Lothar-Collatz-Seminar

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Ezra Rozier (University of Hamburg)

Error estimation for moving mesh Discontinuous-Galerkin schemes for the resolution of convection-dominated flows

Abstract:

For the resolution of flows in fluid dynamics it has become crucial to use mesh-refinement techniques. Indeed, for instance in many approximations of the Navier-Stokes equation, the interesting parts of the flow will be held in one specific zone of the computational domain. Generally, the computational domain will be too wide and thus it would be costful to have an equally fine mesh everywhere. The whole work for refinement will be to spot those zones depending on different criteria. The final goal will be to find a computationnally cheap way to gain a lot of precision in your solution’s approximation. To that extent the study of the behaviour of the error (creation as well as propagation of the error) is an interesting tool to help choosing a spatial refinement criterion. Combining this spatial refinement approach with a moving mesh method helps to have always finer approximation of the solution. In this presentation, I will make a reminder on the notion of finite element approximation methods for PDE solutions, than I will introduce flow maps as a frame for moving mesh and finally I will present some results for error estimates in this frame.

For further information please contact

Dr. Claus Goetz (claus.goetz@uni-hamburg.de), or visit

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