

## Final assignment

- Write and present a DETAILED TUTORIAL. It should describe a part of OpenFOAM. How to use it, the theory of it, how it is implemented, and how to modify it.
- Hand in preliminary files according to the date at the course home page (half-time), so that I can check that you are on the right track.
- The written tutorial (*report* - use the L<sup>A</sup>T<sub>E</sub>X template if you like) should be ready for the next occasion, when it should also be presented as a 'workshop' (*slides* - use the L<sup>A</sup>T<sub>E</sub>X template if you like) where the audience should be able to follow the steps on the computers.
- All necessary files (*report, slides, case/code*) must be submitted to me before the next occasion, so that everyone can follow the tutorial. See the deadline on the course homepage.
- The tutorials will be made public at the course homepage, and possibly in the OpenFOAM Wiki. I need source files (doc/tex) for the text so that I can put everything together if necessary.

## Final assignment

- Supervision will be done through your SubVersion repository. Don't send files via e-mail.
- You must peer-review a tutorial by another student. The peer-review should be handed in before the deadline presented at the course homepage, both to the corresponding author of the tutorial and to me. There is an example of a good peer-review at the course homepage.
- You have one more week to update your tutorial according to the peer-review. Send me the updated version and point out the improvements in a separate document. There is an example of such a document at the course homepage.
- It might be that the Master students are graded. If so, your grade will be based on your oral presentation, the *report*, *slides*, *case/code*, and the quality of your peer-review.
- Decide your project a.s.a.p. Find examples of topics at the course homepage. *Discuss with me - I must agree on your choice of project!*