

ROOT Users' Workshop



Contribution ID: 28

Type: **not specified**

Future of ROOT runtime C++ modules

Wednesday, 12 September 2018 10:40 (15 minutes)

This talk shows the status of the C++ Modules in ROOT and CMSSW. We will demonstrate performance improvement in ROOT and in CMSSW. Runtime C++ module improves correctness and simplifies the current implementation which relies on `rdict_pcms` and `rootmap` files. We would like to describe the major challenges: improving both ROOT and Clang. We will describe the current state of the experimental implementation. The talk proposes how we can further reduce the duplicate information in the C++ module files and how to improve their load time. The authors share performance results and implementation experience gained when migrating CMSSW and its dependencies such as HepMC, Geant, and boost.

Primary authors: TAKAHASHI, Yuka (University of Cincinnati (US)); VASILEV, Vasil Georgiev (Princeton University (US))

Presenter: TAKAHASHI, Yuka (University of Cincinnati (US))

Session Classification: Platforms, Infrastructure and Builds

Track Classification: Presentations