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Validation of the Aerodynamic Loading on Basic Flying Disc Geometries derived from CFD Simulations

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Abstract

The present study in spin stabilised disc aerodynamics builds on previous experimental wind tunnel work to broaden the knowledge base through CFD simulation without the necessity for high facility or time cost. The current experimental database from previous studies is extensive enough for sufficient validation to be conducted on known geometries. From there, the limitations of CFD studies for this application on such complex highly separated bluff body flows can be understood. All of the results are for non-spinning discs to reduce computational time, this step is justifiable as the spinning case has previously been shown to have minimal effect on the aerodynamic loads at typical throw release spin rates. The work builds CFD simulation cases carefully and systematically starting with cylindrical discs with thickness to chord (diameter) ratio of 0.01 and 0.1, then to introduce a cavity to one flat side analogous to the Frisbee disc, before moving to look at a generic discus geometry from field athletics. The aerodynamic loading results compare very well to experimental data for the low angle of attack range, however, at higher angles of attack the CFD curves are divergent. It is possible that the generated mesh, for each geometry, does not capture the wake with enough resolution at high angles of attack, note that for sports disc applications the high angle of attack range is very important towards the end of the flight from a human throw. Therefore, further investigations are required to extend this initial study to a modified meshing regime with further refinement, prior to moving forward with any parametric design studies.

Keywords: Spin-stabilised, sports disc, discwing, gyroscopic, aerodynamics, cfd.

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1. Introduction

A number of research groups have utilised CFD simulations to investigate these complex external bluff body flows, dominated by boundary layer separation and high strength vortices in close-proximity, with some success. Seo et al [1,2] utilised CFD simulations powerfully coupled to a flight trajectory simulation to optimise the flight of a discus from field athletics. Lukes et al [3] applied various turbulence models to two disc geometries, over the low angle of attack range 0 to 15°, concluding k-\(\varepsilon\) most appropriate for these low aspect ratio bluff body external flows.

The present study investigates the most basic flying disc geometries from a thin flat plate of minimal thickness through added complication, firstly by increasing the thickness of the geometry such that the ratio to the chord (diameter) is an order of magnitude higher, then an underside cavity introduced to form a Frisbee-like shape. Lastly, a discus sports implement geometry satisfying the technical standards for use in the men’s competition [4].

All these four cases can be compared to relevant experimental data in the literature on which validation case assessments can be made. Kamaruddin [5] tested a number of parametric sets of simple geometries in the wind tunnel up to 15° angle of attack and Seo et al [2] tested a women’s discus geometry across the entire range of angles. Hubbard & Cheng [6] also conducted a dynamic oscillation test to output the slope of the pitching moment curve. The focus of this paper therefore is to assess the validity of the CFD simulations for these basic disc shapes through comparison of the aerodynamic loading data with experimental data to assess the confidence in application of CFD output data to progress further flying disc related studies.

The axi-symmetric geometry of a flying disc dictates that, irrespective of the disc’s orientation to the free stream, the flow over the disc is independent of roll and yaw angle, meaning the flow speed, angle of attack and spin rate are the only parameters warranting investigation. Previous work by Potts & Crowther [7] established that the lift and drag characteristics were independent of Reynolds number \(Re\) and Advance (tip speed) ratio \(AdvR\) for typical flight speeds and spin rates, when launched from a human thrower. The implication of this is that non-spinning test cases yield sufficient accuracy for aerodynamic analysis. Furthermore, the tests conducted in the present study are entirely focused on static cases, both simulation and experiment, thus reducing computational time and setup complexity.

2. Methodology

2.1. Geometries

The set of axi-symmetric geometries were set up using ANSYS Design Modeler software, with diameters between 0.2 and 0.274m. Two flat plate models had thickness to chord (diameter) ratio \(t/c\) of 0.01 and 0.1. The frisbee-like geometry also had a \(t/c\) of 0.1, the cavity height \(h_{cav}\) was 0.8 of thickness and cavity diameter \(c_{cav}\) 0.9 of chord. The discus geometry, symmetric about a central horizontal plane, was on the more streamlined edge of the competition rules [4] for the men’s throw with slightly larger diameter 0.219m. With a \(t/c\) of just over 0.2, the edge radius was 6mm blended tangentially to the inclined lifting surface, meeting the central circular plate of diameter \(c_{cc}\) 50mm at an obtuse angled corner. The wind tunnel discus model was manufactured from aluminium at half scale with diameter just less than 0.11m. A diagram of the geometry set is included in Figure 1.

Fig. 1. Cross-sectional profiles of disc geometry set, dimensions in mm.
2.2. Mesh Generation

Due to the symmetry of the problems considered, only half the domain was simulated for each case, a symmetry plane placed vertically along the centerline chord. The fluid domain was defined by the union of a quarter sphere of radius 7.5 (diameters) chord lengths, ahead of the disc geometry centre, and a half cylinder of 10 chord lengths, aft.

Unstructured, tetrahedral-dominant meshes were used for all simulations produced using ANSYS Meshing software, where the local density of nodes was increased in proximity to the geometry surface. A 5 layer thick inflation zone of triangular prisms was included for all cases except the flat plate \((t/c = 0.01)\).

For each geometry, a series of meshes were created with resolutions up to approximately 2 million elements. Each mesh was then tested at an angle of attack of 20 degrees. The final mesh was then chosen based on, grid independence, agreement with experimental data and run-time efficiency. The chosen mesh was then used for all further flow variants. Central plane mesh cross-sections for the thicker flat plate \(t/c\) 0.1, cavity disc and discus are shown in Figure 2, mesh resolution statistics are shown in Table 1.

![Fig. 2. Central plane mesh cross-section for flat plate \(t/c\) 0.1, cavity disc and discus.](image)

| Geometry                | Surface Faces \((\times10^5)\) | Total Elements \((\times10^6)\) |
|-------------------------|---------------------------------|-------------------------------|
| Flat Plate, \(t/c = 0.01\) | 7.08                            | 1.19                          |
| Flat Plate, \(t/c = 0.1\) (solid) | 0.23                       | 0.88                          |
| Flat Plate, \(t/c = 0.1\) (with cavity) | 6.91                       | 1.61                          |
| Discus                  | 2.18                            | 1.29                          |

2.3. Simulation

All simulations were completed with ANSYS Fluent v14.0 using the k-\(\omega\) SST turbulence model. This model was used in order to help accurately predict areas of separation [8]. The inlet velocity was defined as 20m/s, with the turbulent inlet conditions derived from a turbulence intensity of 4% and the chord length \(c\). The angle of attack was controlled using the inlet flow direction and the kinematic viscosity was defined as \(1.4607 \times 10^{-5}\). The simulations were run using the SIMPLE solver with first order spatial discretization for 800 iterations followed by a further 800 iterations with second order discretization. The drag, lift and pitching moment were then checked for convergence; further iterations were then performed if necessary.

2.4. Experiment

The discus wind tunnel model was a half scale men’s competition discus as defined above in section 2.1. The model was mounted on a 5mm rod fixed at the discus spin axis, the rod was fastened through a 12mm bar folded to a crank
handle shape. This steel frame constituted a wind tunnel rig, shown in Fig. 3, to mount the discus model at the centre of the tunnel working section, dimensions 0.3m square and 0.6m in length. The discus model was tested in the TecQuipment (TQ) AF100 open loop subsonic wind tunnel. The aerodynamic loading acting on the discus, set horizontal at zero angle of attack, was measured via a TQ-AFA3 three component force balance, recording lift, drag and pitching moment via the designated TQ-VDAS data acquisition system at a rate of 2Hz. Around 60 data points were averaged for each set of stable conditions, namely wind speed and angle of attack. The discus model was tested over a range of Reynolds numbers $Re$ from $3.8 \times 10^5$ to $2.27 \times 10^6$, corresponding to a speed range of 5m/s to 30m/s, through an angle of attack range from -55° to 55°. Tare measurements, with the discus removed from the mounting, were taken across the angle of attack range; interference effects were not captured. The blockage ratio of the rig and model combined was 0.06 at zero degrees angle of attack, the data was not corrected for blockage.

Fig. 3. Set up of the discus and mounting in the wind tunnel (left) CAD model (right) installed in the working section.

3. Results and Discussion

3.1. Flat Plate

The lift, drag and pitching moment curves from CFD for the flat plate discs $t/c$ 0.01 and 0.1 are shown in Fig. 4 for a Reynolds number $Re$ of $3.78 \times 10^5$ and $2.75 \times 10^5$ respectively, equivalent to a flow speed of 20m/s and an AoA (angle of attack) range of 0° to 40°. The linear lift curve (Fig. 4a) and parabolic drag (Fig. 4b) are typical of a low aspect ratio $AR$ finite wing, generically $AR$ is $4/\pi$ for a circular planform wing. The lift curves for both flat plates have slope 0.04 per degree through the zero AoA and the drag curve shows a minimum profile drag coefficient, $C_{D0}$, of 0.019 and 0.088 at the zero lift AoA, for plates with $t/c$ 0.01 and 0.1, respectively. The pitching moment curves (Fig. 4c) are the torque about the half chord position, rather than the more conventional quarter chord position, as this is the location of the centre of gravity. Both pitching moment curves are non-linear across the range of angles tested; they both display positive coefficient values and positive linear gradients (nose up or leading edge up) at low positive angles of attack. The lift curves for $t/c$ 0.01 and 0.1 diverge at 10°, the thicker of the two plates generating less lift for the higher angle of attack range. The drag curves increase proportionally for the low angle of attack range below 20° converging at 35° over the higher angle of attack range. The pitching moment curves diverge at 5°, the thicker of the two plates generating considerably less nose up pitching moment, around half that of the thinner plate at 15° AoA. These differences are all likely primarily driven by the pressure loading on the circumference of each of the two cylinders with different heights i.e. flat plates with minimal thickness.

Experimental validation cases from wind tunnel test for both plates $t/c$ 0.01 and 0.1 were derived from Kamaruddin [5] at a Reynolds number $Re$ of $3.78 \times 10^5$, plotted against the CFD data, for disc models with 0.2m diameters, with remarkably good agreement for the low angle of attack range. The lift curve gradients and divergence at 10° match very well, both drag curves overlay well, the pitching moment curve gradients and divergence at 5° also match well. The range of angles of attack tested [5] however were only up to 15°. Wind tunnel validation cases for the thinner flat plate $t/c$ 0.01 geometry for higher angles were from Potts [9]. The pre-stall simulated and experimental [9] curves diverge considerably over the higher angle of attack range. The stall in the CFD data is difficult to identify due to coarse definition of data points in and around the stall angle of attack but is slightly lower, between 30° and 35°, than the distinct sharp reduction in coefficient value at 36° for all experimental
cases plotted [9]. It is also difficult to assess the apparent divergence of the two sets of experiments plotted [5,9], which were conducted with identical test equipment, due to the lack of data [5] at high angles of attack.

3.2 Frisbee-like

The lift, drag and pitching moment curves from CFD for the flat plate with underside cavity $h_{cav}/t$ 0.8 are shown in Fig. 5, $Re$ of $2.75 \times 10^5$. The lift curve has slope 0.05 per degree over the low AoA range and the drag curve shows a minimum profile drag coefficient, $C_{D_0}$, of 0.099 at the zero lift AoA $1^\circ$. The pitching moment curve is non-linear across the range of angles plotted; displaying positive coefficient values throughout and a positive linear gradient (nose up) through zero angle of attack, $C_M$ then reduces at $10^\circ$ before rising again $15^\circ$ flattening off at $25^\circ$.

Experimental validation from wind tunnel test for a flat plate with underside cavity were from Kamaruddin [5] at $Re$ of $3.78 \times 10^5$, for an analogous disc model with identical geometry ratios $t/c$, $h_{cav}/t$ and $c_{cav}/c$, showing some similarities to the CFD curves. The lift curve gradients are similar but the zero lift angle of attack was a couple of degrees lower - $1^\circ$, the drag curves overlay fairly well but the zero lift profile drag is around $25%$ higher $C_{D_0}$ 0.0125, the pitching moment curves are divergent at low angles of attack but converge at $10^\circ$. Again, the range of angles of attack tested [5] was only up to $15^\circ$. Wind tunnel validation cases for the (throw and catch) Frisbee geometry $t/c$ 0.15 for higher angles were from Potts [9]. Similarly to the flat plate, the pre-stall simulated and experimental [9] curves for the cavity geometry diverge considerably over the higher angle of attack range. It is unclear if there is a distinct stall in the CFD data as the curves transition smoothly, comparatively from wind tunnel test [9] the very high stall angle of attack $45^\circ$ for a Frisbee is some $9^\circ$ higher than the thin flat plate.

3.3 Discus

The lift, drag and pitching moment curves from CFD for the men’s discus geometry $t/c$ 0.2 $c_{cav}/c$ 0.23 are shown in Fig. 6, $Re$ of $3.01 \times 10^5$. The lift curve has slope 0.025 per degree over the low AoA range and the drag curve shows a minimum profile drag coefficient, $C_{D_0}$, of 0.020 at the zero lift AoA. The pitching moment curve is non-linear; displaying positive coefficient values across the range of angles plotted and positive linear gradient (nose up) through zero angle of attack, $C_M$ gradient reduces after $20^\circ$ before a significant decrease in $C_M$ flattening off at $30^\circ$. 

Fig. 4. Aerodynamic load characteristics from CFD compared to experimental data in coefficient form, for flat plate geometries $t/c$ 0.01 & 0.1, $Re$ of $3.78 \times 10^5$ and $2.75 \times 10^5$ respectively, AoA = $0^\circ$ to $40^\circ$, $V = 20$m/s, (a) lift (b) drag and (c) pitching moment.

Fig. 5. Aerodynamic load characteristics from CFD compared to experimental data in coefficient form, for flat plate with underside cavity $t/c 0.1$, $Re$ of $3.78 \times 10^5$, for an analogous disc model with identical geometry ratios $t/c$, $h_{cav}/t$ and $c_{cav}/c$, showing some similarities to the CFD curves. The lift curve gradients are similar but the zero lift angle of attack was a couple of degrees lower - $1^\circ$, the drag curves overlay fairly well but the zero lift profile drag is around $25%$ higher $C_{D_0}$ 0.0125,
Experimental validation from wind tunnel test for a women’s discus shape is from Seo et al [2] at $Re$ of $3.75 \times 10^5$, for an analogous discus with geometry ratios $t/c$ 0.2 $c_{eq}/c$ 0.28, showing some similarities to the CFD curves. The lift curve gradients are slightly divergent, the women’s discus tested by Seo et al [2] slightly higher at 0.03 per degree, the stall slightly lower for the present men’s discus test somewhere between 25° and 30° AoA, compared with the women’s geometry [2] at around 30°. The drag curves overlay fairly well throughout the AoA range, although the zero lift profile drag of the women’s discus $C_{D0}$ 0.011 [2] is almost half that of the men’s. The slightly earlier stall, not well defined due to the coarse data points, on the CFD men’s discus appears as a divergence at 25°. The pitching moment curves compare remarkably well, the earlier stall appearing in the data is the only difference worthy of note.

Wind tunnel data from Lendhill [10] for an exact half scale men’s discus shape to the present CFD simulations, $Re$ 2.27$\times 10^5$, track higher for lift and particularly drag. The experimental error is likely much higher for these tests, indeed the pitching moment curves are omitted for comparison. As another more recent independent comparison to the pitching moment curves, Hubbard and Cheng [6] derived the $C_M$ slope of a men’s discus experimentally, it has slightly higher $C_M$ gradient ($C_M$ 0.007 per degree) than the present simulation (0.006) and Seo et al [2] tests.

4. Concluding Remarks

In general, the plots in Figures 4,5&6 suggest that the low angle of attack CFD cases compare very well to experiments but the simulations require further work for sufficient model validation at higher angles. It is possible that the generated mesh for each geometry does not capture the wake with enough resolution at high angles of attack, in particular see the $C_M$ curves comparison for the thin flat plate and cavity disc in Figures 4&5, which would equate to prediction errors of upstream effects on the body surface aerodynamic loading. This would not be so important for higher aspect ratio lifting surfaces which fly at relatively low angles of attack, such as aircraft wings, but for sports disc applications the high angle of attack range is very important towards the end of a free flight.

Further investigations are required to extend this initial study to a modified meshing regime with further refinement to capture the wake flow more effectively, prior to moving forward with any parametric design studies.

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