# 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)**



From Thomas Madlener, Epiphany Conference 2021

- 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, ...)

# **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/



#### 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**)



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

https://github.com/AIDASoft/podio

#### F. Gaede, etc., CHEP2019

## **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: <a href="https://github.com/Key4hep/EDM4hep">https://github.com/Key4hep/EDM4hep</a>

# 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



https://github.com/Key4hep/k4FWCore

# **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

- 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

#### Thomas Madlener & Valentin Volkl



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.



Xingtao Huang: https://indico.ihep.ac.cn/event/11444/session/12/contribution/169/material/slides/0.pdf4

# 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) 12 14 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. 24 The receipt of CEPCSW is updated to 25 v0.2.0 and it is included in the latest Key4hep-spack release.

```
from spack import *
from spack.pkg.k4.Ilcsoftpackage import Key4hepPackage, k4_a
class Cepcsw(CMakePackage, Key4hepPackage):
    ""CEPC offline experiment software based on Key4hep.""
    homepage = "https://github.com/cepc/CEPCSW"
    url
             = "https://github.com/cepc/CEPCSW/archive/v0.1."
    git
             = "https://github.com/cepc/CEPCSW.git"
    maintainers = ['mirguest']
    variant('cxxstd',
            default='17',
           values=('14', '17'),
            multi=False,
            description='Use the specified C++ standard when
   k4_add_latest_commit_as_version(git)
   version('master', branch='master')
    version('0.1.1', sha256='0d56c2e63c0d91a64854c44ab4c0575
   version('0.1.2', sha256='2caaf0723fa2561e97eb303e245b6a5
   version('0.2.0', sha256='1ca9823ef4492c25e776de9f2f4884e
```

## **CEPCSW: towards to Gaudi v35**

• Gaudi v35 introduces major changes including

Tao Lin

- 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.



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

https://github.com/cepc/CEPCSW/pull/120

## Add a new external library to the Key4hep stack

- **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)



Tao Lin

# Multi-threading in CEPCSW

- 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.

#### Wenxing Fang & Jiaheng Zou





Dataflow in Gaudi

# 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



Chris Burr's talk: https://indico.ihep.ac.cn/event/11444/session/12/contribution/173/material/slides/0.pdf

# 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 k4LCIOReader 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