

Microsoft Corporation
14000 4th Ave, Redmond, WA 98072

March 10, 2019

Allan Grosvenor
MSBAI
2355 Westwood Blvd., Suite 961
Los Angeles, CA 90064

Mr. Grosvenor,

The use of HPC resources greatly accelerates the design process for high-speed vehicles. Iterating quickly on vehicle configurations involves evaluating the aerodynamics of a configuration and flying the vehicle in a digital environment to assess its handling characteristics. Both these tasks benefit from the massive parallelization that HPC affords and a tool that aids in setting up analysis jobs and post-processing and/or piping the results into additional analysis jobs has the potential to save significant time in the vehicle design process. This also frees up the engineer to spend more time designing the vehicle and less time in the weeds setting up and post-processing analysis jobs. I think that's where GURU could make the difference.

Sincerely,



Microsoft Corporation
Chief Product Officer, Microsoft Corporation