

Programmation d'accélérateurs par directives : OpenHMPP et OpenACC

Thursday, December 20, 2012 2:30 PM (1 hour)

OpenHMPP (HMPP for Hybrid Multicore Parallel Programming) - programming standard for Heterogeneous computing. Based on a set of compiler directives, standard is a programming model designed to handle hardware accelerators without the complexity associated with GPU programming.

The OpenACC Application Program Interface describes a collection of compiler directives to specify loops and regions of code in standard C, C++ and Fortran to be offloaded from a host CPU to an attached accelerator. OpenACC is designed for portability across operating systems, host CPUs, and a wide range of accelerators, including APUs, GPUs, and many-core coprocessors.

Presenter: Mr LEBEAU (CAPS ENTREPRISE), Florent