

# 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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## **2 Theory**

## **3 SU2**

### **3.1 Mesh**

## **4 Code**

## **5 Results**

```

1  #!/usr/local/bin/WolframScript -script
2
3  (*Change the current directory*)
4  SetDirectory["/home/brady/SU2/CFD/Results/Pitching_Airfoil-Turb"];
5  Print[ToString[$CommandLine[[4]]];
6
7  CSV = "surface_flow_0" <> ToString[$CommandLine[[4]] <> ".csv";
8  DAT = "flow_0" <> ToString[$CommandLine[[4]] <> ".dat";
9  PNG = "Square-Cylinder" <> ToString[$CommandLine[[4]] <> ".png";
10
11 (*Set the plot limits, colour function, and the legend style*)
12 xyzlimits = {{-0.5, 2},{-1, 1},{0, 400}};
13 colfunc = ColorData["SunsetColors"][#/xyzlimits[[3,2]]] &;
14 leg = BarLegend[{colfunc, xyzlimits[[3]]}, LegendLabel -> "Velocity_(m/s)",
15 LegendMarkerSize -> 500];
16
17 (*Draw a gray ploygon using the points of the surface_flow.csv*)
18 shape = Graphics[{Gray, Polygon[Import[CSV][[2;;-1, {2, 3}]]]}];
19
20 (*Clean the data so it's in a usable form*)
21 (*Import the data file, and remove the preamble (three lines)*)
22 datafile = Import[DAT][[4 ;; -1]];
23
24 (*There is four seemingly random numbers per line for several lines at*)
25 (*the end, this ignores those lines*)
26 Do[If[Dimensions[datafile][[i]]][[1]] == 4,
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
32 (*Declare and fill array for the velocity*)
33 velocity = {};
34 Do[AppendTo[velocity, {Data[[i, 1]], Data[[i, 2]],
35 Sqrt[(Data[[i, 4]]/Data[[i, 3]])^2 + (Data[[i, 5]]/Data[[i, 3]])^2}],
36 {i, 1, Length[Data]}];
37
38 velplot = ListDensityPlot[velocity, ColorFunction -> colfunc,
39 PlotRange -> xyzlimits,
40 AspectRatio -> Automatic, LabelStyle -> {Black, FontSize -> 18},
41 PlotLegends -> leg, ColorFunctionScaling -> False, Frame -> True,
42 FrameLabel -> {"x", "y"}, PlotLabel -> "Pitching_Airfoil",
43 ImageSize -> Full];
44
45 contplot = ListContourPlot[velocity, PlotRange -> xyzlimits,
46 ContourShading -> None, Contours -> {200, 250, 300, 350}];
47
48 SetDirectory["/home/brady/SU2/CFD/TeX/Airfoil_Animation-Turb"];
49 Export[PNG, Show[velplot, contplot, shape]]

```

Listing 1: The Wolfram script used to generate Figure 1.

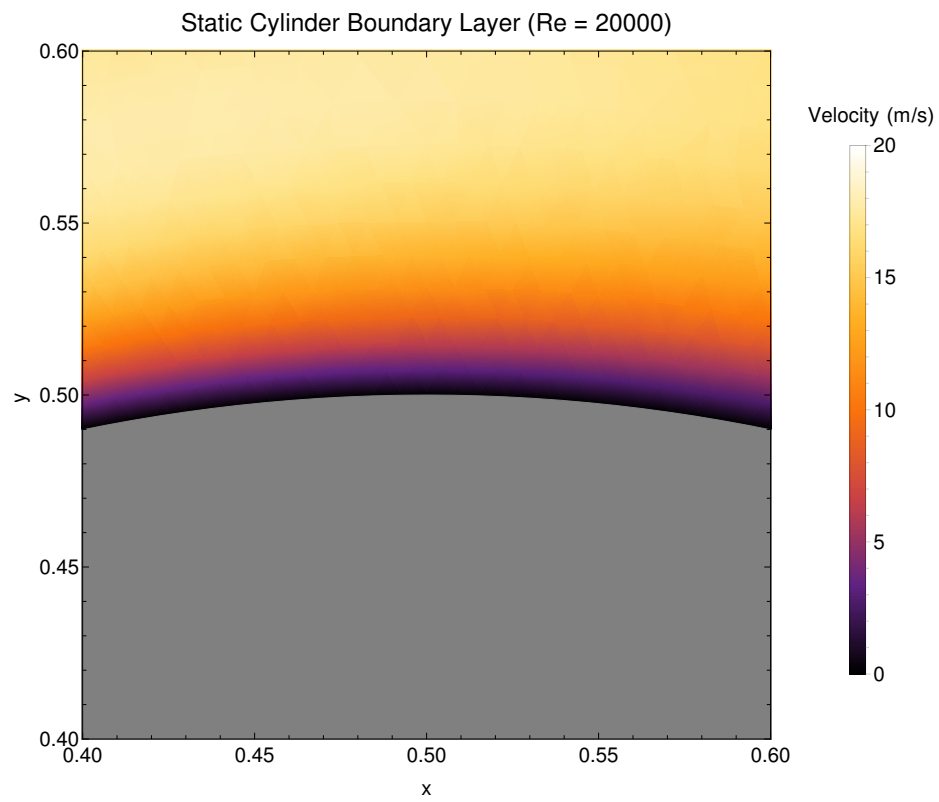


Figure 2: The boundary layer that forms due to a viscous fluid.