Large Scale Software Building with CMake in ATLAS

J. Elmsheuser, A. Krasznahorkay, E. Obreshkov, A. Undrus

for the ATLAS Collaboration

Brookhaven National Laboratory, USA; CERN, Switzerland; University of Texas, Arlington, USA
The ATLAS Software

- The ATLAS offline software is composed of millions of lines of C++ and Python code packaged into >2000 software packages.

- Packages are organised into projects, which then make up an entire software release.

- ATLAS defines software projects and releases of different sizes put together from the same underlying packages, for different (simulation, reconstruction, analysis) purposes.
CMT -> CMake

• ATLAS switched to using CMake to configure the build of its software projects

• Writing a set of CMake configuration functions/macros for easily describing how to build libraries/executables in this project structure

  • Translating the old per-package configuration files of CMT into per-package CMakeLists.txt files

  • The configuration allows to easily build just a few packages on top of a full release. Not requiring the user to rebuild the entire project during software development.

• By now switching the development branch of all software projects to use this new configuration
Performance

• Building the full ATLAS offline release was sped up by ~40% as a result of the switch

• Also allowing a great simplification in the build environment, not having to rely on a build farm

• Further improvements are still on the horizon with simplifications planned for the offline project structure