

CFD investigation on wheel rotation modelling

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Numerical Investigation on Wheel Rotation Modelling

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1 Highlights

- Moving Reference Frame grooves (MRFg) approach for modelling
 tyre rotation is presented.
- It is validated on a freely rotating isolated wheel against the sliding
 mesh approach.
- The prediction of tyre pattern modifications using MRFg shows
 good agreement with experimental measurements on a full scale
 vehicle.

9 2 Abstract

It is well established in the automotive community that wheels are a major contributor to the aerodynamic drag of passenger vehicles. The flow around rotating wheels is very complex due to the many separation regions created by very small tire features and by the contact area of the tire with the ground. Correct modelling of wheel rotation requires accuracy in the representation of the tire geometry and proper boundary conditions to simulate the rotation. This paper proposes a boundary condition that simulates tire rotation which is simple to implement and does not suffer from the limitations of a sliding mesh approach at the region where the tire meets the ground. The method is first evaluated on a single wheel that is free standing and the results are compared to a full sliding mesh computation, which is considered to be the best possible numerical solution. The technique is then implemented on a complete vehicle model simulation and the results are correlated against

- wind tunnel force measurements. The good agreement obtained in these
- tests cases show that the proposed boundary condition is a promising
- solution to a more accurate numerical simulation of rotating wheels.

3 Introduction

- Governmental regulations and increased consumer awareness of the effects of global warming has led the automotive industry to maximize its efforts to improve the energy efficiency of its fleet. In this development, the aerodynamic drag is a fundamental parameter to minimize since it has a direct link to the fuel consumption. Although much effort is put into improving the aerodynamic characteristics of the car exterior, it is well known that the wheels of the vehicle contribute to approximately 25 % of the overall drag. For this reason, over the past years, wheel aerodynamics has been receiving special attention within the academia and the industrial research. The flow around the wheel area is highly unsteady and complex with many regions prone to separation. To understand this flow and its influence on the total forces of the vehicle, aerodynamicists have tried in the past to isolate the effects of wheels by separating them into two components: the rims and the tires. Several numerical and experimental investigations have been dedicated to the survey of different rim designs and its effect and interaction
- with the surrounding flow such as [1–4]. Most of such studies used simplified tyres without a pattern, slicks, or used the same tyre for all rim configurations. However, studies doing different combinations of
- 40 Tim comigurations. However, studies doing different combinations of
- 47 tyre and rim designs have found evidence of an interaction between the

two making it difficult to study their effects independently from each other [5–7]. Many studies have also been dedicated to the understanding of the significance of tire geometry on the aerodynamic drag of vehicles. Numerically, investigations of rotating tires are particularly challenging since proper computation of the rotational condition is difficult due to the many complex and small tire features, the area at contact with the ground, and the fact that the tire suffers deformation as a result of weight loads and centrifugal forces. Some papers looked at isolated wheels with various contact patch sizes [8, 9], or profile curvatures and camber angles [10, 11], while others looked at the tyre effect in combination with the vehicle flow field [6, 12]. All of the mentioned numerical studies struggle to achieve correct simulation of the rotational condition of the tyre pattern and instead utilize a slick tyre, or simply overlook the pattern modelling. A correct simulation is one in which the mesh of the rotating parts slide, or move, accordingly to the speed of rotation. Although easy to implement for the rims, the sliding mesh condition is not feasible to implement for the tires due to the area of contact with the ground. At the ground, the tire is deformed due to vehicle load and loses its complete circular form. The side wall bulges out, the tyre merges with the ground forming a contact patch, and the pattern is squeezed and distorted. A view of the problem can be seen in Figure 1. Different alternatives have been investigated to resolve this issue, like for example avoiding the moving mesh problem by removing the tyre pattern and replacing it with a numerical surface roughness applied to the tyre surface[13]. Other approaches looked into keeping the tyre with its full details and circular form whilst implementing an Immersed Boundary approach to simulate the rotation as it goes through the ground[14]. This allows for the movement of the mesh, however it results in a significantly over sized contact patch and does not capture the surface friction at the immersed boundary.

The focus of this paper is on the implementation and validation of a

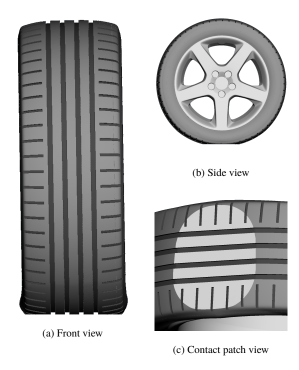


Figure 1: Tyre deformation under load on a passenger car.

new boundary approach to simulate the rotational behavior of the tire
which overcomes the limitations of the sliding mesh approach. An early
version of the this approach has been previously looked into by Hobeika
et al. [15] and showed promising results, however it lacked thorough
analysis and validation. The current improved version is presented and
validated on a single, free standing rotating wheel where a fully sliding
mesh approach is possible for comparison. Later the method is tested
against the traditional rotating wall approach in a complete vehicle
simulation and its predictive abilities for various wheel configurations
are compared to experimental results.

4 Methodology

This section mainly describes the numerical approach used to simulate
the rotation of tyres. Most Computational Fluid Dynamics (CFD) codes
offer different numerical approaches to describe models with rotational
parts: Rotating Wall (RW), Moving Reference Frame (MRF) and Sliding
Mesh (SM). These approaches are briefly described here in order to
introduce the MRFg (Moving Reference Frame - grooves) approach.

The MRFg validation is performed in two steps. First, the method is validated against sliding mesh simulations on an isolated wheel and then the aerodynamic effects are analyzed on a fully detailed vehicle and compared to full-scale wind tunnel data.

The geometry of the tires investigated, as well as that of the complete vehicle are reviewed in this section. This is followed by the numerical and experimental setup.

4.1 Rotation Modelling

The Rotating Wall boundary condition is one of the most common 106 approaches for modelling rotating parts. This is implemented through the introduction of a velocity term at the wall which is tangential to 108 the cell surface. Due to conservation of mass, the velocity cannot have 109 a component normal to the cell surface as this would be physically 110 interpreted as in/outflow through a solid wall. Given the geometrical complexity of rims and tyres, many surfaces would not be modeled 112 correctly with RW as their movement is in a direction normal to the 113 surface. This can be seen in Figure 2a where the faces in the tyre lateral grooves and inside the rim spokes show a lower velocity (in yellow) than the faces aligned tangentially to the velocity vector. Figure 2b shows the 116 correct velocity distribution on the wheel for comparison. 117

The Moving Reference Frame approach is able to overcome this problem by setting the fluid as part of a local rotating reference frame with respect to the global reference. This introduces centrifugal accelerations 120 and Coriolis effects into the fluid. The approach is widely used as an 121 approximation to rotating parts such as in the case of fans and wind 122 turbines [16, 17]. However, the size of the MRF region has a significant 123 effect on the overall results, as it determines the amount of rotation 124 introduced into the flow. In certain cases, a strong pressure gradient is 125 also introduced as presented by Hobeika et al. [15]. Additionally, as the mesh is fixed in the MRF region, the position of the rotating parts 127 will have a clear local imprint on the flow which could give misleading



(a) Rotating wall boundary condition



(b) Correct velocity distribution

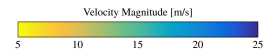


Figure 2: Velocity distribution on a wheel obtained through Rotating Wall condition vs. the correct distribution.

results.

The most realistic modelling method to work around these challenges is to literally move the mesh. Therefore an unsteady simulation setup is required with the mesh physically rotating every time step. This is commonly known as Sliding Mesh and is implemented as a rigid body motion, hence easily applied to rims. However in the case of tyres, and given the deformation they experience while rotating as well as their contact with the ground as shown in Figure 1, SM is quite challenging. Furthermore, moving the mesh every time step and interfacing it to the neighboring fixed cells, comes at a high computational expense and

leads to significant increase in run time.

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The MRFg method works around moving the mesh and does not affect
the total simulation run time. The method combines rotating wall and
moving reference frame approaches by utilizing advantages from both.

RW is utilized on the external tyre area, where the rotational velocity
correctly translates into a tangential component on the surface, while
MRF is applied in the tyre lateral grooves. The mesh is still fixed and
hence MRFg still it is not able to take into account all various tyre
positions. However unlike the rim spokes, the tyre latyeral grooves are
small in size and very repetitive, thus the local flow differences are not
expected to change the overall results. This is further elaborated on in
Section 5.

4.2 Isolated Wheel Setup

The isolated wheel setup consists of an isolated wheel with a closed rim design which is rotating in free stream away from any surface influence. 153 The aim of this set up is to generate a flow field around the wheel driven primarily by the wheel rotation. The wheel rotational speed is set to 90 rad/s which is close to the speeds the wheel experiences when mounted on a passenger car driving at 100 km/h. The free stream 157 velocity is set to a value close to zero (1 km/h) so as not to have a 158 significant influence on the flow field around the wheel but merely to flush the domain towards the outlet. In this setup, the wheel is rotationally symmetric and hence can be 161 modelled using sliding mesh (SM). As SM simulates the true wheel 162 rotation by physically sliding the mesh each time step, it is considered an 163 accurate rotation modelling method for CFD applications. The results 164 from SM are used as the reference for rotation modelling. 165 For the purpose of validation, the ventilation moment, the moment resisting the wheel's rotation, is used to quantify the impact of the wheel on the flow around it. The ventilation moment is this setup with almost no air flow is the equivalent of the "zero ventilation" presented

by Wickern et al. [5].

The simulations investigated two tyre designs of same size and profile: a slick (S) and a fully detailed tyre (D). One mesh was generated for each tyre in a way that all rotation modelling methods could be performed, thus avoiding any mesh reproducibility effects. The mesh settings used on the wheels resulted in a maximum surface size on 2 mm and a first cell height of 0.01 mm with a slow growth into the volume. Figure 3 shows how the volume mesh is split into three separate regions, Regions 0, 1, 2, and 3. Region 0 contains the magority of the computational domain but no wheel parts, Region 1 includes the complete wheel geometry, Region 2 isolates the rim spokes from the wheel geometry, and finally Region 3 contains the tyre lateral grooves. Naturally, Region 3 only exists when the lateral grooves are present, ie. for tyre D.

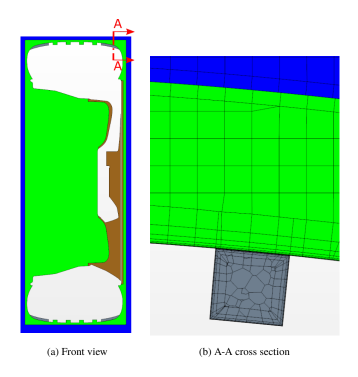


Figure 3: Region distribution and mesh representation: Region 0 in blue, Region 1 in green, Region 2 in brown, and Region 3 in gray.

The different modelling approaches investigated for the slick tyre are presented below:

• S1: Rotating wall on all wheel surfaces in both Regions 1 and 2.

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- S2: Sliding mesh on Region 2 and rotating wall on all surfaces in
 Region 1.
 - S3: Sliding mesh on both Region 1 and 2.
- S4: Sliding mesh on Region 1 and rotating wall on all surfaces in

 Region 2.
- The different modelling approaches investigated for the detailed tyre are presented below:
- D1: Rotating wall on all wheel surfaces in both Regions 1, 2 and 3.
- D2: Sliding mesh on Region 2 and rotating wall on all surfaces in

 Region 1 and 3.
- D3: Sliding mesh on Region 1, 2, and 3.
- D4: Rotating wall on all surfaces in both Region 1 and 2, but with

 MRF on Region 3.
- D5: Sliding mesh on Region 2, rotating wall on all surfaces in

 Region 1 and MRF on Region 3.
- All the modelling approaches mentioned above are summarized in

 Table 1.

203 4.3 Full Vehicle Setup

The objective behind the vehicle setup is to investigate the force predictions on a vehicle when MRFg is utilized and compare to measured experimental data. The traditional RW approach for tyre rotation modelling is also investigated in order to quantify improvements in prediction capability. For this purpose, in both wind tunnel tests and numerical experiments, three tyre patterns were tested on a sedan vehicle: a slick tyre (S), a lateral grooved tyre (G) and a detailed tyre (D). Figure 4 shows a geometry representation of the tyres.

All three tyre sets were initially slick tyres of the same dimensions, which

Approach	R1	R2	R3
S1	RW _(surfaces)	RW	N/A
S2	RW	SM _(region)	N/A
S3 (REF)	SM	SM	N/A
S4	SM	RW	N/A
D1	RW	RW	RW
D2	RW	SM	RW
D3 (REF)	SM	SM	SM
D4	RW	RW	MRF
D5 (MRFG)	RW	SM	MRF

Table 1: A summary of the various rotation modelling approaches investigated on the isolated wheel

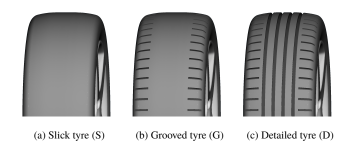
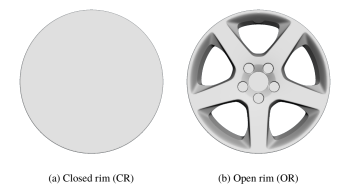


Figure 4: Geometry representations of the tyres.

had grooves cut into two of the tyre sets according to specified dimensions with good accuracy and reproducibility. The groove dimensions are chosen in a way to resemble realistic tyres while keeping the geometry simple enough to produce a good quality mesh. By cutting the tyre patterns on demand into the same slick tyres, it has been ensured that the tyre outer profile, sidewall curvature, deformation under load, and position with respect to the rim are practically identical. The tyres were originally designed for racing and thus are extremely stiff and show negligible deformation due to rotation especially since the test vehicle is modified to have a rigid suspension, thus allowing good control of the tyre's position inside the wheelhouse and the wheel center height above from the ground. In order to replicate the tyre geometry while mounted on a rim and deformed under the load of the car, 3D scans and various

measurements were performed. First, the slick tyres were mounted on the test rims and inflated to the nominal tyre pressure of 1.4 bar, after 227 which they were scanned through a 3D scanner from which a CAD could be extracted resulting in the correct unloaded tyre profile and rim position. Also, in order to investigate the tyre sensitivity to deformation 230 under internal forces, the tyre has been scanned with an inflation pressure 231 of 2.6 bar. The scans from the different tyre pressures were overlayed and showed negligible deviations thus showing an insensitivity to internal 233 forces. Hence, the centrifugal forces the tyres are subject to during 234 rotation would have little effect on the tyre's profile. Later, the tyres were mounted on the test vehicle and measurements of the tyre deformations under load: wheel center height, contact patch area, and side bulge were 237 performed on all four tyres. These measurements were used to modify 238 the CAD model to be representative of the physical tyre when mounted on the vehicle. Traditionally as the wheel rotates the wheel center lift as the vehicle suspension compresses from centrifugal forces, however 241 the test vehicle has a modified rigid suspension which keeps the wheel 242 center fixed at the same height. The tyres are tested on a production rim which is also later covered with an aluminum sheet to obtain a closed rim configuration. Figure 5 shows 245



a geometry representation of the rims.

Figure 5: Geometry representations of the rims.

4.4 Numerical Setup

The simulations are performed in StarCCM+ and using a hybrid RANS-DES solver. The RANS part is applied at the boundaries with the k-omega SST model while the detached unsteady separated flow is solved using the DES. The formulation used is the Improved Delayed Detached Eddy Simulation (IDDES) presented in [18], with 2nd order temporal discretization and 2nd order upwind spatial discretization. The simulations are averaged over the last 2 s of a 5 s physical run time with a time step of 2x10⁻⁴s, which results in a convective Courant number 255 below 5 in most cells in the domain. An investigation of increasing averaging time up to 4 s of a 7 s physical run time showed negligible changes to the mean flow field and to the forces acting on the vehicle. 258 Similarly, an investigation into reducing the time step to 1×10^{-4} s and 259 5x10⁻⁵s resulted in minor changes to the flow field with slight changes in overall drag and its distribution over the vehicle. The drag in measured in terms of a dimensionless coefficient (C_d) which varied by significantly less that 1% (0.002 C_d) for all setup investigations including a mesh dependency study. The mesh sizes for the isolated wheel and full vehicle setup averaged about 10 and 130 million cells, respectively. Prism layers with a first cell height of 0.01 mm were built on all wheel surfaces and exterior vehicle surfaces which were in direct exposure with the main flow thus

4.5 Experimental Setup

achieving a y+ value well below one.

All experimental measurements were conducted in the full scale Volvo
Cars Aerodynamic Wind Tunnel (PVT) and at a speed of 100 kph.
The tunnel is a closed loop type with a slotted wall test section and
a cross sectional area of 27 m². To simulate road flow conditions
around the vehicle, a boundary layer control system (BLCS) is available
that includes a five-belt moving ground system. The tunnel has an

uncertainty in C_d measurements of 0.001 within the same test and it is accredited according to the European Accreditation procedure EA 4/02 [19].

5 Results and Discussion

The results from the isolated wheel and full vehicle studies are presented and discussed in this section.

83 5.1 Isolated Wheel

As previously discussed, the ventilation moment and its distribution 284 over the various parts is utilized to quantify the wheel's rotational effect on the flow field. It can be split on the various wheel parts to isolate the effects of different methods and get a more detailed understanding 287 of its development. It is thus split on the rim, tyre, and grooves, 288 furthermore the contributions from pressure and viscous resistances are also identified. Figure 6 summarizes the part specific ventilation moments for the 291 different modelling methods for the slick tyre. S3 is the fully SM 292 method and hence the goal of any other rotation modelling method is to replicate its results. It is clear that S2 is the only modelling method able 294 to reproduce the fully Sliding Mesh results, both in total wheel moment 295 and the part contributions. It is worth noting that the tyre contribution to ventilation moments is well predicted in all methods. The rim's contribution on the other hand, can only be correctly predicted when 298 the rim is modeled using SM, as is the case in S2 and S3. 299 In Figure 7, the velocity field inside the rim and around the tyre are presented along with convoluted streamlines. The velocity close to the tyre is very similar for all four modelling methods which correlates well 302 with the ventilation moments. This is expected for the slick tyre as the 303

tyre surface velocity is mostly tangential to the tyre surface and this can

be reproduced using RW. The velocities around the rim for S2 and S3

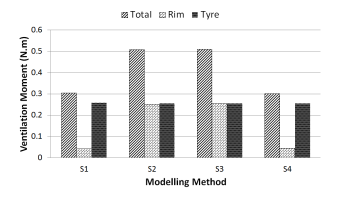


Figure 6: Results of ventilation moments by parts for a wheel with slick tyre.

differ significantly from S1 and S4, which also correlates well with the ventilation moments. This can be explained by the fact that only S2 and S3 have Sliding Mesh around the rim spokes while S1 and S4 utilize Rotating Wall, which is not able to deliver a correct modelling of the spoke rotation, and hence the air between the spokes experiences no rotation effect. From the slick case results, two main conclusions can be drawn: the tyre rotation can be well modeled using RW wall in the case of a slick tyre while SM is necessary for modeling the rim rotation.

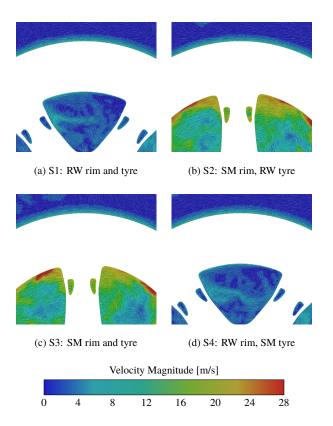


Figure 7: Velocity field in a plane passing through the rim spokes of a closed rim with a slick tyre.

Similarly to the slick tyre, the ventilation moments results for the detailed tyre are presented in Figure 8, with the contribution of the lateral grooves separately presented. D3 is the fully SM method and therefore considered to be the correct solution. It can be seen from the figure that D5 (MRFg) is the only method that is able to reproduce the results, both in total wheel moment and in part contributions. D2 comes close in total moment prediction, however it falls short of predicting the contribution attributed to the lateral grooves. Furthermore, the lateral groove contribution is incorrectly predicted as a negative ventilation moment when RW is used, in D1 and D2. This was expected as the lateral grooves modelling was previously identified as a weaknesses of Rotating Wall. The SM tyre results, D3, are only correctly reproduced when MRFg is applied on the lateral grooves as in D4 and D5.

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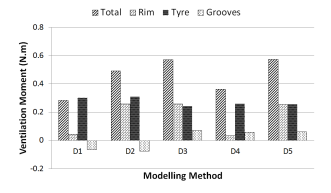
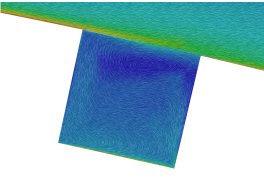


Figure 8: Results of ventilation moments by parts for a wheel with detailed tyre.

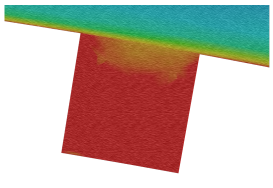
The conclusions from the slick tyre simulations still hold regarding the rim modelling and the remaining of the tyre surface (excluding the lateral grooves). The Sliding Mesh effect on the rims clearly stand out in D2, D3 and D5, showing again its necessity for accurate simulations and highlighting them as three key simulations for closer flow field investigations. The difference in the velocity fields locally around one of the grooves can be seen in Figure 9. Methods D2, D3, and D5 are presented to highlight the modelling effects of RW, SM, and MRFg, respectively. The low velocity displayed inside the groove for D1, Figure 9a is concerning as it is in such proximity of a rotating surface. Furthermore, the high velocity on the tyre surface to the left side of the grooves dies out as the flow passes over it and results in a low velocity

from D3 and D5 where the fluid inside the groove shows a high velocity of similar magnitude to the tyre's tangential velocity. Figure 9b and Figure 9c also show how the high velocity at the tyre surface left of the groove is preserved over to the right side of the groove. This shows 343 that MRFg is able to closely predict the flow field in the vicinity of the lateral grooves and is able to reproduce the ventilation moment on the wheel as SM. MRFg differs from SM as the mesh geometry is fixed, hence although the global effect could be reproduced to a good extent, some local variances at the tyre should be present. One such difference can be seen in Figure 10 when comparing the different contributions of pressure and shear to the ventilation moment of the complete wheel. Only a handful of approaches are presented in Figure 10 as these have shown to be the most relevant ones for the validation. For the slick tyre, the fully sliding mesh, S3, is presented along with the combination of sliding mesh on the rim spokes and rotating wall on the rest of the wheel surfaces, S2. The good match in contributions further supports the conclusion that RW on a slick tyre is sufficient to reproduce SM results. For the detailed tyre, the three configurations with Sliding Mesh on the rim spokes are presented, hence they mainly differ in how the tyre and lateral grooves are modelled. D2, with rotating wall around the tyre and lateral grooves, shows a poor prediction of teh distribution compared to D5, the fully sliding mesh, which was expected given the poor flow prediction around the lateral grooves as shown previously in Figure 9. D5, with MRFg, shows close but not spot on, results compared to D3, with the fully SM, even though the part specific ventilation moments, presented in Figure 8, and local flow field pictures, presented in Figure 9, matched quite well. In order to understand where such deviations come from, the pressure distribution on the tyre surface is investigated. Figure 11 shows how the pressure distribution in the lateral 369 grooves is significantly different between D2, RW approach, and D3, SM 370 approach, proving again the inaccurate modelling of the rotating wall

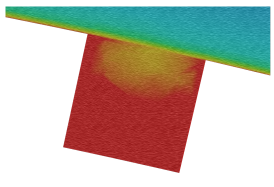
on the tyre surface to the right side of the groove. This is not seen



(a) D2 - RW the tyre and grooves



(b) D3 - SM both tyre and grooves



(c) D5 - MRFg: RW tyre and MRF grooves

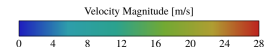


Figure 9: Velocity field in a plane cutting through one of the lateral grooves. The clockwise tyre rotation drives the flow left to right along the tyre surface.

approach. The pressure inside the grooves is a high positive pressure in D2,Figure 11a, while it should be a low negative pressure as shown in D3,Figure 11b. The MRFg approach, Figure 11c, is able to give a similar pressure within the groove to D3 however the pressure prediction on the surface of the tyre is not exactly the same. This is one of the consequences of having a fixed mesh, where the interaction between the

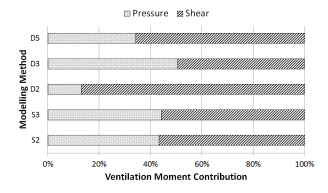
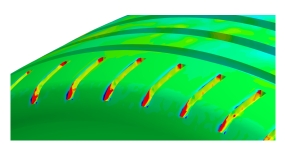
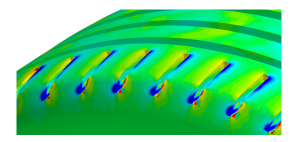


Figure 10: Results of the percentage contributions of pressure and shear forces to the overall wheel ventilation moment.

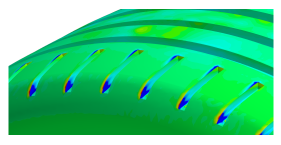
groove and the surfaces around it cannot be perfectly replicated even though the overall effect on the flow field is well predicted.



(a) D2 - RW the tyre and grooves



(b) D3 - SM both tyre and grooves



(c) D5 - MRFg: RW tyre and MRF grooves

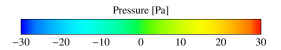


Figure 11: Pressure distribution on the tyre surface and in the lateral grooves.

5.2 Full Vehicle

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The results presented in this section show the differences in drag forces and flow structures resulting from modelling the tyre rotation with Rotating Wall and MRFg. This is quantified by comparing the changes in overall vehicle drag when changing from a slick tyre to the lateral grooved and detailed tyres. The change predicted from the simulations is subtracted by the respective change predicted from experiments. This is expressed in Equation 1, and when calculated for all four tyre and rim combinations simulated with RW and MRFg, eight values are obtained and presented in Figure 12.

$$\Delta \Delta C_{dX} = (C_{dX} - C_{dSlick})_{simulation} - (C_{dX} - C_{dSlick})_{experiment}$$

$$(1)$$

The bars represent the ability of the simulation method to reproduce the

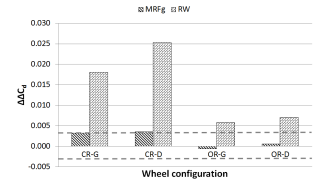


Figure 12: Results Moments for detailed tyre.

experimental trends when adding details on a slick tyre for a closed and an open rim. The two dotted lines highlight the uncertainty (σ =0.003) margins of this comparison based on the experimental measurement uncertainty of 0.001 C_d and the simulation setup variability of 0.002 C_d , estimated from the investigations in Section 4.4. From the results, it can be seen that the modelling of lateral grooves using RW leads to extremely misleading results more than 8σ s off for a closed rim and 2σ s for an open rim. By applying MRFg this incorrect prediction could be reduced to almost one σ for a closed rim and well within uncertainty margins for the open rim case.

Figure 13 shows the isosurface of Q-criterion at 5000/s² at the front

left wheel colored by vorticity magnitude. The flow structures look very similar for the slick tyre, Figure 13a, and grooved tyre with MRFG 403 implementation, Figure 13b. As the oncoming flow goes around the slick tyre, small vortices are generated when it reaches the closed rim, while for the grooved tyre with MRFg, similar vortices are generated further upstream around the lateral grooves. These vortices are of similar size and in both cases they merge into the larger vortex structure created from the contact patch. When RW is implemented on the grooved tyre, a much stronger separation is created with large structures that 410 merge together to form a large sheet covering a large part of the wheel, as shown in Figure 13c. This results in an increase in drag which is significantly larger than the experimental results, as shown in Figure 12. 413 It is also worth noting that with RW the large vortices have an upwash 414 direction towards the wheel house and are not entrained towards the ground by the wheel rotation as is the case for MRFG. From the isolated wheel it was clear that the lateral grooves lack the correct modelling, 417 and even though small in size, they introduce big vortices into the flow resulting in significant drag over prediction.

6 Conclusion

A study of the effects of different tyre rotation modelling methods has
been presented in this paper. The majority of the study is performed
on an isolated wheel and the different modelling methods are validated
to the fully sliding mesh approach. Furthermore, a comparison of
the effects of tyre modelling on the drag prediction of various wheel
configurations on a full-scale passenger car is also presented. The
following key points can be concluded from this work:

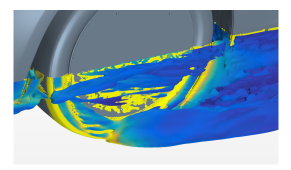
- Rotating Wall can predict similar results to SM when the rotational boundary condition imposed on the surface cells is in fact tangential to the surface, which is the case for a slick tyre.
- In the case of detailed tyres, Rotating Wall predicts incorrect results due to the normal surface alignment to the tangential

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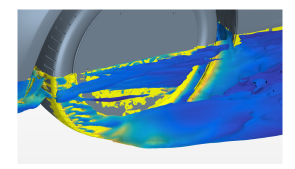
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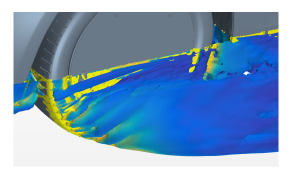
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(a) CR-S: Closed rim slick tyre with RW



(b) CR-G: Closed rim grooved tyre with MRFG



(c) CR-G: Closed rim grooved tyre with RW

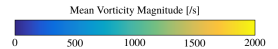


Figure 13: Isosurface of Q-criterion at 5000/s² colored by vorticity magnitude for the closed rim configurations.

velocity component.

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- The investigated MRFg method, is able to reproduce Sliding Mesh results on an isolated wheel setup and predict tyre pattern modifications with good agreement to experiments.
- The MRFg method, also does not introduce computational costs and could be implemented for various complex geometries in steady and unsteady simulations.

References

- [1] Wäschle, A., "The Influence of Rotating Wheels on Vehicle
 Aerodynamics Numerical and Experimental Investigations",
 SAE World Congress & Exhibition, (SAE International, Apr.
 2007), DOI: 10.4271/2007-01-0107.
- Landström, C., Löfdahl, L., Josefsson, L., and Walker, T., "An experimental investigation of wheel design parameters with respect to aerodynamic drag", 8th FKFS Conference-Progress in Vehicle Aerodynamics and Thermal Management, (Stuttgart, 2011).
- Koitrand, S., Gaylard, A., and Fiet, G. O., "An Investigation of Wheel Aerodynamic Effects for a Saloon Car", *Progress in Vehicle Aerodynamics and Thermal Management: Proceedings of the 10th FKFS-Conference*, Reihe Technik, (2015), ISBN: 9783816933229.
- [4] Haag, L., Blacha, T., and Indinger, T., "Experimental Investigation
 on the Aerodynamics of Isolated Rotating Wheels and Evaluation
 of Wheel Rotation Models Using Unsteady CFD", *International Journal of Automotive Engineering* 8(1): 7–14, 2017, DOI:
 10.20485/jsaeijae.8.1_7.
- 460 [5] Wickern, G., Zwicker, K., and Pfadenhauer, M., "Rotating Wheels
 461 Their Impact on Wind Tunnel Test Techniques and on Vehicle
 462 Drag Results", SAE International Congress and Exposition, (SAE
 463 International, Feb. 1997), DOI: 10.4271/970133.
- Hobeika, T., Sebben, S., and Landstrom, C., "Investigation of the
 Influence of Tyre Geometry on the Aerodynamics of Passenger
 Cars", SAE Int. J. Passeng. Cars Mech. Syst. 6: 316–325, 2013,
 ISSN: 1946-4002, DOI: 10.4271/2013-01-0955.
- Landstrom, C., Josefsson, L., Walker, T., and Lofdahl, L.,
 "Aerodynamic Effects of Different Tire Models on a Sedan
 Type Passenger Car", SAE Int. J. Passeng. Cars Mech. Syst. 5:
 136–151, Apr. 2012, DOI: 10.4271/2012-01-0169.

- of simplifications on isolated wheel aerodynamics",

 Journal of Wind Engineering and Industrial

 Aerodynamics 146: 90 –101, 2015, ISSN: 0167-6105,

 DOI: http://dx.doi.org/10.1016/j.jweia.2015.08.004.
- [9] Mlinaric, P. and Sebben, S., "Investigation of the Influence of
 Tyre Deflection and Tyre Contact Patch on CFD Predictions of
 Aerodynamic Forces on a Passenger Car", MIRA International
 Conference on Vehicle Aerodynamics, (2008).
- 481 [10] Sprot, A. J., Sims-Williams, D. B., and Dominy, R. G., "The

 482 Aerodynamic Characteristics of a Fully Deformable Formula

 483 One Wind Tunnel Tyre", *SAE International Journal of Passenger*484 *Cars Mechanical Systems* 5(2): 1026–1041, Apr. 2012, ISSN:

 485 1946-4002, DOI: 10.4271/2012-01-1166.
- Flow around Wheels using Different Road Simulation Tools",

 Progress in Vehicle Aerodynamics and Thermal Management,

 (Stuttgart, Germany, 2013): 155–166, ISBN: 978-3-8169-3253-6.
- Wittemeier, F, Willey, P, Kuthada, T, Widdecke, N,
 and Wiedemann, J, "Classification of Aerodynamic Tyre
 Characteristics", *International Vehicle Aerodynamics Conference* 2014, (Holywell Park, Loughborough, UK, 2014): 175–185, ISBN:
 978-0-08-100199-8.
- Schnepf, B., Schütz, T., and Indinger, T., "Further Investigations
 on the Flow Around a Rotating, Isolated Wheel with Detailed
 Tread Pattern", SAE Int. J. Passeng. Cars Mech. Syst. 8: 261–274,
 Apr. 2015, DOI: 10.4271/2015-01-1554.
- [14] Lew, C., Gopalaswamy, N., Shock, R., Duncan, B., and Hoch, J.,
 "Aerodynamic Simulation of a Standalone Rotating Treaded Tire",
 WCX17: SAE World Congress Experience, (SAE International,
 Apr. 2017), DOI: 10.4271/2017-01-1551.

- Hobeika, T., Sebben, S., and Lofdahl, L., "Study of Different
 Tyre Simulation Methods and Effects on Passenger Car
 Aerodynamics", *International Vehicle Aerodynamics Conference* 2014, (Holywell Park, Loughborough, UK, 2014): 187–195, ISBN:
 978-0-08-100199-8.
- Gullberg, P. V., "Optimisation of the Flow Process in Engine
 Bays- 3D Modelling of Cooling Airflow", PhD thesis, Gothenburg,
 Sweden, 2011: 239–245, ISBN: 978-91-7385-559-4.
- 511 [17] Lee, M.-H., Shiah, Y., and Bai, C.-J., "Experiments and numerical
 512 simulations of the rotor-blade performance for a small-scale
 513 horizontal axis wind turbine", *Journal of Wind Engineering and*514 *Industrial Aerodynamics* 149: 17 –29, 2016, ISSN: 0167-6105,
 515 DOI: http://dx.doi.org/10.1016/j.jweia.2015.12.002.
- Shur, M. L., Spalart, P. R., Strelets, M. K., and Travin, A. K.,
 "A hybrid RANS-LES approach with delayed-DES and
 wall-modelled LES capabilities", *International Journal of Heat* and Fluid Flow 29(6): 1638 –1649, 2008, ISSN: 0142-727X, DOI:
 https://doi.org/10.1016/j.ijheatfluidflow.2008.07.001.
- [19] Sterneus, J., Walker, T., and Bender, T., "Upgrade of the
 Volvo Cars Aerodynamic Wind Tunnel", SAE Technical
 Paper, (Detroit, Michigan, SAE International, 2007), DOI:
 10.4271/2007-01-1043.

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10 Nomenclature

Symbol	Definition
CFD	Computational Fluid Dynamics
RW	Rotation Wall
MRF	Moving Reference Frame
MRFg	Moving Reference Frame - grooves
SM	Sliding Mesh
IDDES	Improved Delayed Detached Eddy Simulation
C_d	Drag Coefficient
S	Slick tyre
G	Lateral grooved tyre
D	Detailed tyre
CR	Closed Rim
OR	Open Rim