

SG2224 Applied CFD 5 May 2014

Today

- Project:
 - Info
 - Questions
- PDC, Fluent run:
 - Script run_fluent just updated (wrong CAC)
- Lectures:
 - Boundary conditions, cont
 - Quality
 - Physical modelling



Grid refinement

- After grid refinement study
 - OK to run bulk computations on coarser grids
- Near-wall grid
 - Remember y + = 5-20 is the "problem area". Try to avoid.
 - "Enhanced wall treatment"



Geometry

Rotation/translation of sub-objects?

- In scetching mode, choose a new coordinate system.
- Then, the system can be translated/rotated relative the other systems



Physical modelling

How to justify choice of modelling?

- In general you cannot justify choosing simplification without running a more complete model...
- Estimate, based on physical knowledge



Turbulence modelling

Choice of model?

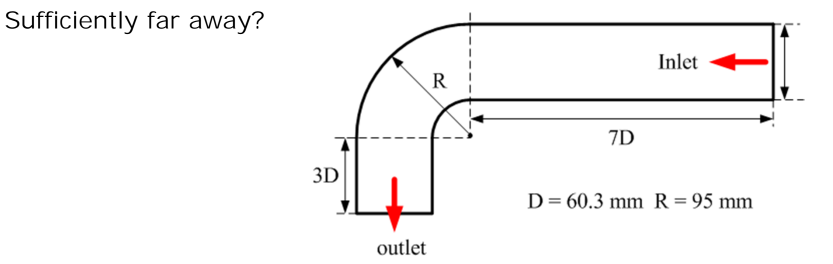
- Swirl/rotation: EVM have problems look for explicit rotation corrections or use full DRSM (RST)
- Among EVMs, Menter SST (also realizable k-eps) improve in stagnation regions and separated flows



Outlet boundary conditions



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Parameter variations

How much to test?

- Check with project coordinator
- No need for a massive study the principals are more important

