Computational Analysis of high speed flow over a spherical nose conical surface with varying Mach number

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Abstract- The work to be presented herein is numerical analysis of flow over a 20-degree half angle cone with spherical nose for compressible fluid, with 0 angle of attack and with respect to different values of Mach Numbers. The problem to be solved involves formation of shock waves so that the general characteristics of subsonic, supersonic and hypersonic flows over the spherical nose conical surface are explored through this problem in addition to the analysis of heat transfer taking place during these flows. Shockwaves and slip surfaces are discontinuities in fluid mechanics problems. It is essential to evaluate the ability of numerical technique that can solve problems in which shocks and contact surfaces occurs.

The results of contour plots of Pressure, Temperature, Density and Heat flux with respect to Mach number will show that CFD is capable of predicting accurate results and is also able to capture the discontinuities in the flow, e.g. the oblique shock waves. The global comparison between the numerical and analytical values show a good agreement.

Keywords- Three Dimensional Oblique Shock Waves, High Speed Flow, Numerical Analysis, CFD.

I. INTRODUCTION

This paper will explain the numerical analysis and the structure of the flow over a three dimensional 20-degree half angle cone with respect to different Mach numbers. In this paper some characteristics of compressible flow are explored, including compression and expansion waves. The work to be presented herein is a Computational Fluid Dynamics investigation of the complex fluid phenomena that occur inside three-dimensional region, specifically with regard to the structure of oblique shock waves around the a cone. Solving this problems one can compare solutions from the CFD with analytical solutions. [1]

The problems to be solved involve formation of three dimensional oblique shock waves, so that the general characteristics of supersonic and hypersonic flow are explored through this paper. Shock waves and slip surfaces are discontinuities in fluid dynamics problems, it is essential to evaluate the ability of numerical technique that can solve problems in which shocks and contact surfaces occur.

In particular it is necessary to understand the details of developing a mesh that will allow resolution of these discontinuities [1].

Fig.1: Three-Dimensional Flow over a Cone (Cone half Angle =20o)

Continuous compression waves always converge and the waves may combine and form a shock front. As more and more of the compression waves combine, the wave steepens and becomes more shock fronted. Discontinuities exist in the properties of the fluid as it flows through the shock wave, which may be treated as boundary for the continuous flow regions located on each side of it. Shock waves are also formed when the velocity of the fluid at the solid boundary of the flow field is discontinuous, as in the instantaneous acceleration of a piston. A moving shock wave may be transformed into a stationary shock wave by a relative coordinate transformation wherein the observer moves at the same velocity as the shock wave. The resulting stationary shock wave may, therefore, be analyzed as a steady state case [2-14].

In addition to the shock wave, there is another type of discontinuity termed a contact surface. The contact surface is an interface that separates two flow regions, but moves with those
regions. The velocity and the pressure of the gas on each side of the contact surface are the same, but the other thermodynamic properties may be different. Unlike the shock wave, there is no flow of gas across a contact surface. It is clear that nothing is learned about the possibility of the formation of a contact surface from the velocity and pressure, because velocity and pressure are equal across the contact surface [4-13].

It should be possible to model the formation of the shock waves and expansion fans around the cone using the CFD analysis. The governing equations are a set of coupled nonlinear, partial differential equations. In order to formulate or approximate a valid solution for these equations they must be solved using computational fluid dynamics techniques. To solve the equations numerically they must be discretized. That is, the continuous control volume equations must be applied to each discrete control volume that is formed by the computational grid. The integral equations are replaced with a set of linear algebraic equations solved at a discrete set of points.

In a finite element discretization the grid breaks up the domain into elements over which the changes of the fluid variables are evaluated. Adding all the variations for each element then gives an overall visualization of how the variables vary over the entire domain. The primary advantage of the finite element method is the geometric flexibility allowed by a finite element grid. In a finite volume discretization the grid breaks up the domain into nodes, each associated with a discrete control volume.

The flux of mass, momentum, and energy for each control volume are then calculated at each node. An advantage of the finite volume method is that the principles of mass, momentum, and energy conservation are applied directly to each control
volume, so that the integral conservation of quantities is exactly satisfied for any set of control volumes in the domain. Thus, even for a coarse grid, there is an exact integral flux balance.

A numerical analysis must start with breaking the computational domain into discrete sub-domains, which is the grid generation process. A grid must be provided in terms of the spatial coordinates of grid nodes distributed throughout the computational domain. At each node in the domain, the numerical analysis will determine values for all dependent variables such as pressure and velocity components. Creating the grid is the first step in calculating a flow. Solution parameters and fluid properties are defined in the parameter file. The advection discretization scheme selected is the Modified Linear Profile Skew scheme with the Physical Correction. The convergence criterion is 10E-04 and the solver is left to run until a converged solution is found [15-22].

DISCUSSION AND RESULTS

Air flows over a 20-degree half angle cone on different Mach number (1, 2, 3, 4, 5, and 7) as shown in figure 1. The angle of attack far upstream of the cone is 0°. Creating the grid is the first step in calculating the flow. Because of the symmetry of the problem, a small 45-degree sector of the cone has been chosen to model the flow. The grid is refined near the surface of the cone to

Fig. 4: Contour plot of velocity for flow over 20° half angle cone at different Mach

Fig. 5: Contour plot of temperature for flow over 20° half angle cone at different Mach
model the large gradient in that region. The grid was generated in one block for total of 70,000 nodes. Figure (2) shows a contour plot of density for flow over the cone, which shows that the wakes at lower Mach numbers are less than wakes at high Mach numbers. Figure (3) shows a contour plot of static pressure of a flow over the cone, which shows pressure near body at Mach 1 and Mach 2 is lower, and with the increase in Mach that pressure keeps increasing near body exponentially. Figure (4) shows a contour plot of velocity of a flow over the cone. Figure (5) shows a contour plot of temperature of a flow over the cone. These figures shows that at the leading edge, an oblique shock wave is generated, which results in the increase in temperature.

CONCLUSION

A computational model that illustrates the physics of flow through shock waves was developed. The flow is compressible viscous high speed. In this situation, one should expect three dimensional oblique shock waves generation. The results of the numerical data from this section, such as velocity, pressure, density and temperature were used to show the good agreement between the numerical and the analytical solutions. Through this computational analysis, a better interpretation of this physical phenomenon of the can be achieved. The results from the numerical analysis are used to study the flow structure and compared it to the analytical solution. From the results illustrated one can conclude that CFD is capable of predicting accurate results and is also able to capture the discontinuities in the flow, e.g., the oblique shock waves and slip surfaces.

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REFERENCES


