

New
Chapter on Curved
Channel Flow

An Introduction to

SOLIDWORKS® Flow Simulation 2026



CERTIFIED
Solution
Partner

 SOLIDWORKS

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CHAPTER 2. FLAT PLATE BOUNDARY LAYER

A. Objectives

- Creating the SOLIDWORKS part needed for the Flow Simulation
- Setting up Flow Simulation projects for internal flow
- Setting up a two-dimensional flow condition
- Initializing the mesh
- Selecting boundary conditions
- Inserting global goals, point goals and equation goals for the calculations
- Running the calculations
- Using Cut Plots to visualize the resulting flow field
- Use of XY Plots for velocity profiles, boundary layer thickness, displacement thickness, momentum thickness and friction coefficients
- Use of Excel templates for XY Plots
- Comparison of Flow Simulation results with theories and empirical data
- Cloning of the project

B. Problem Description

In this chapter, we will use SOLIDWORKS Flow Simulation to study the two-dimensional laminar and turbulent flow on a flat plate and compare with the theoretical Blasius boundary layer solution and empirical results. The inlet velocity for the 1 m long plate is 5 m/s and we will be using air as the fluid for laminar calculations and water to get a higher Reynolds number for turbulent boundary layer calculations. We will determine the velocity profiles and plot the profiles using the well-known boundary layer similarity coordinate. The variation of boundary-layer thickness, displacement thickness, momentum thickness and the local friction coefficient will also be determined. We will start by creating the part needed for this simulation, see figure 2.0.

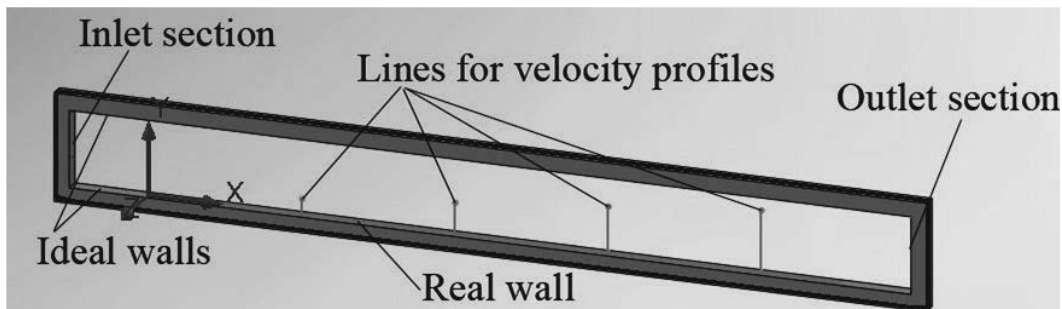


Figure 2.0 SOLIDWORKS model for flat plate boundary layer study

C. Creating the SOLIDWORKS Part

1. Start by creating a new part in SOLIDWORKS: select **File>>New...** from the menu and click on the **OK** button in the **New SOLIDWORKS Document** window. Click on **Front Plane** in the **FeatureManager design tree** and select **Front** from the **View Orientation** drop down menu in the graphics window.

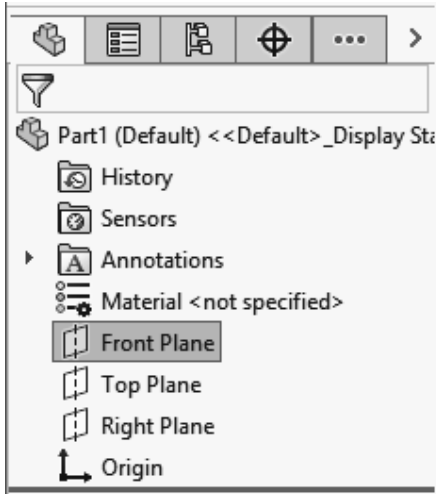


Figure 2.1a) Selection of front plane

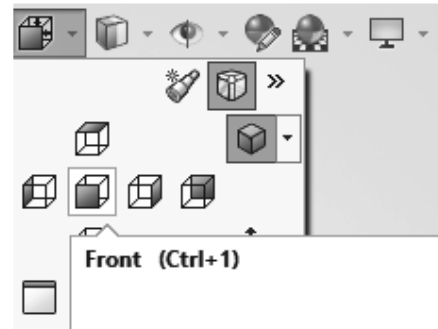


Figure 2.1b) Selection of front view

2. Click on the **Sketch** tab from under the menu and select **Corner Rectangle**.

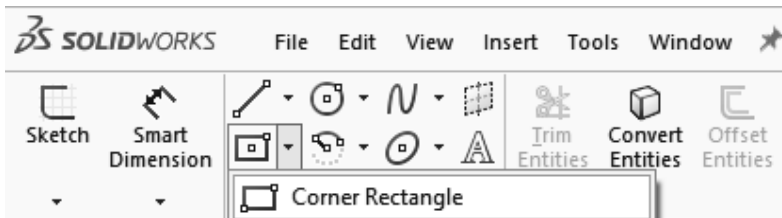


Figure 2.2 Selecting a sketch tool

3. Make sure that you have **MMGS** (millimeter, gram, second) chosen as your unit system. You can check this by selecting **Tools>>Options...** from the SOLIDWORKS menu and selecting the **Document Properties** tab followed by clicking on **Units**. Check the circle for **MMGS** and click on the **OK** button to close the window. Click to the left and below the origin in the graphics window and drag two rectangles to the right and upward. Add the dimensions for the two rectangles, see Figure 2.3a). The origin of the red coordinate system is located on the inner bottom wall. Close the Rectangle dialog box by clicking on ☒. Right click in the graphics window and select **Zoom/Pan/Rotate>>Zoom to Fit**.

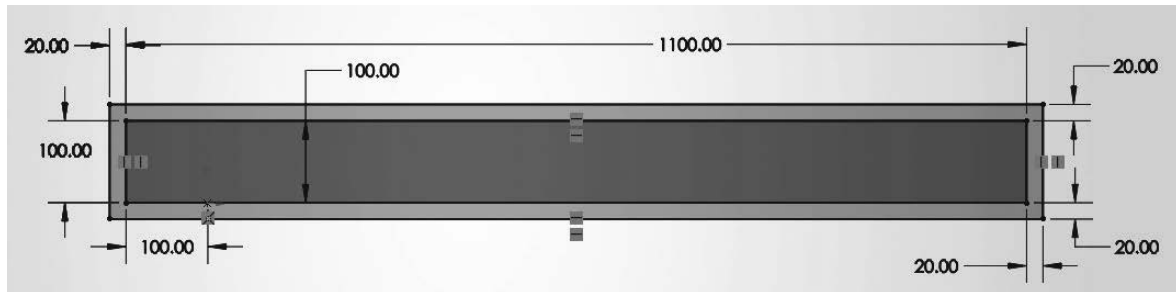


Figure 2.3a) Parameter settings for the rectangle



Figure 2.3b) Zooming in the graphics window

4. Select **Features** tab and **Extruded Boss/Base**. Check the box for ☒ **Direction 2** and click ☒ **OK** to exit the **Boss-Extrude Property Manager**.

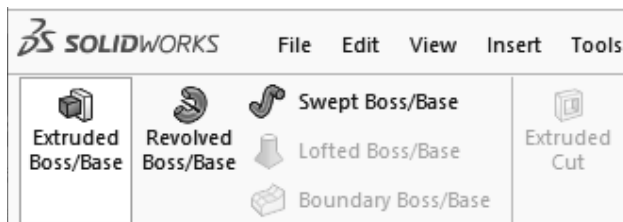


Figure 2.4a) Selection of extrusion feature

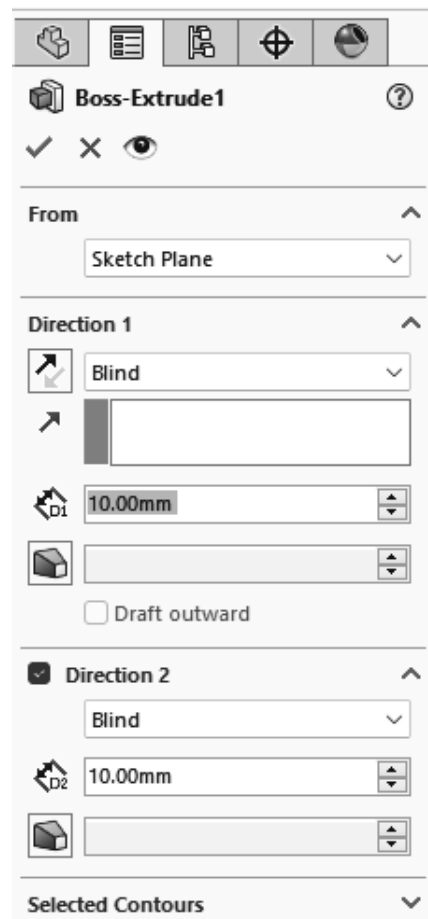


Figure 2.4b) Closing the property manager

5. Select **Front** from the **View Orientation** drop down menu in the graphics window. Click on **Front Plane** in the **FeatureManager design tree**. Click on the **Sketch** tab and select the **Line** sketch tool.

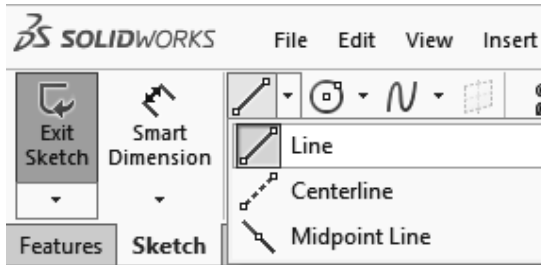


Figure 2.5 Selection of the line sketch tool

6. Draw a vertical line in the positive Y-direction in the front plane starting at the lower inner surface of the sketch. Set the **Parameters** and **Additional Parameters** to the values shown in figure 2.6. Close the **Line Properties** dialog ☒ and the **Insert Line** dialog.

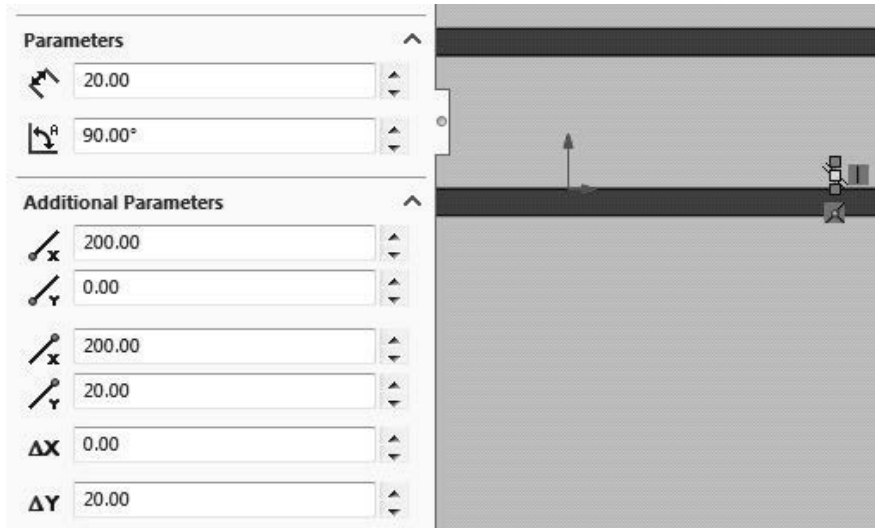


Figure 2.6 Parameters for vertical line

7. Repeat step 6 three more times and add three more vertical lines to the sketch, the second line at $X = 400$ mm with a length of 40 mm, the third line at $X = 600$ mm with a length of 60 mm and the fourth line at $X = 800$ mm with a length of 80 mm. These lines will be used to plot the boundary layer velocity profiles at different streamwise positions along the flat plate. Close the **Line Properties** dialog ☒ and the **Insert Line** dialog. Save the SOLIDWORKS part with the following name: **Flat Plate Boundary Layer Study 2026**. Rename the newly created sketch in the **FeatureManager design tree**, see figure 2.7. You will need to left click twice to rename the sketch.

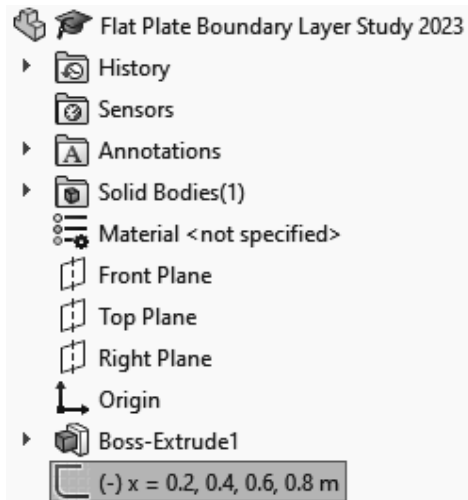


Figure 2.7 Renaming the sketch for boundary layer velocity profiles

8. Click on the **Rebuild** symbol  in the SOLIDWORKS menu. Repeat step 6 and draw a horizontal line in the positive X-direction starting at the origin of the lower inner surface of the sketch. Set the **Parameters** and **Additional Parameters** to the values shown in figure 2.8 and close the **Line Properties** dialog and the **Insert Line** dialog. Click on the **Rebuild** symbol. Rename the sketch in the **FeatureManager design tree** and call it **x = 0 – 0.9 m**.

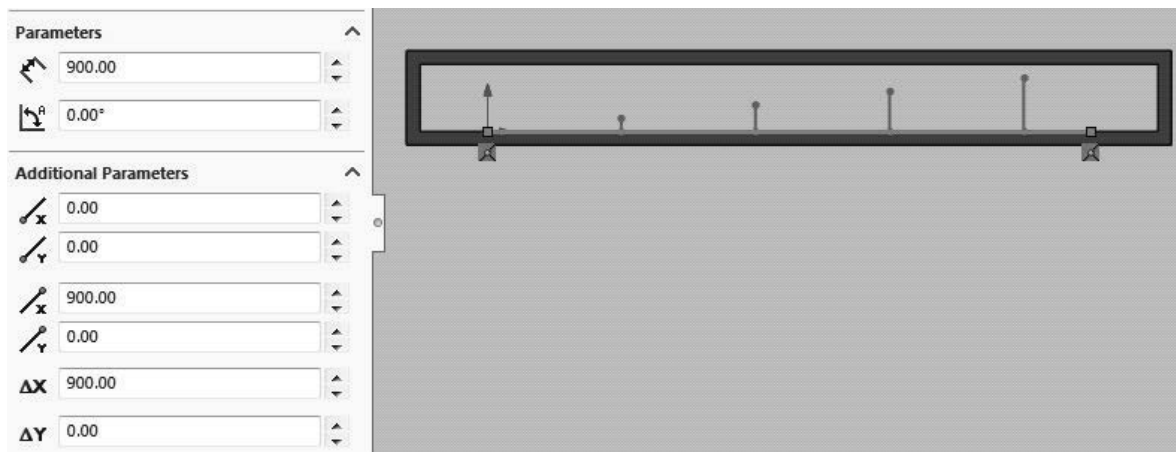


Figure 2.8 Sketch of a line in the X-direction

9. Next, we will create a split line. Repeat step 6 once again but this time select the **Top Plane** and draw a line in the Z-direction through the origin on the lower inner surface of the extruded part. It will help to zoom in and rotate the view to complete this step. Set the **Parameters** and **Additional Parameters** to the values shown in figure 2.9 and close the dialog. Click on the **Rebuild** symbol.

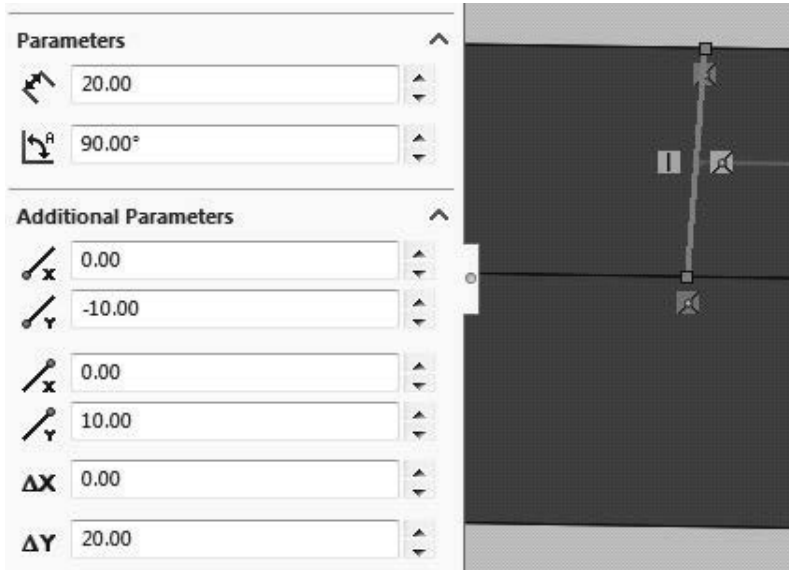


Figure 2.9 Drawing of a line in the Z-direction

10. Rename the new sketch in the **FeatureManager design tree** and call it **Split Line**. Select **Insert>>Curve>>Split Line...** from the SOLIDWORKS menu. Select **Projection** under **Type** to **Split**. Select **Split Line** for **Sketch to Project** under **Selections**.

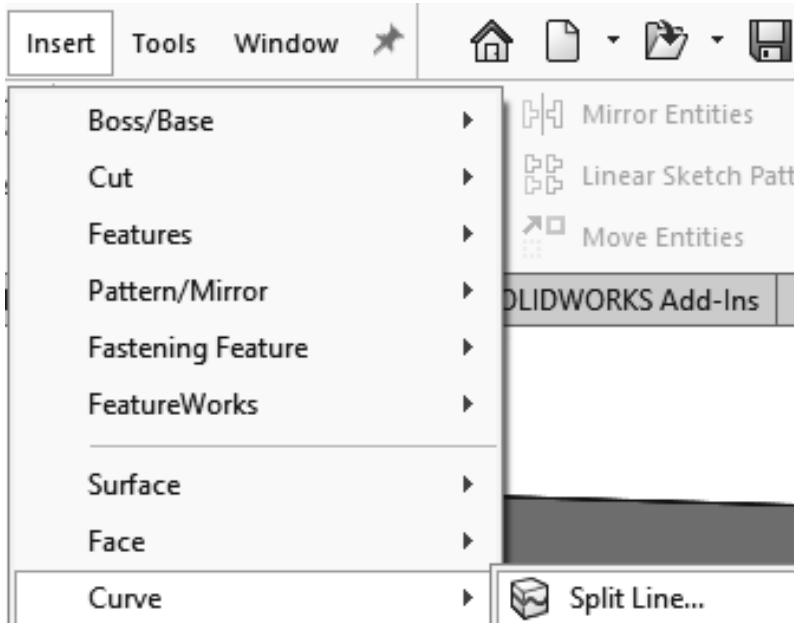


Figure 2.10 Creating a split line

11. For **Faces to Split**, select the surface where you have drawn your split line, see figure 2.11. Close the dialog ☒. You have now finished the part for the flat plate boundary layer. Select **File>>Save** from the SOLIDWORKS menu.

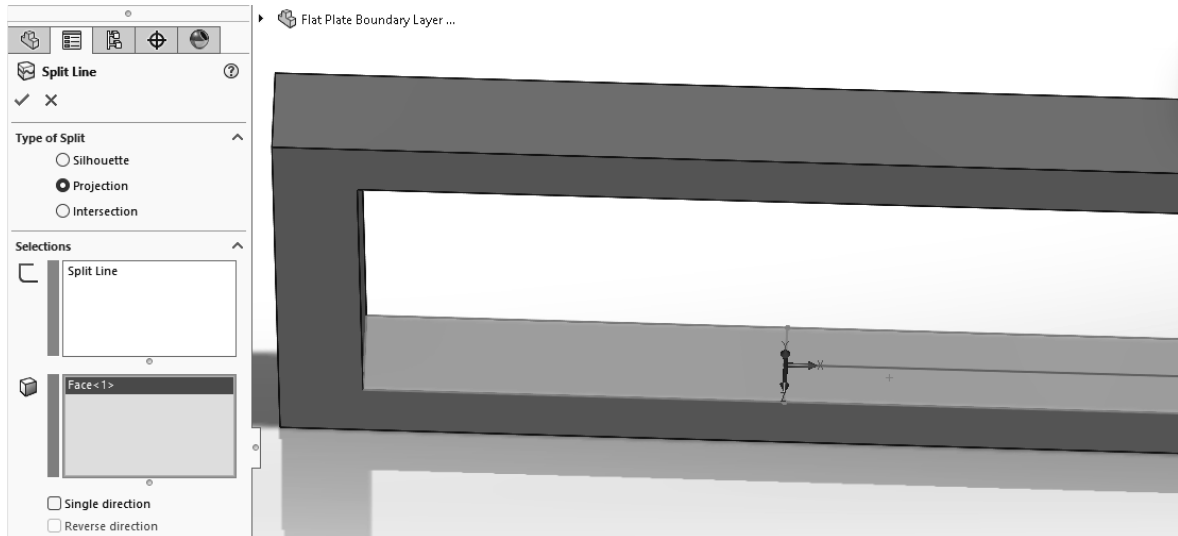


Figure 2.11 Selection of surface for the split line

D. Setting Up the Flow Simulation Project

12. If **Flow Simulation** is not available in the menu, you have to add it from SOLIDWORKS menu: **Tools>>Add Ins...** and check the corresponding **SOLIDWORKS Flow Simulation 2026** box under SOLIDWORKS Add-Ins and click OK to close the Add-Ins window. Select the tab **Flow Simulation>>Wizard** to create a new Flow Simulation project. Enter Project name: **Flat Plate Boundary Layer Study**. Click on the **Next>** button. Select the default **SI (m-k-g-s)** unit system and click on the **Next>** button once again.

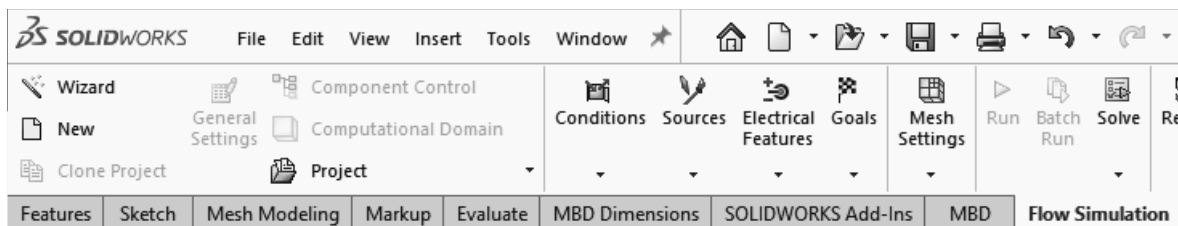


Figure 2.12a) Starting a new Flow Simulation project

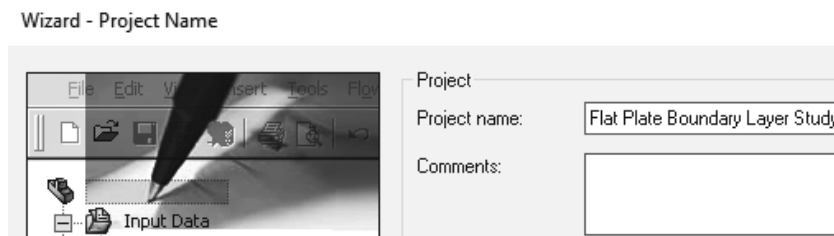


Figure 2.12b) Creating a name for the project

13. Use the **Internal Analysis** type and click on the **Next>** button once again.

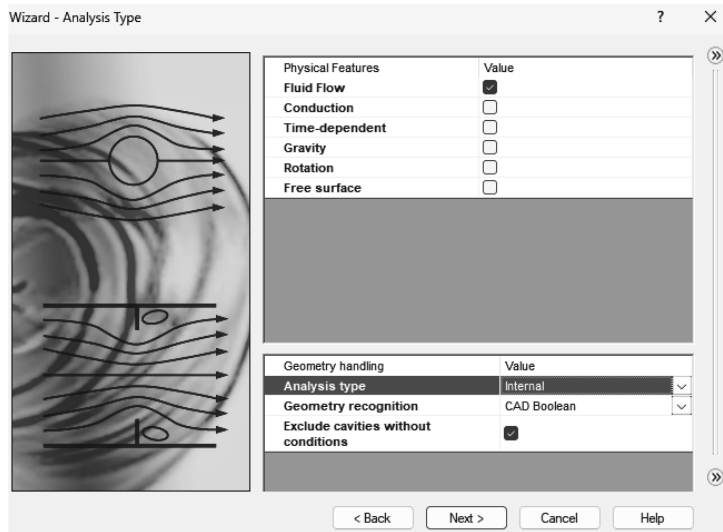


Figure 2.13 Exclusion of cavities without flow conditions

14. Select **Air** from the **Gases** and add it as **Project Fluid**. Select **Laminar Only** from the **Flow Type** drop down menu. Click on the **Next >** button. Use the default **Wall Conditions** and click on the **Next >** button. Insert **5 m/s** for **Velocity in X direction** as **Initial Conditions** and click on the **Finish** button. You will get a fluid volume recognition failure message. Answer **Yes** to this question and create a lid on each side of the model. Answer **Yes** to the questions about wanting to reset the mesh settings, fluid volume recognition and computational domain when you create the lids.

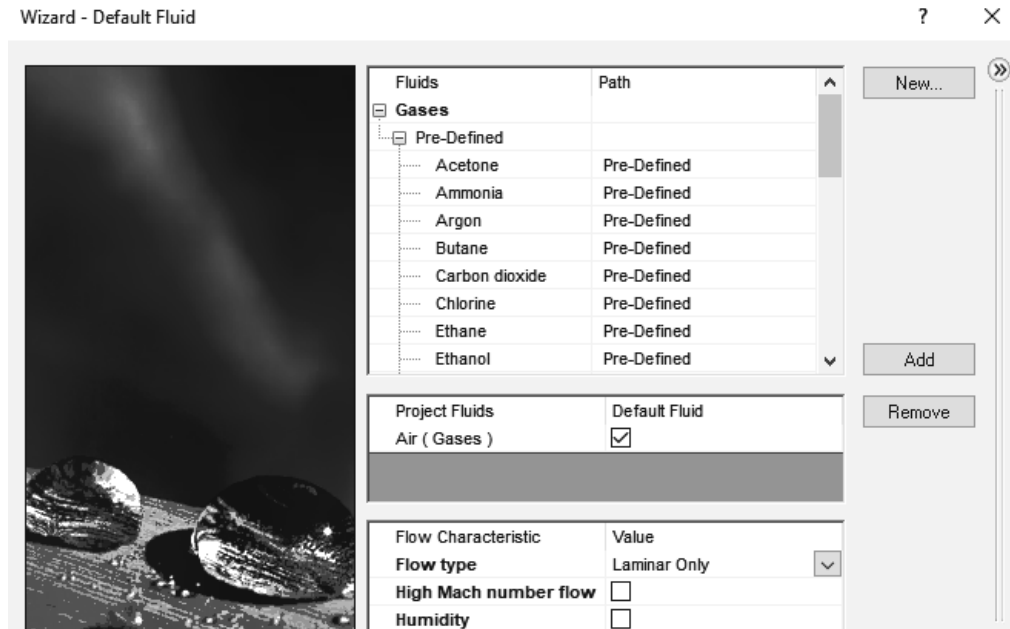


Figure 2.14 Selection of fluid for the project and flow type

15. Select the tab **Flow Simulation**>>**Computational Domain**.... Click on the **2D simulation** button under **Type** and select **XY plane**. Close the **Computational Domain** dialog ☒.

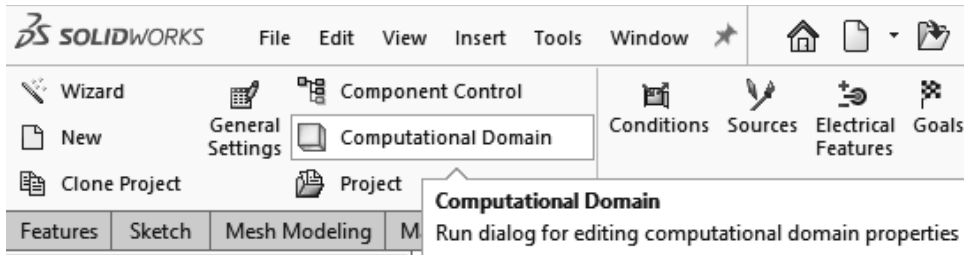


Figure 2.15a) Modifying the computational domain

16. Select the tab **Flow Simulation**>>**Mesh Settings**>>**Global Mesh**.... Select **Manual** under **Type**. Change N_x to **300** and N_y to **200**. Click on the **OK** button (green check mark) to exit the **Initial Mesh** window.

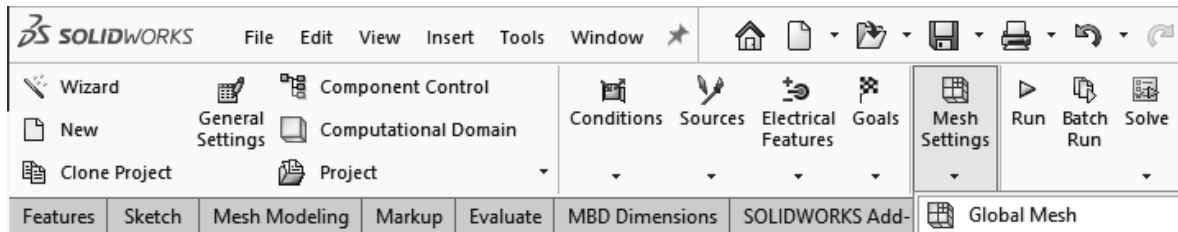


Figure 2.16a) Modifying the initial mesh

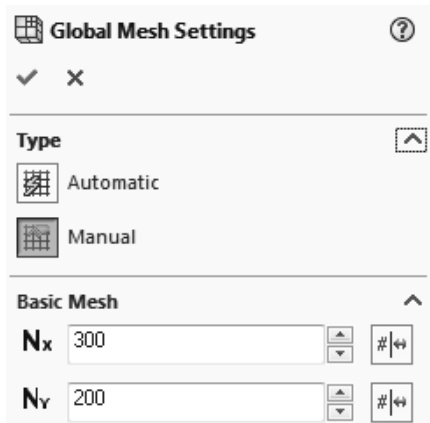


Figure 2.16b) Changing the number of cells in two directions

E. Selecting Boundary Conditions

17. Select the  **Flow Simulation analysis tree** tab, open the **Input Data** folder by clicking on the plus sign next to it and right click on **Boundary Conditions**. Select **Insert Boundary Condition....** Select Wireframe as the **Display Style**. Right click in the graphics window and select **Zoom/Pan/Rotate>>Zoom to Fit**. Once again, right click in the graphics window and select **Zoom/Pan/Rotate>>Rotate View**. Click and drag the mouse so that the inner surface of the left boundary is visible. Right click again and unselect **Zoom/Pan/Rotate>>Rotate View**. Right click on the left inflow boundary surface and select **Select Other**. Select the Face corresponding to the inflow boundary. Select **Inlet Velocity** in the **Type** portion of the **Boundary Condition** window and set the velocity to **5 m/s** in the **Flow Parameters** window. Click **OK** to exit the window. Right click in the graphics window and select  **Zoom to Area** and select an area around the left boundary.

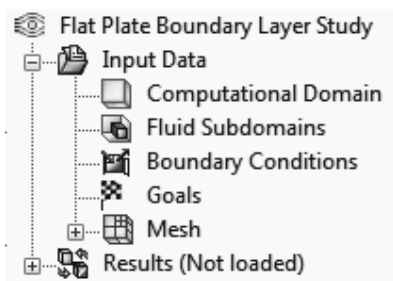


Figure 2.17a) Inserting boundary condition

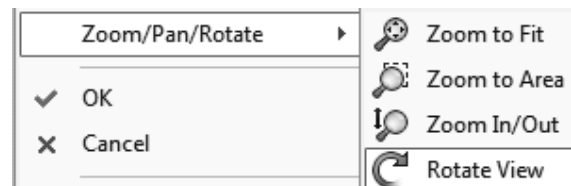


Figure 2.17b) Modifying the view

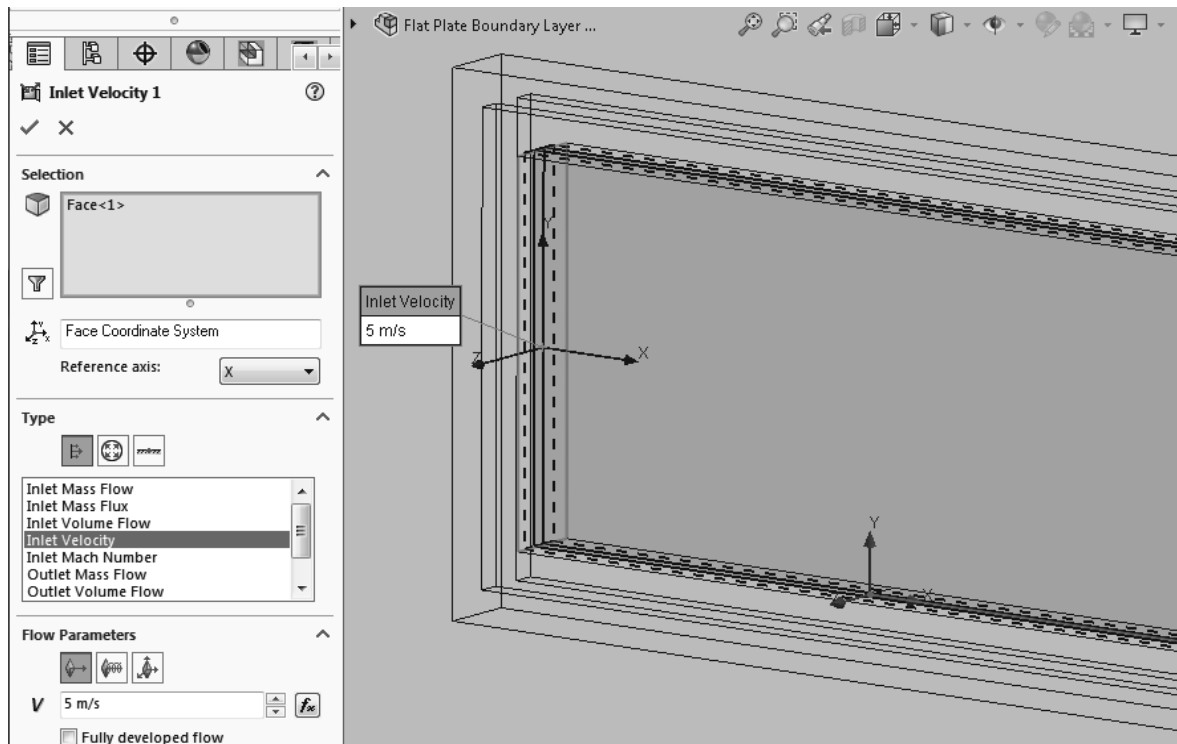


Figure 2.17c) Velocity boundary condition on the inflow

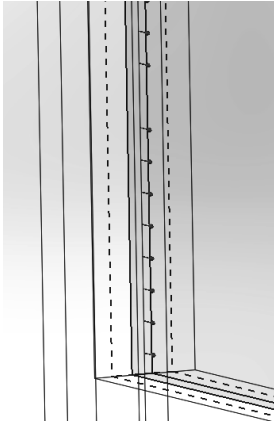


Figure 2.17d) Inlet velocity boundary condition indicated by arrows

18. Red arrows pointing in the flow direction indicate the inlet velocity boundary condition, see figure 2.17d). Right click in the graphics window and select **Zoom to Fit**. Right click again in the graphics window and select **Rotate View** once again to rotate the part so that the inner right outlet surface is visible in the graphics window. Right click and click on  **Select**. Right click on  **Boundary Conditions** in the **Flow Simulation analysis tree** and select **Insert Boundary Condition....** Right click on the outflow boundary surface and select **Select Other**. Select the Face corresponding to the outflow boundary. Click on the **Pressure Openings** button in the **Type** portion of the **Boundary Condition** window and select **Static Pressure**. Click **OK** to exit the window. If you zoom in on the outlet boundary, you will see blue arrows in both directions indicating the static pressure boundary condition, see figure 2.18b).

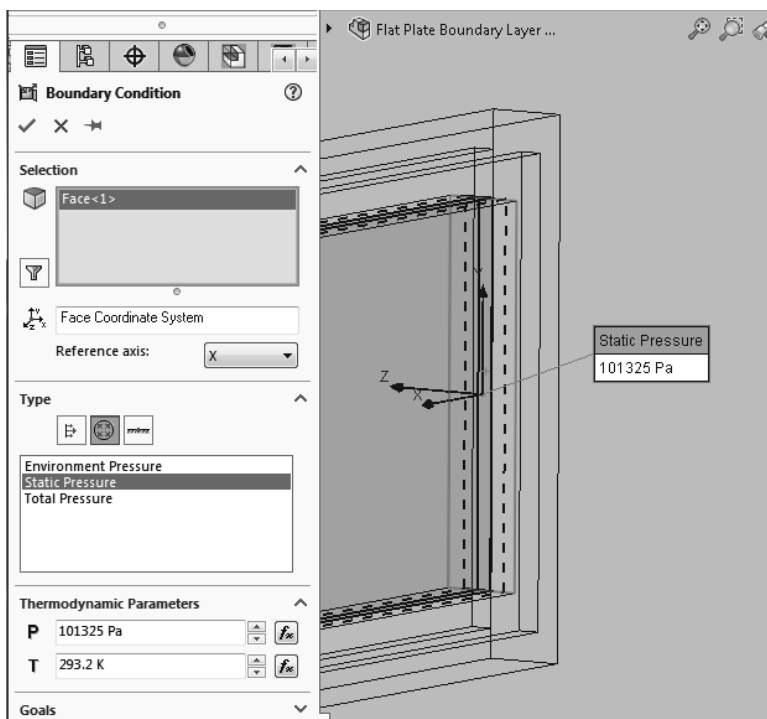


Figure 2.18a) Selection of static pressure as boundary condition at the outlet of the flow region

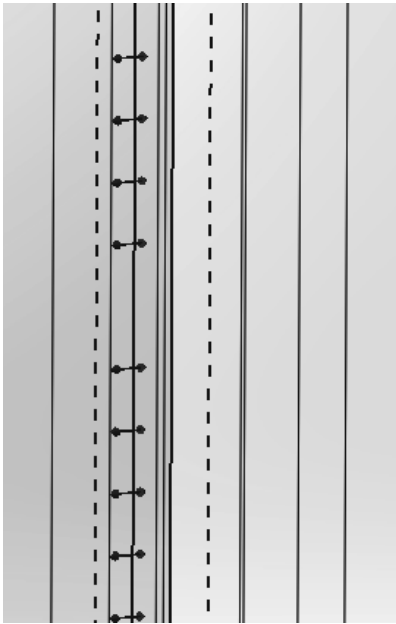


Figure 2.18b) Outlet static pressure boundary condition

19. Enter the following boundary conditions: **Ideal Wall** for upper wall and lower wall at the inflow region, see figures 2.19. These will be adiabatic and frictionless walls.

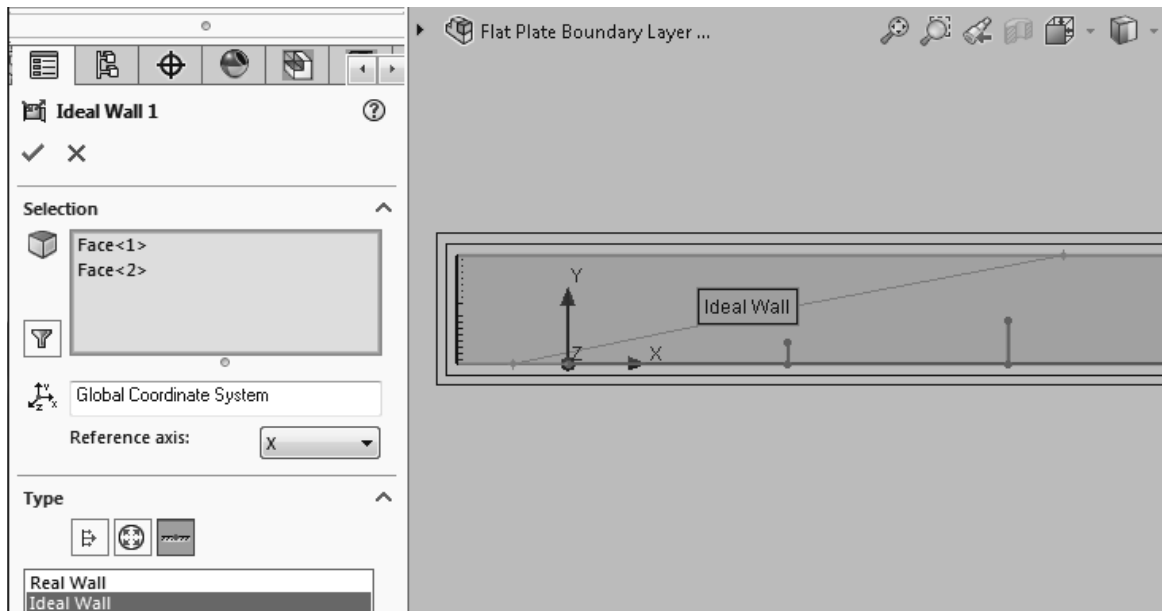


Figure 2.19 Ideal wall boundary condition for two wall sections

20. The last boundary condition will be in the form of a **Real Wall**. We will study the development of the boundary layer on this wall.

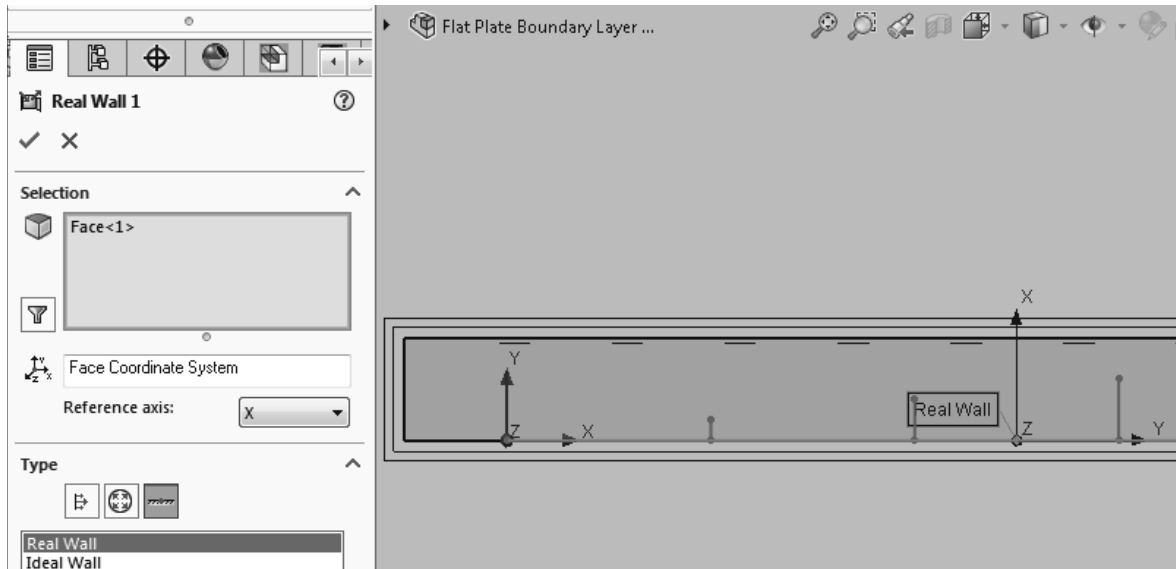


Figure 2.20 Real wall boundary condition for the flat plate

F. Inserting Global Goals and Calculation Controls

21. Right click on **Goals** in the **Flow Simulation analysis tree** and select **Insert Global Goals....** Select **Friction Force (X)** as a global goal. Exit the **Global Goals** window. Right click on **Goals** in the **Flow Simulation analysis tree** and select **Insert Point Goals....** Click on the **Point Coordinates** button. Enter **0.2 m** for X coordinate and **0.02 m** for Y coordinate and click on the **Add Point** button. Add three more points with the coordinates shown in figure 2.21 e). Check the **Value** box for **Velocity (X)**. Exit the **Point Goals** window.

Rename the goals as shown in figure 2.21f). Right click on **Goals** in the **Flow Simulation analysis tree** and select **Insert Equation Goal....** Click on **PG Velocity (X) at x = 0.2 m** goal in the **Flow Simulation analysis tree**, multiply by 0.2 (for $x = 0.2$ m) and divide by $1.516E-5$ (kinematic viscosity of air at room temperature ($\nu = 1.516E-5$ m²/s) to get an expression for the Reynolds number in the **Equation Goal** window, see figure 2.21 g). Select **No unit** from the dimensionality drop down menu. Rename the equation goal to **Reynolds number at x = 0.2 m**. Exit the **Equation Goal** window. Insert three more equation goals corresponding to the Reynolds numbers at the three other x locations. For a definition of the Reynolds number, see equation (2.15).

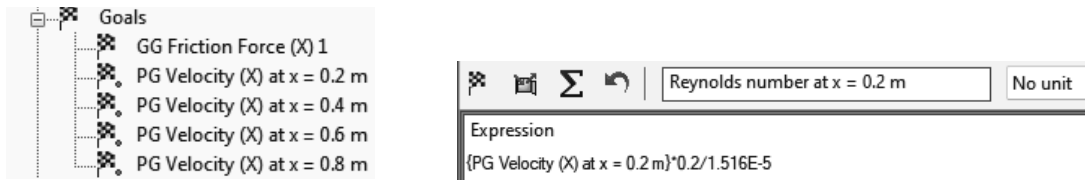


Figure 2.21f) Renaming the point goals Figure 2.21g) Entering an equation goal

Select the tab **Flow Simulation**>>**Solve**>>**Calculation Control Options** from the menu. Select the **Refinement** tab. Set the **Value** to **level = 2** for **Global Domain**. Select **Goal Convergence** and **Iterations** as **Refinement strategy**. Click on [...] in the **Value** column for **Goals** and check all the boxes in the **Table**. Select the **Finishing** tab and uncheck the **Travels** box under **Finish Conditions**. Set the **Refinements Criteria** to **2**.

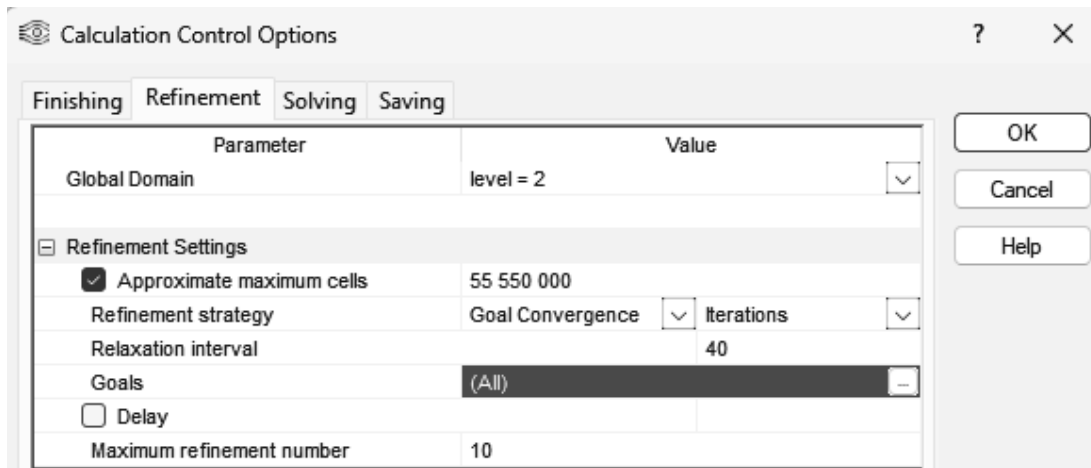


Figure 2.21h) Calculation control options for refinement

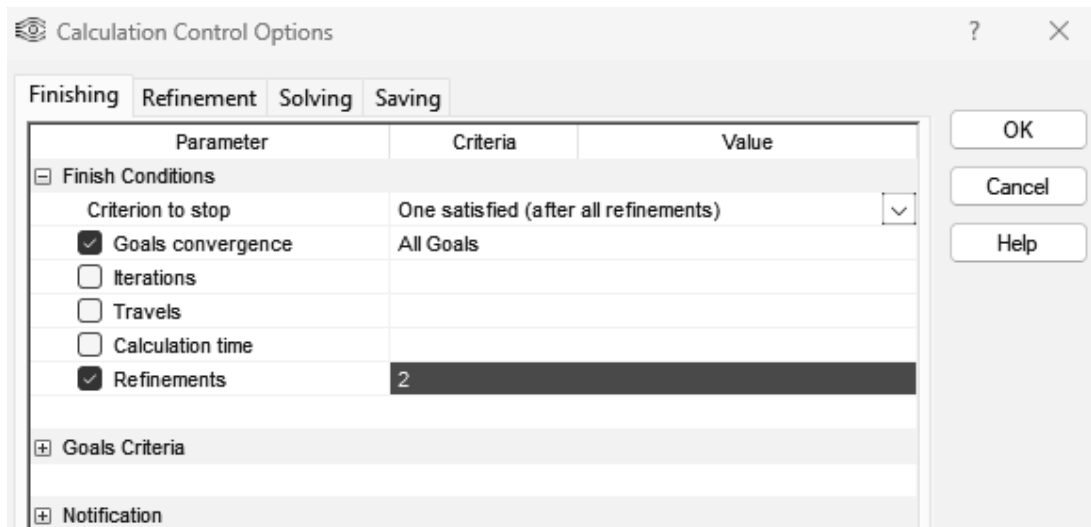


Figure 2.21i) Calculation control options for finishing

G. Running the Calculations

22. Select tab **Flow Simulation**>>**Run** from the SOLIDWORKS menu to start the calculations.

Click on the **Run** button in the **Run** window. Click on the goals  button in the **Solver** window to see the **List of Goals**.

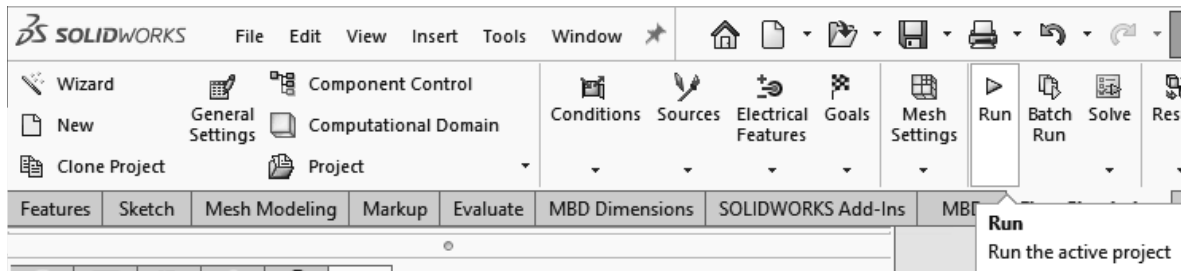


Figure 2.22a) Starting calculations

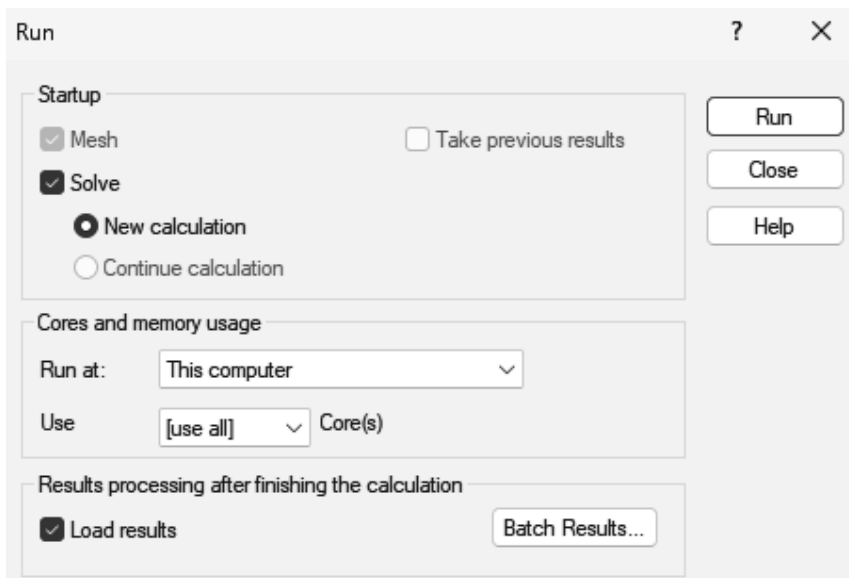


Figure 2.22b) Run window

CHAPTER 2. FLAT PLATE BOUNDARY LAYER

Solver: Flat Plate Boundary Layer Study [Default] (Flat Plate Boundary Layer Study 2026.SLDPRT)

File Calculation View Insert Window Help

■ || ↶ ↷ ↵ ⚙ ?

i Info

Parameter	Value
Status	Solver is finished.
Total cells	119,983
Fluid cells	119,983
Fluid cells contacting solids	3,269
Iterations	201
Last iteration finished	11:54:57
CPU time per last iteration	00:00:00
Travels	2.41175
Iterations per 1 travel	91
CPU time	0 : 0 : 42
Calculation time left	0 : 0 : 0
Run at	ORU-JMATSON2-DT
Number of cores	24

Log

Event	Iteration	Time
Mesh generation started	0	17:24:40
Mesh generation normally finish...	0	17:24:40
Preparing data for calculation	0	11:54:15
Calculation started	0	11:54:16
Refinement	119	11:54:38
Refinement	160	11:54:47
Calculation has converged since ...	201	11:54:57
Goals are converged	201	
Calculation finished	201	11:54:58

List of Goals

Name	Current Value	Progress	Criterion	Averaged Value
GG Friction Force (X) 1	0.000146924 N	Achieved (IT = 83)	4.46873e-05	0.000146909 N
PG Velocity (X) at x = 0.2 m	5.06904 m/s	Achieved (IT = 85)	0.00204819 n	5.06893 m/s
PG Velocity (X) at x = 0.4 m	5.09535 m/s	Achieved (IT = 97)	0.00282179 n	5.09556 m/s
PG Velocity (X) at x = 0.6 m	5.11601 m/s	Achieved (IT = 108)	0.00341085 n	5.1162 m/s
PG Velocity (X) at x = 0.8 m	5.13338 m/s	Achieved (IT = 119)	0.00382551 n	5.13339 m/s
Reynolds number at x = 0.2 m	66873.9	Achieved (IT = 85)	27.0209	66872.5
Reynolds number at x = 0.4 m	134442	Achieved (IT = 97)	74.4536	134447
Reynolds number at x = 0.6 m	202480 m/s	Achieved (IT = 108)	134.994 m/s	202488 m/s
Reynolds number at x = 0.8 m	270891	Achieved (IT = 119)	201.874	270891

Log Info List of Goals

Ready Solver is finished. Iterations : 201

Figure 2.22c) Solver window

H. Using Cut Plots to Visualize the Flow Field

23. Open the **Results** folder, right click on  Cut Plots in the  **Flow Simulation analysis tree** under **Results** and select **Insert...**. Select the **Front Plane** from the **FeatureManager design tree**. Slide the **Number of Levels** slide bar to **255**. Select **Pressure** from the **Parameter** drop down menu. Click **OK** to exit the **Cut Plot** window. Right-click on the **Color Bar** and select **Make Horizontal**. Select the tab **Flow Simulation>>Display>>Lighting**. Right click on Flat Plate Boundary Layer Study and select Hide Global Coordinate System. Right click on the two sketches from steps 8-9 and select Hide. Figure 2.23a) shows the high-pressure region close to the leading edge of the flat plate. Rename the cut plot to **Pressure**. Right click on the **Pressure Cut Plot** in the **Flow Simulation analysis tree** and select **Hide**.

Repeat this step 23 but instead choose **Velocity (X)** from the **Parameter** drop down menu. Rename the second cut plot to **Velocity (X)**. Figures 2.23b) and 2.23c) show the velocity boundary layer close to the wall.



Figure 2.23a) Pressure distribution along the flat plate



Figure 2.23b) Velocity (X) distribution on the flat plate



Figure 2.23c) Close up view of the velocity boundary layer

I. Using XY Plots with Templates

24. Place the file “**graph 2.24c).xlsm**” on the desktop. This file and the other exercise files are available for download from the *SDC Publications* website. Click on the **FeatureManager design tree**. Select the sketch $x = 0.2, 0.4, 0.6, 0.8$ m. Click on the **Flow Simulation analysis tree** tab. Right click **XY Plot** and select **Insert...**. Check the **Velocity (X)** box. Open the **Resolution** portion of the **XY Plot** window and slide the **Geometry Resolution** as far as it goes to the right. Click on the **Evenly Distribute Output Points** button and increase the number of points to **500**. Open the **Options** portion and check the **Display boundary layer** box. Select the “**Excel Workbook (*.xlsx)**” from the drop-down menu. Click **Export to Excel** to create the **XY Plot** window. An **Excel** file will open with a graph of the velocity in the boundary layer at different streamwise positions.

Double click on the **graph 2.24c)** file to open the file. Click on **Enable Content** if you get a **Security Warning** that **Macros** have been disabled. If **Developer** is not available in the menu of the **Excel** file, you will need to do the following: Select **File>>Options** from the menu and click on the **Customize Ribbon** on the left-hand side. Check the **Developer** box on the right-hand side under **Main Tabs**. Click **OK** to exit the **Excel Options** window.

Click on the **Developer** tab in the **Excel** menu for the **graph 2.24c)** file and select **Visual Basic** on the left-hand side to open the editor. Click on the plus sign next to **VBAProject (XY Plot 1.xlsx)** and click on the plus sign next to **Microsoft Excel Objects**. Right click on **Sheet2 (Plot Data)** and select **View Object**.

Select **Module1** in the **Modules** folder under **VBAProject (graph 2.24c).xlsm**. Select **Run>>Run Macro** from the menu of the **MVB for Applications** window. Click on the **Run** button in the **Macros** window. Figure 2.24c) will become available in **Excel** showing the streamwise velocity component u (m/s) versus wall normal coordinate y (m). Close the **XY Plot** window and the **graph 2.24c)** window in **Excel**. Exit the **XY Plot** window in **SOLIDWORKS Flow Simulation** and rename the inserted xy-plot in the **Flow Simulation analysis tree** to **Laminar Velocity Boundary Layer**.

CHAPTER 2. FLAT PLATE BOUNDARY LAYER

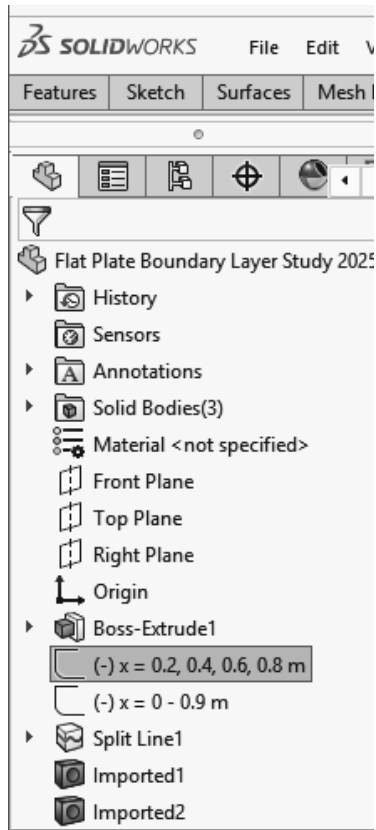


Figure 2.24a) Sketch for the XY Plot

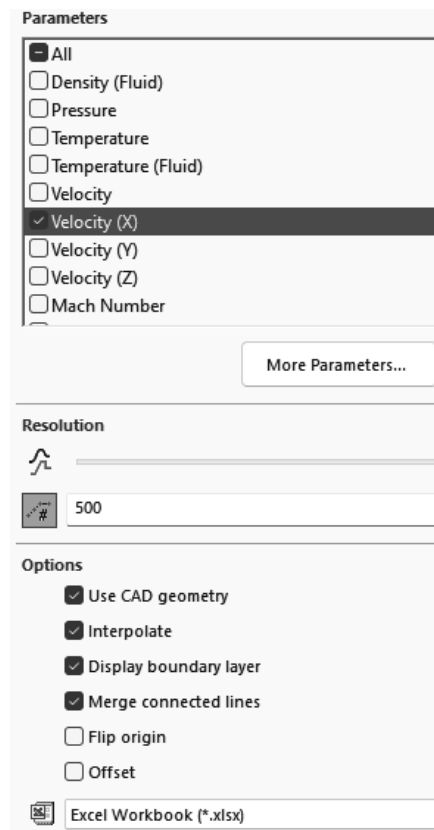


Figure 2.24b) Settings for the XY Plot

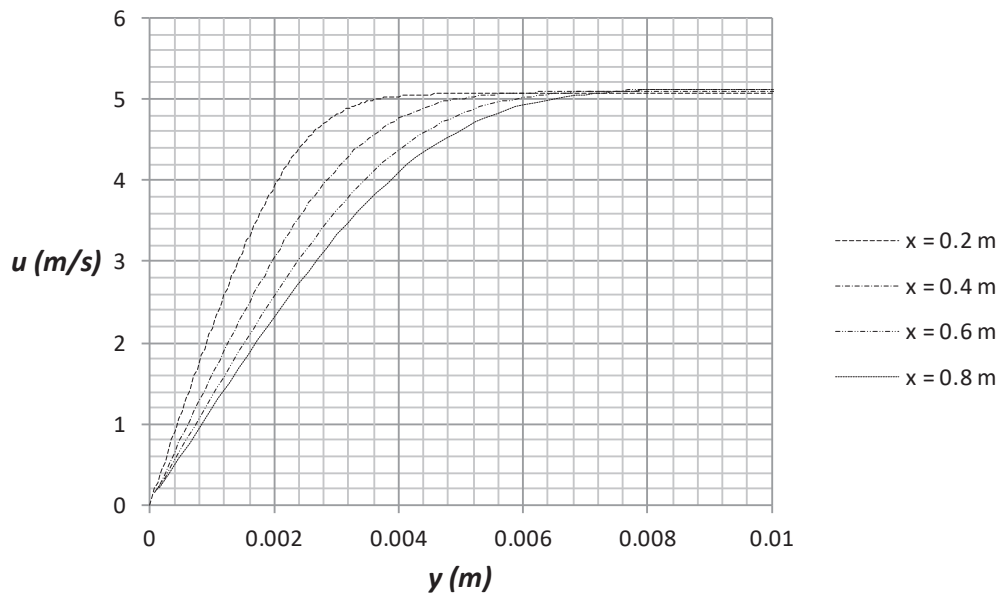


Figure 2.24c) Boundary layer velocity profiles on a flat plate at different streamwise positions

J. Comparison of Flow Simulation Results with Theory and Empirical Data

25. We now want to compare this velocity profile with the theoretical Blasius velocity profile for laminar flow on a flat plate. First, we have to normalize the streamwise Velocity (X) component with the free stream velocity. Secondly, we need to transform the wall normal coordinate into the similarity coordinate for comparison with the Blasius profile. The similarity coordinate is described by

$$\eta = y \sqrt{\frac{U}{\nu x}} \quad (2.1)$$

where y (m) is the wall normal coordinate, U (m/s) is the free stream velocity, x (m) is the distance from the leading edge and ν (m²/s) is the kinematic viscosity of the fluid.

Place the file **graph 2.25a**) on the desktop. Repeat step 24 and replace the file **graph 2.24c**) with the file **graph 2.25a**) to plot Figure 2.25a). Rename the xy-plot to **Comparison with Blasius Profile**. We see in figure 2.25a) that all profiles at different streamwise positions collapse on the same Blasius curve when we use the boundary layer similarity coordinate.

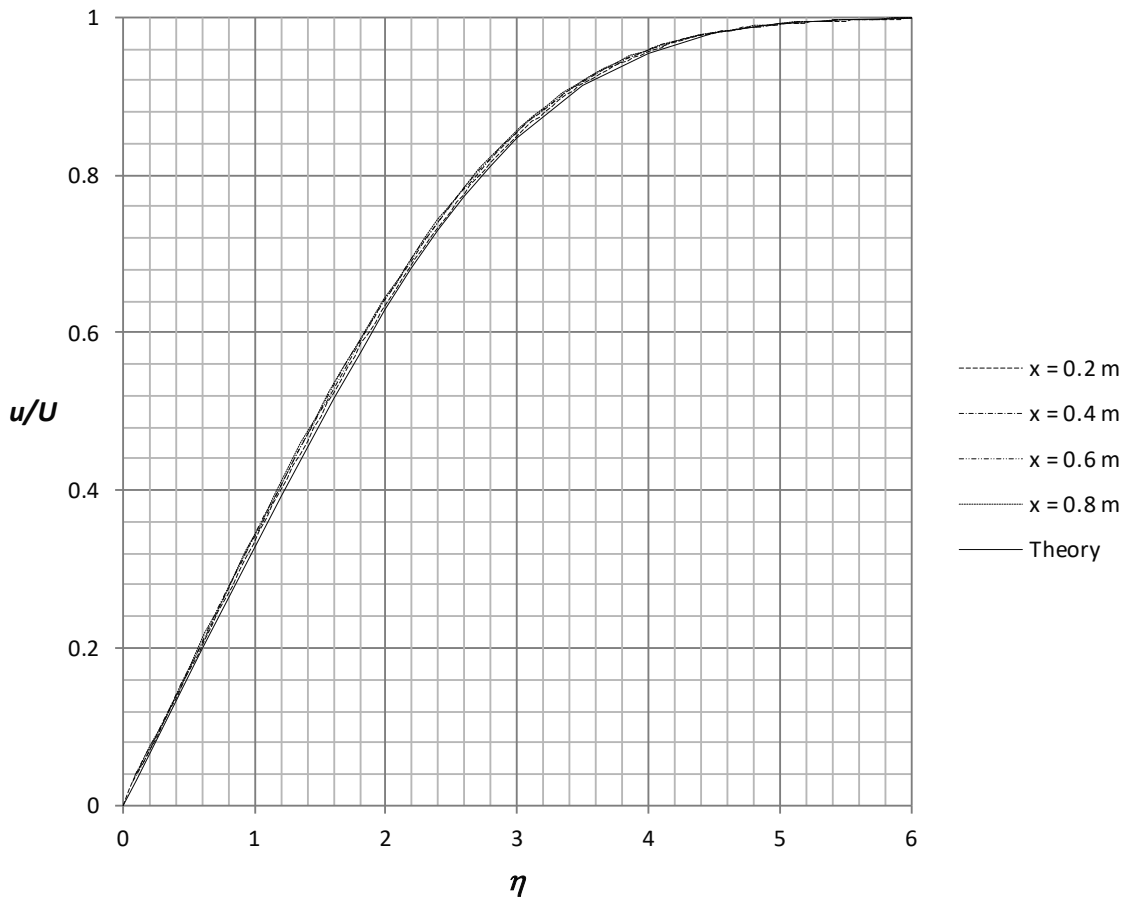


Figure 2.25a) Velocity profiles in comparison with the theoretical Blasius profile (full line)

CHAPTER 2. FLAT PLATE BOUNDARY LAYER

The Reynolds number for the flow on a flat plate is defined as

$$Re_x = \frac{Ux}{\nu} \quad (2.2)$$

The boundary layer thickness δ is defined as the distance from the wall to the location where the velocity in the boundary layer has reached 99% of the free stream value. The theoretical expression for the thickness of the laminar boundary layer is given by

$$\delta = \frac{4.91x}{\sqrt{Re_x}} \quad (2.3)$$

, and the thickness of the turbulent boundary layer

$$\delta = \frac{0.16x}{Re_x^{1/7}} \quad (2.4)$$

From the data of figure 2.24c) we can see that the thickness of the laminar boundary layer is close to 3.80 mm at $Re_x = 66,874$ corresponding to $x = 0.2$ m. The free stream velocity at $x = 0.2$ m is $U = 5.069$ m/s, see figure 2.22c) for list of goals in solver window, and 99% of this value is $U_\delta = 5.018$ m/s. The boundary layer thickness $\delta = 3.8$ mm from Flow Simulation was found by finding the y position corresponding to the U_δ velocity. This value for δ at $x = 0.2$ m and corresponding values further downstream at different x locations are available in the Plot Data for Figure 2.25a). The different values of the boundary layer thickness can be compared with values obtained using equation (2.3). In Table 2.1 are comparisons shown between boundary layer thickness from Flow Simulation and theory corresponding to the four different Reynolds numbers shown in figure 2.24c). The Reynolds number varies between $Re_x = 66,874$ at $x = 0.2$ m and $Re_x = 270,891$ at $x = 0.8$ m.

x (m)	δ (mm) Simulation	δ (mm) Theory	Percent (%) Difference	U_δ (m/s)	U	ν ($\frac{m^2}{s}$)	Re_x
0.2	3.798	3.797	0.01	5.01835	5.06904	0.00001516	66,874
0.4	5.343	5.356	0.26	5.04440	5.09535	0.00001516	134,442
0.6	6.493	6.547	0.83	5.06485	5.11601	0.00001516	202,480
0.8	7.452	7.547	1.26	5.08205	5.13338	0.00001516	270,891

Table 2.1 Comparison between Flow Simulation and theory for laminar boundary layer thickness

Place the file “**graph 2.25b)**” on the desktop. Repeat step 24 to plot Figure 2.25b). Rename the xy-plot to **Boundary Layer Thickness**.

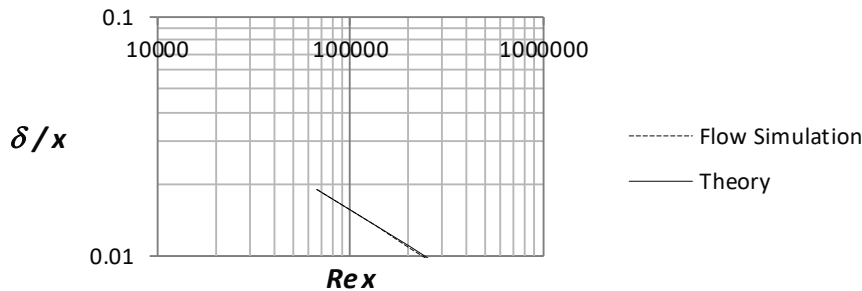


Figure 2.25b) Comparison between Flow Simulation and theory on boundary layer thickness

26. We now want to study how the local friction coefficient varies along the plate. It is defined as the local wall shear stress divided by the dynamic pressure:

$$C_{f,x} = \frac{\tau_w}{\frac{1}{2}\rho U^2} \quad (2.5)$$

The theoretical local friction coefficient for laminar flow is given by

$$C_{f,x} = \frac{0.664}{\sqrt{Re_x}} \quad Re_x < 5 \cdot 10^5 \quad (2.6)$$

and for turbulent flow

$$C_{f,x} = \frac{0.027}{Re_x^{1/7}} \quad 5 \cdot 10^5 \leq Re_x \leq 10^7 \quad (2.7)$$

Place the file “**graph 2.26**” on the desktop. Repeat step **24** but this time choose the sketch **x = 0 – 0.9 m**, uncheck the box for **Velocity (X)** and check the box for **Shear Stress**. Use the file “**graph 2.26**” to create Figure 2.26. Rename the xy-plot to **Local Friction Coefficient**. Figure 2.26 shows the local friction coefficient versus the Reynolds number compared with theoretical values for laminar boundary layer flow.

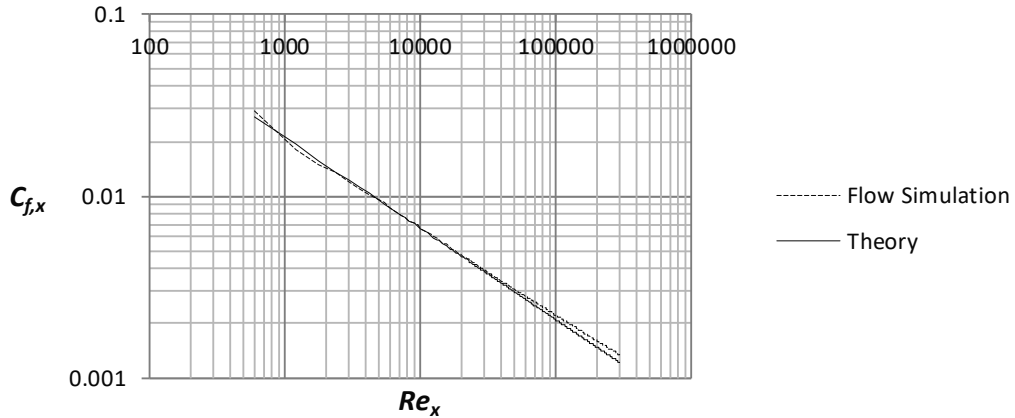


Figure 2.26 Local friction coefficient as a function of the Reynolds number

The average friction coefficient over the whole plate C_f is not a function of the surface roughness for the laminar boundary layer but a function of the Reynolds number based on the length of the plate Re_L , see figure E3 in Exercise 8 at the end of this chapter. This friction coefficient can be determined in Flow Simulation by using the final value of the global goal, the X-component of the Shear Force F_f , see figure 2.22c), and dividing it by the dynamic pressure times the area A in the X-Z plane of the computational domain related to the flat plate.

$$C_f = \frac{F_f}{\frac{1}{2}\rho U^2 A} = \frac{0.000146924N}{\frac{1}{2} \cdot 1.204kg/m^3 \cdot 5^2m^2/s^2 \cdot 1m \cdot 0.004m} = 0.00244 \quad (2.8)$$

$$Re_L = \frac{UL}{\nu} = \frac{5m/s \cdot 1m}{1.516 \cdot 10^{-5}m^2/s} = 3.3 \cdot 10^5 \quad (2.9)$$

The average friction coefficient from Flow Simulation can be compared with the theoretical value for laminar boundary layers

$$C_f = \frac{1.328}{\sqrt{Re_L}} = 0.002312 \quad Re_L < 5 \cdot 10^5 \quad (2.10)$$

This is a difference of 5.5 %. For turbulent boundary layers the corresponding expression is

$$C_f = \frac{0.0315}{Re_L^{1/7}} \quad 5 \cdot 10^5 \leq Re_L \leq 10^7 \quad (2.11)$$

If the boundary layer is laminar on one part of the plate and turbulent on the remaining part, the average friction coefficient is determined by

$$C_f = \frac{0.0315}{Re_L^{1/7}} - \frac{1}{Re_L} (0.0315 Re_{cr}^{6/7} - 1.328 \sqrt{Re_{cr}}) \quad (2.12)$$

where Re_{cr} is the critical Reynolds number for laminar to turbulent transition.

K. Cloning of the Project

27. In the next step, we will clone the project. Select the tab **Flow Simulation>> Clone Project...** Enter the Project Name **Flat Plate Boundary Layer Study Using Water**. Select **Create New Configuration** and exit the **Clone Project** window. Next, change the fluid to water to get higher Reynolds numbers. Start by selecting the tab **Flow Simulation>>General Settings...** from the SOLIDWORKS menu. Click on **Fluids** in the **Navigator** portion, select **Air** and click on the **Remove** button. Select **Water** from the **Liquids** and **Add** it as the **Project Fluid**. Change the **Flow type** to **Laminar and Turbulent**, see figure 2.27d). Click on **Apply** and the **OK** buttons to close the **General Settings** window.

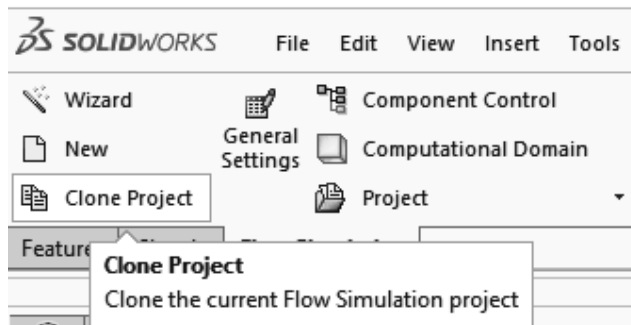


Figure 2.27a) Cloning the project

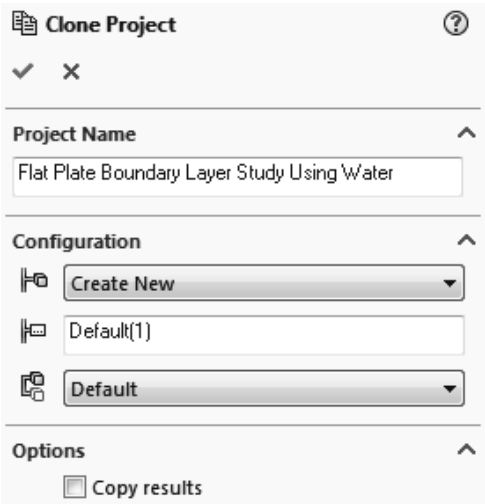


Figure 2.27b) Creating a new project

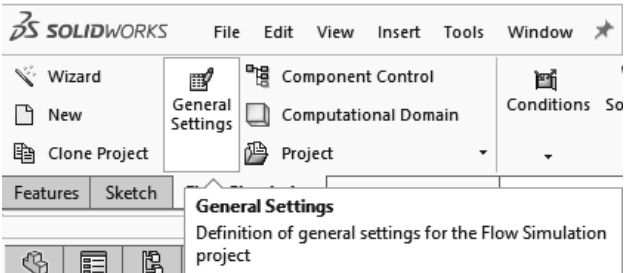


Figure 2.27c) Selection of general settings

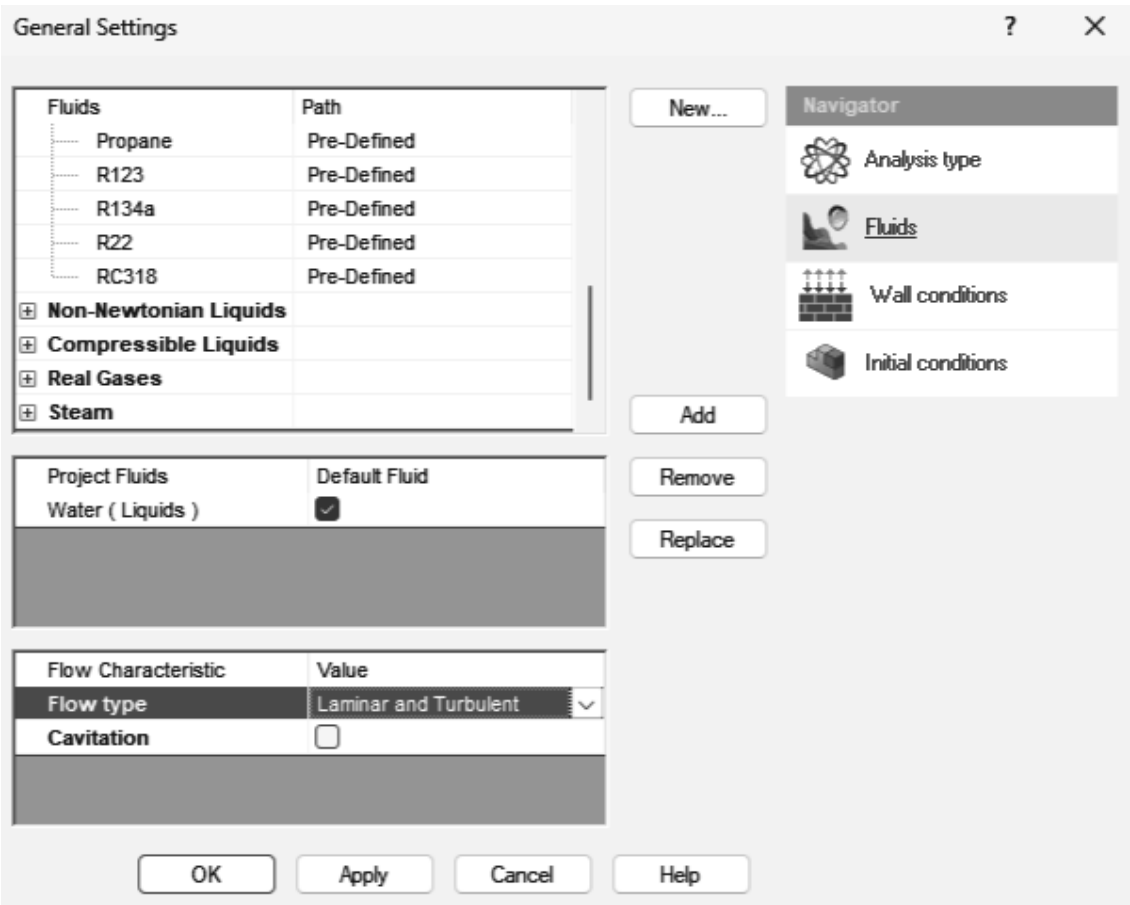


Figure 2.27d) Selection of fluid and flow type

28. Select the tab **Flow Simulation>>Computational Domain...** Set the size of the computational domain to the values shown in figure 2.28a). Click on the **OK** button to exit. Select **Tools>>Flow Simulation>>Global Mesh...** from the SOLIDWORKS menu, select **Manual Type** and change the **Number of cells per X:** to **400** and the **Number of Cells per Y:** to **200**. Also, click on **Control Planes**. Change the **Ratio** for **X** to **-5** and the **Ratio** for **Y** to **-100**. Click on the green check mark above Ratio for Y min – Y max, see Figure 2.28b). This will increase the number of cells close to the wall where the velocity gradient is high. Select **Tools>>Flow Simulation>>Calculation Control Options...** from the SOLIDWORKS menu. Change the **Maximum travels value** to **5** by first checking the box for **Travels** under the **Finishing** tab and changing to **Manual** from the drop-down menu. Set the value to **5**. Travel is a unit characterizing the duration of the calculation. Click on the **OK** button to exit.

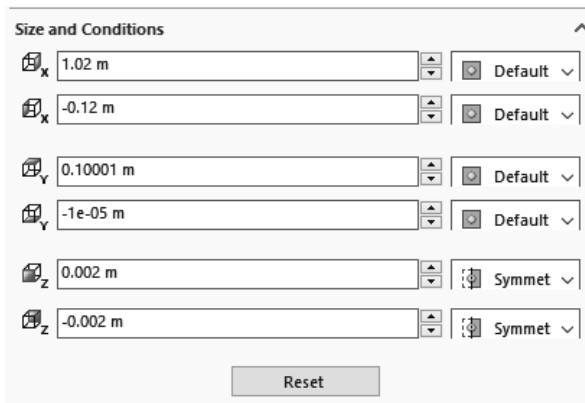


Figure 2.28a) Setting the size of the computational domain

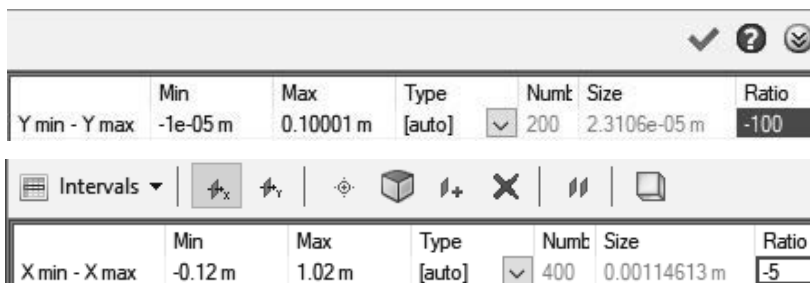
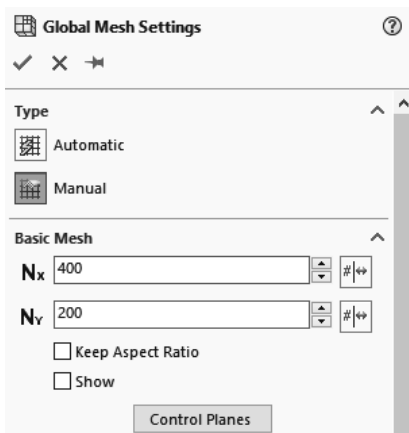


Figure 2.28b) Increasing the number of cells and changing the distribution of cells

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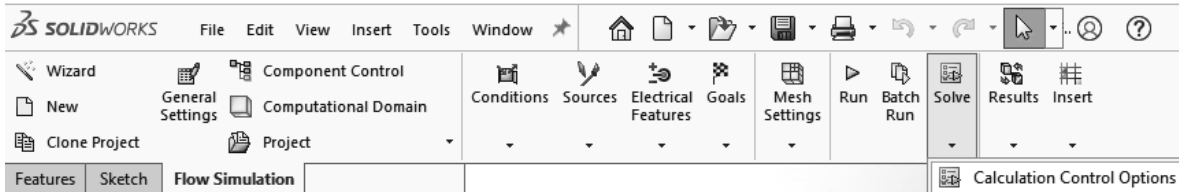


Figure 2.28c) Calculation control options

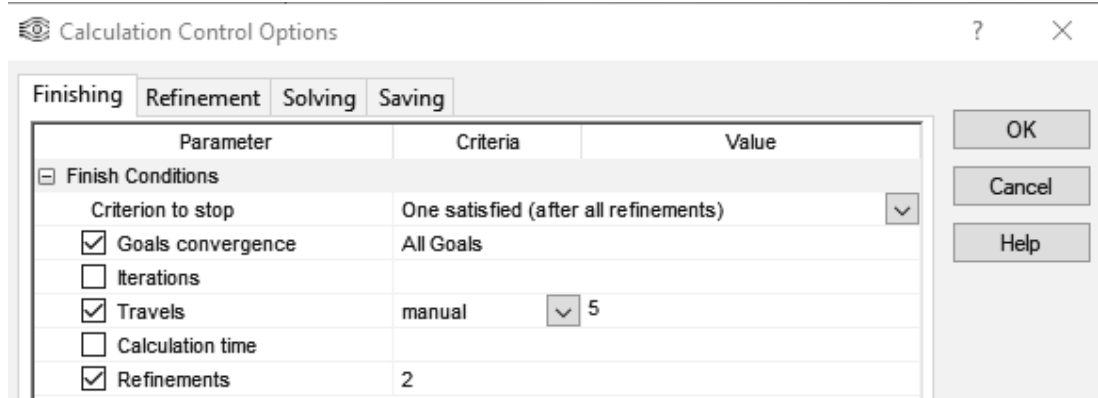


Figure 2.28d) Setting maximum travels

Select **Tools>>Flow Simulation>>Project>>Show Basic Mesh** from the SOLIDWORKS menu. We can see in figure 2.28f) that the density of the mesh is much higher close to the flat plate at the bottom wall as compared to the region further away from the wall.

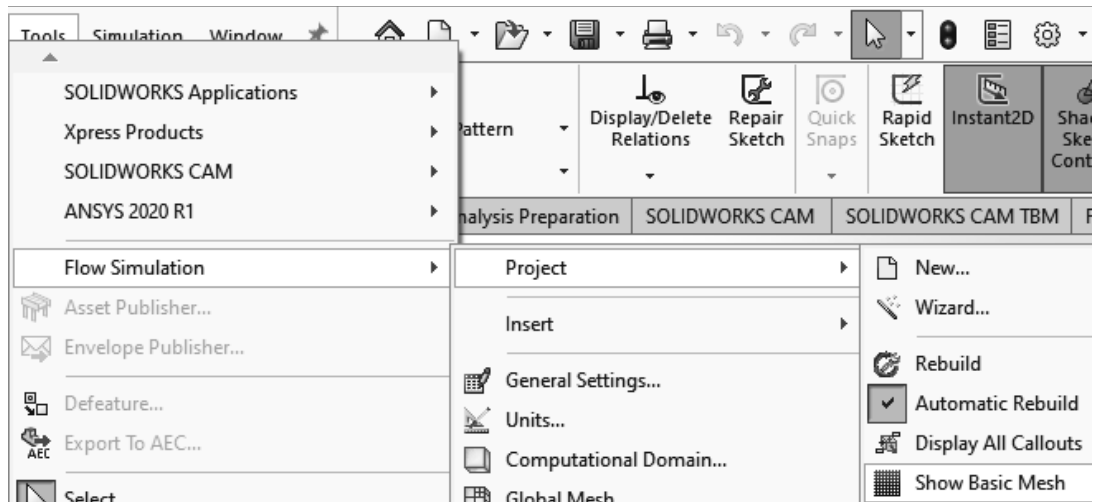


Figure 2.28e) Showing the basic mesh

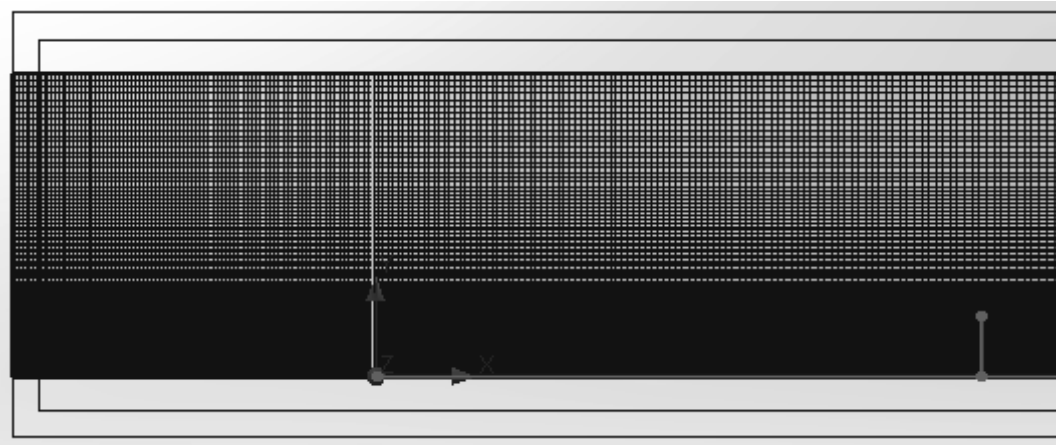


Figure 2.28f) Mesh distribution in the X-Y plane

29. Right click the **Inlet Velocity 1 Boundary Condition** in the **Flow Simulation analysis tree** and select **Edit Definition...**. Open the **Boundary Layer** section and select **Laminar Boundary Layer**. Click **OK** to exit the **Boundary Condition** window. Right click the **Reynolds number at $x = 0.2$ m** goal and select **Edit Definition...**. Change the viscosity value in the **Expression** to **1.004E-6**. Click on the **OK** button to exit. Change the other three equation goals in the same way.

Select **Tools>>Flow Simulation>>Calculation Control Options** from the menu. Select the **Refinement** tab. Set the **Value** to **level = 2** for **Global Domain**. Select **Goal Convergence and Iterations** as **Refinement strategy**. Click on  in the **Value** column for **Goals** and check all the boxes in the **Table**. Select the **Finishing** tab and uncheck the **Travels** box under **Finish Conditions**. Set the **Refinements Criteria** to **2**.

Select the tab **Flow Simulation>>Run** to start calculations. Click on the **Run** button in the **Run** window.

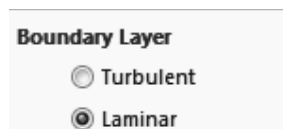


Figure 2.29a) Selecting a laminar boundary layer

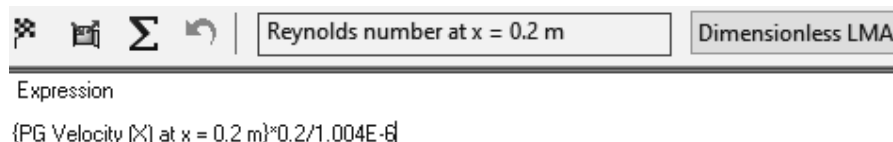


Figure 2.29b) Modifying the equation goals

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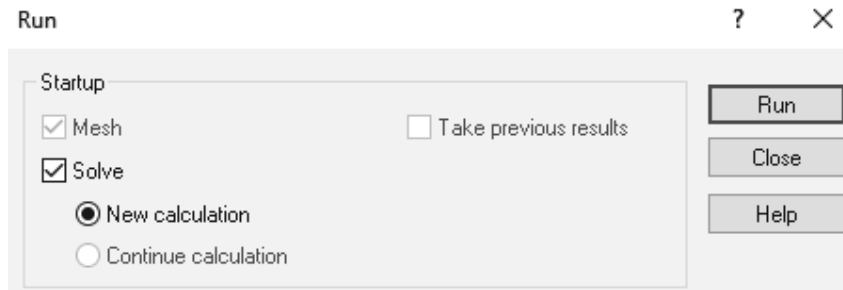


Figure 2.29c) Creation of mesh and starting a new calculation

Solver: Flat Plate Boundary Layer Study Using Water [Default(1)] (Flat Plate Boundary Layer Study 2026.SLDPRT)

File Calculation View Insert Window Help

Info Log

Parameter	Value
Status	Solver is finished.
Total cells	145,960
Fluid cells	145,960
Fluid cells contacting solids	5,031
Iterations	318
Last iteration finished	17:28:42
CPU time per last iteration	00:00:00
Travels	3.54716
Iterations per 1 travel	106
CPU time	0 : 1 : 27
Calculation time left	0 : 0 : 0
Run at	ORU-JMATSON2-DT
Number of cores	24

Event	Iteration	Time
Mesh generation started	0	17:27:15
Mesh generation normally finish...	0	17:27:15
Preparing data for calculation	0	17:27:15
Calculation started	0	17:27:16
Refinement	102	17:27:35
Refinement	183	17:27:55
Refinement	277	17:28:27
Calculation has converged since ...	318	17:28:42
Goals are converged	318	
Calculation finished	318	17:28:43

List of Goals

Name	Current Value	Progress	Criterion	Averaged Value
GG Friction Force (X) 1	0.165455 N	Achieved (IT = 243)	0.00402207 N	0.165741 N
PG Velocity (X) at x = 0.2 m	5.02606 m/s	Achieved (IT = 265)	0.000802347	5.02617 m/s
PG Velocity (X) at x = 0.4 m	5.04823 m/s	Achieved (IT = 270)	0.00136611 n	5.04794 m/s
PG Velocity (X) at x = 0.6 m	5.0676 m/s	Achieved (IT = 277)	0.00191709 n	5.06754 m/s
PG Velocity (X) at x = 0.8 m	5.08599 m/s	Achieved (IT = 267)	0.00243306 n	5.08571 m/s
Reynolds number at x = 0.2 m	1.00121e+06	Achieved (IT = 265)	159.83	1.00123e+06
Reynolds number at x = 0.4 m	133199	Achieved (IT = 270)	36.045	133191
Reynolds number at x = 0.6 m	200565 m/s	Achieved (IT = 277)	75.8742 m/s	200562 m/s
Reynolds number at x = 0.8 m	268390	Achieved (IT = 267)	128.394	268375

Figure 2.29d) Solver window and goals table for calculations of turbulent boundary layer

30. Place the file “**graph 2.30a)**” on the desktop. Repeat step 24 and choose the sketch $x = 0.2, 0.4, 0.6, 0.8$ m and check the box for **Velocity (X)**. Check boxes for **Interpolate** and **Display Boundary Layer** under **Options**. Rename the xy -plot to **Turbulent Velocity Boundary Layer**. An Excel file will open with a graph of the streamwise velocity component versus the wall-normal coordinate, see figure 2.30a). We see that the boundary layer thickness is much higher than the corresponding laminar flow case. This is related to higher Reynolds number at the same streamwise positions as in the laminar case. The higher Reynolds numbers are due to the selection of water as the fluid instead of air that has a much higher value of kinematic viscosity than water.

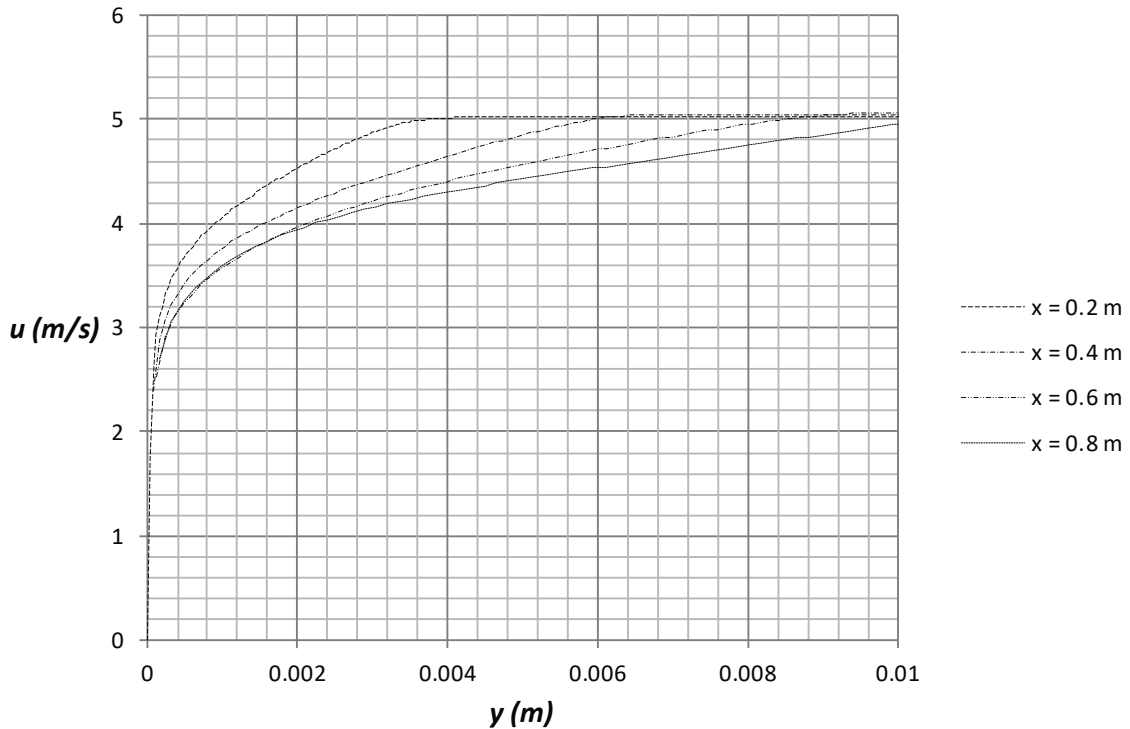


Figure 2.30a) Comparison of turbulent boundary layers at $Re_x = 10^6 - 4.04 \cdot 10^6$

As an example, the turbulent boundary layer thickness from figure 2.30a) is 3.49 mm at $x = 0.2$ m which can be compared with a value of 4.45 mm from equation (2.4), see table 2.2.

x (m)	δ (mm) Simulation	δ (mm) Empirical	% Difference	U_δ (m/s)	U (m/s)	ν (m ² /s)	Re_x
0.2	3.49	4.45	21	4.977	5.02698	1.004E-06	1,001,390
0.4	5.89	8.05	27	4.995	5.04571	1.004E-06	2,010,243
0.6	8.70	11.39	24	5.016	5.06668	1.004E-06	3,027,896
0.8	11.03	14.57	24	5.029	5.07944	1.004E-06	4,047,363

Table 2.2 Flow Simulation and empirical results for turbulent boundary layer thickness

Place the file “**graph 2.30b)**” on the desktop. Repeat step 24 and choose the sketch $x = 0.2, 0.4, 0.6, 0.8$ m and check the box for **Velocity (X)**. Rename the xy -plot to **Turbulent Boundary**

Layer Thickness. An Excel file will open with a graph of the boundary layer thickness versus the Reynolds number, see figure 2.30b).

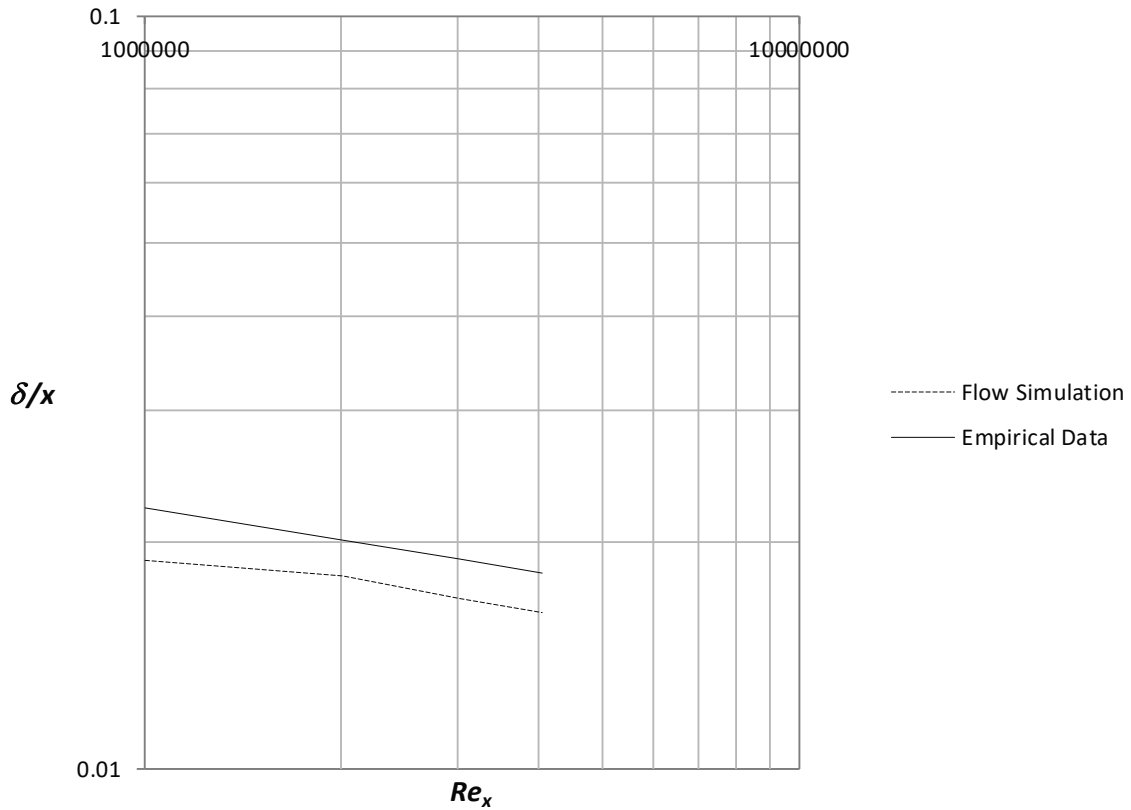


Figure 2.30b) Boundary layer thickness for turbulent boundary layers at $Re_x = 10^6 - 4.04 \cdot 10^6$

31. Place the file “**graph 2.31**” on the desktop. Repeat step **24** and choose the sketch **x = 0.2, 0.4, 0.6, 0.8 m** and check the box for **Velocity (X)**. Rename the *xy*-plot to **Comparison with One-Sixth Power Law**. An Excel file will open with Figure 2.31. In figure 2.31 we compare the results from Flow Simulation with the turbulent profile for $n = 7$. The power –law turbulent profiles suggested by Prandtl are given by

$$\frac{u}{U_\delta} = \left(\frac{y}{\delta}\right)^{1/n} \quad (2.13)$$

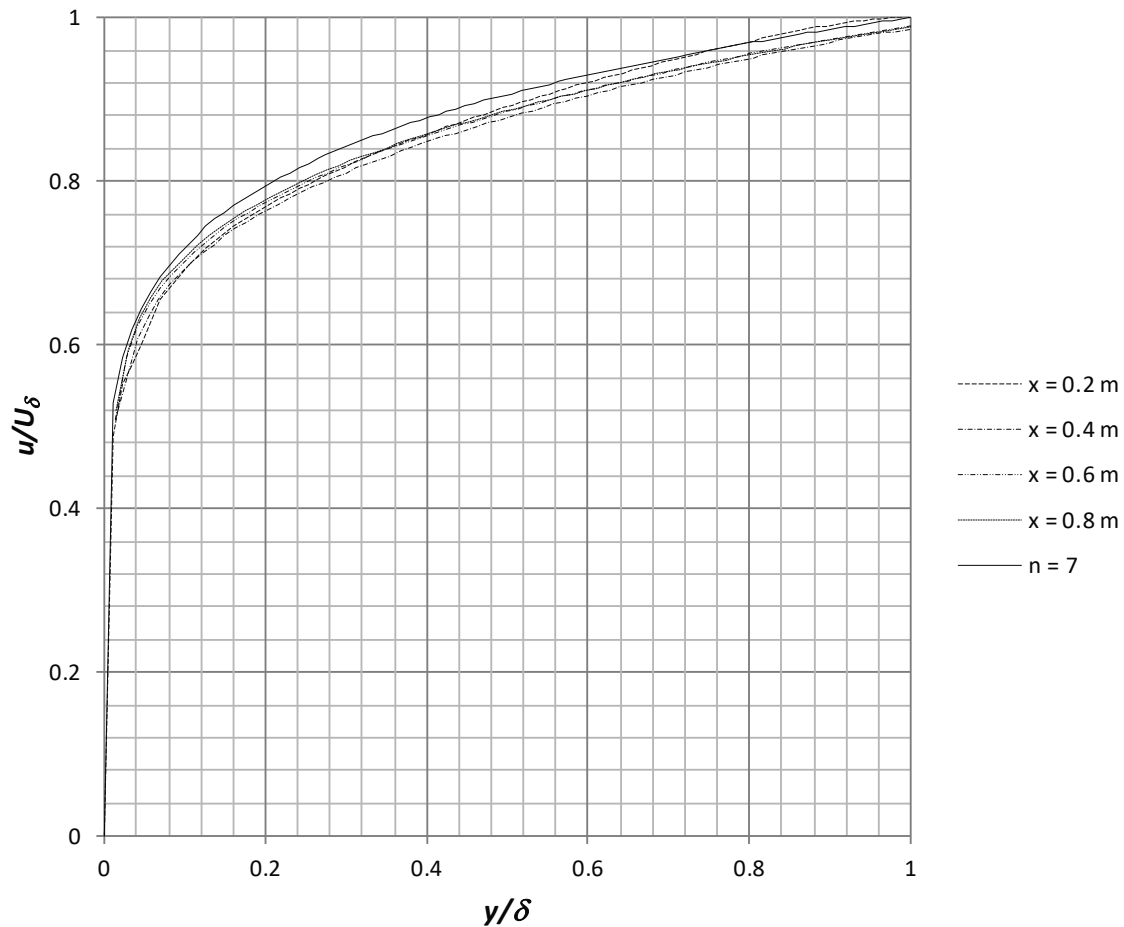


Figure 2.31 Velocity profiles compared with 1/6 power law for turbulent profile

32. Place the file “**graph 2.32**” on the desktop. Repeat step **24** and choose the sketch **$x = 0 - 0.9$ m**, uncheck the box for **Velocity (X)** and check the box for **Shear Stress**. Rename the xy -plot to **Local Friction Coefficient for Laminar and Turbulent Boundary Layer**. An Excel file will open with figure 2.32. Figure 2.32 shows the Flow Simulation is able to capture the local friction coefficient in the laminar region in the Reynolds number range 10,000 – 200,000. At Re slightly less than 200,000 there is an abrupt increase in the friction coefficient caused by laminar to turbulent transition. In the turbulent region the friction coefficient is decreasing again but the local friction coefficient from Flow Simulation is significantly lower than empirical data.

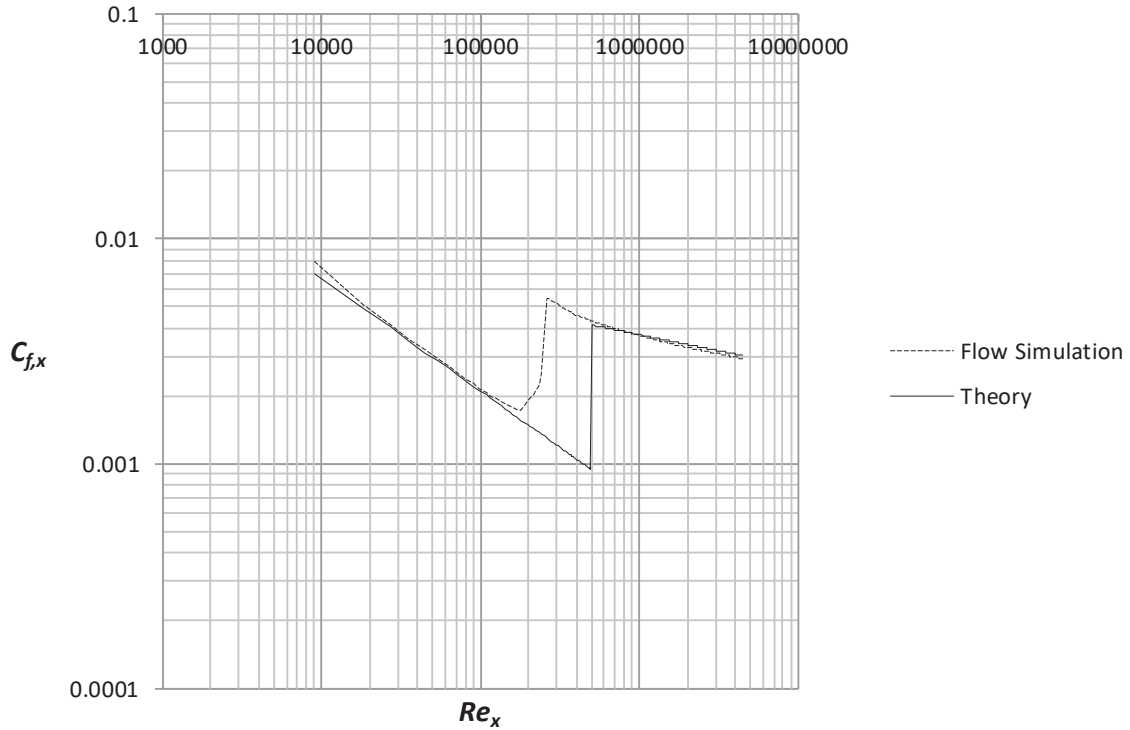


Figure 2.32 Flow Simulation (dashed line) and theoretical turbulent friction coefficients

The average friction coefficient over the whole plate C_f is a function of the surface roughness for the turbulent boundary layer and also a function of the Reynolds number based on the length of the plate Re_L , see figure E3 in Exercise 8. This friction coefficient can be determined in Flow Simulation by using the final value of the global goal, the X-component of the Shear Force F_f and dividing it by the dynamic pressure times the area A in the X-Z plane of the computational domain related to the flat plate, see figure 2.28a) for the size of the computational domain.

$$C_f = \frac{F_f}{\frac{1}{2}\rho U^2 A} = \frac{0.15729\text{N}}{\frac{1}{2} \cdot 998\text{kg/m}^3 \cdot 5^2\text{m}^2/\text{s}^2 \cdot 1\text{m} \cdot 0.004\text{m}} = 0.003152 \quad (2.14)$$

$$Re_L = \frac{UL}{\nu} = \frac{5\text{m/s} \cdot 1\text{m}}{1.004 \cdot 10^{-6}\text{m}^2/\text{s}} = 4.98 \cdot 10^6 \quad (2.15)$$

The variation and final values of the goal can be found in the solver window during or after calculation by clicking on the associated flag, see figures 2.33 and 2.29d).

List of Goals				
Name	Current Value	Progress	Criterion	Averaged Value
GG Friction Force (X) 1	0.15729 N	Achieved (IT = 231)	0.0221952 N	0.156234 N

Figure 2.33 Current value of the global goal

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For comparison with Flow Simulation results we use equation (2.16) with $Re_{cr} = 200,000$

$$C_f = \frac{0.0315}{Re_L^{1/7}} - \frac{1}{Re_L} \left(0.0315 Re_{cr}^{\frac{6}{7}} - 1.328 \sqrt{Re_{cr}} \right) = 0.003378 \quad (2.16)$$

This is a difference of 6.7%.

L. References

1. Çengel, Y. A., and Cimbala J.M., Fluid Mechanics Fundamentals and Applications, 1st Edition, McGraw-Hill, 2006.
2. Fransson, J. H. M., Leading Edge Design Process Using a Commercial Flow Solver, Experiments in Fluids 37, 929 – 932, 2004.
3. Schlichting, H., and Gersten, K., Boundary Layer Theory, 8th Revised and Enlarged Edition, Springer, 2001.
4. SOLIDWORKS® Flow Simulation Technical Reference 2025.
5. White, F. M., Fluid Mechanics, 4th Edition, McGraw-Hill, 1999.

M. Exercises

- 2.1 Change the number of cells per X and Y , (see figure 2.16b), for the laminar boundary layer and plot graphs of the boundary layer thickness, displacement thickness, momentum thickness and local friction coefficient versus Reynolds number for different combinations of cells per X and Y . Compare with theoretical results.
- 2.2 Choose one Reynolds number and one value of number of cells per X for the laminar boundary layer and plot the variation in boundary layer thickness, displacement thickness and momentum thickness versus number of cells per Y . Compare with theoretical results.
- 2.3 Choose one Reynolds number and one value of number of cells per Y for the laminar boundary layer and plot the variation in boundary layer thickness, displacement thickness and momentum thickness versus number of cells per X . Compare with theoretical results.
- 2.4 Import the file “Leading Edge of Flat Plate”. Study the air flow around the leading edge at 5 m/s free stream velocity and determine the laminar velocity boundary layer at different locations on the upper side of the leading edge and compare with the Blasius solution. Also, compare the local friction coefficient with figure 2.26. Use different values of the initial mesh to see how it affects the results.



Figure E1. Leading edge of asymmetric flat plate, see Fransson (2004)

- 2.5 Modify the geometry of the flow region used in this chapter by changing the slope of the upper ideal wall so that it is not parallel with the lower flat plate. By doing this you get a streamwise pressure gradient in the flow. Use air at 5 m/s and compare your laminar boundary layer velocity profiles for both accelerating and decelerating free stream flow with profiles without a streamwise pressure gradient.

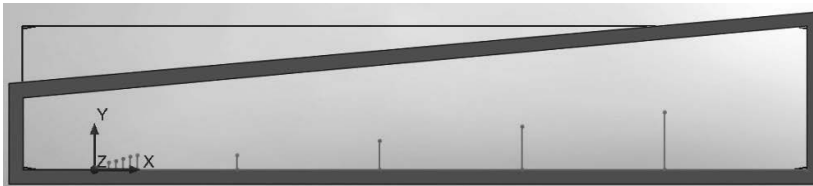


Figure E2. Example of geometry for a decelerating outer free stream flow.

- 2.6 Determine the displacement thickness, momentum thickness and shape factor for the turbulent boundary layers in figure 2.30a) and determine the percent differences as compared with empirical data.
- 2.7 Change the distribution of cells using different values of the ratios in the X and Y directions, see figure 2.28b), for the turbulent boundary layer and plot graphs of the boundary layer thickness, displacement thickness, momentum thickness and local friction coefficient versus Reynolds number for different combinations of ratios. Compare with theoretical results.
- 2.8 Use different fluids, surface roughness, free stream velocities and length of the computational domain to compare the average friction coefficient over the entire flat plate with figure E3.

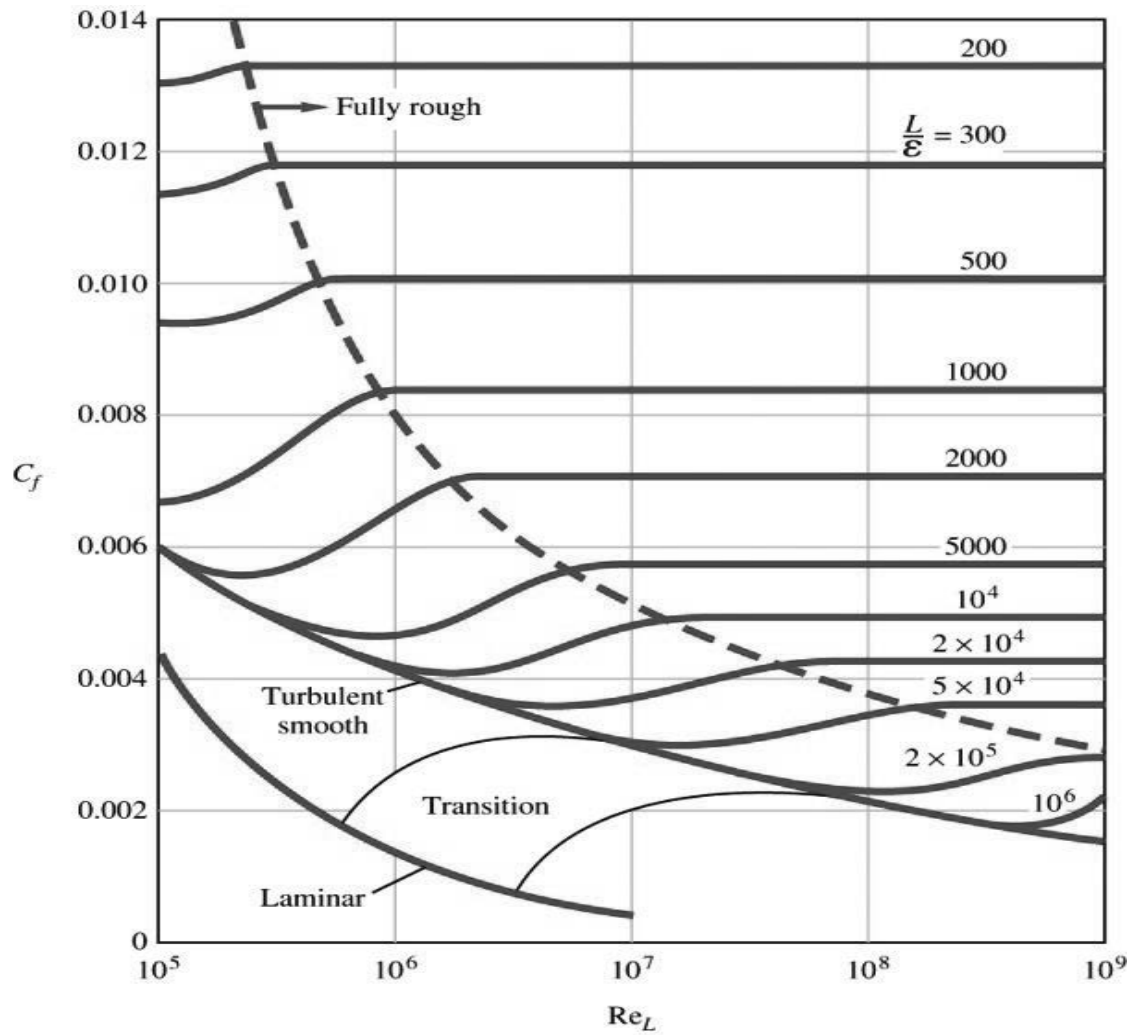


Figure E3. Average friction coefficient for flow over smooth and rough flat plates, White (1999)