

Chisachi KATO LAB.

[Software capable of large-scale simulations and its application to basic and applied research]



Center of Research on Innovative Simulation Software

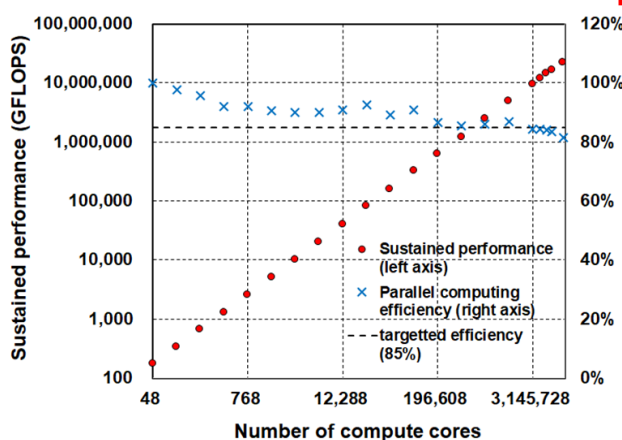
Fluid Flow and Thermal Systems Control

Department of Mechanical Engineering

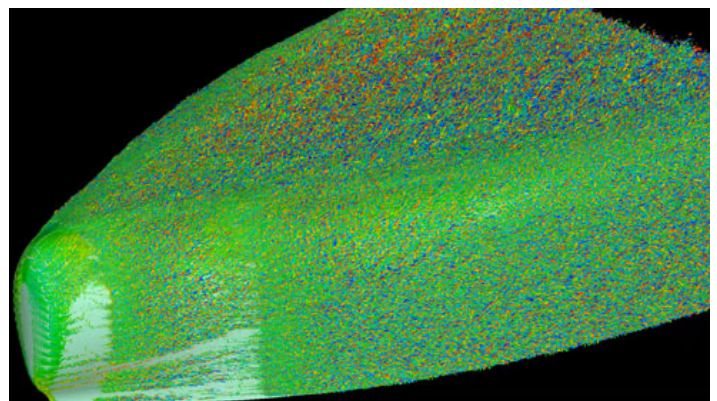
<http://ckatolab.iis.u-tokyo.ac.jp/>

Our laboratory is developing two general-purpose LES solvers based on Finite Element method, named FFB, and based on Lattice Boltzmann Method (LBM), named FFX. FFB has been applied to a number of industrial-flow simulations by using up to 100 billion elements while FFX has a feature of fully automatically generating computational grids for complex industrial flows. FFX is able to use up to 2 trillion grids.

Development of FFB

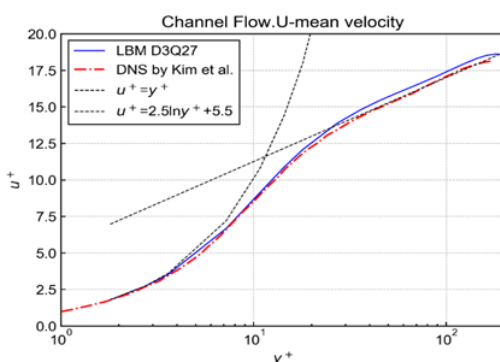


Achieved 22.6 PF on Fugaku

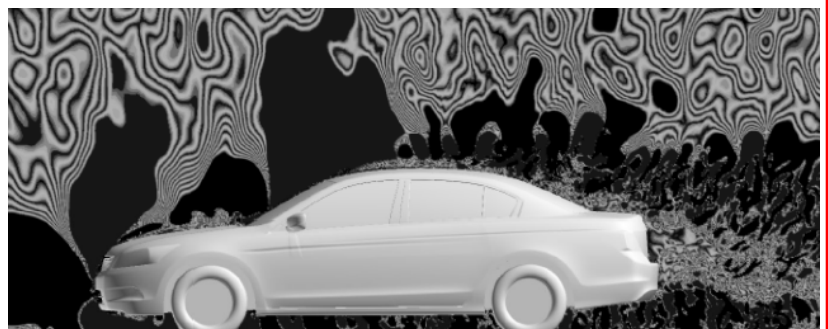


Shiphydro LES (70 bil. elements)

Development of FFX



Channel Flow



Automobile LES (170 bil. grids)

