

Aerodynamics optimization of a rear-camera by CFD analysys and mesh morphing

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The thesis was carried out as part of a collaboration between our university, ENGYS, Volvo and RBF.

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- 5) Results and comparisons
- 6) Conclusions



1. Introduction

Advanced Driver Assistance System or ADAS

- Automatic recognition and reading of road signs
- Automatic recognition of pedestrians
- Cameras for visual improvement

2010 Euro NCAP evaluation test for active safety technologies

- Regulation n.661/2009 CE
- Legislation n.78/2009 CE





1. Introduction

EU Regulation 2019/2144 of the European Parliament and Council Mandatory ADAS from July 2024:

- Reverse detection
- Automatic emergency braking system
- Maintenance systems and lane warning





2. Targets



- Decrease in the accumulation of debris/dust on the section near the camera lens
- Reduction of the coefficient of aerodynamic resistance at the same cross-section of the lens





Article "*Comparison of the ASMO Car Model with Experimental Data and Simulations*" Boundary conditions:

- Fixed ground
- Flow velocity 50 m/s
- Fluid air
- Temperature 20 °C
- Pressure 101 325 Pa



Mesh :

- Rectangular cells with adaptive refinement
- 13.5 million total cells



Article "Comparison of the ASMO Car Model with Experimental Data and Simulations"

Time [h]
1
18
ng 4
23 h
Drag coefficient
0.158
0.153
0.154
0.185
0.171
0.169
0.151
r



Lorenzo D'Anastasio



Software OpenFOAM

Workbooks:

- 0 Initial & boundary conditions
- constant —>Geometry, fluid properties and turbolence
- system Wind tunnel, mesh, mode of integration, type of solver, results to be printed

Assignment of analysis by terminal

Post-processing on ParaView

Software <u>HELYX</u>

Work screen:

- **Mesh** → Base Mesh e Geometry
- Setup → Materials, Modelling, External Boundaries, Numerical Schemes, Solver Settings, Runtime Controls, Monitoring Functions e Fields Initialisation
- Solver Runtime Controls, Residuals, Monitoring Functions
- View → Post-processing



Software OpenFOAM & HELYX:

- Mesh SnappyHexMesh and helyxHexMesh ----> 4 million cells
- # 3 Refinement Box in the rear of the ASMO Cell sizes on the order of mm
- Boundary layer → 5 layers, final ratio 0.5, expansion ratio 1.2
- Turbulence \longrightarrow k- ω SST model







Morphing strategy for the ASMO:

- Scaling & Translation downward of rear roof edges
- Narrowing edges of the rear side





Results OpenFOAM & HELYX

Type of analysis	Drag coefficient	
Asmo OpenFOAM standard	0.152	
Asmo OpenFOAM surface morphing	0.144	
Asmo OpenFOAM volume morphing	0.146	
Asmo HELYX standard	0.162	
Asmo HELYX surface morphing	0.153	
Asmo HELYX volume morphing	0.153	



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 Study of the rear-camera of a new Volvo car

CFD with HELYX for the final AeroSUV with morphed rear-camera



4. Study of the rear-camera of a new Volvo car

Geometric transformations with "fixed member" roof and "mobile" AeroSUV :

- I. Translation of the AeroSUV body
- II. Scaling of the AeroSUV body

III. Gap reconstruction by 3D sketch entities





4. Study of the rear-camera of a new Volvo car

Article *"Introduction of the AeroSUV-A New Generic SUV Model for Aerodynamic Research"* Wind tunnel boundary conditions :

- Type Station wagon, fastback and sedan in 1:4 scale
- Ground flow 50 m/s
- Velocity flow 50 m/s
- Fluid air

AeroSUV style	Drag coefficient
AeroSUV station wagon	0.314
AeroSUV fastback	0.286
AeroSUV sedan	0.286





and roof level 5

4. Study of the rear-camera of a new Volvo car

CFD software HELYX AeroSUV **Mesh**:

 Wind tunnel 25m along X, 3m along Y e 5m along Z # 3 ref.Box to AeroSUV &

2 ref.Box to rear-camera

AeroSUV, wheels level mesh 4

Total grid of about 4.5 million cells

 \Rightarrow Cells size on the order of cm

 \Box Cells size of rear-camera on the order of mm







4. Study of the rear-camera of a new Volvo car

CFD software HELYX AeroSUV Setup:

- Tyre rolling by 2 *Reference Frames*
- Turbulence *RANS* method with $k-\omega$ SST model
- External Boundaries #6 tunnel surface, #4 of AeroSUV
- Numerical Schemes $\rightarrow U$, p, k, ω with Gauss linearization
- Solver Settings \rightarrow Residual Control U, p, k, ω 0.00001
- *Runtime Controls*→1000 s with time-step 1 s
- Field Initialisation $\rightarrow k = \frac{3}{2} (|V|I)^2$; $\omega = \frac{k^{0.5}}{C_{\mu}^{0.25} l_m}$

Chassis, roof and wheels *Wall, No-slip* front *Symmetry Plane* inlet *Velocity* profilo costante 50 m/s in X outlet *Fixed Pressure* 0 Pa lowerWall *Moving Wall* 50 m/s in X upperWall *Wall, Slip*



4. Study of the rear-camera of a new Volvo car

Morphing strategy for the rear-camera:

- Reconstruction of the rear-camera surface and its simplifications
- Translation & Rotation of side surfaces
 with 4x4 distribution of the two parameters

Configurations	Rotation around Z [°]				
₩ as a shart a s	0.5;1	0.5;1.5	0.5;2	0.5;2.5	
along	1;1	1;1.5	1;2	1;2.5	
۲ آmml	1.5;1	1.5;1.5	1.5;2	1.5;2.5	
[]	2:1	2;1.5	2;2	2;2.5	







HELYX results of AeroSUV with Volvo roof

AeroSUV style	Drag coefficient	
AeroSUV station wagon	0.314	
AeroSUV fastback	0.286	
AeroSUV sedan	0.286	
AeroSUV and Volvo roof	0.2856	\checkmark

Initial fluctuations due to the phenomenon and the RANS, for the calculation of the Cd we neglect the initial values









HELYX results of AeroSUV with Volvo roof and morphing of the rear-camera

Rear-camera configurations	Drag force [N]	Cd	Rear-camera configurations	Drag force [N]	Cd
Geometry standard	0.4001	0.000253	Geometry standard	0.4001	0.000253
Trasl. Y 0.5mm & Rot. Z 1°	0.3739	0.000246	Trasl. Y 1.5mm & Rot. Z 1°	0.4121	0.000274
Trasl. Y 0.5mm & Rot. Z 1.5°	0.3741	0.000253	Trasl. Y 1.5mm & Rot. Z 1.5°	0.4107	0.000273
Trasl. Y 0.5mm & Rot. Z 2°	0.374	0.000251	Trasl. Y 1.5mm & Rot. Z 2°	0.4352	0.000286
Trasl. Y 0.5mm & Rot. Z 2.5°	0.405	0.00027	Trasl. Y 1.5mm & Rot. Z 2.5°	0.4154	0.000273
Trasl. Y 1 mm & Rot. Z 1°	0.3931	0.000261	Trasl. Y 2mm & Rot. Z 1°	0.4194	0.000275
Trasl. Y 1 mm & Rot. Z 1.5°	0.3814	0.000252	Trasl. Y 2mm & Rot. Z 1.5°	0.4011	0.000264
Trasl. Y 1 mm & Rot. Z 2°	0.4011	0.000265	Trasl. Y 2mm & Rot. Z 2°	0.4192	0.000275
Trasl. Y 1 mm & Rot. Z 2.5°	0.4154	0.000273	Trasl. Y 2mm & Rot. Z 2.5°	0.4204	0.000276

 \checkmark

 \checkmark

 \checkmark



Comparisons between the three best morphing configurations and standard geometry

	Rear-camera configurations	Forza di drag [N]	Cd	∆Fd [N]	ΔCd 10^-6	Percent improvement drag
	Geometria standard	0.4001	0.000253			
\checkmark	Trasl. Y 0.5mm & Rot. Z 1°	0.3739	0.000246	-0.0262	-7	-7 %
\checkmark	Trasl. Y 0.5mm & Rot. Z 1.5°	0.3741	0.000253	-0.026	0	-6.5 %
\checkmark	Trasl. Y 0.5mm & Rot. Z 2°	0.374	0.000251	-0.0261	-2	-6.5 %

The shape optimization has therefore produced #3 possible configurations that meet the goals set before work.



HELYX results of AeroSUV with Volvo roof and morphing of the rear-camera best case



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HELYX results of AeroSUV with Volvo roof and morphing of the rear-camera best case





6. Conclusions

The **contributions** of the work carried out can be summarized as follows:

- <u>Use of models for "light" CFDs</u>, through rigorous choices and simplifications that have significantly reduced the computational burden (symmetry, targeted refinementBox, geometric simplifications), while maintaining a high rate of fidelity to the problem.
- <u>Calibration and derivation of methods for industrial cases</u>, validated by comparison with studies with compute centers and wind tunnels.
- <u>Drastically decrease geometric parameterization time</u> by a meshmorphing-based approach, rather than laborious and heavy re-meshing.
- <u>Use of the generic and highly specialized AeroSUV geometry</u>, valid for many SUV vehicles that are special to the industrial case through its adaptation to the Volvo roof with rear-camera.



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