INVESTIGATION OF VEHICLE RIDE HEIGHT AND DIFFUSER RAMP ANGLE ON DOWNFORCE AND EFFICIENCY

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Abstract
Diffusers are typically used in motorsport to generate negative lift (downforce). They also reduce aerodynamic drag and so significantly enhance aerodynamic efficiency. The amount of downforce generated is dependent on ride height, diffuser ramp angle and its relative length to that of the vehicle length. This paper details a numerical investigation of the effects of ride height and diffuser ramp angle in order to find an optimum downforce and efficiency for the inverted Ahmed model. A short and long diffuser with ratios of 10% and 35% respectively to that of vehicle length are studied. The short diffuser produced lower maximum downforce and efficiency at a lower ride height and lower angle when compared to the longer diffuser. The long diffuser produced highest downforce and the best efficiency with a ramp angle of 25 degrees at ride height ratio of 3.8% when compared to vehicle length. Different ride heights were found to correspond to different diffuser ramp angles to achieve optimum downforce and efficiencies.

Keywords: Downforce, Diffuser, CFD, Efficiency, Optimisation, Ahmed.

Introduction
Aerodynamic component parts are commonly used in motorsport for generating downforce which leads to more traction force around corners.¹ This can lead to achieving shorter lap times on high
downforce circuits. One such component is the diffuser which is mounted underneath the car at the tail near the rear axle. In addition to increasing downforce, diffusers also reduce drag thereby significantly increasing aerodynamic efficiency of the race car. Like other extra-components in racing cars, diffusers are also increasingly being used on production vehicles to reduce aerodynamic drag. Various materials including metals, metal bonded glass composites have been used to improve the aerodynamic efficiency by reducing skin friction drag on racing cars. More recently, advanced lightweight materials such as carbon fibre composites and eco-friendly natural fibre composites are starting to be used in varieties of car exterior body parts to investigate the possibility to cope with the large aerodynamic forces experienced whilst keeping the weight down and considering sustainability.

Theoretically the main principle of generating down force with the diffuser is from the Venturi effect. The significance of this effect is related to the change of the cross-section area of flow underneath the car at the start and end of the diffuser. The diffuser angle has a large influence on the rate of change of those areas. The ride height has a large influence on the cross section area at the start of the diffuser.

Many studies have been performed using the Ahmed model in standard configuration with slanted edge uppermost. Tunay performed wind tunnel tests using PIV for flow visualisation and matched this with CFD studies using LES turbulence model. Other LES studies using the Ahmed model have been performed. These works have captured the flow physics for use in analysing wake characteristics with aim of reducing drag.

The same Ahmed model has been inverted and used by Senior so that the slanted surface is closest to the ground to represent the diffuser of a simplified vehicle. Puglisevich has used the same approach
with LES turbulence model. Senior\textsuperscript{20} varied the ride height and studied the effect of separation in the diffuser with resulting losses in downforce. Ruhrman\textsuperscript{22} has extended this work to investigate the ride height and ramp angle using a matrix approach. Humunic\textsuperscript{23} has also used this approach to study various lengths of diffuser combined with various ramp angles.

Other multi-parameter optimisations of automotive shapes have been studied by Han.\textsuperscript{24,25} They investigated various upper-surface backlight angles with various boattailing angles at the side combined with diffuser ramp angles. The ride heights of models with diffusers of other automotive shapes have also been investigated.\textsuperscript{26,27} Cooper\textsuperscript{22} also looked at the effect of fixed and moving floors on the performance of diffuser. The more complex geometry of a Formula 3 car diffuser has been studied by Peddie.\textsuperscript{28} Jens\textsuperscript{29} has used a response surface approach for optimisation of a diffuser in supersonic flow.

In this work, we concentrate on the interaction between the parameters of ride height and ramp angle. We follow the work of Senior\textsuperscript{20} and use the same inverted Ahmed model for its simple geometry. The slanted edge is lowermost and closest to the ground to represent a simplified diffuser as pictured in Figure 1a. We use the same analysis approach used by Ruhrman\textsuperscript{22} in this work for a long diffuser. However, we follow the response surface approach used by Jens\textsuperscript{29} to study the short diffuser. A schematic of our approach is shown in Figure 1b detailing the parameters used.

We initially report wind tunnel setup and results which have been used to validate the CFD models without the ground. Thereafter the ground is added to the CFD model and the methodologies used are described. The CFD simulation for the long diffuser was achieved using Star CCM+ with a matrix of ride heights and diffuser ratios investigated. The short diffuser simulations have been achieved using Ansys® Fluent with the optimization tool. The relationship between the model ride height and
diffuser ramp angles on generated downforce and efficiencies are presented for the long and short
diffuser of 35% and 10% relative lengths respectively. Finally some comparisons are drawn and
conclusions offered.

Validation of Flow around Inverted Ahmed Model
The open jet wind tunnel at the University of Hertfordshire has been used for obtaining pressure
distribution along the centreline of the slanted surface side of the Ahmed body. The pressure
measurements were obtained using a scani-valve connected to a digital manometer. The tunnel has a
circular cross-section of 480mm diameter. The speed of the wind tunnel was set at 20m/s and
turbulence intensity measured at 1%. These conditions are used as inlet boundary conditions in the
CFD approach.

The Ahmed model used had a cross-sectional area of 0.029m² (145mm deep x 200mm wide)
resulting in a blockage ratio of 4%. According to Barnard, a less than 5% blockage in an open jet
tunnel is recommended to provide a realistic aerodynamic flow. A 5% blockage would typically give
accurate results to within 10% difference in drag measurements. Due to this relatively low blockage,
no correction factors were applied and the difference accepted within the error estimate. Pressure
tapings are located along the longitudinal centreline. The model is aligned with the flow and
supported by overhead struts and a tailwire as pictured in Figure 1a.

The CFD approach used a velocity for the inlet and a pressure for the outlet boundary conditions
respectively. A non-slip wall was used for the Ahmed model surface and slip wall conditions used for
the remaining boundaries of the domain. The Navier-Stokes equations are solved using finite volume
method within Star CCM+ and Fluent. In both approaches, the SIMPLE algorithm is used with
Central differencing schemes for all the computations. Convergence is obtained for all simulations with criteria set at a minimum 0.001 in all dependant variables reported in this work.

The CFD simulation has been setup to provide a solution to within 10% of the experiment. Much improved accuracy can be obtained by increasing the resolution of the mesh but at the expense of computational time. The reduced accuracy enables an increased number of simulations to find the optimum parameters of the diffuser for a given timeframe. Both Fluent and Star CCM+ were used in the validation of the Ahmed model in freestream air. In all cases the flow was assumed to be steady state and so a symmetry boundary was applied along the longitudinal centreline. The results from Fluent and Star CCM+ were found to be within 1% difference in pressure coefficient, \( C_p \), so only the Fluent results are reported here.

The standard k-epsilon turbulence model has been widely used and validated in literature. In addition we use the k-\( \omega \) SST turbulence model in our validation. Both models are 2 equation models and provide a solution to the RANS with a reasonable degree of accuracy at a reasonable computational expense. The use of more accurate models such as DES and LES would require much increased computational power and is beyond scope of the current work. Figure 2 shows the velocity magnitude contour plot of the inverted Ahmed model using the k-\( \omega \) SST turbulence model. The inset in Figure 2 shows a zoomed in section at the rear of the model showing the separated shear layers from top and bottom surfaces.

The pressure distributions from the wind tunnel measurements and the k-\( \omega \) SST and the standard k-epsilon turbulence models\textsuperscript{30} are shown in Figure 3. The distribution of pressure taps along the chord line of the upside down Ahmed body can also be seen in Figure 3 as discrete data points. The pressure distribution has been non-dimensionalised to obtain the pressure coefficient, \( C_p \).
Good agreement can be seen over most of the lower surface of the model. Notable differences are found near start of the diffuser. This inaccuracy can influence the absolute value of the coefficient of lift (Cl) and coefficient of drag (Cd). However, in this current work with multi-parameters, the trend is deemed more important than the absolute value and is assumed to not alter significantly. According to the CFD results, the flow is accelerated around the starting sharp corner of the diffuser which leads to high suction peaks. This is not evident in the experimental measurements, albeit with the sparse measurement locations used. The k-$\omega$ SST model has a closer agreement to experiment as can be seen in Figure 3 and is deemed to be a more realistic value in this region. A coarser mesh with half the resolution was also run using the k-$\omega$ SST model to check the mesh dependency. The pressure coefficient was within 4% of the finer mesh over most of the model. Larger differences were noted at the start of the diffuser where the pressure co-efficient value obtained was similar to that obtained with the standard k-epsilon turbulence model. More resolution in experiment and simulation would improve the correlation. Nevertheless, the result serves to validate the simulation for current purposes. The k-$\omega$ SST turbulence model is deemed more suitable for the purposes of dealing with flow in the diffuser and is used for the remainder of simulations.

Both the experimental and computational approaches contain errors. A high quality experiment using sensitive equipment and accounting for blockage compared with a high fidelity CFD simulation would improve the accuracies and correlation between approaches. However, in this work with a large number of simulations, we concentrate on identifying the trends and accept the inaccuracies, which are estimated to be within 10% between approaches. The comparison of pressure distributions are presented here merely to demonstrate confidence in the CFD approaches.
Computational Methodologies used for Inverted Ahmed Model in ground effect

The diffuser geometries being investigated were of 0.65 and 0.9 diffuser ratios, meaning that diffuser starts at 65% and 90% respectively of the length of the model. Its size is therefore 35% and 10% respectively of the length of the model. We name the 35% relative length diffuser as the long diffuser and the 10% relative length diffuser as the short diffuser.

The ground was added to the CFD models used in the validation. The boundary condition applied at the ground was set to slip wall conditions to model the road or moving floor. A polyhedral mesh was used for the long diffuser. The mesh base size used was 0.13 m with the model minimum and target mesh sizes being 5% and 10% of the base size, respectively. With this mesh a good mix of accuracy and computing time was achieved to facilitate a large number of simulations within a given timeframe. However, for low ride height values the mesh had to be refined to produce sensible values and achieve convergence, which resulted in longer computing times. The long diffuser allowed for experimentation with different diffuser ramp angles up to a maximum of 38.5° which would result in a sharp trailing edge of the Ahmed model. The angles investigated were chosen to be 35°, 30°, 25°, 20°, 15°, 10° and 5°. The ride heights were chosen to be 50, 40, 30, 20, 10 and 5mm. The lowest ride height being 5 mm off the ground was added to study the area where the ground effect has the most significant influence and to ensure a maximum point was reached in the results presented later. All 6 ride heights were simulated with all 7 angles, resulting in 42 simulation runs.

Fluent has been used to investigate the short diffuser using a similar approach to that used when investigating the long diffuser. However, the mesh has been defined as the default tetrahedrons with refining box of influence and inflation of prismatic layers on the walls. In addition, a different analytical approach to finding the optimum values has been used, namely, the Ansys Response Surface Optimization tool. For this purpose the two input parameters of ride height and diffuser
ramp angle have been defined in the Design Modeller. Four output parameters have been monitored which were, Number of Mesh elements and Mesh Skewness for purpose of validity of the solution and Coefficient of Lift and Drag for optimization.\textsuperscript{31} Based on a reduced number of simulations compared to the long diffuser case, a response surface has been created, which determines the probability of occurrence of the desired solutions. From this assumption the optimization has been performed for maximising downforce coefficient, \(-Cl\) and maximising downforce efficiency, \(-Cl/Cd\). Results from the optimization have been verified, which has created additional simulation points for a new response surface. This closed loop procedure has been repeated until the solution has been satisfied.\textsuperscript{31} In all cases convergence was obtained. A typical mesh of the short diffuser is shown in Figure 4.

**Results**

Figure 5 shows the change in downforce, \(-Cl\), for various ramp angles and ride heights of the long diffuser. As the long diffuser model approaches the ground it experiences an increase in downforce for all ramp angles except 35°. The 35° diffuser shows very little change over with all ride heights above 10mm. All other diffusers show a clear optimum or maximum point is reached. All diffuser ramp angles show a reduction in downforce at the closest point to the ground as can be seen in Figure 5. At 20 mm ride height the maximum downforce coefficient is 1.43 and was produced by 25° diffuser ramp angle, whereas at 10 mm ride height the maximum downforce is 1.41 but was produced by the 20° ramp angle (see Figure 5). 5° and 10° diffuser ramp angles produced the least downforce in general, although, interestingly, at 10 mm ride height, the 10° diffuser ramp angle produced more downforce than 30° and 35° diffuser ramp angle arrangements. At this ride height the 10° diffuser is near its optimum, whereas the 30° diffuser is too close to the ground to work efficiently and the 35° diffuser does not work efficiently at any angle. At the lowest ride height tested of 5mm, the optimum
diffuser ramp angle is shown to be 10° in Figure 5. At this ride height none of the diffusers are working efficiently, but the 10° diffuser is shown to give most downforce.

The peaks of maximum downforce were found at 10mm ride height for diffusers with 20°, 15°, 10° and 5° ramp angles. 20mm ground clearance was optimum for 25° diffuser and 30mm ground clearance for 30° diffuser. This shows the optimum downforce is a combined function of ride height and ramp angle. Therefore, the 30° ramp angle diffuser is best for ride height of 30mm and above, the 25° ramp angle diffuser for a ride height of 20mm and the 20° ramp angle diffuser is best for a ride height of 10mm. It should be noted more accurate results could be obtained refining the simulations or using polynomial functions. Nevertheless, a clear dependency between ramp angle and ride height on downforce generation is shown.

Aerodynamic efficiency is a measure of downforce generation with respect to drag. Drag is an undesirable effect on the vehicle travelling through air and downforce is generally a desirable outcome of a design. As can be seen from Figure 6, almost every ride height studied has its own corresponding optimum diffuser angle that results in the highest efficiency. For example, at 30 mm ride height the most efficient ramp angle can be deduced to be around 27°, whereas for 20 mm ride height the most efficient angle is around 24° and even lower at 10 mm ride height the most efficient angle is around 19°. Between 10-30mm ride heights, the maximum efficiencies are within 1% of each other albeit with different ramp angles. Obtaining this data was only possible due to the matrix approach taken, where all ride heights were simulated with all ramp angles. Otherwise, if initially a single feature, ride height or angle, was found first and the second parameter adjusted to find the optimum, the real optimum may be overlooked. In this case, the most efficient setup is at 20 mm off the ground with 25° diffuser ramp angle where aerodynamic efficiency has maximum value of 3.03. The 20mm ride height corresponds to a ratio of 3.8% when compared with length of model.
The results from the short length diffuser optimisation study are shown in the Figure 7. The contour plot of dependence of the diffuser parameters on the down force (-Cl) as well as downforce efficiency (-Cl/Cd) are presented. The optimum ride height and diffuser angle for downforce generation has been determined as 12mm and 10° respectively. This corresponds to a maximum coefficient of lift of -0.625. This is also very close to the most aerodynamically efficient point as well being at the same ramp angle but slightly higher ride height of 13mm, which corresponds to a ratio of 2.5% when compared with length of model. This suggests the drag produced has a smaller effect on efficiency with respect to downforce in short diffusers.

The downforce efficiencies for both long and short diffusers are shown in Figure 8 for varying ramp angles at 10 and 20mm ride heights. These ride heights are in the region of optimal efficiency and allow a direct comparison between the short and long diffusers to be made. The trend in downforce is very similar to the trend downforce efficiency so only the downforce efficiency is reported here. As can be seen from Figure 8, the trends in downforce efficiencies do vary similarly with changes in ride height and ramp angle for the both the long and short diffusers. The comparison clearly shows the much larger downforce efficiency of the long diffuser as expected due to increased surface area. The long diffuser achieves these higher efficiencies at higher angles when compared to the short diffuser. Conversely, the short diffuser has lower maximum efficiencies at lower angles when compared to the long diffuser. The profile of efficiencies in the short diffuser can also be seen in Figure 8 to be flatter, which suggests lower sensitivities for shorter diffusers.

Conclusions

Downforce values and efficiency were obtained for multiple ride heights with different diffuser ramp angles for a long and a short diffuser. Both diffusers show similar trends to changes in ride height and ramp angle but at different absolute values.
The most efficient arrangements for the long diffuser ratio were found to be in close proximity over a relatively large variation in ride height. A 1% difference in efficiency was noted using 10 to 30 mm ride heights. However, the higher the ride height, the higher the ramp angle needed to maintain optimal efficiency. At 10 mm ride height a 19° diffuser ramp angle was optimum, whereas at 30 mm ride height, 27° ramp angle was found to be the most efficient.

The short diffuser model produced much lower values of downforce and efficiency values as expected from reduced area of the diffuser. The short diffuser was found to be more sensitive in the production of downforce efficiency. For the same 1% difference in maximum efficiency a much smaller range of ride heights was observed. At 11 mm ride height a 9° diffuser ramp angle was optimum, whereas at 14 mm ride height, 11° ramp angle was found to be the most efficient.

The optimum downforce and efficiency for long diffusers was found to be larger and occurring at higher ride heights and angles, when compared to the short diffuser. The short diffuser was found to be more sensitive. Different ride heights correspond to different diffuser angles for optimum downforce and efficiency in both the long and short diffusers.

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References


Figures

Figure 1 Inverted Ahmed model located in open jet wind tunnel a) picture b) schematic.

Figure 2 Contour Velocity plot using is k-ω SST turbulence model.
Figure 3 Pressure distribution along the longitudinal centreline of Ahmed body.

Figure 4 Detailed mesh example.
Figure 5 Line plot of downforce (-Cl) against ride height for various ramp angles of long diffuser.

Figure 6. Line plot efficiency ratio (-Cl/Cd) against ramp angle for various ride heights of long diffuser.
Figure 7 Contour plot of downforce and efficiency optimization of short diffuser.

Figure 8 Line plot of downforce efficiency (-Cl/Cd) for long and short diffusers at 10mm and 20mm ride heights.