Computing in High Energy and Nuclear Physics (CHEP) 2012



Contribution ID: 486

Type: Parallel

The future of commodity computing and many-core versus the interests of HEP software

Thursday 24 May 2012 16:35 (25 minutes)

As the mainstream computing world has shifted from multi-core to many-core platforms, the situation for software developers has changed as well. With the numerous hardware and software options available, choices balancing programmability and performance are becoming a significant challenge. The expanding multiplicative dimensions of performance offer a growing number of possibilities that need to be assessed and addressed on several levels of abstraction. This paper reviews the major tradeoffs forced upon the software domain by the changing landscape of parallel technologies –hardware and software alike. Recent developments, paradigms and techniques are considered with respect to their impact on the rather traditional HEP programming models. Other considerations addressed include aspects of efficiency and reasonably achievable targets for the parallelization of large scale HEP workloads.

Authors: Dr LAZZARO, Alfio (CERN openlab); NOWAK, Andrzej (CERN openlab); LEDUC, Julien (CERN openlab); Mr JARP, Sverre (CERN openlab)

Presenter: NOWAK, Andrzej (CERN openlab)

Session Classification: Software Engineering, Data Stores and Databases

Track Classification: Software Engineering, Data Stores and Databases (track 5)