

CFD computations for Common Research Model using the code HIFUN

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1 Introduction

2 Typical grids

3 Results

4 Conclusions

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Introduction

Tools employed

- Grid generation for Common Research Model (CRM) is carried out using GAMBIT and TGRID, commercial softwares from Fluent available at Supercomputer Education and Research Centre (SERC), IISc.
- Flow computations for CRM are performed using the code HIFUN, a commercial software from Simulation and Innovation Engineering Solutions (SandI) available at CAd Lab, Department of Aerospace Engineering, IISc.
- Postprocessing is carried out using TECPLOT available at SERC, IISc.



Features of code HIFUN

HIFUN: HIgh Resolution Flow Solver on UNstructured Meshes

Algorithmic features

- Unstructured cell centre finite volume methodology.
- Higher order accuracy: linear reconstruction procedure.
- Flux limiting: Venkatakrishnan Limiter.
- Inviscid flux computation: Roe scheme.
- Convergence acceleration: matrix free symmetric Gauss Seidel relaxation procedure.
- The viscous flux discretization: Green–Gauss theorem based diamond path reconstruction.
- Eddy viscosity computation: Spalart Allmaras TM.
- Parallelization: MPI.



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Tail 0 configuration: Surface grids





Tail 0 configuration: Cut section Cut section at 40 % of wing span



Coarse	Medium	Fine
BL Cells: 21	31	41
Average y^+ : 0.50	0.40	0.27
Max <i>y</i> ⁺ : 0.89	0.74	0.52



Tail 0 configuration: Surface grids



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Tail 0 configuration: Grid details

Grid details

Grid Type	Coarse	Medium	Fine	
Field Nodes	2152435	7442279	19028150	
Field Cells	6244147	21288317	58076968	
Boundary Nodes	89994	213560	390969	
Boundary Faces	171374	407710	748150	
BL 1 st -Cell (in)	0.001478	0.000985	0.000657	
BL Max-Growth	1.5	1.32	1.24	
BL Cells	21	31	41	

Note

Boundary layer is grown using aspect ratio based algorithm.



Computational details

Tail 0 configuration: Fine grid with about 58 million field cells

Resource details

- Computer Platform: IBM Blue Gene
- Number of processors: 1024
- Operating system: Unix
- Compiler: XL FORTRAN 90
- Run time Wall clock: 38 hours
- Memory requirement of HIFUN: 51 MB per processor (Approximately)



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Outline

3 Results

- Case 1.1: Grid convergence
- Case 1.2: Downwash study
- Case 3 (optional): Reynolds number study

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Tail 0 configuration: Pressure distribution $M_{\infty} = 0.85, Re_{\infty} = 5.00$ million, $CL = 0.5 \pm 0.001$



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Tail 0 configuration: Cp distribution $M_{\infty} = 0.85, Re_{\infty} = 5.00$ million, $CL = 0.5 \pm 0.001$





Tail 0 configuration: Drag convergence $M_{\infty} = 0.85, Re_{\infty} = 5.00$ million, $CL = 0.5 \pm 0.001$



Comments

For CD_o and CD_{pr} , $\Delta y = 2$ drag counts and for CD_{fr} , $\Delta y = 1$ drag count.

Drag curves do not asymptote on fine grid.



Separation bubble: wing fuselage junction $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million, $CL = 0.5 \pm 0.001$



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Separation bubble location in inches $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million, $CL = 0.5 \pm 0.001$

GRID	FS_BUB	В	L_BUB	B WL_BUB		
Coarse	1451.82	125.608		144.788		
Medium	1433.68	130.730		148.378		
Fine	1410.47	132.632		149.274		
GRID	FS_EYE_V	V BL_EYE		E_W	WL.	EYE_W
Coarse	1457.52		123.633		141.705	
Medium	1453.34		125.337		143.211	
Fine	1451.59		126.387		143.868	
GRID	FS_EYE_B		BL_EYE_B		WL_EYE_B	
Coarse	1456.81		120.308		143.101	
Medium	1454.67		120.297		145.377	
Fine	1452.47		120.267		146.	384

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Separation line near wing trailing edge $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million, $CL = 0.5 \pm 0.001$



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- Case 1.1: Grid convergence
- Case 1.2: Downwash study
- Case 3 (optional): Reynolds number study

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Comparison of integrated coefficients $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million





Comparison of integrated coefficients $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million





Trim drag and downwash calculations $M_{\infty} = 0.85, Re_{\infty} = 5.0$ million





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- Case 1.1: Grid convergence
- Case 1.2: Downwash study
- Case 3 (optional): Reynolds number study



Reynolds number study Tail 0, $CL = 0.5 \pm 0.001$, Mach = 0.85, Medium grid

Re	Field	d cells B		BL-first spacing (in)			Average y^+		
5.0E6	21288	8317 0.00		.000985			0.4	40	
20.0E6	22802	2687	0.00	0273	273			0.2	29
Re	α	CL	Г	CD) _T	CMT			
5.0E6	2.31	0.4	0.4997		2765	-0.0414		41	
20.0E6	2.07	0.4).4991		0.02264)45	92	
Re	CD_P		CD _{SF}		CD-	$\frac{CL^2}{PA}$			
5.0E6	0.016	95	0.010	69	0.018	818			
20.0E6	0.014	34	0.008	29	0.013	829			

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Comparison of separation bubbles Tail 0, $CL = 0.5 \pm 0.001$, Mach = 0.85, Medium grid



Re = 5.0E6

Note

 Smaller separation bubble at Wing Body junction for Re = 20.0E6.

• No separation near wing trailing edge for Re = 20.0E6.

Re = 20.0E6



Comparison of convergence histories Tail 0, $CL = 0.5 \pm 0.001$, Mach = 0.85



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Concluding remarks

Conclusions

- In the present work, results of RANS computations for Common Research Model using the code HIFUN are presented.
- Unstructured hybrid grids for various configurations are generated using GAMBIT and TGRID.
- During grid generation, except for the number of field cells and number of trailing edge points, the guidelines provided by DPW4 committee are followed.



Concluding remarks

Conclusions continued

- With grid refinement, total drag shows reduction by 4–8 drag counts. However, the drag curves do not asymptote on fine grid. Hence any conclusion about the grid convergence of drag can be drawn only after obtaining results on extra-fine grid.
- Separation bubble is seen at wing-fuselage junction and with grid refinement it becomes more pronounced.
- Separation line is seen near the trailing edge on the wing upper surface. The location and spanwise extent of the separation line does not change with grid refinement.
- For all the grids, no separation is observed on the tail.



Concluding remarks

Conclusions continued

- We await the experimental results for validation of downwash and trim drag calculations.
- For Re = 20.0E6, separation bubble seen at the wing-fuselage junction is smaller in size compared to the one seen for Re = 5.0E6.
- For *Re* = 20.0*E*6, no separation is observed near wing trailing edge.



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