The Dawn of a New Era: The End of MPI?
Evaluating the benefits of the HPX model for usage in a massively parallel CFD solver

The Message Passing Interface (MPI) has been the working horse in HPC for the last three decades. With its standardized integration into C and FORTRAN, it still is the first address for computations on distributed-memory machines today. Nevertheless, the MPI programming model, requires low-level conducting and often leads to non-ideal utilization of compute resources. In addition, MPI does not support modern programming features, such as exception handling, RAII, strong typing, templateing or work stealing.

In this work the HPX\textsuperscript{1} model is to be evaluated as as potential candidate to replace MPI in our in-house compressible multi-phase finite volume solver. Therefore, well-known compute kernels are first rewritten in HPX and their performance analyzed. Afterwards HPX is brought into the main application if a performance increases was observed.

Tasks:
• Familiarization with HPX
• Implementation of kernels
• Benchmarking the kernels’ (parallel) performance

Requirements:
• Knowledge of C++17
• Ability to work independently
• Knowledge of MPI
• Knowledge of Linux, HPX beneficial
• Experience with HPC-clusters, beneficial

Take-away:
• Insight into state-of-the-art programming models and testing and profiling tools.
• Experience with HPC-clusters
• Project management skills
• Improved C++ skills

Contact:
Nils Hoppe
Room MW1617
E-Mail nils.hoppe@tum.de
Phone 089/289-16336

\textsuperscript{1} https://github.com/STEllAR-GROUP/hpx