



# **Key4HEP migration status**

# from ILCSoft framework

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## Steps for the gradual transition to Key4hep:



# Alma Linux 9 machines already deployed at CERN for general use

### We can start setting up installation of our software stack also on CVMFS in the same way as done for Key4hep

- working Docker image prepared, using Spack package manager: key4hep branch

→ will be placed in <u>mucoll-benchmarks</u> repository: baseline analysis reference

- > ssh lxplus9.cern.ch  $\rightarrow$  in case of issues with permissions from macOS, see these instructions

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## New and modified repositories involved:

- MuonCollider-docker:
- 2. <u>mucoll-spack</u>:

- versioning done via realease tags  $\rightarrow$  to be created soon
- requires Spack version >= 19.0 (in progress of adoption by Key4hep)  $\rightarrow$  to define exact versions of all the dependencies
- currently using versions identical to <u>ILCSoft release 2.7</u>  $\rightarrow$  defined in the environment configuration: <u>packages.yaml</u>

Spack fails to properly identify certain headers  $\rightarrow$  safer to let Spack install everything else by itself

Testing builds in Docker is quite slow now  $\rightarrow$  it's much better to use a clean EL9 virtual machine Should be significantly faster once we set up upstream installations on CVMFS mounted in Docker

#### Nazar Bartosik

- <u>build.sh</u> + <u>run.sh</u> scripts for easy building and running of the image
- Spack repository of packages specific to Muon Collider  $\rightarrow$  used as a 2<sup>nd</sup> layer on top of the official <u>Key4hep repository</u>

- Limited use of system tools as external packages in Spack: only build tools, e.g. <u>cmake</u>, <u>openssl</u>, etc.

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### Repositories under <u>MuonColliderSoft</u> need some restructuring

#### **MuonCutil** becoming obsolete

- SoftCheck/ configuration files for installation tests  $\rightarrow$  **new repository: mucoll-test?**
- reference sim-reco configuration files  $\rightarrow$  should move to <u>mucoll-benchmarks</u> confile/
- example plotting macros for macros/
- latest release configuration releases/

#### detector-simulation becoming obsolete

- compact XML geometry definitions  $\rightarrow$  should go to <u>lcgeo</u> geometries/ ensures consistency between C++ and XML parts within a single package version
- $\rightarrow$  should go to <u>mucoll-benchmarks</u> MARS15/FLUKA  $\rightarrow$  LCIO scripts utils/

- → should move to <u>mucoll-benchmarks</u>
- → moved to <u>mucoll-spack</u>

reference for tutorials

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# Summer student proposal: for CERN

#### Project proposal for the 2023 CERN summer school $\rightarrow$ ACCEPTED on behalf of the CERN software department

#### Integration of Muon Collider simulation code into Gaudi framework

#### **Project description**

Muon Collider is a promising candidate for a flagship post-LHC energy-frontier machine, which for the first time in history would collide high-energy beams of unstable muons. Its design study requires very high computational efficiency in order to accurately simulate effects from background radiation of unprecedented intensity.

This project will focus on implementation of the "background overlay" package that mixes into a single event detector signals from the primary collision and signals from background particles. The existing algorithm implemented in Marlin and struggles with ~10^8 particles/event present at Muon Collider. Therefore it has to be rewritten for an improved use of computing resources.

This project is part of the larger effort towards gradual transition of the present simulation code to Gaudi framework, adopting Key4hep software stack. In practice this work will include:

- adapting code to Gaudi-native EDM4hep format of input data;
- adopting Gaudi multithreading interface for intra-event parallelization;
- implementing user-configurable filters of input collections to reduce RAM usage;
- validation and profiling of code performance as part of the simulation chain.

The selected candidate will work closely with members of the Muon Collider Detector and Physics group, interacting regularly with Key4hep developers from the EP-SFT group. Once finished, this code will become part of the official Muon Collider software release and will be used in all future simulation studies performed by the collaboration.

#### Nazar Bartosik

### **Supervisors:**

- Nazar Bartosik (Muon Collider)
- Juan Miguel Carceller Lopez (Key4hep)

## **Student assigned:**

- Khrabatyn Yuriy arriving on June 5<sup>th</sup> 2023

