

STRUCTURAL WIND ENGINEERING

Roland Wüchner

Máté Péntek

Anoop Kodakkal

With contributions from: Hosam AlSofi



Presentation material from internal and external sources have been used either directly, modified or adapted to fit the purpose. Effort is continuously being made to accurately reference these. Nonetheless, check referencing in both the script as well as slides for completeness. In case of inconsistencies or mistakes please contact us!

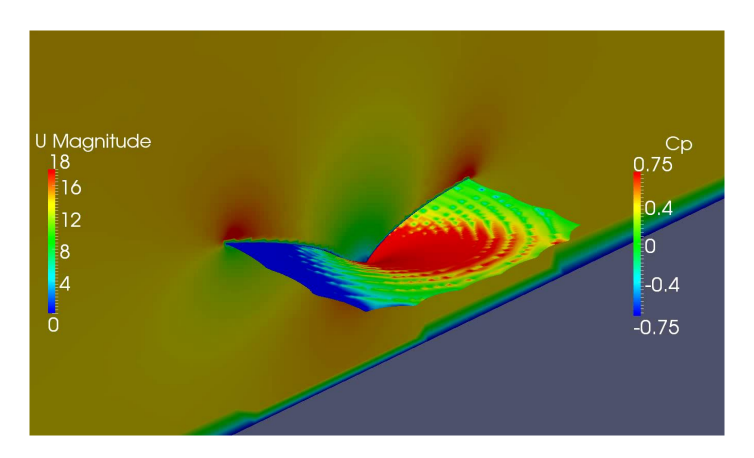


Disclaimer: Some selected aspects related to a correct setup of a CFD simulation are presented. For exhaustive insight and information refer to specialty literature, such as the ones recommended on the last slide.



Introduction

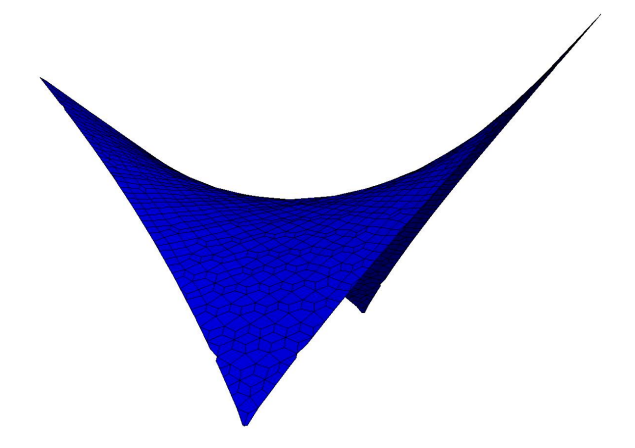
- CWE:
 - > CFD





Introduction

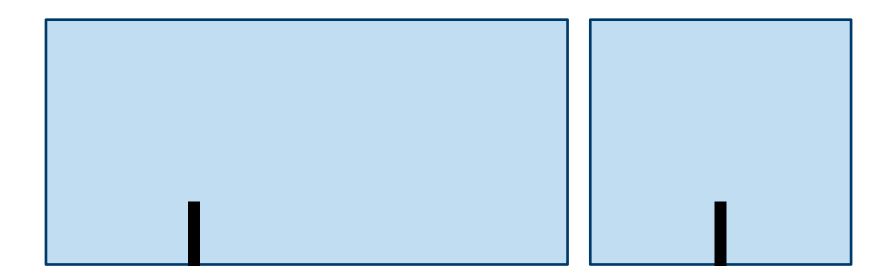
- CWE:
 - > CFD
 - > FSI





Introduction

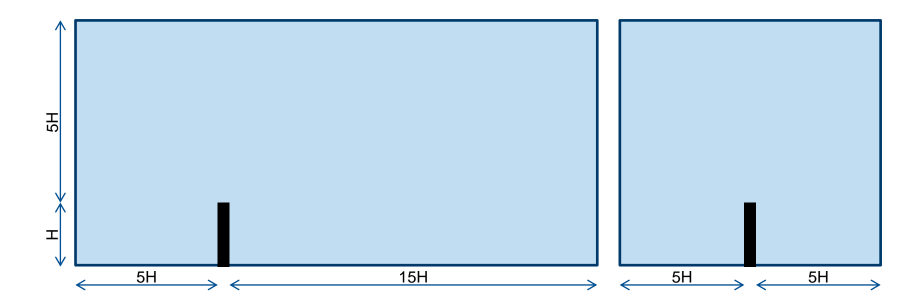
- CWE:
 - > CFD
 - > FSI = CFD + CSD





1 - Computational Domain

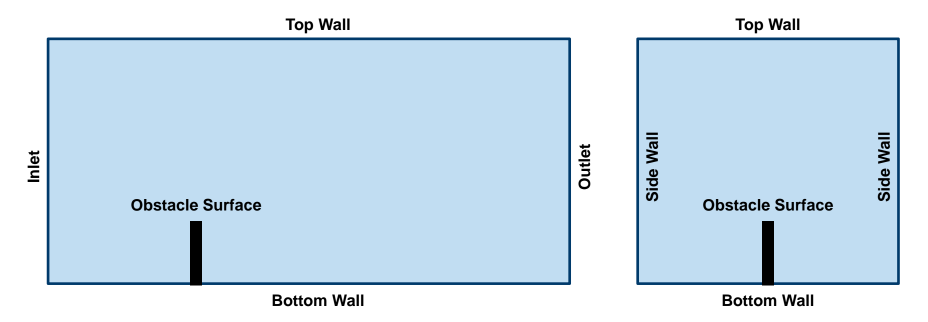
- > 3D
- Enough clearance from the boundaries:
 - 5H clearance from the inlet, sides, and top boundries.
 - 15H clearance from the outlet.
- < 3% Blockage ratio.</p>





2 - Boundary Conditions

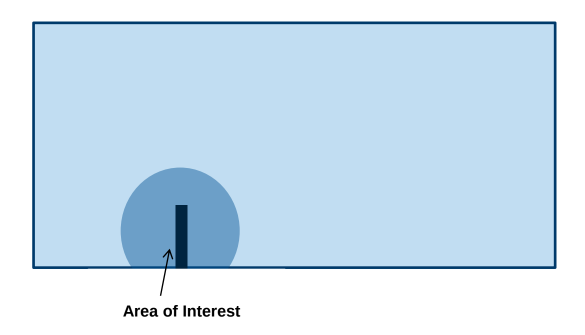
- > **Inlet**: zero gradient of Pressure and prescribed Velocity field.
- Outlet: Zero Pressure field and zero gradient of Velocity.
- Top Wall & Side Walls: Slip boundary condition (Symmetry)
- **Bottom Wall & Obstacle Surface**: non-Slip boundary condition.





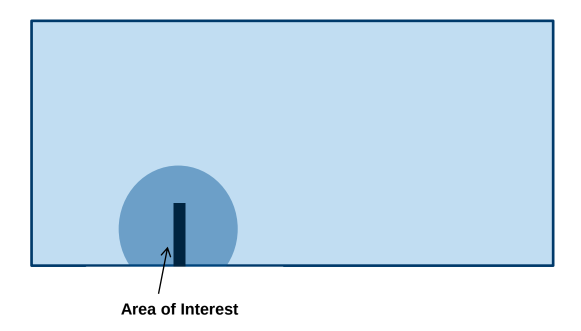
3 - Element Size

> At the area of interest at least 10 cells per cubic root of the building volume should be used.



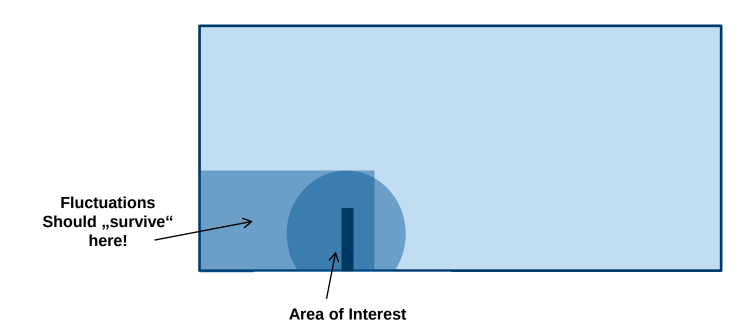


- > At the area of interest at least 10 cells per cubic root of the building volume should be used.
- Clear representation of the interesting features.



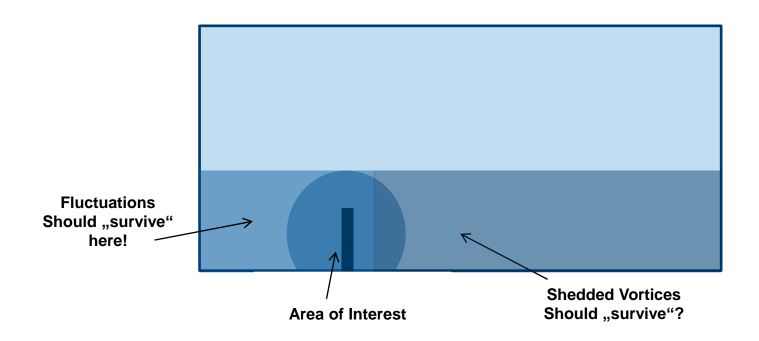


- At the area of interest at least 10 cells per cubic root of the building volume should be used.
- Clear representation of the interesting features.
- Conservation of wind fluctuations.



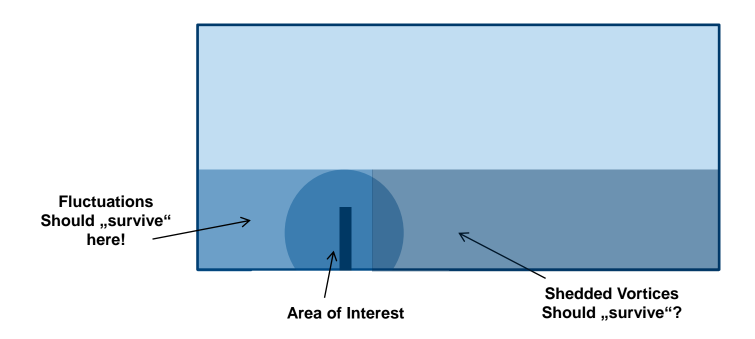


- At the area of interest at least 10 cells per cubic root of the building volume should be used.
- Clear representation of the interesting features.
- Conservation of wind fluctuations.
- Conservation of shedded vortices?





- At the area of interest at least 10 cells per cubic root of the building volume should be used.
- Clear representation of the interesting features.
- Conservation of wind fluctuations.
- Conservation of shedded vortices?
- Mesh convergence study.





4 - Time Step Size

- ▶ 10 20 time steps per "interesting" period.
- Small enough to conserve solution stability (CFL Number).
- Convergence study.



5 - Turbulence Closure Solution

LES (in FVM) & VMS (in FEM) are to be used.



5 - Turbulance Closure Solution

LES (in FVM) & VMS (in FEM) are to be used.

6 - Numerical Schemes

- First order schemes (e.g. UpWind schemes for spatial discretisation and 1st order Euler for temporal discretisation) should NOT be used to avoid numerical diffusion.
- Second order schemes are to be used:
 - > 2nd order central differencing for spatial discretisation
 - 2nd order backward differencing for temporal discretisation



5 - Turbulance Clouser Solution

LES (in FVM) & VMS (in FEM) are to be used.

6 - Numerical Schemes

- First order schemes (e.g. UpWind schemes for spatial discretisation and 1st order Euler for temporal discretisation) should NOT be used to avoid numerical diffusion.
- Second order schemes are to be used:
 - > 2nd order central differencing for spatial discretisation
 - 2nd order backward differencing for temporal discretisation

7 - Iterative solution termination criterion

ightharpoonup Equations' residuals should tend toward zero. Termination criterion of e^{-5} is recommended.



8 - Preparation for Post-processing

Depending on the purpose of the simulation:

- Global evaluations: Global resutant forces/coefficents.
- Local evaluations: Local Pressure Coefficients C_p .



For more about the subject:

Jorg Franke, Antti Hellsten, Heinke Schlünzen, and Bertrand Carissimo. Best Practice Guideline for The CFD Simulation of Flows in The Urban Environment (COST Action 732). University of Hamburg, 2007.

(http://theairshed.com/pdf/COST%20732%20Best%20Practice%20Guideline%20May%202007.pdf)

- Jorg Franke et al. Recommendations on the Use of CFD in Wind Engineering. KU Leuven (https://www.kuleuven.be/bwf/projects/annex41/protected/data/Recommendations%20for%20CFD%2 0in%20wind%20engineering.pdf)
- Bert Blocken. 50 years of Computational Wind Engineering: Past, present and future. 6th European and African Conference on Wind Engineering, Cambridge, UK, July 7-11, 2013 (http://www.urbanphysics.net/2014_JWEIA_Blocken_Review_Preprint.pdf)