

1. Notes on the software
  2. Assigned exercise.
- Submit via Canvas; deadline: Monday 16 February (week 3), 2 pm.
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## 1. NOTES ON THE SOFTWARE

STAR-CCM+ generates a single simulation file (type `.sim`). You are advised to save this initially on the local disk, not your OneDrive or USB drive, as these are slow to access. It can be copied elsewhere afterwards.

### 1.1 Typical Steps in a Simulation

0. Start server process ([File] ↓ New Simulation)
1. Create a CAD model (Geometry > 3D-CAD Models → New)
2. Create computational geometry
  - 2.1 Create a geometry part (*CAD model* → New Geometry Part)
  - 2.2 Create a region (Geometry > Parts > *part* → Assign Parts to Regions)
  - 2.3 Define boundary types (Regions > *region* > Boundaries)
3. Generate a mesh (automated, parts-based meshing)
  - 3.1 Set up (Geometry > Operations → New > Mesh → Automated Mesh)
  - 3.2 Choose geometric part and mesh models
  - 3.3 Set default mesh parameters (set a sensible value for base size)
  - 3.4 Set any mesh custom controls (Automated Mesh > Custom Controls)
  - 3.5 Generate volume mesh (button on toolbar)
4. Define fluid continuum and model equations
  - 4.1 If it doesn't exist, create it (Continua → New Physics Continuum)
  - 4.2 Choose model equations (Continua > *physics* → Select Models...)
5. Define boundary conditions (Regions > *region* > Boundaries)
  - 5.1 Set any inflow boundary properties
  - 5.2 Set any other non-default boundary properties
6. Set up any reports, monitors, plots or scenes used to check progress of simulation
7. Set stopping criteria (Stopping Criteria → New Monitor Criterion...)
8. Run (button on toolbar)
9. Analysis and plotting (reports/derived parts/scenes/plots ...)

## 1.2 Choice of Mesh Models

For this coursework use the following mesh models:

- Surface Remesher
- Polyhedral Mesher
- Prism Layer Mesher

Base size and prism layer parameters take global values except where overridden using custom controls. The prism-layer option puts thin prismatic cells near wall boundaries, so boundary types must be correctly identified – at least as wall or non-wall – before meshing.

## 1.3 Choice of Model Equations

For this coursework uncheck the “Auto-select” box and use the following model physics:

- Three Dimensional
- Gas
- Segregated Flow
- Constant Density
- Steady
- Turbulent
  - Reynolds-Averaged Navier-Stokes (RANS)
  - K-Epsilon Turbulence / Standard K-Epsilon / High  $y^+$  Wall Treatment

## 1.4 Convergence Criteria

For this coursework set stopping criteria to end the calculation automatically when normalised residuals for mean-flow variables (continuity and  $x$ ,  $y$ ,  $z$  momentum) are all below a small tolerance; (here, use  $10^{-4}$ ). If necessary, either increase the default maximum number of iterations or disable that criterion.

## 1.5 Reports

These include forces, moments, coefficients, max and min values, fluxes, areas etc.

- **Create:** (Reports → New > *various*)
- **Set the parts** to which the report is to be applied;
- **Set any other report properties**
- **Run the report:** right-click and select Run Report. Results go to the output window.
- Optionally, set monitors and plots from a right-click option on your report.

## 1.6 Export

### Graphical Output

Export field plots (“Scenes”) and line graphs (“Plots”) to file by right-clicking on an unfilled area of the plot window (or on the name in the object tree) and choosing Hardcopy (or Hardcopy to Clipboard).

### Tables

Tables (Tools > Tables) can be extracted and exported as comma-separated-variable (CSV) files, then imported into other software for plotting / analysis.

## 1.7 Field Functions

Field functions (Automation > Field Functions) use intrinsic or user-defined variables designated by one dollar sign for scalars (e.g.  $\$ \{ \text{Pressure} \}$ ) or two dollar signs for vectors (e.g.  $\$ \$ \{ \text{Velocity} \}$  for the whole vector, or  $\$ \$ \{ \text{Velocity} \} [2]$  for the 2 component).

Field-function scripting is similar to C and related programming languages. Note in particular:

- arrays are **zero-indexed**; e.g. vector components are numbered 0, 1, 2, not 1, 2, 3;
- names are **case-sensitive**; e.g.  $\$ \{ \text{Time} \}$  and  $\$ \{ \text{time} \}$  are not the same;
- exponents are obtained by a `pow()` function and not by an operator.

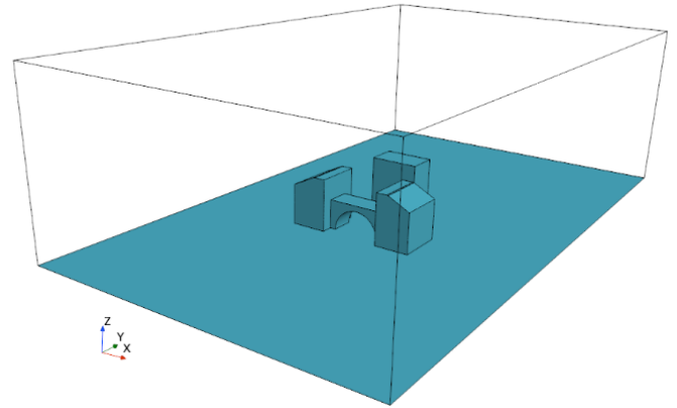
Important variables which may enable you to code field functions for inflow profiles, etc., are:

- $\$ \$ \{ \text{Position} \} [0]$ ,  $\$ \$ \{ \text{Position} \} [1]$ ,  $\$ \$ \{ \text{Position} \} [2]$  for  $x$ ,  $y$ ,  $z$  respectively.
- $\$ \{ \text{Time} \}$  for time,  $t$ .

## 2. ASSIGNED EXERCISE: Wind Loading

### 2.1 Set-Up

Use the STAR-CCM+ CAD module to create the building complex shown. (See the Appendix for dimensions and geometry of buildings A1, A2, B, C).



The fluid domain is generated by subtracting the buildings and tower from an outer cuboid of dimensions

$$-60 < x < 60, \quad -80 < y < 120, \quad 0 < z < 60$$

Dimensions are in metres. The origin and cardinal directions are defined in the Appendix. Positive  $x$  and positive  $y$  should correspond to east and north, respectively. **Please adhere to this coordinate system.**

You will consider two velocity directions: wind from the south or north. Assign boundary types:

Velocity Inlet	on south or north as required;
Pressure Outlet	on the opposite side to the inlet;
Symmetry plane	on west, east and top;
Wall	on buildings and ground.

**Create separate named boundaries for each building A1, A2, B, C (see Appendix).**

Generate a polyhedral mesh. Set the base size to 5 m, prism sublayers as 5 layers / total thickness 1 m and use surface growth rate 1.1. Override these in a selected region by creating a custom volumetric control in a cuboid aligned with the  $xyz$  axes, with minimum distance 5 m from all buildings. Within this custom control opt to customise the surface remesher and polyhedral mesher, set the custom size to 20% of base and the prism layer total thickness to 10% of base.

Use the model equations and stopping criteria described in Sections 1.3 and 1.4 above. If a run-time warning that turbulent eddy viscosity has been limited continues to occur after initial transients have decayed then it can be prevented by increasing the allowed ratio by a couple of orders of magnitude at

`Solvers > K-Epsilon Turbulent Viscosity`

You will consider two velocity-inlet conditions – uniform velocity or power-law profile.

- For uniform velocity at inlet use a constant velocity

$$U = U_{\text{ref}} = 15 \text{ m s}^{-1}.$$

- For a power-law velocity profile (defined using a Field Function) at inlet use:

$$U = U_{\text{ref}} \left( \frac{z}{z_{\text{ref}}} \right)^{1/5}, \quad (U_{\text{ref}} = 15 \text{ m s}^{-1}, \quad z_{\text{ref}} = 10 \text{ m})$$

In both cases set turbulent intensity 0.05 and turbulent viscosity ratio 100 on the inlet boundary.

The pressure coefficient is the local non-dimensional pressure, defined as

$$c_p = \frac{p - p_{\text{ref}}}{\frac{1}{2} \rho U_0^2}$$

and is a built-in field function (`Automation > Field Functions`). Set reference density (to the value in the `Continua`) and reference velocity (as the value of  $U_{\text{ref}}$ ) in its properties window. Leave  $p_{\text{ref}}$  as 0.

## 2.2 Items to Submit

Upload only the following two items (in PDF format) to Canvas. You will be penalised if:

- you include padding, such as unnecessary plots, explanations or repetition of instructions;
- you use a screenshot where a simple text statement would do;
- figures are illegible;
- you use non-PDF format or more separate files;

### **Item 1: Main Submission**

(1) A clipped region from a screen shot showing the feature tree for the CAD modeller.

#### **For UNIFORM velocity at inflow and flow FROM THE SOUTH:**

(2) A graph of residuals history.

(3) One appropriate plot (use your judgement) for each of the following:

- geometry;
- mesh (together with a statement of the number of cells, faces and vertices);
- velocity vectors on the horizontal plane  $z = 3$  m;
- velocity vectors on the streamwise vertical plane  $x = 0$  m;
- a shaded plot of the pressure coefficient on the buildings and ground;
- streamlines (starting from an upstream horizontal line 3 m above ground).

(4) The streamwise forces on each of the individual building components A1, A2, B, C.

(5) The maximum and minimum pressure coefficients on building B (the bridge).

#### **For UNIFORM velocity at inflow and FLOW FROM THE NORTH:**

(6) Velocity vectors on the horizontal plane  $z = 3$  m;

(7) The streamwise forces on each of the individual building components A1, A2, B, C.

#### **For the POWER-LAW MEAN-VELOCITY PROFILE at inflow and FLOW FROM THE SOUTH:**

(8) The field-function script (or scripts) that you used to define the velocity profile.

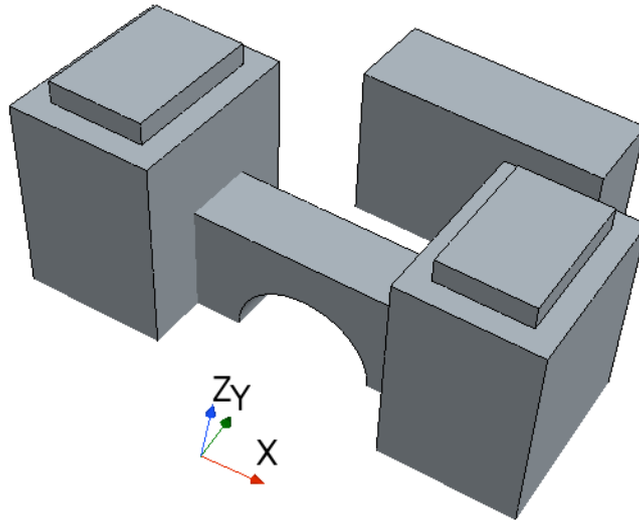
(9) Velocity vectors on the streamwise vertical plane  $x = 0$  m.

(10) The streamwise forces on each of the individual building components A1, A2, B, C.

### **Item 2: StarCCM+ Summary Report**

The summary report for the calculation ([File] ↓ Summary Report > To File... ) should be created *after* doing all of items (1 to 10), so that all your working – and, in particular, the non-uniform inflow profile and reports – are included. Make sure that the file submitted to Canvas is in PDF format.

# APPENDIX: GEOMETRY



All dimensions are in metres. Buildings  $A_1$  and  $A_2$  are mirror images in the plane  $x = 0$ . The complex  $A_1$ - $B$ - $A_2$  is symmetric about the plane  $y = 0$ .

