



Contribution ID: 154

Type: Oral

GPUs for statistical data analysis in HEP: a performance study of GooFit on GPUs vs Roofit on CPUs

Monday 18 January 2016 15:45 (25 minutes)

In order to test the computing capabilities of GPUs with respect to traditional CPU cores a high-statistics toy Monte Carlo technique has been implemented both in ROOT/RooFit and GooFit frameworks with the purpose to estimate the statistical significance of the structure observed by CMS close to the kinematical boundary of the $J/\psi\Phi$ invariant mass in the three-body decay $B^+ \rightarrow J/\psi \Phi K^+$.

GooFit is a data analysis open tool under development that interfaces ROOT/RooFit to CUDA platform on nVidia GPU.

The optimized GooFit application running on GPUs hosted by servers in the Bari Tier2 provides striking speed-up performances

with respect to the RooFit application parallelised on multiple CPUs by means of PROOF-Lite tool.

The considerably resulting speed-up, while comparing concurrent GooFit processes allowed by CUDA Multi Process Service and a

RooFit/PROOF-Lite process with multiple CPU workers, is presented and discussed in detail.

By means of GooFit it has also been possible to explore the behaviour of a likelihood ratio test statistic in different situations

in which the Wilks Theorem may apply or does not apply because its regularity conditions are not satisfied.

Primary author: POMPILI, Alexis (Universita e INFN, Bari (IT))

Presenter: POMPILI, Alexis (Universita e INFN, Bari (IT))

Session Classification: Track 2

Track Classification: Data Analysis - Algorithms and Tools