Conference on Computing in High Energy and Nuclear Physics



Contribution ID: 146 Type: not specified

ROOT RNTuple: Next Generation Event Data I/O for HENP

For several years, the ROOT team is developing the new RNTuple I/O subsystem in preparation of the next generation of collider experiments. Both HL-LHC and DUNE are expected to start data taking by the end of this decade. They pose unprecedented challenges to event data I/O in terms of data rates, event sizes and event complexity. At the same time, the I/O landscape is getting more diverse. HPC cluster file systems and object stores, NVMe disk cache layers in analysis facilities, and S3 storage on cloud resources are mixing with traditional XRootD managed spinning disk pools.

The ROOT team will finalize a first production version of the RNTuple binary format by the end of the year. After this point, ROOT will provide backwards compatibility for RNTuple data. This contribution provides an overview of the RNTuple feature set, the related R&D activities, and the long-term vision for RNTuple. We report on performance, interface design, tooling, robustness, integration with experiment frameworks, and validation results as well as recent R&D on parallel reading and writing and exploitation of modern hardware and storage systems. We will give an outlook on possible future features after a first production release.

Primary authors: DE GEUS, Florine (CERN/University of Twente (NL)); BLOMER, Jakob (CERN); HAHN-FELD, Jonas (CERN & Goethe University Frankfurt); CANAL, Philippe (Fermi National Accelerator Lab. (US)); Dr PADULANO, Vincenzo Eduardo (CERN)

Presenter: BLOMER, Jakob (CERN)

Track Classification: Plenary