INVESTIGATION OF TURBULENCE MODELING TO SIMULATION OF THE GROUND EFFECT

M. H. Djavareshkian¹
Ferdowsi University of Mashhad
Mashhad, Iran

A. Parsania²
Ferdowsi University of Mashhad
Mashhad, Iran

ABSTRACT
A pressure-based is procedure to solving Navier Stokes equations on a nonorthogonal mesh with collocated finite volume formulation is developed for incompressible flows. The procedure incorporates several eddy-viscosity turbulence models for simulation of the ground effect. The aim of the present study is to investigate the effect of turbulent models on the simulation of the ground effect. In this study, the effect of the moving boundary is assessed. The results of this simulation around the airfoil-NACA 0015-are compared with experimental data. Computation visualization of the flows shows that the turbulent models have more effect on the simulation and the moving boundary is effect when the ground clearance is small.

INTRODUCTION
The transportation system using ground effect is expected to become one of high speed and efficient transportation systems. Wing-in-ground-effect (WIG) vehicles are very efficient, which helps to increase the flight range at a reduced specific fuel consumption compared with the conventional aircraft. One of the new transportation system using ground effect, is call "Aero-Train". Aero-Train has wings and flies near the ground inside a guide way using ground effect.


In all of the above numerical studies, the effect of the turbulence modeling has been not assessed. Also in actual problem the ground is moving while in experimental tests, ground is fixed. The objection of the this research, is to investigate about turbulence modeling in ground effect phenomena also since in actual problem the ground is moving and in experimental test the ground is fixed, the effect of moving ground has been investigated.

¹ Associated prof. in Department of Mechanical Engineering, Ferdowsi of Mashhad university, Mashhad, Iran, Email: javashkian@ferdowsi.um.ac.ir
² Master of Science student, in Department of Mechanical Engineering, Ferdowsi of Mashhad university, Mashhad, Iran, Email: ahmad.parsania@gmail.com
FINITE VOLUME DISCRETIZATION

The basic equations, which describe conservation of mass, momentum and scalar quantities, can be expressed in the following vector form, which is independent of used coordinate system.

$$\frac{\partial \rho}{\partial t} + \text{div}(\rho \vec{V}) = S_m$$

(1)

$$\frac{\partial (\rho \vec{V})}{\partial t} + \text{div}(\rho \vec{V} \otimes \vec{V} - \vec{T}) = \vec{S}_\nu$$

(2)

$$\frac{\partial (\rho \phi)}{\partial t} + \text{div}(\rho \vec{V} \phi - \vec{q}) = \vec{S}_\phi$$

(3)

Where $\rho$, $\vec{V}$ and $\phi$ are density, velocity vector and scalar quantity respectively, $\vec{T}$ is the stress tensor and $\vec{q}$ is the scalar flux vector. The latter two are usually expressed in terms of basic dependent variables. The stress tensor for a Newtonian fluid is:

$$\vec{T} = -(\nabla \phi + (\nabla \phi)^T) \mu + 2\mu \vec{D}$$

(4)

and the Fourier-type law usually gives the scalar flux vector:

$$\vec{q} = \Gamma_\phi \text{grad} \phi$$

(5)

For the purpose of illustration (3) may be expressed in 2D Cartesian coordinates as:

$$\frac{\partial (\rho \phi)}{\partial t} + \frac{\partial (\rho u \phi)}{\partial x} + \frac{\partial (\rho v \phi)}{\partial y} - \frac{\partial}{\partial x}\left(\Gamma_x \frac{\partial \phi}{\partial x}\right) - \frac{\partial}{\partial y}\left(\Gamma_y \frac{\partial \phi}{\partial y}\right) = S_\phi$$

(6)

Integration of (6) over a finite volume (see e.g. Figure 1) and application of the Gauss divergence Theorem yield a balance involving the rate of change in $\phi$, face fluxes and volume-integrated net source. The discretized equations resulting according to SIMPLE algorithm take the form:

$$A_p \phi_p = \sum_{m=E,W,N,S} A_m \phi_m + S'_\phi$$

(7)

Where $A$’s are the convection-diffusion coefficients. The term $S'_\phi$ in Eq. (7) contains quantities arising from non-orthogonality, numerical dissipation terms, external sources, deferred correction terms, and $(\rho \partial \phi / \partial t)\phi$, of the old time-step/iteration level. For the momentum equations it is easy to separate out the pressure-gradient source from the convected momentum fluxes.

Figure 1: Finite volume and storage arrangement
RESULTS

In this paper the main emphasis is concentrated on the simulation of incompressible flow around the airfoil close the ground. Computational results are shown in followed figures for a baseline series of test cases.

Figure 2 shows grid independency of computational domain. Three grids have been used with number of cells 90 × 50 and 300 × 120 and 450 × 120 that second grid is chosen.

Figure 3 represent the comparison of pressure distribution on the upper and lower surface for free stream and three ground clearance, this show that in the low ground clearance, pressure coefficient on pressure side of the airfoil increase because of air cushion on the lower surface of airfoil. This phenomena lead to increase the lift force of wing in ground effect.

Figure 4 shows the pressure distribution on the upper and lower surface of the airfoil for an angle of attack 10° and h/c=0.05 for different turbulent modeling. This comparison shows that the spalart and allmaras model and Reynolds stress model underestimate in both suction side and pressure side. Altogether $k - \varepsilon$ model more adapt with experimental data.

Figure 5 shows the pressure distribution on the upper and lower surface of the airfoil for an angle of attack 10° and h/c=0.2 for different turbulent modeling. This comparison shows that the spalart and allmaras model is over estimate in pressure side and under estimate in suction side. The $k - \varepsilon$ model and Reynolds stress show the better comparison with experimental data in the pressur side. In suction side, two mention models underestimate pressure distribution. Altogether $k - \varepsilon$ and Reynolds stress model more adapt with experimental data.

Figure 6-7 represent the effect of moving and fixed ground. This comparison shows that the effect of moving ground in the small ground clearance is considerable and in high ground clearance there is not difference between moving an fixed ground and altogether is not important factor.

Figure 8-9 represent the contours of velocity magnitude for moving and fixed ground for an angle of attack 10° and h/c=0.05.

Figure 10-11 represent vector of velocity wake flow field behind the trailing edge of airfoil for angle of attack 10°, h/c=0.05 and two boundary conditions. As it can be seen, the velocity profile shape near ground is different for two boundaries.

Conclusions

In the numerical simulation of flow around the airfoil in ground effect, pressure distribution on the upper and lower surface is depend on turbulent modeling. For three turbulent modeling $k - \varepsilon$ model, Reynolds stress model and spalart and allmaras model, $k - \varepsilon$ model is more adapt with experimental data.

Moving ground influence pressure distribution on the airfoil surface in low ground clearance, but it is not considerable parameter.

References

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Figure 2: Pressure distribution on the surface of the airfoil for an angle of attack 10° and h/c=0.05 for
90×50 grid, 300×120 grid, 450×120 grid.

Figure 3: Pressure distribution on the surface of the airfoil for an angle of attack 10° and k−ε
model, infinity, h/c=0.8, h/c=0.2, h/c=0.05.

Figure 4: Pressure distribution on the surface of the airfoil for an angle of attack 10° and h/c=0.05,
experimental, k−ε, RSM, SA.

Figure 5: Pressure distribution on the surface of the airfoil for an angle of attack 10° and h/c=0.2,
experimental, k−ε, RSM, SA.

Figure 6: Pressure distribution on the surface of the airfoil for an angle of attack 10° and h/c=0.8 for
k−ε model.

Figure 7: Pressure distribution on the surface of the airfoil for an angle of attack 10° and h/c=0.05 for
k−ε model, experimental, fixed surface, moving surface.
Figure 8: Contours of velocity magnitude for angle of attack $10^\circ$ and $h/c=0.05$ and fixed boundary.

Figure 9: Contours of velocity magnitude for angle of attack $10^\circ$ and $h/c=0.05$ and moving boundary.

Figure 10: Vector of velocity of wake flow field for angle of attack $10^\circ$ and $h/c=0.05$ and fixed boundary.

Figure 11: Vector of velocity of wake flow field for angle of attack $10^\circ$ and $h/c=0.05$ and moving boundary.