



Contribution ID: 133

Type: Oral

Increasing Parallelism in the ROOT I/O subsystem

Thursday 24 August 2017 15:20 (20 minutes)

When dealing with the processing of large amount of data, the rate at which the reading and writing can tale place is a critical factor. High Energy Physics data processing relying on ROOT based persistification is no exception. The recent parallelisation of LHC experiments' software frameworks and the analysis of the ever increasing amount of collision data collected by experiments further emphasised this issue underlying the need of increasing the implicit parallelism expressed within the ROOT I/O.

In this contribution we highlight the improvements of the ROOT I/O subsystem which targeted a satisfactory scaling behaviour in a multithreaded context. The effect of parallelism on the individual steps which are chained by ROOT to read and write data, namely (de)compression, (de)serialisation, access to storage backend, are discussed.

Details relevant for the programming model associated to these innovations are characterised as well as description of the design choices adopted such as

the streamlining of the asynchronous operations via a task based approach relying

on the same engine exploited by experiments to guarantee parallel execution, the Intel TBB library.

Measurements of the benefit of the aforementioned advancements are discussed through

real life examples coming from the set of CMS production workflows on traditional server platforms and highly parallel architectures such as Xeon Phi.

Authors: BOCKELMAN, Brian Paul (University of Nebraska-Lincoln (US)); ZHANG, Zhe; CANAL, Philippe (Fermi National Accelerator Lab. (US)); TEJEDOR SAAVEDRA, Enric (CERN); PIPARO, Danilo (CERN); AMADIO, Guilherme (CERN)

Presenter: AMADIO, Guilherme (CERN)

Session Classification: Track 1: Computing Technology for Physics Research

Track Classification: Track 1: Computing Technology for Physics Research