u_{1}^{\prime} & =\sum_{i=0}^{7} b_{i} u_{i}
\end{aligned}
$$

where the parameters $a_{i}$ and $b_{i}$ are given by

$$
\begin{align*}
& a_{i}=\left\{\frac{296}{105}, \frac{415}{48}, \frac{125}{8}, \frac{985}{48},-\frac{215}{12}, \frac{791}{80},-\frac{25}{8}, \frac{145}{336}\right\}  \tag{3.1}\\
& b_{i}=\left\{-\frac{3}{16},-\frac{211}{180}, \frac{109}{48},-\frac{35}{24}, \frac{115}{144},-\frac{1}{3}, \frac{23}{240},-\frac{1}{72}\right\}, \tag{3.2}
\end{align*}
$$

and $h$ is the uniform grid spacing. Identical explicit formulas are derived for $u_{N}^{\prime}$ and $u_{N-1}^{\prime}$, where $N$ is the number of grid points along the nonperiodic direction. This stencil is com-
monly referred to as $5^{2}-6-5^{2}$ (Carpenter et al. 1993). The derivatives at interior nodes $(i=1, \cdots, N-1)$ are computed via the standard scheme (Lele 1992)

$$
\begin{equation*}
\sum_{j=-1}^{1} \alpha_{j} u_{i+j}^{\prime}=h^{-1} \sum_{j=-2}^{2} \beta_{j} u_{i+j} \tag{3.3}
\end{equation*}
$$

with coefficients $\alpha_{ \pm 1}=1, \alpha_{0}=3, \beta_{ \pm 2}=1 / 12, \beta_{ \pm 1}=7 / 3$ and $\beta_{0}=0$.
To maintain the $6^{\text {th }}$ order accuracy of derivatives in the radial direction at the axis, we build in the required symmetry properties into the matrix derivative operator. This requires modifying the formulas for the first two radial points which are now solved as part of the implicit system. Let $u_{j}$ be the value of any variable at the $j^{\text {th }}$ radial point, with $j=0$ corresponding to the symmetry axis. Symmetry conditions imply that $u_{-j}=u_{j}$, while antisymmetric conditions imply $u_{-j}=-u_{j}$. Combining these requirements with the interior formula (3.3), we obtain for the point on the axis under symmetric conditions, $\alpha_{0}=3$, $\alpha_{1}=0, \beta_{i}=0$. The first point off the axis has $\beta_{2}=-\beta_{0}=7 / 3, \beta_{3}=-\beta_{1}=1 / 12$, while the $\alpha$ 's take on the interior values for the first point off the axis. The requirement of antisymmetry leads to $\alpha_{0}=3, \alpha_{1}=2, \beta_{0}=0, \beta_{1}=14 / 3, \beta_{2}=1 / 6, \beta_{3}=0$ for the axis point, while $\beta_{1}=-\beta_{-1}=7 / 3, \beta_{0}=\beta_{2}=1 / 12$, and once again, the $\alpha$ 's take on the interior values, for the first point off the axis.

The symmetry axis is a geometric singularity, and requires special treatment. We recognize that it is an interior point, and the flow variables satisfy the Euler equations on the axis. We therefore impose the Euler equations, where singular terms have been evaluated using L'Hospitale rule. For example, $u_{r} / r$ is replaced by $\partial u_{r} / \partial r$ at the axis.

The grid is stretched in the radial direction according to

$$
\begin{equation*}
r=r_{0}\left(\frac{\sinh \left(Y-Y_{0}\right) \beta}{\sinh \beta Y_{0}}+1\right) \tag{3.4}
\end{equation*}
$$

where

$$
\begin{equation*}
Y_{0}=\frac{1}{2 A} \log \frac{1+\left(e^{A}-1\right)\left(r_{0} / r_{\max }\right)}{1+\left(e^{-A}-1\right)\left(r_{0} / r_{\max }\right)} \tag{3.5}
\end{equation*}
$$

where $0<Y<1$ is the computational coordinate in the radial direction. This choice of stretching allows the grid points to concentrate around $r=1$ and extend to a maximum
radius of $r_{m a x}$; the stretching of the grid is controlled by the parameter $A$. As detailed in Erlebacher et al. (1986) we transform the downstream physical axial coordinate $x$ using the coordinate transformation

$$
\begin{equation*}
X=\frac{x-a}{x_{s}(r, t)-a} \tag{3.6}
\end{equation*}
$$

where $x_{s}(r, t)$ is the shock shape, and $x=a$ is the leftmost boundary of the downstream domain.

At the downstream boundary, we implement the buffer domain technique introduced by Ta'assan \& Nark (1995). We modify the downstream Euler equations in a finite buffer domain abutting the downstream boundary, by replacing $\partial / \partial t$ by $\partial / \partial t+U_{0}(X) \nabla$, to control the direction of the characteristics and the characteristic speeds. At the exit plane, $X=0$, the characteristic speeds become $u_{2}(b)+U_{0}(b), U_{0}(b)+U_{0}(b) \pm c_{2}(b)$. The axial profile for $U_{0}(x)$ is a power function of $x$ described in Erlebacher et al. (1996).

We briefly present the derivation of a time evolution equation for the shock motion (Hussaini, Kopriva, Salas \& Zang 1984, Canuto, Hussaini, Quarteroni \& Zang 1987; Kopriva 1991). Given the shock shape, $x=x_{s}(r, t)$ and the Euler equations in the form $\mathbf{u}_{t}=\mathbf{R}_{\mathbf{u}}$ and $p_{t}=R_{p}$, the characteristic normal to the shock pointing in the upstream direction has the form

$$
\begin{equation*}
\left(p_{, t}-R_{p}\right)+\zeta \mathbf{n} \cdot\left(\mathbf{u}_{, t}-\mathbf{R}_{\mathbf{u}}\right)=0 \tag{3.7}
\end{equation*}
$$

where $\zeta=\rho_{2} \sqrt{\gamma T_{2}}$ is a function of the downstream temperature and density, and $\mathbf{n}$ is the unit normal to the shock pointing in the upstream direction:

$$
\begin{equation*}
\mathbf{n}=\left(\frac{1}{\sqrt{1+x_{s, r}^{2}}}, \frac{-x_{s, r}}{\sqrt{1+x_{s, r}^{2}}}\right) \tag{3.8}
\end{equation*}
$$

$\mathbf{R}_{\mathbf{u}}$ and $R_{p}$ are numerically computed as part of the Runga-Kutta advancement. To apply Eq. (3.7) at the shock requires the time derivatives of pressure and velocity. These are obtained by solving the Rankine-Hugoniot conditions the downstream pressure $p_{2}$ and velocity $u_{2}$ :

$$
p_{2}=\frac{2}{\gamma+1}\left(\frac{\gamma-1}{2} p_{1}+\rho_{1} \delta_{1}^{2}\right)
$$

$$
\begin{equation*}
\delta_{2}=\frac{\gamma-1}{\gamma+1} \delta_{1}+\frac{2 \gamma}{\gamma+1} \frac{p_{1}}{\rho_{1} \delta_{1}} \tag{3.9}
\end{equation*}
$$

and differentiating ( $p_{2}, \delta_{2}$ ) with respect to time. Here, $\delta_{i}=\mathbf{u}_{i} \cdot \mathbf{n}-u_{s}$, where $u_{s}=w_{s} \hat{x} \cdot \mathbf{n}$ is the shock velocity normal to the shock, while $\hat{x}$ and $w_{s}$ are the unit vector and the instantaneous shock velocity respectively. The required time derivatives are readily computed and inserted into the characteristic equation above, to obtain the final evolution equation

$$
\begin{equation*}
\left(n_{x} w_{s}\right)_{, t}=\frac{(F-\zeta A)\left(\mathbf{n} \cdot \mathbf{u}_{1}\right)_{, t}+\zeta\left(\mathbf{u}_{2} \cdot \mathbf{n}_{, t}\right)+(D-\zeta B) p_{1, t}+(E-\delta C) \rho_{1, t}-\mathcal{R}}{F+\zeta(1-A)} \tag{3.10}
\end{equation*}
$$

where

$$
\begin{equation*}
\mathcal{R}=R_{p}-\zeta \mathbf{n}_{. t} \cdot \mathbf{R}_{\mathbf{u}}, \tag{3.11}
\end{equation*}
$$

and the constants $A, F, D, B, E, C$ are functions of the upstream flow variables, and the shock velocity (Erlebacher et al. 1996).

Time advancement is based on a low-storage, 5 stage, $4^{\text {th }}$ order accurate Runga-Kutta scheme (Carpenter \& Kennedy 1994). Although 5/3 more expensive than Williamson's 3 rd order low-storage scheme at fixed CFL, the achievable CFL is higher by a factor of 1.9 , which is greater than $5 / 3$, so with no change in memory requirement, there is a net gain of CPU time, along with the increased accuracy. The interior equations and shock motion equations are advanced simultaneously in time. The Rankine-Hugoniot conditions are applied at the end of each Runga-Kutta stage to update the downstream variables at the shock.

### 3.2 Shock-capturing method

The shock capturing method we use in this work belongs to the class of high order nonlinearly stable essentially nonoscillatory (ENO) methods developed by Shu \& Osher (1988); Shu \& Osher (1989); and Shu. Zang, Erlebacher, Whitaker \& Osher (1992). The detailed description of the algorithm, along with information on efficient implementation can be found in these references. Here we only highlight a few key points and describe issues which relate to the applications of ENO schemes to the particular system (2.1).

The main idea underlying an ENO scheme lies at the approximation (interpolation) level. For piecewise smooth functions and a fixed stencil, high order interpolation schemes inevitably cross the discontinuities, causing not only loss of accuracy but also over- and undershoots (Gibbs phenomenon). ENO (Harten, Engquist, Osher \& Chakravarthy 1987) is an adaptive stencil interpolation, with the local stencil chosen as the smoothest possible among all candidates. This, together with upwinding (realized through flux splitting), characteristic decomposition (which effectively decouples the system locally), and a nonlinearly stable time discretization, ensures that the scheme achieves high order resolution in the smooth part of the solution while maintaining sharp, non-oscillatory shock transitions. For the shockvortex interaction problem considered in this paper, which contains both strong shocks and complex structures in the smooth part of the solution, a high order ENO scheme is an ideal candidate. We use the uniformly third order ENO scheme (fourth order in $L_{1}$ ), based on a Lax-Friedrichs building block, and a third order total-variation-diminishing Runge-Kutta time discretization (Shu et al. 1992).

The procedure underlying ENO schemes is best described with reference to the onedimensional scalar version of (2.1):

$$
\begin{equation*}
\frac{\partial u}{\partial t}+\frac{\partial f(u)}{\partial x}=0 \tag{3.12}
\end{equation*}
$$

and then indicate how it can be generalized to solve the full system (2.1). The spatial derivative in (3.12) is discretized by the conservative difference

$$
\begin{equation*}
\frac{\partial f(u)}{\partial x} \approx \frac{1}{\Delta x}\left(\hat{f}_{j+\frac{1}{2}}-\hat{f}_{j-\frac{1}{2}}\right) . \tag{3.13}
\end{equation*}
$$

A linear combination of the point values of the flux function $f(u)$,

$$
\begin{equation*}
\hat{f}_{j+\frac{1}{2}}=\sum_{k=k_{1}}^{k_{1}+r+1} c\left(k_{1}, k\right) f\left(u_{j+k}\right) \tag{3.14}
\end{equation*}
$$

is used to represent the numerical flux. Here, $r$ is the order of accuracy in $L^{\infty}$ (i.e., the scheme is $(r+1)^{t h}$ order $L^{1}$ ), $c$ is a constant matrix independent of $f(u)$, hence is computed only once and stored (precise formulas are found in Shu et al. (1992), and the leftmost point
location $k_{1}$ is decided locally by the ENO interpolation procedure (the exact procedure is detailed in, e.g., (Shu et al. 1992), and can differ from point to point.) Upwinding is used in this stencil choosing process.

With an explict ENO scheme, a multi-dimensional problem scalar equation is handled dimension by dimension. Each derivative is treated as one-dimensional in computational space, and the above algorithm is applied. For systems of multidimensional equations, a local characteristic decomposition is first performed to transform the equations into a decoupled set of multidimensional scalar equations whose unknowns are the Rieman invariants of the original system of equations (Shu et al. 1992). Derivatives of the Rieman invariants are computed according to the one-dimensional algorithm.

The ENO scheme treats the symmetry axis differently from the compact scheme algorithm. The point value ENO procedure stores solution variables at the cell centers and computes fluxes at cell edges. The axis $r=0$ is placed at a cell edge rather than at a cell center. Therefore, the computational domain is extended to the other side of the axis and uses of ghost points. Symmetry conditions are imposed on all the variables at the end of each iteration at the ghost points, except for the radial and tangential velocities which are antisymmetric about $r=0$.

## 4 Linear Analysis

This section examines the linearized Euler and Rankine-Hugoniot (R-H) conditions with a view to obtaining some analytical and physical insight into the behaviour of the flow. Consider a shock normal to the mean flow and label the upstream and downstream sides by subscripts 1 and 2 respectively. From the steady-state Rankine-Hugoniot (R-H) conditions, one readily deduces the relations

$$
\begin{aligned}
M_{2}^{2} & =\frac{2+M_{1}^{2}(\gamma-1)}{2 \gamma M_{1}^{2}-(\gamma-1)} \\
\rho_{21}=\frac{\rho_{2}}{\rho_{1}} & =\frac{(\gamma+1) M_{1}^{2}}{2+M_{1}^{2}(\gamma-1)}
\end{aligned}
$$

$$
\begin{equation*}
\frac{P_{2}}{P_{1}}=\frac{2 \gamma M_{1}^{2}-(\gamma-1)}{\gamma+1} \tag{4.1}
\end{equation*}
$$

between mean upstream and downstream variables.
Now consider an infinitesimal perturbation wave (denoted by primes) superimposed on the mean flow, but not necessarily aligned with it. These perturbation velocities are decomposed normal and parallel to the mean shock position. This in turn induces a perturbation in the shock position and orientation. Together with an assumed shock shape given by

$$
\begin{equation*}
x=x_{s}(r, t), \tag{4.2}
\end{equation*}
$$

and the introduction of a finite shock velocity into the $\mathrm{R}-\mathrm{H}$ conditions, their linearization with respect to perturbation amplitude leads to a linear system of equations for the downstream variables. For simplicity, we set the upstream axial and radial perturbation velocity components, and the upstream perturbation entropy, to zero. Solving the linearized R-H conditions for the downstream perturbation variables yields

$$
\begin{align*}
\frac{s_{2}^{\prime}}{\gamma} & =\Lambda_{12} \frac{p_{1}^{\prime}}{\gamma p_{1}}+\Pi_{1} \frac{x_{s, t}}{c_{1}}  \tag{4.3}\\
\frac{p_{2}^{\prime}}{\gamma p_{2}} & =\Lambda_{22} \frac{p_{1}^{\prime}}{\gamma p_{1}}+\Pi_{2} \frac{x_{s, t}}{c_{1}}  \tag{4.4}\\
\frac{u_{x 2}^{\prime}}{c_{2}} & =\Lambda_{32} \frac{p_{1}^{\prime}}{\gamma p_{1}}+\Pi_{3} \frac{x_{s, t}}{c_{1}}  \tag{4.5}\\
\frac{u_{r 2}^{\prime}}{c_{2}} & =\Pi_{4} x_{s, r} . \tag{4.6}
\end{align*}
$$

Here, $s_{2}^{\prime}=\frac{p_{2}^{\prime}}{p_{2}}-\frac{\gamma \rho_{2}^{\prime}}{\rho_{2}}$ is the downstream perturbation entropy.
The nomenclature for the matrix coefficients is taken from Chang (1957) where the general solution for arbitrary upstream disturbances was derived. With the previous definitions, the matrix coefficients are

$$
\Lambda_{12}=+\frac{M_{2}^{2}}{1-M_{2}^{2}}\left\{\left(1-\rho_{21}\right)\left[1+(\gamma-1) M_{2}^{2}\right]+\left[1-\rho_{21}^{2}\left(\frac{M_{2}}{M_{1}}\right)^{2}\right]\right\}<0
$$

$$
\begin{align*}
& \Lambda_{22}=-\frac{M_{2}^{2}}{1-M_{2}^{2}}\left\{\left(1-\rho_{21}\right)+\left(1-\frac{\rho_{21}}{M_{1}^{2}}\right)\left[1+(\gamma-1)\left(1-\rho_{21}\right) M_{2}^{2}\right]\right\}>0 \\
& \Lambda_{32}=\frac{M_{2}^{2}}{M_{1}\left(1-M_{2}^{2}\right)}\left(1-\rho_{21}\right)\left\{2+(\gamma-1)\left(1-\rho_{21}\right) M_{2}^{2}\right\}<0 \\
& \Pi_{1}=(\gamma-1) \frac{\left(1-\rho_{21}\right)^{2}}{\rho_{21}} M_{2}>0 \\
& \Pi_{2}=-\frac{M_{2}}{1-M_{2}^{2}} \frac{1-\rho_{21}}{\rho_{21}}\left[2+(\gamma-1)\left(1-\rho_{21}\right) M_{2}^{2}\right]>0 \\
& \Pi_{3}=-\frac{1}{1-M_{2}^{2}} \frac{1-\rho_{21}}{\rho_{21}}\left[1+M_{2}^{2}+(\gamma-1)\left(1-\rho_{21}\right) M_{2}^{2}\right]>0 \\
& \Pi_{4}=-M_{2}\left(\rho_{21}-1\right)<0 . \tag{4.7}
\end{align*}
$$

The inequalities in the expressions above hold for the range of upstream Mach numbers $M_{1}>1$ Several conclusions can be drawn from Equations (4.3). First, note that $u_{\theta}^{\prime}$ is continuous across the shock, and is therefore absent from the linearized R-H relations. Second, $u_{r 2}^{\prime}$ has the same radial profile as the shock slope $x_{s, r}(r, t)$. If the shock moves in the positive $x$ direction, then $x_{s, t}>0$. In addition, if the axial velocity decreases away from the axis, then $x_{s, r}<0$, which implies that $u_{r 2}^{\prime}>0$. The sign of $u_{x 2}^{\prime}$ is also positive since $p_{1}^{\prime}<0$ in the upstream vortex core. Thus, if the shock is displaced in the upstream direction, its velocity is relatively fast at the axis, and a counter-clockwise (in region $r>0$ ) downstream vortex ring is generated. This vortex ring then convects downstream with the mean axial velocity $U_{2}$, while new vortex rings are continuously generated by the steady upstream. The final result is a perturbation velocity $u_{x 2}^{\prime}$ pointing upstream at the axis, and pointing downstream at the top of the vortex ring. Superimposed on this ring of azimuthal vorticity is a downstream axial vortex characterized by the same azimuthal velocity distribution as upstream (to leading order), but with a lower relative (with respect to the downstream mean pressure) pressure variation within the vortex $\left(0.67<\Lambda_{22}<0.72\right.$, for $\left.1<M<\infty\right)$. As expected, the signs of $\Lambda_{12}$ and $\Pi_{1}$ are consistent with positive entropy generation across the shock.

Several numerical simulations of shock/vortex interactions (with the vortex axis parallel to the shock), have shown that a wave propagates along the shock at a velocity different from either the upstream or the downstream sound speed (Erlebacher et al. 1996; Meadows


Figure 2: Propagation speed of disturbances along the shock in the linear regime, normalized by downstream sound speed.
1995). The acoustic wave, created by the shock perturbation, expands outward from its source at the downstream mean sound speed. The center of the instantaneous acoustic pulse convects downstream at velocity $U_{2}$. Its speed along the shock is easily calculated to be $c^{*}=c_{2} \sqrt{1-M_{2}^{2}}$.

## 5 Discussion of Physical Results

In this section, results from the S-F and ENO algorithms, as applied to the problem of shock/vortex interaction, are compared to the predictions of linear theory and against each other. Because of the low-order accuracy of ENO results in the vicinity of the shock, detailed verification of shock-related information is rather difficult. However. it is possible to verify results of ENO scheme in the downstream region away from the shock where pointwise or integrated quantities can be checked. Therefore, after providing a mutual verification of S-F method and linear theory in the linear regime, we use the S-F results to establish the limitations of linear theory. Then we use the S-F results to validate the ENO results for moderately strong vortices, especially with reference to the structure of the flow away from the shock. Finally we venture with the ENO scheme into the highly nonlinear regime of
stronger vortices, which cannot be handled by the S-F method.

### 5.1 Linear regime

The validity and accuracy of the S-F algorithm have been verified in numerous situations involving plane acoustic, shear or entropy waves (Zang, Kopriva \& Hussaini 1983, Zang et al. 1984, Lasseigne et al. 1991, Erlebacher et al. 1996). We consider specifically axial vortices (2.6) with strengths in the range of $\epsilon \in\left[10^{-3}, 3\right]$ interacting with a $M=2$ shock. After the downstream solution computed by the S-F method has evolved for a fixed period of time, the downstream values of field and thermodynamic variables are extracted at the shock. These results are then compared with the corresponding predicted values obtained from the linear equations (4.3)-(4.6) using the upstream values and the shock speed at the particular instance in time.

We compute the error (both absolute (a.e.) and relative (r.e.)) for entropy, pressure and velocity normal to the shock. Results at the symmetry axis (where the maximum error is found to occur) are presented in Table 1 and 2. As expected, the linear theory prediction is found to be accurate and match the shock-fitted results in the range of vortex strength $\epsilon<1(\tau<0.067)$.

Since the perturbation $p_{1}^{\prime}=O\left(\epsilon^{2}\right), u_{1 x}^{\prime}=0$, and $u_{\theta}^{\prime}$ is continuous across the shock, it follows that all downstream perturbation variables are $O\left(\epsilon^{2}\right)$. The absence of $O(\epsilon)$ terms implies that the absolute error is $O\left(\epsilon^{4}\right)$ in the linear regime, and the relative error is $O\left(\epsilon^{2}\right)$. These results are clearly confirmed in Table 1, except for where absolute errors reach the roundoff error of the computer $\left(<10^{-13}\right)$.

A threshold of nonlinearity was previously established in Erlebacher et al. (1996) where it was deduced that nonlinear effects become significant when $M \epsilon>2$, at least when the vortex axis is parallel to the shock. Although this derivation does not strictly hold when the vortex axis is perpendicular to the shock, Table 2 does indicate that relative errors related to nonlinear effects grow beyond $1 \%$ when $\epsilon$ is in the 1 to 2 range. Note that by $\epsilon=3$

| $\epsilon$ | 1 | 0.1 | 0.01 | 0.001 |
| :---: | :---: | :---: | :---: | :---: |
| $\tau$ | 0.067 | 0.0067 | 0.00067 | 0.000067 |
| $S$ (a.e.) | $5.8 \times 10^{-5}$ | $5.8 \times 10^{-9}$ | $9.1 \times 10^{-13}$ | $2.1 \times 10^{-14}$ |
| $S$ (r.e.) | $2.4 \times 10^{-2}$ | $2.4 \times 10^{-4}$ | $3.7 \times 10^{-6}$ | $8.5 \times 10^{-6}$ |
| $p$ (a.e.) | $5.3 \times 10^{-4}$ | $5.1 \times 10^{-8}$ | $2.7 \times 10^{-12}$ | $7.8 \times 10^{-14}$ |
| $p$ (r.e.) | $4.9 \times 10^{-3}$ | $4.6 \times 10^{-5}$ | $2.5 \times 10^{-7}$ | $7.0 \times 10^{-7}$ |
| $u_{n}$ (a.e.) | $6.0 \times 10^{-5}$ | $6.1 \times 10^{-9}$ | $9.1 \times 10^{-13}$ | $3.1 \times 10^{-15}$ |
| $u_{n}$ (r.e.) | $1.3 \times 10^{-2}$ | $1.4 \times 10^{-4}$ | $2.1 \times 10^{-6}$ | $7.2 \times 10^{-7}$ |

Table 1: Error of downstream variables at the shock between S-F and linear theory. Error is computed on the symmetry axis. Both absolute (a.e.) and relative errors (r.e.) are shown.
$(\tau=0.2)$ the relative error between the linear theory prediction and the S-F computation is already $24 \%$ for entropy, suggesting strong nonlinear effects. The data also suggests that pressure is less affected by high $\epsilon$ than are entropy and normal velocity. Results in Table 2 also suggest that for $\epsilon=2$ and beyond, cubic nonlinearities seem to come into play because the relative error is growing slightly faster than quadratically with the vortex strength. Note that at $M=2$, flow reversal occurs at $\epsilon \approx 3.7$ which is beyond the nonlinear threshold (see Section 5.2). In all the cases considered, the linear results underestimate the magnitude of the nonlinearly computed perturbations of $s_{2}^{\prime}, p_{2}^{\prime}$, and $u_{2 x}^{\prime}$.

Further detailed checks of the accuracy of the S-F scheme have been performed in the two-dimensional context (Erlebacher et al. 1996). The numerical algorithm is identical to the current one, except for modifications required to accomodate the cylindrical geometry.

After the successful comparison between linear theory and S-F results, we compute the vortex/shock interaction with ENO and S-F schemes and compare the solutions in the downstream domain, specifically for the case of $M=2$ and $\epsilon=2$. We initialize the vortex according to IC-c (2.11) with $\alpha=2$, and $\beta=6$. The shock is initially located at $x=0$. For the S-F simulation, the upstream domain extends to $x=8$, and the downstream domain extends to $x=-10$, with the buffer domain starting at $x=-9$. Parallel to the shock,

| $\epsilon$ | 3 | 2 | 1 | 0.1 |
| :---: | :---: | :---: | :---: | :---: |
| $\tau$ | 0.2018 | 0.1345 | 0.06726 | 0.006726 |
| entropy $S$ | $24.05 \%$ | $9.95 \%$ | $2.37 \%$ | $0.024 \%$ |
| pressure $p$ | $4.38 \%$ | $1.90 \%$ | $0.49 \%$ | $0.005 \%$ |
| velocity $u_{n}$ | $13.17 \%$ | $5.69 \%$ | $1.33 \%$ | $0.014 \%$ |

Table 2: Relative error of downstream variables at the shock between S-F and linear theory. Error is computed on the symmetry axis.
the grid stretching parameters are $A=2.5, r_{\max }=20$ (see Equation 3.5). In computational space, the grid is uniform in both upstream and downstream domains, but with different grid spacings in the two domains. There 60 axial grid points in the upstream domain. Coarse $(100 \times 48)$ and fine $(200 \times 96)$ downstream grids produce almost identical contour plots of $u_{x}^{\prime}$, indicating a converged solution.

Conditions for the ENO scheme are as follows. The physical domain is defined by the region $x \in[-10,8]$ and $r \in[0,5]$, with a uniform grid in both directions. Coarse and fine resolutions grid densities are $100 \times 50$ and $200 \times 100$ respectively. Although the results from the two algorithms were compared at various times, we present only the results at $t=6$.


Figure 3: Superposition of ENO versus S-F in the region $x \in[-4,0], r \in[0,1.5]$. Contour levels of $u_{x}$ range from -9.0 to -0.6 by increments of 0.1 . Solid lines: S-F, dashed lines: ENO with $200 \times 100$ resolution, dotted lines: ENO with $100 \times 50$ resolution.


Figure 4: Cut of Figure 3 at $x=-1.9$ and $x=-6, r=0.5$ and $r=1.5$ to show quantitative point by point comparison.

Figure 3 compares contour plots of axial velocity obtained from ENO and S-F in the region $x \in[-5,-1]$ and $r \in[0,3]$. There are 4 equally spaced contour levels ranging from -9.0 to -0.6 , with a maximum of -0.53 near $x=-0.3$. With a freestream velocity $U_{1}=-0.887$, the flow has not yet reversed. (The flow in the downstream domain is defined to have suffered
reversal, i.e., incipient vortex-breakdown, if the axial velocity points upstream at least at one point.) According to Table 3, the circulation must approach the value 4 for breakdown to take place. The solid line represents the S-F results which may be considered as converged solutions. As expected, the ENO solution approaches the S-F solution as the grid is refined. When the axial grid resolution is doubled, the ENO contours lie approximately half way between the S-F contours and the ENO contours with a coarser grid. Cuts through the contours of Figure 3 at $r=0$ and $r=1$ are shown in Figure 4 to quantify the differences between the solutions. The refined ENO solution is approximately half way between the coarse ENO and SF. This is consistent with a first order accurate solution. As explained by Casper \& Carpenter (1995), the first order accuracy is the result of the propagation of the first order error near the shock through the downstream characteristics.

### 5.2 Vortex breakdown regime

The comparisons performed in the previous section demonstrate that linear theory accurately predicts the phenomena associated with the interaction a shock wave with an axial vortex for the range of vortex circulations $\epsilon$ and shock Mach numbers $M$ such that $\epsilon M<O(1)$. As the vortex strength is increased beyond this linear limit, the deceleration of the axial flow across the shock increases the likelihood of the vortex breaking down. This is best understood by considering the angle formed by the streamlines and the symmetry axis. (which we called in the Introduction as helix angle),

$$
\begin{equation*}
\Theta=\arctan \tau=\arctan \frac{u_{\theta \max }}{u_{\infty}} \tag{5.1}
\end{equation*}
$$

where $u_{\infty}$ is the freestream axial velocity. This equation shows that $\Theta$ increases if either $u_{\infty}$ decreases (stronger shock), or $u_{\theta \max }$ increases (stronger vortex). In the case of the incompressible axisymmetric vortex it is known that breakdown is highly probable when $\Theta$ reaches a critical value around $57^{\circ}$ (Spall et al. 1987). Experiments (Cattafesta 1992; Délery et al. 1984), and numerical simulations (Délery et al. 1984) indicate that the vortex strength $\tau$ required to induce flow reversal downstream of the shock decreases with
increasing Mach number. We are interested in reproducing these results with an accurate time-dependent simulation.

Although both ENO and S-F are adequate to trace out the envelope of incipient breakdown, we opted to use ENO for expediency. Spot checks at $M=2$ and $M=5$ with S-F confirm the ENO results. The initial conditions used for this were IC-b.

The computational domain for ENO is $x \in[-4,2], r \in[0,5]$, with a uniform grid of $100 \times 75$ points: A uniform axial vortex is placed in the upstream domain $x>0$. For each shock Mach number, several runs are conducted with values of $\epsilon$ on either side of its critical value. To this end, we compute the maximum axial velocity in the downstream domain. If this value is greater than zero, we consider that the flow has reversed. In the absence of reversal, the minimum axial velocity eventually oscillates around a constant negative value, which we take as an indication that the solution has reached a quasi-steady state.

The results of the parametric study are recorded in Table 3 and Figure 5. Table 3 shows a range of Mach numbers from 1.3 to 10 . The value of $\epsilon$ for which the incipient breakdown occurs is given in the second column, and is the average of the two numbers in the third column. These are the two closest values of $\epsilon$ we tested which are on either side of the breakdown curve. Clearly, determining the critical value of $\epsilon$ to arbitrary precision is naturally difficult and prohibitively expensive, as is the case with physical or numerical experiments. Several refined ENO simulations were performed on a $200 \times 150$ grid to confirm the results obtained on the coarser mesh.

The variation of $\tau=\tau_{1}$ versus Mach number is shown in Figure 5. As expected, the upstream vortex strength necessary to initiate breakdown decreases with increasing Mach number. Intuitively, this makes sense since a stronger shock leads to a stronger deceleration of the axial flow, thus pushing the helix angle towards its critical value. An alternative way to quantify the relationship between shock and vortex strength is to plot the degree of nonlinearity of the shock-vortex interaction versus Mach number (Fig. 5). A good curve fit

| M | $\epsilon$ | range of $\epsilon$ | $\tau$ |
| :---: | :---: | :---: | :---: |
| 1.3 | 4.93 | $(4.90,4.95)$ | 0.510 |
| 1.5 | 4.53 | $(4.50,4.55)$ | 0.406 |
| 1.7 | 4.18 | $(4.15,4.20)$ | 0.331 |
| 2.0 | 3.78 | $(3.75,3.80)$ | 0.254 |
| 2.5 | 3.33 | $(3.30,3.35)$ | 0.179 |
| 3.0 | 3.02 | $(3.00,3.03)$ | 0.135 |
| 3.5 | 2.73 | $(2.70,2.75)$ | 0.105 |
| 4.0 | 2.64 | $(2.63,2.65)$ | 0.0888 |
| 4.5 | 2.51 | $(2.50,2.51)$ | 0.0750 |
| 5.0 | 2.51 | $(2.50,2.51)$ | 0.0675 |
| 6.0 | 2.28 | $(2.25,2.30)$ | 0.0511 |
| 7.0 | 2.18 | $(2.15,2.20)$ | 0.0419 |
| 8.0 | 2.16 | $(2.15,2.16)$ | 0.0363 |
| 9.0 | 2.11 | $(2.10,2.12)$ | 0.0315 |
| 10.0 | 2.08 | $(2.05,2.10)$ | 0.0280 |

Table 3: The vortex breakdown or flow reversal values.
is provided by the straight line

$$
\begin{equation*}
\epsilon M=1.7 M+4.0 \tag{5.2}
\end{equation*}
$$

over the range of $M \in[1,10]$. Above $M=6$, the linear approximation $\epsilon M=1.8 M+3.2$ provides a better fit to the data. Below this Mach number, the latter equation slightly underpredicts the numerical values. Equation (5.2) could serve as a practical curve for experimentalists and engineers.

As explained in Délery (1984), the presence of the shock decelerates the mean upstream vortex thus increasing $\Theta$. A rule of thumb for incompressible flow is that when $\Theta$ reaches $57^{\circ}$, the vortex is susceptible to an axisymmetric breakdown. A simple model of vortex breakdown was given in Cattafesta (1992) who expressed the downstream $\tau_{2}$ as a function of upstream quantities to obtain

$$
\begin{equation*}
\frac{\tau_{2}}{\tau_{1}}=\frac{u_{x 1}}{u_{x 2}}=\frac{\rho_{21}}{\rho_{21} \sin ^{2} \psi+\cos ^{2} \psi} \tag{5.3}
\end{equation*}
$$

where $u_{x i},(i=1,2)$ are axial velocities upstream and downstream of the shock respectively,


Figure 5: Plot of $\tau_{1}=\tau$ and $\epsilon M$ versus Mach number for $M \in[1.5,10]$. Results based on ENO. and $\psi$ is the angle between the shock and the shock normal (Figure 1). The density ratio cross the shock is

$$
\begin{equation*}
\rho_{21}=\frac{(\gamma+1) M^{2} \cos ^{2} \psi}{(\gamma-1) M^{2} \cos ^{2} \psi+1} . \tag{5.4}
\end{equation*}
$$

Cattafesta (1992a) assumed that the shock was normal ( $\psi=0^{\circ}$ ) and determined a best constant value of $\tau_{2}$ over the range of Mach numbers considered by Délery et al. (1984). This yielded $\tau_{2}=0.6$, or $\Theta_{2} \approx 30^{\circ}$ which is at variance with the critical $\Theta_{2}=57^{\circ}$ for the incompressible vortex. Assuming that the incompressible limit for $\Theta_{2}$ should be reached at $M_{1}$ leads to the conclusion that the critical value of $\Theta_{2}$ at which breakdown occurs is a function of the upstream shock Mach number. Therefore, we compute $\Theta_{2}$ based on Equation (5.3), with the values of $\tau_{1}$ taken from Table 3 to obtain the variation of $\Theta_{2}$ with $M$ shown in Figure 6. Note that the curve is approximately linear for $M<3.0$. Extrapolated to $M=1$, the $\Theta_{2}$ curve predicts a critical angle $\Theta_{2}=55^{\circ}$, consistent with incompressible results. In the limit $M=1$, the two curves join, and $\Theta_{1}=\Theta_{2} \approx 55^{\circ}$. At higher Mach numbers, the critical angle $\Theta_{2}$ decreases down to $10^{\circ}$. Délery et al. (1984)
obtained experimental points on the reversal curve for $M=1.7,2.0,2.3$. They obtained $\Theta_{2}=47^{\circ}, 40^{\circ}$ and $30.5^{\circ}$, respectively. Based on our observations relating the effects of the pressure core, and the resulting shock motion, the discrepencies could be partially explained by the presence of an axial velocity deficit present in the experiments, but absent from the simulations.


Figure 6: $\Theta_{1}$ and $\Theta_{2}$ versus Mach number.

If $\epsilon$ is increased beyond the point where the vortex breaks down, the shock eventually forms a triple point, with a more complicated structure in the recirculating region. This regime cannot be computed by the S-F code because of the appearance of internal shocks in the downstream This regime is now studied exclusively with the ENO algorithm.

### 5.3 Shock bifurcation regime

To complete the study of flow configurations as a function of vortex strength and shock Mach number, we perform ENO calculations for $\epsilon=7$ and 9 , at $M=2$ and 4. The physical domain extends from $x=-4$ to $x=8$ in the axial direction, and to $r=5$ radially. Grid resolution is $450 \times 150$. These parameters were chosen to ensure the occurrence of a triple
point in the shock, hereafter referred to as shock bifurcation. The triple point is expected to form at $r=O(1)$ since the vortex core radius is the only physical length scale in the problem. The chosen values of $\epsilon$ far exceed the breakdown criterion; the flow is highly nonlinear.

We consider two different set of initial conditions - IC-a and IC-c. Recall that IC-a refers to a vorticity profile and perturbation temperature constant across the upstream and downstream domains; whereas IC-c has zero vorticity downstream and an upstream vorticity multiplied by a spatial blending function (Section 2). The structure of the flow is a function of the initial conditions (compare figures 8 and 11).

Contour plots of $|\nabla \rho|$ and $|\nabla p|$ for a $M=2, \epsilon=7$ flow with IC-c at $t=11$ are shown in Figure 7. For comparison, density contours are shown in Figure 8. The gradient functions are normalized so that their maximum is unity. Contours in the range [0.03,0.04] are plotted. The choice of variables is consistent with the features visible in a typical Schlieren photo. The flow slip lines are easily identified from the features present in the density gradient contours, and absent from the pressure gradient plot ( $E_{1}, E_{2}$, and $H$ in Figure 7). The upstream pressure is minimum in the vortex core, specifically at the axis, and increases radially to its freestream value. As the plane shock interacts with the vortex (at $P_{1}$ ), the local shock Mach number is therefore higher in the core region than elsewhere. In other words, the shock bulges forward in the vicinity of the axis. As the obliqueness of the primary shock $(A)$ increases, a local region of supersonic flow eventually forms downstream of $(A)$, necessarily terminated by another shock $(B)$ to match with the downstream subsonic flow, thus forming a lambda shock with the so-called triple point $\left(P_{2}\right)$. Another weak shock $(C)$ is evident in the supersonic region, between shocks $(A)$ and $(B)$. The sliplines $\left(E_{1}\right)$ and $\left(E_{2}\right)$ are separated by the foot of the shock $(C)$, and they coincide with the Mach=1 contour line which emanates from the point of intersection of the primary shock $(A)$ with the axis of symmetry $\left(P_{1}\right)$. Thus, the supersonic region is delimited by the shocks $(A),(B)$ and the sonic lines $\left(E_{1}\right)$ and $\left(E_{2}\right)$. As the primary shock $(A)$ begins to move upstream in the region near the axis, an azimuthal vortex ring is formed. This vortex ring, which has an elliptical cross section in the


Figure 7: Schematic of flow configuration for a smooth start case.
$x-r$ plane whose major axis slowly rotates counterclockwise, moves steadily away from the axis. The flow in the neighborhood of the elliptic vortex closest to the center is supersonic, while the rest is subsonic. As the flow turns supersonically within the vortex (Figure 9), it is decelerated through the shocks $(B)$ and the triple point structure at the tip of the normal shock $(D)$. The velocity vectors near the axis in Figure 9 suggest a structure analogous to that of an expanding nozzle with a shock consistent with subsonic exit conditions.


Figure 8: Time history $t=3,7,11$ of density. Computed with ENO, $M=2, \epsilon=7$. Smooth start: $x \in[2,6]$. Initial conditions IC-c.


Figure 9: Velocity vector plots in the $x-r$ plane, superimposed on contours of Mach number (projected in the $x-r$ plane). Contours are at intervals of 0.5 . The vectors are plotted every 10 points in $x$ and every 4 points in $y$.


Figure 10: Position of $P_{1}$ and $P_{2}$ as a function of time. The initial data and grid is given in the text.

Figure 8 shows density contour plots at $t=3,7,11$ for the IC-c, with a spatial ramp function defined by Equation (2.11) ( $\alpha=2, \beta=6$ ). Although we do not present the results here, we have also simulated the abrupt start case defined by IC-b, and find that the results are qualitatively similar to Figure 8 , but with a time shift. Figure $8 \mathrm{a}(t=3)$ shows the density prior to the formation of the triple point. The triple point forms around $t=4$. By $t=7$, the triple-point shock configuration is well formed (Figure 8b), and as evidenced by Figure 8 c at $t=11$, this formation seems to evolve self-similarly. The structure of the flow in the recirculatig region is presented in Figure 9 in which vector plots of the flow in the $x-r$ plane are superimposed on contours of Mach number. The contours range from 0 to 2.5 in increments of 0.5 . The results are shown at $t=11$. As the flow begins to wrap around the subsonic region (E), it decelerates, and becomes subsonic. At this point, the flow reaccelerates, eventually becomes supersonic, and is eventually slowed down by passage through a normal $M=2$ shock (D).

To test whether the flow maintains its self-similar motion for longer time periods, we first coarsened the grid to $100 \times 50$ on the same physical domain and compare the primary shock structure to the finer grid results of Figure 8. We find, as expected, that the coarseness of the grid does not modify the characteristics of the downstream flow. Therefore, we increased the size of the physical domain to $x \in[-9,15], r \in[0,12]$, and ran the simulation to $t=28$. At this late stage, the structure of the primary and secondary shocks are still the same as for $t=11$, but spatially enlarged. We track the position of $P_{1}$ (the point of intersection of the shock and the axis) and $P_{2}$ (the shock triple-point) and find that $P_{2}$ is moving at a constant velocity towards the freestream (Figure 10). On the other hand, the speed of $P_{1}$ seems to slow down as it moves upstream. These results suggest the possibility of a theoretical framework within which a self-similar flow emerges for particular combinations of the parameters $M$ and $\epsilon$.

In contrast to results with the initial conditions IC-c, Figures $11 \mathrm{a}-\mathrm{c}$ show the time evolution of the density for case IC-a, where a vortex is superimposed initially on a shocked



Figure 11: Time history $t=3,7,11$ of density. Computed with ENO, $M=2, \epsilon=7$. (Initial conditions IC-a).
uniform flow. Clearly, the evolution appears to be self-similar, somewhat like that in Fig. 8, but evolving on a slower time scale. Rough velocity measurements of points $P_{1}$ and $P_{2}$ between $t=7$ and $t=11$ indicate that for IC-a, $P_{1}$ moves approximately 3.5 times slower, and $P_{2}$ moves about 2.5 times slower, than the corresponding points of case IC-c. This indicates that the shock is more oblique when the vortex interacts with the shock abruptly. A physical explanation is offered by considering the initial pressure jump across the shock, which for our choice of parameters, is about twice as strong in case IC-b. This indicates that case IC-b generates a shock with stronger acceleration into the upstream domain near the symmetry axis.

Once the triple point is formed and starts to move towards the freestream, what is its ultimate destiny? Does it continue to move at a constant velocity, or does it slow down, and eventually stop, setting the stage for a possible steady state solution? We try to answer this question by appealing to dimensional analysis. The physical parameters that govern this problem are the mean upstream velocity $U_{1}$, the upstream mean sound speed $c_{1}$, the normalized vortex strength $\epsilon=\Gamma \sqrt{\gamma} /\left(r_{0} c^{*}\right)$, the vortex core radius $r_{0}$, the spatial coordinates $x^{*}$ and $c^{*}$, and time $t^{*}$. (An asterisk denotes dimensional quantities.) The downstream velocity field therefore takes the general form

$$
\begin{equation*}
u_{i}^{\prime}\left(x^{*}, y^{*}, t^{*}\right)=c^{*} f\left(M, \epsilon, \frac{x^{*}}{r_{0}}, \frac{y^{*}}{r_{0}}, \frac{c_{1} t^{*}}{r_{0}}\right) . \tag{5.1}
\end{equation*}
$$

In the limit of vanishing core radius, or equivalently, as $\frac{t^{*}}{c 1 r_{0}} \rightarrow \infty$, the velocity field must take the self-similar form

$$
\begin{equation*}
u_{i}^{\prime}\left(\frac{x^{*}}{t^{*}}, \frac{y^{*}}{t^{*}}\right)=c^{*} f\left(M, \epsilon, \frac{x^{*}}{c_{1} t^{*}}, \frac{y^{*}}{c_{1} t^{*}}\right) . \tag{5.2}
\end{equation*}
$$

Expressions for the velocity of the triple point $P_{2}$ and that of the intersection of the primary shock and the axis ( $P_{1}$ ) are easily obtained from (5.1) by suppressing the dependence on the spatial coordinates:

$$
\begin{equation*}
v_{p_{i}}=c_{1} f\left(M, \epsilon, \frac{c_{1} t^{*}}{r_{0}}\right) \tag{5.3}
\end{equation*}
$$



Figure 12: Streamwise velocity contours at $t=7$ for (a) $M=2, \epsilon=7$, (b) $M=2, \epsilon=9$, (c) $M=4, \epsilon=7$, and (d) $M=4, \epsilon=9$.
which implies a constant velocity as the third argument becomes very large. Of course, this velocity might be zero.

Numerical results seem to indicate that there is a region of ( $\epsilon, M$ ) parameter space for which the function $f$ is independent of time. However that need not be the case. A theoretical study of this matter would prove most interesting. For example, what is the structure of $f$ as $t \rightarrow \infty, \Gamma \rightarrow \infty$, or $M \rightarrow \infty$ ? Intuitively, one could argue that once out of range of the upstream vortex filament, that having reached a constant velocity, the triple point would continue on forever. Given the assumption that the point $P_{1}$ moves at constant velocity, a slowdown of the triple point would increase the obliqueness of the shock, eventually leading to its breakdown. Simulations at higher values of $\epsilon$ have led to shock breakdown.

To understand better the effect of $M$ and $\epsilon$ on the triple point motion, we perform and display results at $M=2$ and 4 , for $\epsilon=7$ and 9. These are presented in Figure 12. Comparing Figures $12 \mathrm{a}(M=2, \epsilon=7)$ and $12 \mathrm{~b}(M=2, \epsilon=9)$, one sees that the velocity of the triple point $P_{2}$ (Figure 7) does not depend on the vortex strength. However, $P_{1}$ moves at a much faster rate as $\epsilon$ is increased. This is consistent with a lower vortex core pressure, and thus a greater shock velocity near the axis. These results also hold for $M=4$ at the same values of $\epsilon$ (Figures $12 \mathrm{c}-\mathrm{d}$ ). On the other hand, the velocity of both $P_{1}$ and $P_{2}$ increases with Mach number.

These results allow us to draw some conclusions relating to the form of Equation (5.3). The lack of dependence of $v_{P_{2}}$ on $\epsilon$ implies that

$$
\begin{equation*}
v_{P_{2}}=c_{1} f\left(M, \frac{c_{1} t^{*}}{r_{0}}\right) \tag{5.4}
\end{equation*}
$$

which is only a function of Mach number when the velocity is independent of time (i.e., $r_{0} \rightarrow 0$ ). On the other hand, $v_{P_{1}}$ retains the general form (5.3).

Now consider the limit as $M \rightarrow \infty$ for which either $c_{1} \rightarrow 0$ or $u_{1} \rightarrow \infty$. We consider both cases. But first, consider the radial temperature profile. If one assumes that the entire


Figure 13: Plots of (a) $p$, (b) $u_{r}$, (c) $u_{\theta}$ and (d) $\omega_{x}$ at $t=11$. Computed with ENO, $M=2, \epsilon=7$. Initial conditions IC-c. Smooth start: $x \in[2,6]$.
vortex is isentropic, Equation (2.6) implies that

$$
\begin{equation*}
T(r)=T_{1}-\alpha^{2}(r) \epsilon^{2} \tag{5.5}
\end{equation*}
$$

where $\alpha(r)$ is a positive function and $\alpha(\infty)=0$. Therefore, the Mach number in the vortex core is higher than in the freestream. Its radial profile is

$$
\begin{equation*}
M^{2}(r)=\frac{U_{1}^{2}}{c_{1}^{2}-\alpha^{2}(r) \gamma \epsilon^{2}} \tag{5.6}
\end{equation*}
$$

which gives a ratio of core to freestream Mach number

$$
\begin{equation*}
\frac{M_{0}}{M_{1}}=\frac{1}{\left(1-\alpha^{2}(0) \gamma \epsilon^{2} / c_{1}^{2}\right)^{1 / 2}} \tag{5.7}
\end{equation*}
$$

If $U_{1} \rightarrow \infty, \frac{M_{0}}{M_{1}}=f\left(\epsilon, c_{1}\right)$ with $\epsilon<\frac{c_{1}}{\alpha(0) \sqrt{\gamma}}$ to insure a positive core temperature. Therefore, the Mach number and vortex strength are independent parameters. If, on the other hand, $c_{1} \rightarrow 0$, the ratio $M_{0} / M_{1}$ is still given by (5.7), except that the maximum vortex strength decreases proportionally to $c_{1}$. In this case, one cannot take the limit $M_{1} \rightarrow \infty$ while keeping $\epsilon$ fixed. In other words, the aforementionned expressions for the triple points, and their "self-similar" properties, are found for increasingly weaker vortices as the Mach number is increased.

Combining the above statements, as $M_{1} \rightarrow \infty,\left(c_{1} \rightarrow 0\right)$, the velocity of $P_{1}$ and $P_{2}$ satisfy either $v_{P_{i}}=U_{1} f\left(\epsilon, U_{1} t^{*} / r_{0}\right)$ or $v_{P_{i}}=c_{1} f\left(\epsilon, U_{1} t^{*} / r_{0}\right)$. In the latter case, the velocity drops to zero in the limit $M_{1} \rightarrow \infty$. We assume that $\epsilon$ is kept fixed as $c_{1} \rightarrow 0$, e.g., by decreasing the vortex circulation. Since $\epsilon<O\left(c_{1}\right)$, one must have $\Gamma<O\left(c_{1}^{2}\right)$.

When $M_{1} \rightarrow \infty\left(U_{1} \rightarrow \infty\right), v_{P_{i}}=c_{1} f\left(\epsilon, c_{1} t^{*} / r_{0}\right)$, which implies that the triple point has a velocity $v_{P_{2}}=c_{1} f\left(\epsilon, c_{1} t^{*} / r_{0}\right)$. In the above discussion, we have assumed that the generic function $f(\cdots)$ remained finite as its various limits were taken. However, this need not be true. If this assumption fails, more general forms must be considered.

Figures $13 \mathrm{a}-13 \mathrm{~d}$ show the solution of the IC-c case at $t=11$ for $p, u_{x}, u_{\theta}$, and axial vorticity $w_{x}(M=2, \epsilon=7)$. An "airfoil"-like structure is apparent in Figure 13b. This region acts as a solid body around which the flow rapidly accelerates (Figure 13c). If the
acceleration is sufficiently strong, the flow becomes supersonic as it redirects itself in the upstream direction. To adjust back to the subsonic field adjacent to the primary shock, a secondary shock is formed at the axis (D in Fig. 7). The secondary shock forms an almost perfect normal Mach disk. The axial location of this shock is approximately steady and has a Mach number of 1.34. Note that this recirculating zone does not appear in pressure, but is present in density plots, which indicates a region of localized entropy variation. As expected, the axial vorticity is continuous across the shock, but has strong variations inside the "airfoil". This is consistent with strong variations of $v_{\theta}$ in this region.

## 6 Concluding Remarks

In this paper, we have studied the interaction of a shock with a longitudinal isentropic vortex over a wide range of Mach numbers and vortex strengths. Three regimes are brought to light. In the first, the vortex strength $\epsilon$ satisfies $\epsilon M<1$, in which case, linear results are valid. As $\epsilon$ increases, the nonlinear effects increase. First, a flow reversal occurs downstream of the shock, accompanied by a vortex breakdown. This effect is primarily due to the deceleration of the mean flow across the shock, which decreases the helicity of the vortex, thus eventually leading to breakdown. We determined numerically $\epsilon$ as a function of Mach number for which incipient vorticity breakdown occurs. When the ordinate is expressed as $\epsilon M$, this curve becomes approximately linear, particularly at the higher Mach numbers. As $\epsilon$ is increased even further, the resulting obliqueness of the shock leads to a supersonic pocket in the downstream region which readjusts to subsonic conditions through a secondary shock emanating from the primary shock at the so-called triple point. A parameter study in this range of vortex strengths using ENO, uncovered a regime in which the motion of the triple point and of the point of intersection of the primary shock with the axis of symmetry looks self-similar. Further study uncovered a regime in which the triple point velocity, normalized by $c_{1}$, was only a function of the shock Mach number. Under extreme conditions, the shock can even break, when a supersonic upstream flow can no longer be maintained. This is due
to the strong Mach number gradient between the vortex core and its edge. This condition is easiest to reach for relatively weak shocks. Currently, there are no nonlinear theories which support these results. Theoretical developments, particularly those based on self-similar notions, might go a long way towards understanding in more detail some of the mechanisms described herein.

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