<u>Intro HPC: Blatt 11</u> 26.1.2015

11.1 Reading

11.1.1 On Achieving High Message Rates

Ι

11.1.2 Global GPU Address Spaces for Efficient Communication in Heterogeneous Clusters

In this paper, the authors propose and implement a model for direct GPU to GPU message passing, by-passing the CPU, called GGAS – Global GPU Adress Space.