24th International Conference on Computing in High Energy & Nuclear Physics



Contribution ID: 511

Type: Oral

SpackDev: Parallel Package Development with Spack

Tuesday 5 November 2019 14:30 (15 minutes)

Development of scientific software has always presented challenges to its practitioners, among other things due to its inherently collaborative nature. Software systems often consistent of up to several dozen closelyrelated packages developed within a particular experiment or related ecosystem, with up to a couple of hundred externally-sourced dependencies. Making improvements to one such package can require related changes to multiple other packages, and some systemic improvements can require major structural changes across the ecosystem.

There have been several attempts to produce a multi-package development system within HEP in the past, such systems usually being limited to one or a few experiments and requiring a common build system (e.g. Make, CMake). Common features include a central installation of each "release" of the software system to avoid multiple builds of the same package on a system, and integration with version control systems.

SpackDev is based on the powerful Spack build and packaging system in wide use in HPC, utilizing its package recipes and build mangement system to extract build instructions and manage the parallel development, build and test process for multiple packages at a time. Intended to handle packages without restriction to one internal build system, SpackDev is integrated with Spack as a command extension and is generally applicable outside HEP. We describe SpackDev's features and development over the last two years and the medium-term future, and initial experience using the SpackDev in the context of the LArSoft liquid argon detector toolkit.

Consider for promotion

No

Authors: Dr GREEN, Christopher (Fermi National Accelerator Laboratory); Dr AMUNDSON, James (Fermilab)

Co-authors: GARREN, Lynn (Fermi National Accelerator Lab. (US)); Dr GARTUNG, Patrick (Fermilab (US)); HERNER, Ken (SUNY Stony Brook); SEXTON-KENNEDY, Elizabeth (Fermi National Accelerator Lab. (US))

Presenter: SEXTON-KENNEDY, Elizabeth (Fermi National Accelerator Lab. (US))

Session Classification: Track 5 – Software Development

Track Classification: Track 5 - Software Development