

Key4hep and its application to the CEPCSW

Tao Lin

(on behalf of CEPC software group)

IHEP

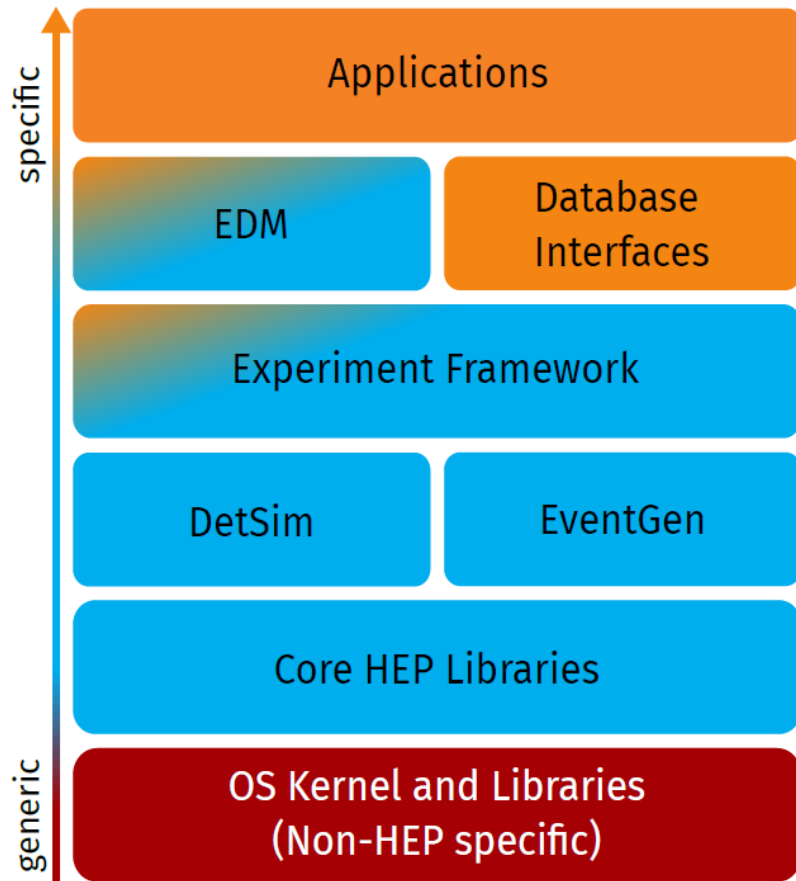
CEPC Day

22 Jan 2021

Outline

- Overview of Key4hep project
- Status of Key4hep
- The application to CEPCSW
- Summary & Plan

Overview of Key4hep (I)



- Application layer of modules / algorithms / processors performing physics task
 - (PandoraPFA, FastJet, ACTS, ...)
- Data access and representation layer including Event Data Model
- Experiment core orchestration layer
 - (Marlin, Gaudi, CMSSW, ...)
- Specific components reused by many experiments
 - (DD4hep, Delphes, Pythia, ...)
- Commonly used HEP core libraries
 - (ROOT, Geant4, CLHEP, ...)
- Commonly used tools and libraries
 - (Python, CMake, boost, ...)

From Thomas Madlener, Epiphany Conference 2021

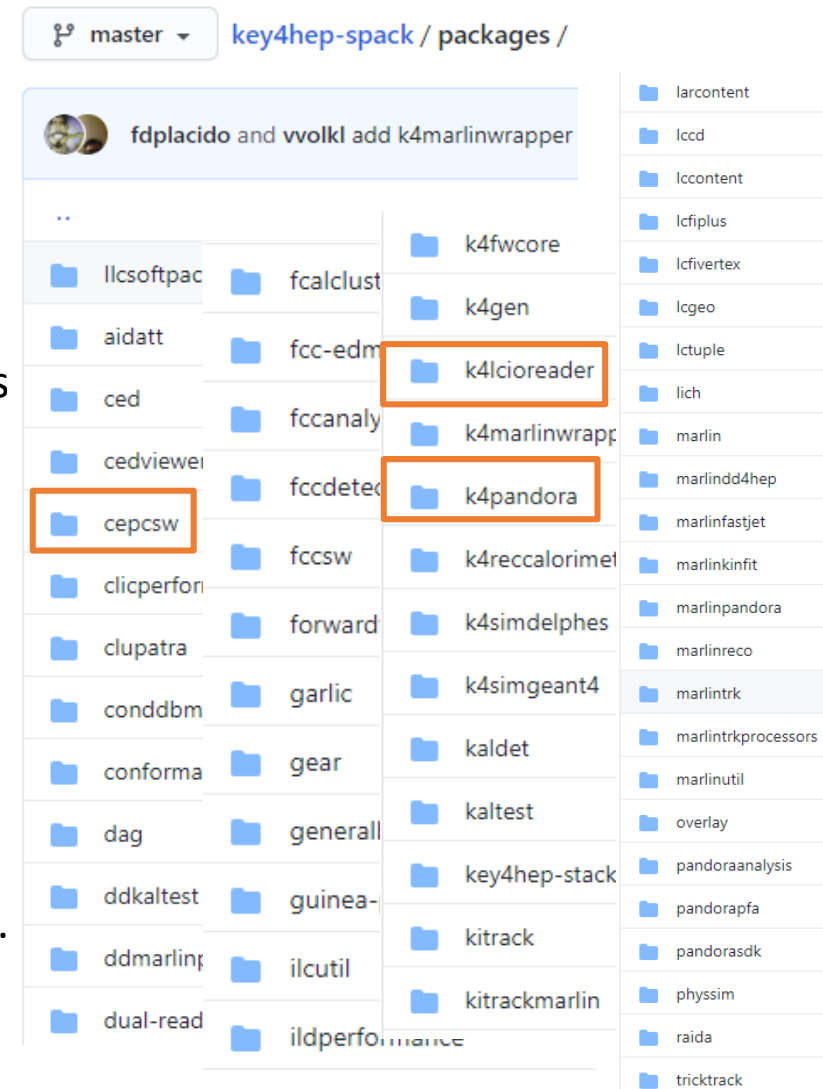
Overview of Key4hep (II)

- Motivation
 - Future detector studies rely on well maintained software to properly study possible detector concepts and their physics reach and limitations
 - Aim for a low maintenance common stack for future collider projects with ready to use “plug-ins” to develop detector concepts
- Future Collider Software Workshop (Bologna, June 2019)
 - CEPC, FCC, CLIC, ILC, SCTF
 - => [Common software stack \(Key4hep\)](#)
 - A turnkey system the share as many components as possible.
 - Re-use existing tools as much as possible.
 - Easy to use.
- Identified as important project in European Horizon 2020 and CERN EP R&D initiative.

Key4hep-spack: Modern Software Stack Building

- Spack is a package manager
 - Originally developed by HPC community, independent of operating system.
 - Build all packages from source.
 - Handle the dependencies of all the packages
 - Dealing with multiple configurations of the same package
 - Version, compilers, dependencies...
 - Several versions of the same package can coexist.
- Status
 - Starting in the beginning of 2020
 - Key contributions from ILC/CLIC, FCC, CEPC, .
 - Spack based installation is already deployed in CVMFS

<https://Key4hep.github.io/Key4hep-doc/>



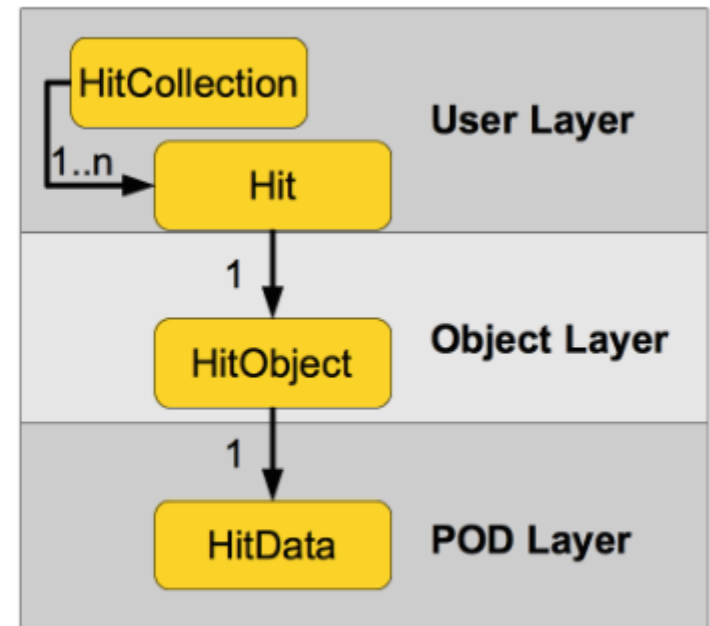
More than 60 packages

<https://github.com/key4hep/key4hep-spack/tree/master/packages>

PODIO: an Event-Data Model toolkit

- Generate C++ code automatically from YAML files.
 - Support analysis in ROOT and Python.
- user layer (API):
 - handles to EDM objects (e.g. **Hit**)
 - collections of EDM object handles (e.g. **HitCollection**).
- object layer
 - transient objects (e.g. **HitObject**) handling *references* to other objects and *vector members*
- POD layer
 - the actual POD data structures holding the persistent information (e.g. **HitData**)

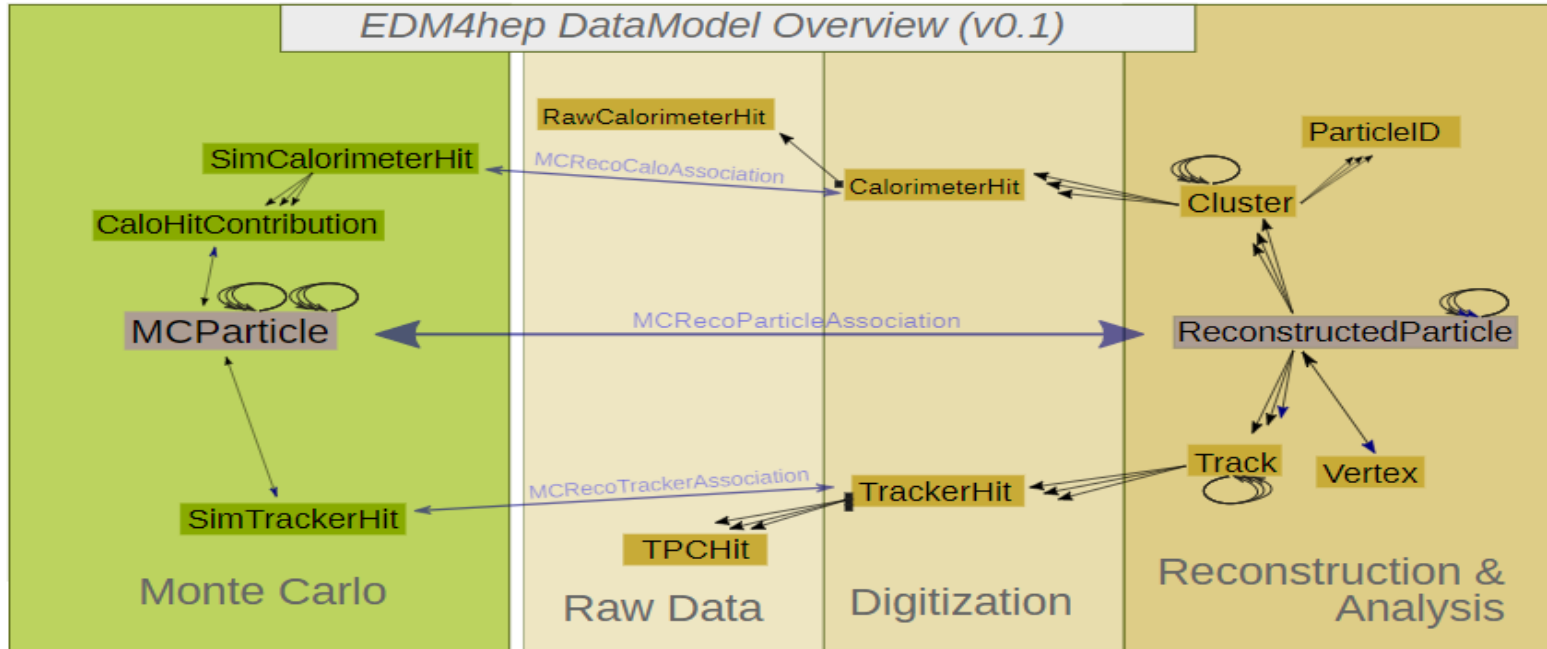
F. Gaede, etc. , CHEP2019



direct access to POD also possible - if needed for performance reason

EDM4hep: the official Event Data Model

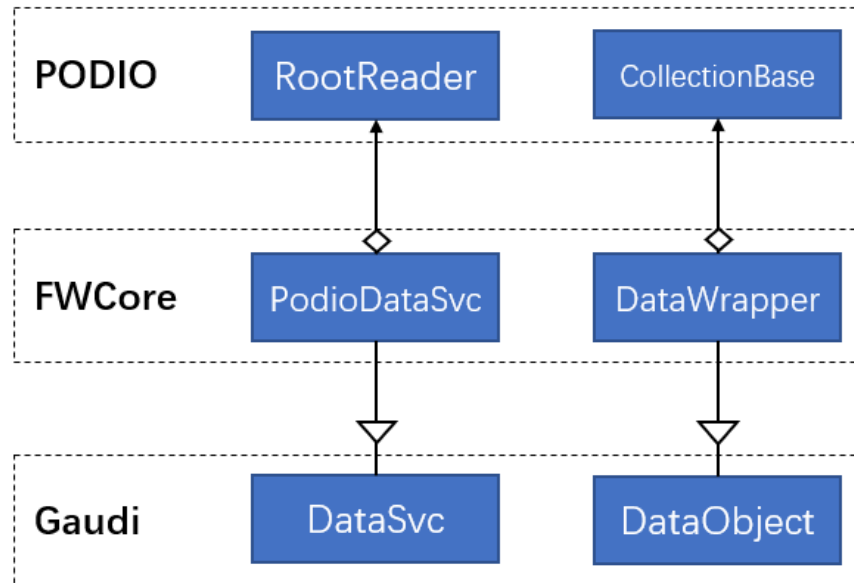
- Common EDM in Key4hep
 - The code is generated by PODIO.
 - The first version (v0.1) has been released recently



Github repository: <https://github.com/Key4hep/EDM4hep>

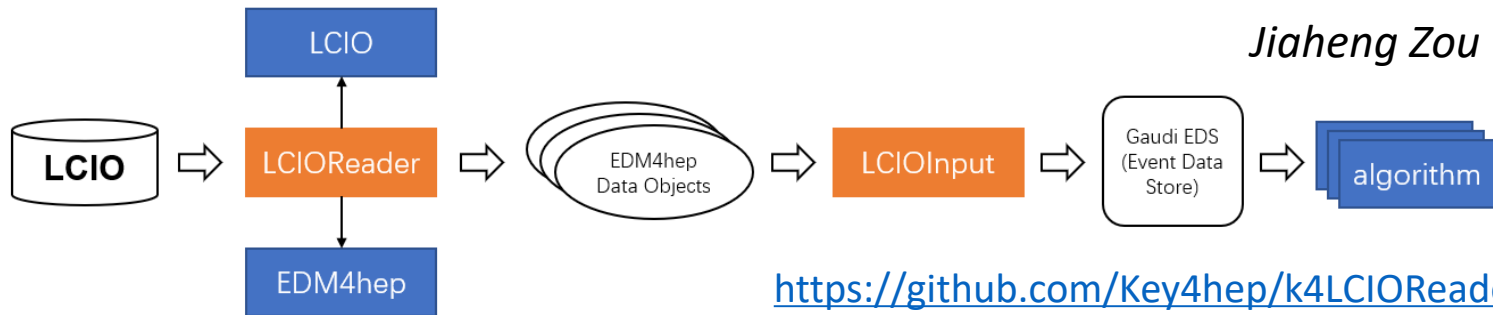
k4FWCore: integration with Gaudi

- k4FWCore is mainly used for the PODIO data handling in Gaudi
 - PodioDataSvc: a service for PODIO(in ROOT format) data I/O
 - DataWrapper: a PODIO data collection that managed in Gaudi EDS (Event Data Store)
- Status:
 - Recently switched to Gaudi v35



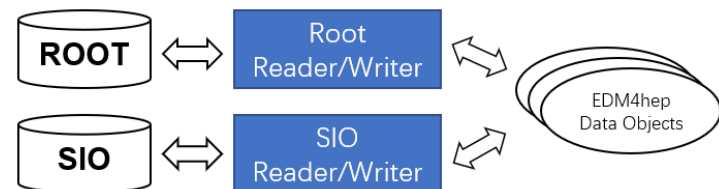
Reading LCIO Data

- k4LCIOReader: Generate EDM4hep data collections on the fly from LCIO input files in Gaudi
 - LCIOReader: read data from LCIO format files, and convert to EDM4hep data objects in memory
 - LCIOInput: register the converted data objects in Gaudi EDS, so that other algorithms can access the data



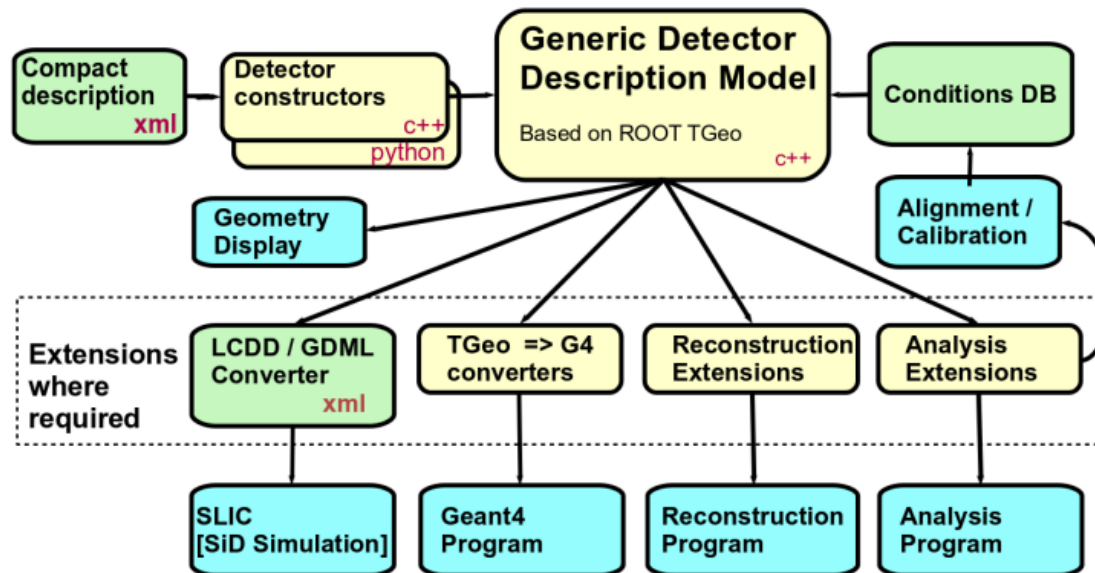
- SIO-backend in PODIO: save/read EDM4hep data objects in SIO format
 - SIO is originally a part of LCIO
 - Now a standalone project

<https://github.com/iLCSoft/SIO>



DD4hep: Detector Description Toolkit

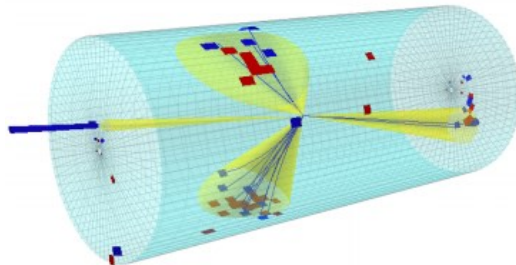
- Originally developed for ILC and CLIC but with all of HEP in mind.
- A complete detector description with a single source of information
 - Geometry, materials, visualization, readout, alignment, calibration, reconstruction, ...
- Covering the full life cycle of an experiment
 - Detector concepts, optimization, construction and operation



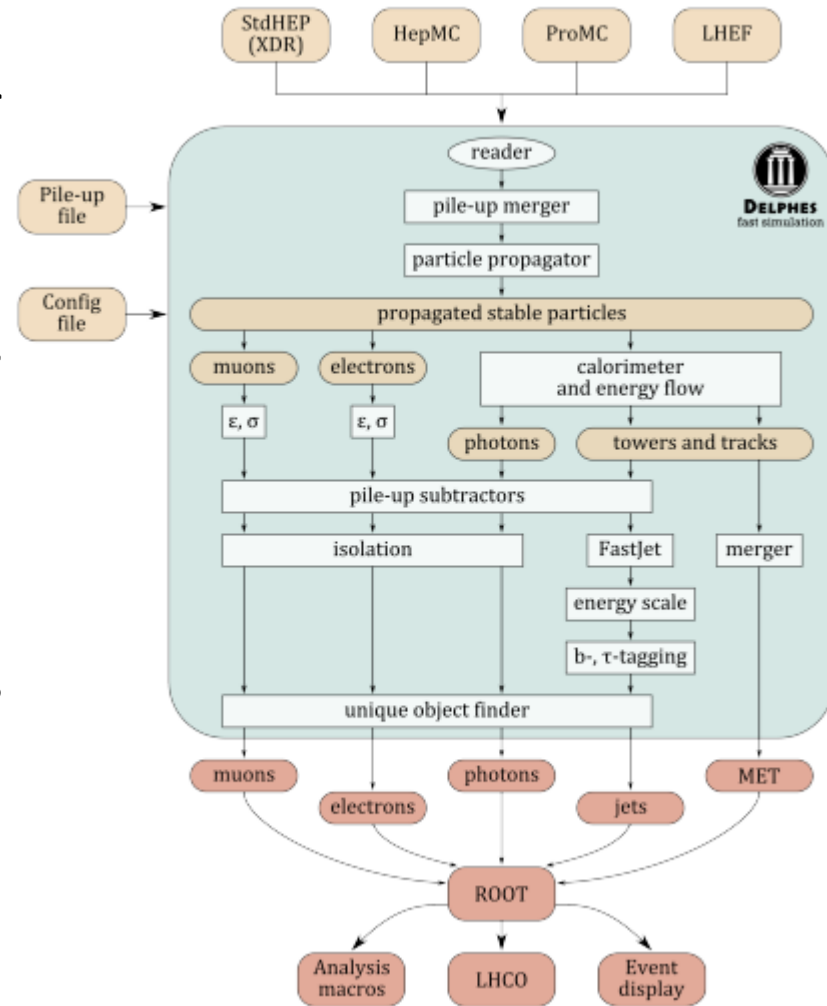
k4SimDelphes: Delphes to EDM4hep converter

Thomas Madlener & Valentin Volkl

- Delphes is a fast simulation tool based on a parameterized description of the detector for phenomenological studies.
- k4SimDelphes uses Delphes to do the simulation and reconstruction and creates output files in EDM4HEP format
- Status:
 - Work on full integration is ongoing
 - It will be adopted by CEPCSW when it is ready.



Delphes event display

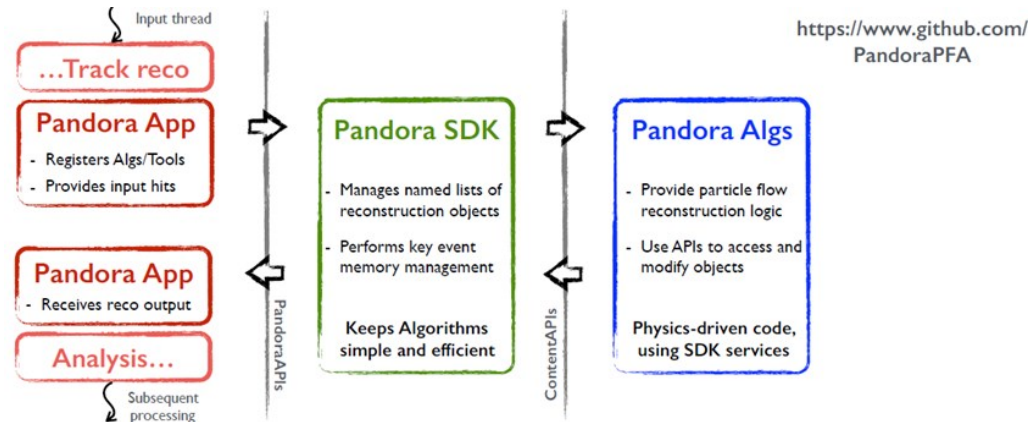
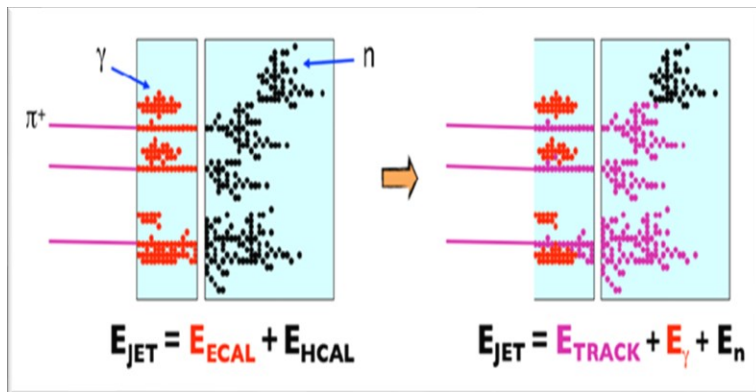


Workflow chart of Delphes fast simulation

k4Pandora: Run Pandora in Gaudi

Wenxing Fang

- Using PFA algorithm to do particle reconstruction is a common choice for future collider experiments, such as ILC, FCC, and CEPC.
- Pandora is a framework designed to solve pattern recognition problem. The algorithms can be arranged flexibly.
- The k4Pandora is a Pandora App designed using EDM4HEP data as input. It supports to read detector geometry information from DD4HEP or Gear.



k4MarlinWrapper: Run Marlin Processor in Gaudi

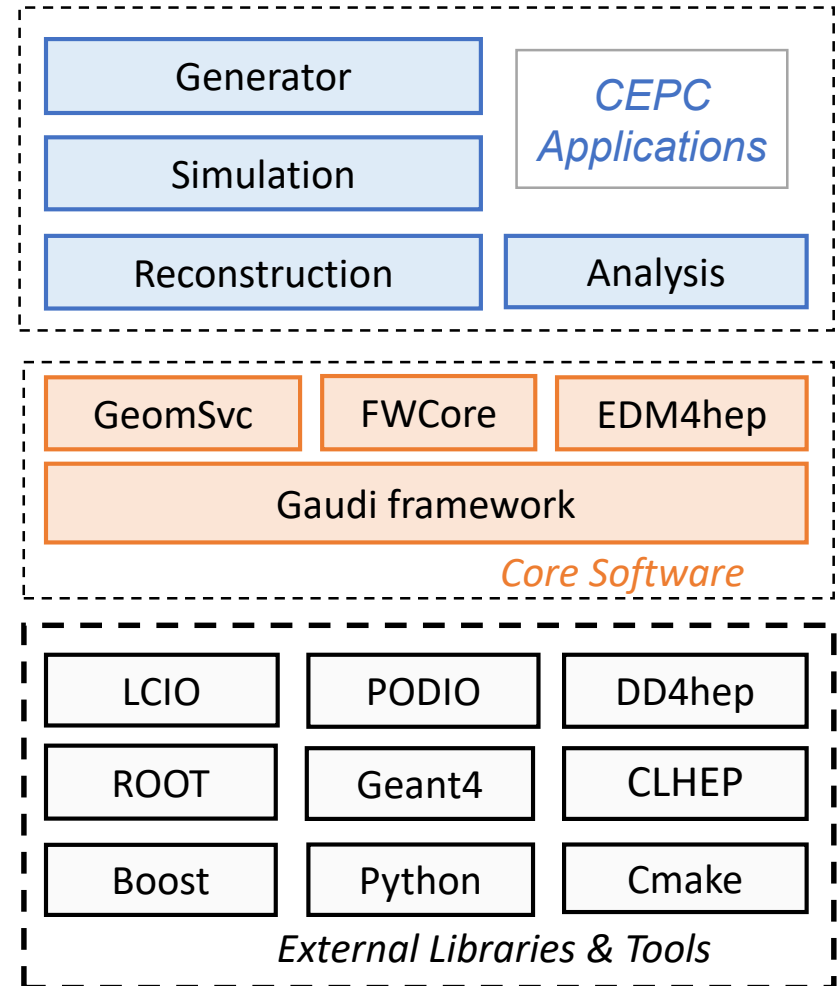
Andre Sailer

- The software of CLIC is also under migration from iLCSoft to Key4hep.
- A generic wrapper to execute the Marlin processors.
 - Use one Gaudi algorithm to run any Marlin processors.
 - Get LCIO event from Gaudi Data Store and call the marlin processors.
- Very minimal changes needed in Marlin
 - Make `marlin::Processor::setParameters/setName` public

	Marlin	Gaudi
language	c++	c++
working unit	Processor	Algorithm
configuration language	XML	Python
set up function	init	initialize
working function	processEvent	execute
wrap up function	end	finalize
Transient data format	LCIO	anything

CEPCSW: the first application of Key4hep

- Architecture of CEPCSW
 - external libraries
 - core software
 - CEPC applications for simulation, reconstruction and analysis.
- Core software
 - Gaudi framework: defines interfaces of all the software components and controls the event loop.
 - EDM4hep: generic event data model.
 - FWCore: manages the event data.
 - GeomSvc: DD4hep-based geometry management service.
- CEPCSW is already included in Key4hep software stack.



<https://github.com/cepc/CEPCSW>

Software Release of CEPCSW

- CEPCSW v0.2.0 is released in 18 Jan 2021.
- Core software are updated
 - Gaudi: from v34 to v35
 - k4FWCore: from 0.2 to 1.0pre5
 - LCG externals: from LCG 97 (Python2) to LCG 98 (Python 3)
- New algorithms are added
 - Migration of Arbor PFA into CEPCSW is done by Dan Yu.
 - Adding GenFit based tracking algorithm for Drift Chamber by Yao Zhang.
- The receipt of CEPCSW is updated to v0.2.0 and it is included in the latest Key4hep-spack release.

```
1 # -----
2
3 from spack import *
4 from spack.pkg.k4.11csoftpackage import Key4hepPackage, k4_a
5
6
7 class Cepschw(CMakePackage, Key4hepPackage):
8     """CEPC offline experiment software based on Key4hep."""
9
10    homepage = "https://github.com/cepc/CEPCSW"
11    url      = "https://github.com/cepc/CEPCSW/archive/v0.1.1"
12    git      = "https://github.com/cepc/CEPCSW.git"
13
14    maintainers = ['mirquest']
15
16
17    variant('cxxstd',
18            default='17',
19            values=('14', '17'),
20            multi=False,
21            description='Use the specified C++ standard when
22
23    k4_add_latest_commit_as_version(git)
24    version('master', branch='master')
25    version('0.1.1', sha256='0d56c2e63c0d91a64854c44ab4c0575')
26    version('0.1.2', sha256='2caaf0723fa2561e97eb303e245b6a5')
27    version('0.2.0', sha256='1ca9823ef4492c25e776de9f2f4884e')
28
```

CEPCSW: towards to Gaudi v35

Tao Lin

- Gaudi v35 introduces major changes including
 - Modern CMake support. A lot of complicated CMake Macros are removed from Gaudi.
 - Deprecated APIs are removed.
- Status in CEPCSW:
 - The migration of all the 45 packages from Gaudi v34 to v35 is done.
 - Optimization of the CMake.
 - The configuration time is reduced from 5 min to ~40 seconds.
 - Support Make and Ninja build tools.
- The migration of k4LCIOReader and k4Pandora to Gaudi v35 is also done and these packages are included in Keyhep-spack.

```
gaudi_add_module(GeomSvc
    SOURCES src/GeomSvc.cpp
    LINK
        DetInterface
        ${DD4hep_COMPONENT_LIBRARIES}
        Gaudi::GaudiKernel
        ${GEAR_LIBRARIES}
        ${ROOT_LIBRARIES}
)
install(TARGETS GeomSvc
    EXPORT CEPCSWTargets
    RUNTIME DESTINATION "${CMAKE_INSTALL_BINDIR}" COMPONENT bin
    LIBRARY DESTINATION "${CMAKE_INSTALL_LIBDIR}" COMPONENT shlib
    COMPONENT dev)
```

- In the modern cmake, only need to declare the dependencies on target.
- The include directories and link libraries are resolved automatically.

Add a new external library to the Key4hep stack

Tao Lin

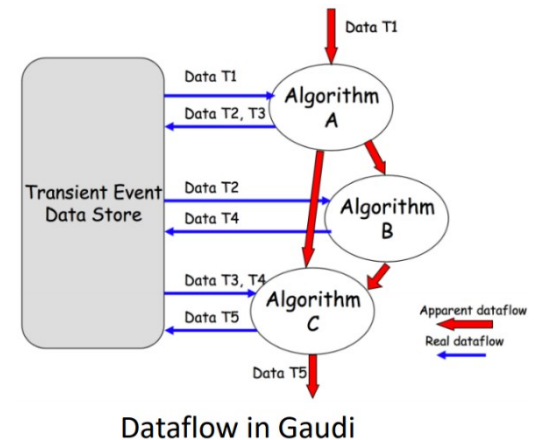
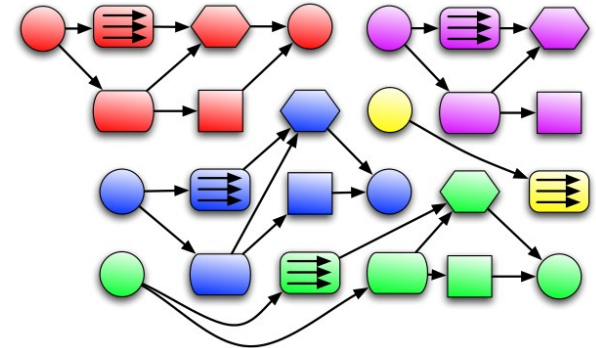
- Motivation
 - Genfit is used in the reconstruction of Drift Chamber.
 - Adding a new external library which is not included in spack will break the compilation of Key4hep.
- Cooperated with **Genfit (DONE)**, **spack (DONE)** and **Key4hep (DONE)**

The screenshot displays three GitHub repository pages. The top page is for `key4hep / key4hep-spack`, showing navigation options like Code, Issues (25), Pull requests, Actions, Projects, Wiki, and Security. Below it is the `GenFit / GenFit` repository, with a pull request titled "New package GenFit #2" merged by `alalazo` into `spack`. The bottom section shows a pull request in the `spack / spack` repository titled "Add GenFit and HepMC as the dependencies of CEPC and Re-enable the CEPCSW and k4LCIOReader in key4hep-stack #150", merged by `vvolkl` into `key4hep:master` from `mirgust:master` 2 days ago. A comment from `mirgust` states: "The GenFit will add release number soon, a branch will be used to install GenFit in current". Another comment from `mirgust` dated 9 Sep 2020 says: "Dear GenFit developers, I am Tao Lin from IHEP, working on the CEPCSW. Currently we try to build GenFit with LCG release. The problem built with c++17 in LCG release, which will cause following...".

Multi-threading in CEPCSW

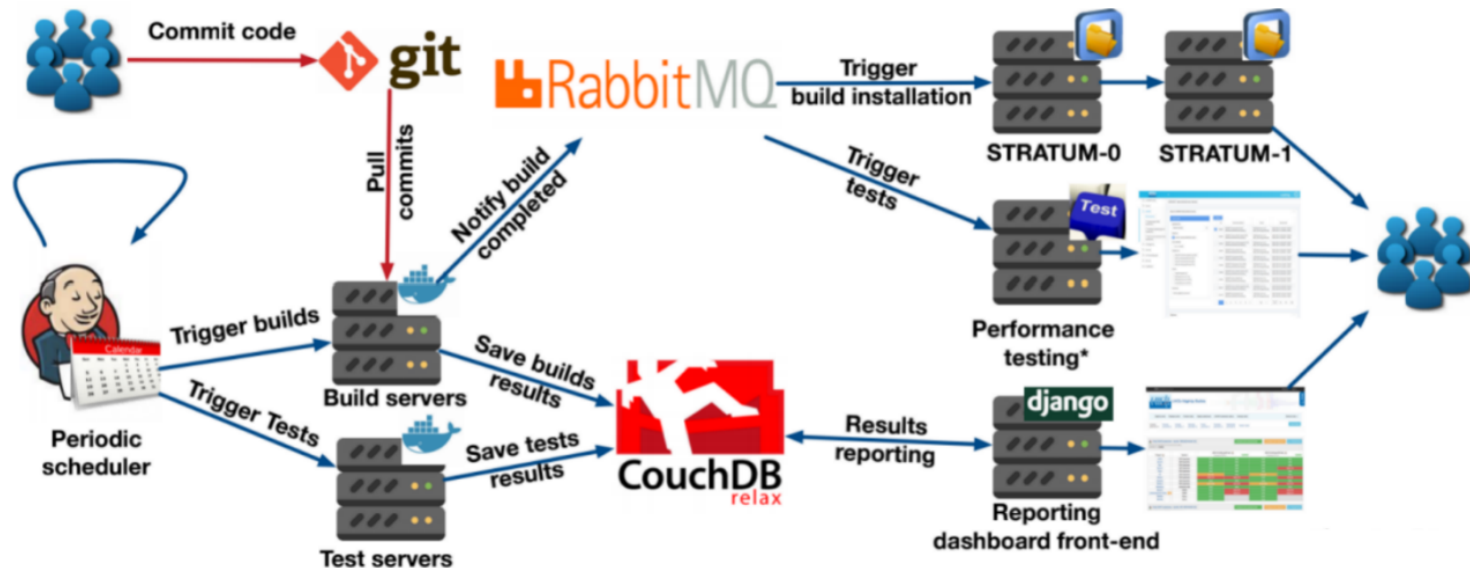
Wenxing Fang & Jiaheng Zou

- In order to speed up the simulation and reconstruction in CEPCSW, the multi-threading solution is under investigation.
- GaudiHive: the multi-threaded Gaudi
 - Both event level and algorithm level
- Current status
 - Integration of the Garfield++ in algorithm level parallelism has been done.
- Next to do
 - Reading and writing EDM4HEP data using GaudiHive.
 - Try multi-threading in event level for Pandora reconstruction.



Test and Validation framework (I)

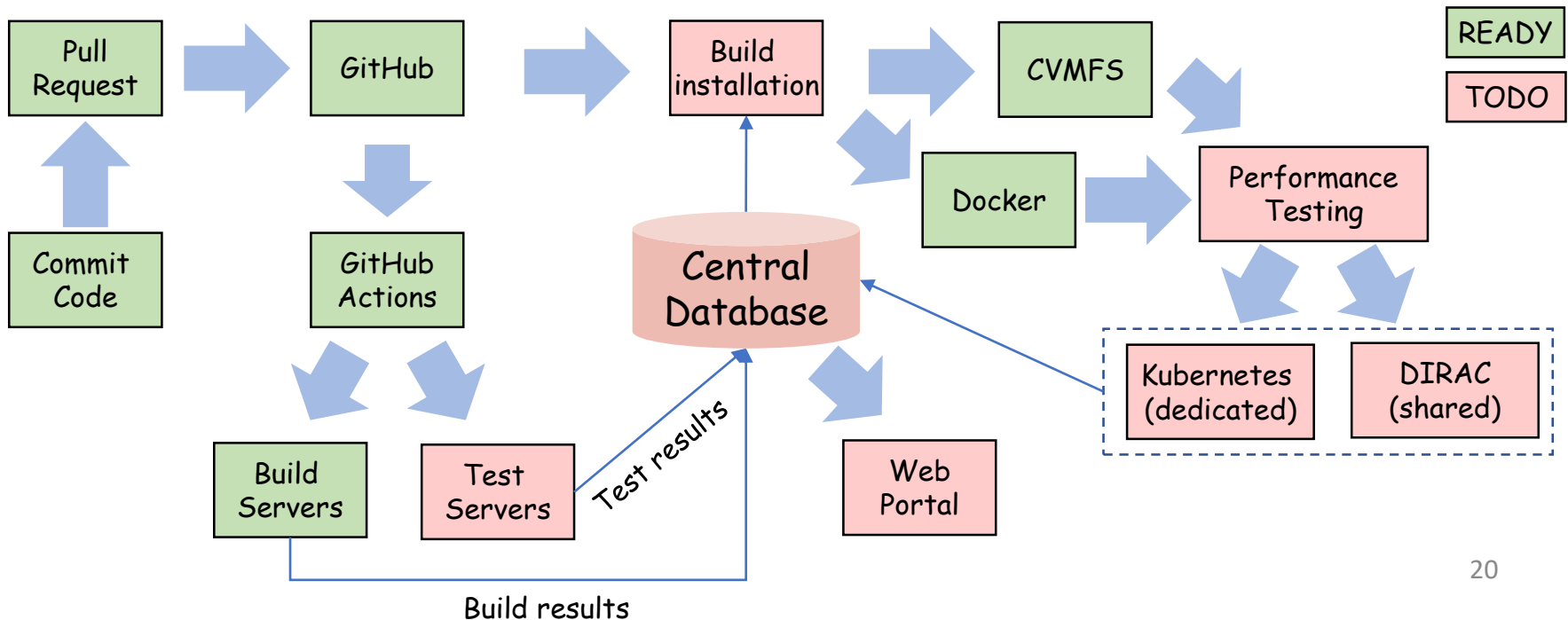
- Based on the LHCb validation system:
 - A nightly build system based on Jenkins
 - A rich set of GitLab CI tests
 - Standard CI tests for simple tests, e. g. unit tests and simple analysis
 - Customized CI tests for complicated tests, e. g. complex analysis



Test and Validation framework (II)

Teng Li & Tao Lin

- Validation system proposed for Key4hep
 - Based on the Github Action system
- Support wide range of features
 - Customized test runners, Nightly build and unit test, Performance test, Dashboard based on central database (CouchDB), Messaging components for long running tests



Test and Validation framework (III)

- Work in progress
 - Build self-hosted runners
 - Jenkins, Kubernetes and DIRAC
 - Build central database and messaging components
 - Customize test container image
 - Support tests on multiple platforms
 - Support CVMFS
 - Unify tools for unit test and performance test
 - Enable automatic software release
 - Auto building/registering container images
 - Auto CVMFS deployment
- Timeline
 - Prototype in 2021
 - Fully functioning in 2022

Summary & Plan

- Key4hep is the common software stack for future experiments.
 - Reusing the existing libraries and tools
 - Gaudi is one of the baseline frameworks
 - EDM4hep being developed as the common Event Data Model
- Since the meeting in Bologna in June 2019, Key4hep project becomes very active and lots of progress has been made.
- CEPCSW is fully integrated with the Key4hep by
 - Adopting EDM4hep, FWCore as well as Gaudi
 - Implementing k4LCIOWriter and k4Pandora
- New version v0.2.0 is released in CEPCSW.
 - Migration to Gaudi v35 and modern cmake.
 - New tracking (GenFit) and PFA (Arbor) algorithms.
- A short-term plan of China group
 - Multi-threading testing of EDM4hep with GaudiHive
 - An automatic testing and validation framework for Key4hep