Computational Fluid Dynamics

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1 Introduction

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Figure 1: Look at how neat that is!

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itudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

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- 2 Theory
- 3 SU2
- 3.1 Mesh
- 4 Code
- 5 Results

```
1 #!/usr/local/bin/WolframScript -script
 2
 3
   (*Change the current directory*)
   SetDirectory ["/home/brady/SU2/CFD/Results/Pitching_Airfoil_Turb"];
 4
   Print [ToString [$CommandLine [[4]]]];
 5
   CSV = "surface_flow_0" \Leftrightarrow ToString[$CommandLine[[4]]] \Leftrightarrow ".csv";
   DAT = "flow_0" \Leftrightarrow ToString[$CommandLine[[4]]] \Leftrightarrow ".dat";
   PNG = "Square_Cylinder" \Leftrightarrow ToString[$CommandLine[[4]]] \Leftrightarrow ".png";
9
10
   (*Set the plot limits, colour function, and the legend style*)
11
   xyzlimits = \{\{-0.5, 2\}, \{-1, 1\}, \{0, 400\}\};
12
   colfunc = ColorData ["SunsetColors"][#/xyzlimits [[3,2]]] &;
   leg = BarLegend[{colfunc, xyzlimits[[3]]}, LegendLabel \rightarrow "Velocity_(m/s)",
        LegendMarkerSize \rightarrow 500];
15
16
17
   (*Draw a gray ploygon using the points of the surface_flow.csv*)
   shape = Graphics [\{Gray, Polygon[Import[CSV]][2;; -1, \{2, 3\}]]\}\};
19
   (*Clean the data so it's in a usable form*)
20
    (*Import the data file, and remove the preamble (three lines)*)
21
    datafile = Import[DAT][[4 ;; -1]];
23
24
   (*There is four seemingly random numbers per line for several lines at*)
   (*the end, this ignores those lines*)
25
   Do[If[Dimensions[datafile[[i]]][[1]] == 4,
26
27
       \{CleanData = datafile[[1 ;; i - 1]], Break[]\}\}
28
       {i, 1, Dimensions [datafile][[1]]}];
29
   (*Only the first 5 columns are needed: x, y, \[Rho], \[Rho]u, \[Rho]v*)
30
   Data = CleanData[[All, 1; 5]];
31
   (*Declare and fill array for the velocity*)
32
33
   velocity = \{\};
34
   Do[AppendTo[velocity, {Data[[i, 1]], Data[[i, 2]],
       Sqrt [(Data [[i, 4]] / Data [[i, 3]]) ^2 + (Data [[i, 5]] / Data [[i, 3]]) ^2] }],
35
36
       {i, 1, Length [Data]}]
37
    velplot = ListDensityPlot [velocity, ColorFunction → colfunc,
38
39
       PlotRange → xyzlimits,
40
       AspectRatio → Automatic, LabelStyle → {Black, FontSize → 18},
       PlotLegends \rightarrow leg, ColorFunctionScaling \rightarrow False, Frame \rightarrow True,
41
       FrameLabel \rightarrow \{"x", "y"\}, \ PlotLabel \rightarrow "Pitching\_Airfoil",
42
       ImageSize \rightarrow Full;
43
44
45
    contplot = ListContourPlot [velocity, PlotRange → xyzlimits,
       ContourShading \rightarrow None, Contours \rightarrow \{200, 250, 300, 350\}];
46
47
    SetDirectory ["/home/brady/SU2/CFD/TeX/Airfoil_Animation_Turb"];
48
   Export [PNG, Show [velplot, contplot, shape]]
```

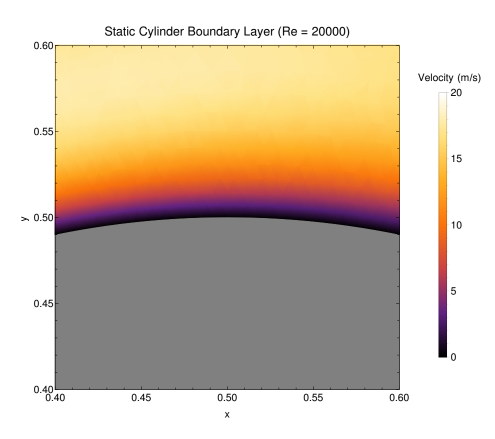


Figure 2: The boundary layer that forms due to a viscous fluid.