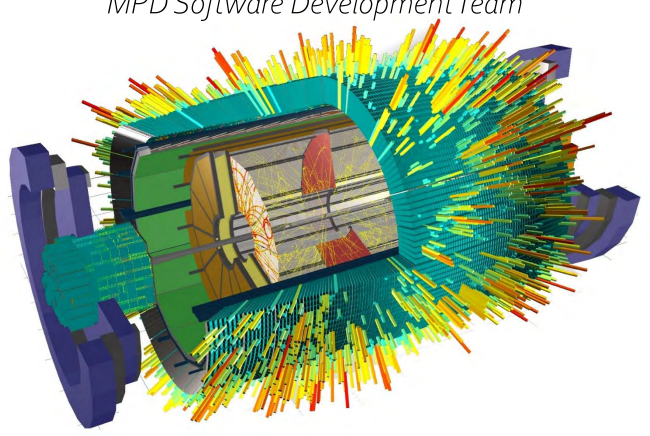
# A Common Tracking Software (ACTS) Implementation in MPDRoot

HNATIC Slavomir

MPD Software Development Team



# OUTLINE

- Quick Recap
- Software Development summary
- ACTS framework
- Continuous migration scope
- ACTS Vertexing in MPDRoot
- Track selection
- Preliminary results
- Full ACTS Vertexing suite
- Remaining tasks, future perspectives

# QUICK RECAP (April 2024)

#### **NICADIST**

- separate build system
- dependencies handling

#### **CVMFS**

- software distribution
- unified environment

# Project Management & Support/User Interaction

#### GITLAB

- codebase
- CI
- testing

#### SUPPORT

helpdesktelegram

channel

### website howtos

- docs
- general info

### **MPDRoot**

**ANALYSIS** 

**SIMULATION** 

**RECONSTRUCTION** 

#### **Mass Production**

PWG REQUESTS HANDLING DIRAC INTERWARE

### **Computing Infrastructure**

(MICC & friends)

- supercomputer
- clusters
- storage systems

**R & D** 

### MPD assembly

TPC installation: March/May 2025

### ONLINE EVENT DISPLAY

- experiment visualization
- slow control

DATA STORAGE & RETRIEVAL

### DETECTOR CALIBRATION

- alignment
- noise level
- digitalization delay

# RELEASES SINCE APRIL 2024

#### **MOST IMPORTANT CHANGES**

#### **New features**

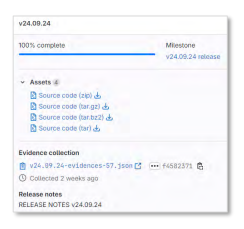
- Analysis updates (physicists)
- LUSI detector
- Global QA histograms
- ACTS vertexing
- ACTS v36 port

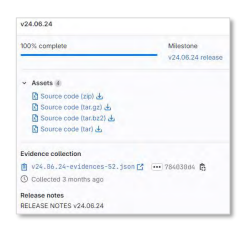
### **Latest dependencies**

- ROOT ...... 6.32.06
- GCC ......13.2.0
- Boost ......1.83.0
- FairRoot .... 18.6.10
- GEANT4 .... 11.2.1
- Python ..... 3.12.4
- GSL .....2.8
- Fedora 40, Ubuntu 24.04 LTS

#### **DETAILED INFO in RELEASE NOTES**

git.jinr.ru/nica/mpdroot/-/releases





### **Important fixes**

- GEANT4 working with ACTS
- Nonzero Z vertex working with ACTS

### ACTS TRACKER

#### **CORE CONCEPTS**

- Modern C++
- Thread-safe design
- Experiment independent core component and algorithmic implementations
- Virtual inheritance (run time polymorphism) minimized,
   compile time polymorphism used (templates)
- Customizable configuration struct
- Abstraction from experimental details (generic EDM, geometry)
- Transparent handling of experiment context
- Algorithmic modules stateless engines

```
// Example ACTS algorithm
class Algorithm {
public:
  // Nested configuration struct
  struct Config {
   int configVariableA = 0;
   double configVariableB = 0.;
  // Nested state struct
  struct State
    int cachedValue = 0;
 // Construct the algorithm from its configuration
 Algorithm (const Config& cfg);
 // 'const' method requiring or modifying cached information
 void doSomething(State& state) const;
private:
 // The configuration object
 Config m_cfg;
```

# CONTINUOUS MIGRATION SCOPE

Example: ACTS v36.0.0 (July 2024) → v37.0.0 (October 2024)

https://github.com/acts-project/acts/releases (changelogs)

#### Features

- Memory dense MeasurementContainer for Examples (#3528) by @andiwand
- Detray geometry/material conversion in examples (#3579) by @asalzburger
- Allow user to supply root branch to Core CKF (#3534) by @andiwand
- Add counters to propagation summary (#3602) by @asalzburger
- Generalized conversion of FullPhysicalVolume (#3585) by @Berggren-Jonas
- Broadcast dataflow check to python (#3624) by @asalzburger
- Improvements to multitrajectory iterators (#3619) by @stephenswat
- (util) Add GraphViz helper types (#3635) by @paulgessinger
- Allow digitization to save cells (#3626) by @stephenswat
- Add Detray surface grid converter (#3608) by @asalzburger
- Add measurement emplace functions (#3627) by @stephenswat
- Added new SVG functionality (#3649) by @asalzburger
- BREAKING: Track-EDM like implementation for the space points, to be used in the se
- Allow detray sterile/non-sterile propagation (#3652) by @asalzburger
- Support seed from N space points (#3645) by @CarloVarni
- Enable geant4 propagation xcheck (#3657) by @asalzburger
- Adding possibility to read flat surface container (#3668) by @asalzburger
- (geo) TrackingVolume gets portal storage (#3673) by @paulgessinger
- (geo) TrackingVolume gets surface storage (#3675) by @paulgessinger
- Allow volume constrain for propagation (#3470) by @andiwand
- (geo) Extent designated initialization (#3680) by @paulgessinger
- 📕 BREAKING: (fix + chore) streamline nSegments usage (#3419) by @asalzburger
- Allow Style setting for IndexedSurfaceGrid in Svg (#3686) by @asalzburger
- Add test for space point edm (#3690) by @CarloVarni
- Gen 3 portal shells (#3564) by @paulgessinger
- BREAKING: Add a radius bin to the grid (#3662) by @CarloVarni
- Add support for Timed Clusterization (#3654) by @CarloVarni

- New material comparison script (#3389) by @asalzburger
- Make vertexing in Examples more configurable (#3406) by @andiwand
- Implement modified Bryson-Frazier (mBF) smoother as alternative to GainMatrixSmoother (
- Add TrackProxy::shallowCopy (#3428) by @paulgessinger
- TruthVertexSeeder for Examples (#3364) by @andiwand
- Adding sympy stepper to python bindings (#3433) by @asalzburger
- Reverse track finding for Examples (#3200) by @andiwand
- Prototracks-to-Tracks converter & refactor (#3357) by @benjaminhuth
- Use track particle double matching by default in Examples (#3409) by @andiwand
- Splitting fill and update function (#3465) by @asalzburger
- Add CMake presets (#3135) by @andiwand
- Decouple SurfaceAccessor from source link implementations (#3445) by @ssdetlab
- (util) Grid type-erased output and comparisons (#3469) by @paulgessinger
- Variable size measurement for Examples (#3107) by @andiwand
- Change propagation algorithm to particle gun input (#3462) by @asalzburger
- (qeometry) RegularSurface gets direction-less isonSurface (#3500) by @paulgessinger

- Refactor and generalize propagation validation (#3514) by @asalzburger
- Add GeoModel to G4 detector construction helper (#3530) by @benjaminhuth
- Bind some Gen1 geometry building functionality to python (#3448) by @benjaminhuth
- Telescope style seeding (#3300) by @ssdetlab
- GeoModelDetectorObjectFactory for flexible conversion of GeoModel objects to Acts Surfa @Berggren-Jonas
- (geo) Surface::isOnSurface gets tolerance parameter (#3544) by @paulgessinger
- Max chi2 for outliers in Core MeasurementSelector (#3475) by @andiwand
- (geo) Add name setter and move constructor to TrackingVolume (#3542) by @paulgessinc
- Add displaced vertex generator (#3446) by @AichaMattouhi
- Renavigation for Gen1 (#3437) by @andiwand
- (geo) Gen3 portal links (#3531) by @paulgessinger
- Add B-field accessors to Python bindings (#3554) by @stephenswat
- Detray material conversion (#3546) by @asalzburger
- Add covfie magnetic field plugin (#3479) by @stephenswat
- Gen3 geometry Portals (#3501) by @paulgessinger
- Adding unit tests for DetrayGeometryConverter and DetrayMaterialConverter (#3572) b
- Introduce navigation stream (#3538) by @asalzburger
- Hashing seeding algorithm (#3148) by @CouthuresJeremy
- (qx2f) Material effects multiple scattering (#3292) by @AJPfleger
- Allow Core CKF to skip the start surface (#3535) by @andiwand
- GeoModel conversion for TGC, sTGC and MicroMega (#3540) by @Berggren-Jonas

# CONTINUOUS MIGRATION SCOPE

Example: ACTS v36.0.0 (July 2024) → v37.0.0 (October 2024)

https://github.com/acts-project/acts/releases (changelogs)

#### Refactor

- · Write smoothed states in GX2F (#3584) by @andiwand
- <u>A BREAKING</u>: Remove Utilities/detail/Subspace.hpp (#3589) by @andiwand
- · Rework tracklet handling in Examples track finding (#3587) by @andiwand
- 📕 BREAKING: Template algorithms on track container frontend TrackContainer (#3193) by @andiwand
- <u>Karanger Breaking</u>: Remove EventData/TrackHelpers.hpp (#3588) by @andiwand
- Write unbiased states only for smoothed in RootTrackStatesWriter (#3561) by @andiwand
- BREAKING: Remove deprecated API (#3591) by @andiwand
- Volume holds bounds as mutable (#3595) by @paulgessinger
- <u>A BREAKING</u>: Path handling to use std::filesystem (#3308) by @AJPfleger
- <u>is BREAKING</u>: Replace EigenStepper extension list with single extension (#2865) by @andiwand
- Replace Acts::min\_max with std::ranges::minmax\_element (#3601) by @AJPfleger
- <u>A</u> BREAKING: Rename EigenStepper dense extension (#3603) by @andiwand
- Update to\_array (#3600) by @AJPfleger
- Modernise GeometryHierarchyMap (#3594) by @AJPfleger
- Add C++23 std::ranges::contains place holder (#3598) by @AJPfleger
- Changed the GeoModelToDetectorVolume to be able to return Acts::Volumes (#3576) by @Berggren-Jonas (qx2f) Logic for multipleScattering option (no effect yet) (#3551) by @AJPfleger
- Use std::ranges::sort and reverse (#3596) by @AJPfleger
- BREAKING: VolumeBounds becomes a scoped enum (#3513) by @paulgessinger
- Make ViewConfig usable with designated initializers (#3613) by @paulgessinger
- TrackingGeometry interface cleanup (#3612) by @paulgessinger
- · Improved Python bindings for algebra types (#3611) by @paulgessinger
- Modified from\_json in AmbiguityConfigJson for easier implementation in Athena (#3628) by @Ragansu
- · Visualization3D location and API (#3622) by @paulgessinger
- (geo) Portal(Link)+Surface verbosity reduction (#3636) by @paulgessinger
- · Reduce abuse of auto in mbf smoother (#3630) by @CarloVarni
- BREAKING: SourceLink setting only via rvalue reference (#3488) by @paulgessinger
- Remove Sequencer dataflow override (#3625) by @paulgessinger
- BREAKING: Fuse Actor and Aborter (#3573) by @andiwand
- BREAKING: Converge to naming sourceLink (#3647) by @AJPfleger

- · Remove MPL library (#3642) by @stephenswat
- BREAKING: Return all track states from Core CKF (#3391) by @andiwand
- Remove redundant operator!=, introduce operator<=> (#3660) by @AJPfleger
- Remove inline from constexpr functions for clarity (#3659) by @AJPfleger
- Use contains for maps and sets (#3670) by @AJPfleger
- Modernise type traits (#3655) by @AJPfleger
- BREAKING: Remove mean reduction from MultiEigenStepperLoop (#3671) by @andiwand
- Enhance RootTrackParameterWriter with residuals and pulls (#3666) by @andiwand
- Removed maxHits condition from ScoreBasedAmbiguitySolver (#3676) by @Ragansu
- Use std::ranges:find, find\_if, find\_if\_not (#3614) by @AJPfleger
- Unify proxy iterator types (#3664) by @stephenswat
- Use std::ranges::all\_of, any\_of, none\_of (#3593) by @AJPfleger
- \* BREAKING: Do not use geometry extent during seeding (#3688) by @CarloVarni
- (geo) Add portals + surfaces to closeGeometry and visitSurfaces (#3678) by @paulgessinger
- Use std::atan2 instead of atan2f (#3695) by @CarloVarni
- (qx2f) Remove outdated navigation abort conditions (#3552) by @AJPfleger
- Add C++20 track parameter, navigator, and stepper concepts (#3492) by @stephenswat
- Some refactorings around the G4 simulation (#3532) by @benjaminhuth
- Remove far limit hack from Layer::compatibleSurfaces (#3558) by @andiwand
- (gx2f) Early exit for addToGx2fSums (#3568) by @AJPfleger
- (qx2f) Early exit for the Actor (#3566) by @AJPfleger
- Rework G4 surface mapping to make it more robust (#3562) by @benjaminhuth
- Remove calculateTrackQuantities from Core CKF (#3567) by @andiwand
- Remove target volume estimation from Navigator (#3242) by @andiwand
- Remove remaining detection idiom usage (#3547) by @stephenswat
- Rework projector (#3529) by @andiwand
- Remove input source links from fitting algorithm (#3580) by @benjaminhuth
- Remove GX2F start volume checks (#3581) by @andiwand

- Rework projector (#3453) by @andiwand
- . Conditional import & refactor in python scripts related to material mapping (#3518) by @benjar
- Remove calculateTrackQuantities from Core CKF (#3536) by @andiwand
- (geo) Use hidden friend for SourfaceBounds operators (#3543) by @paulgessinger
- Remove uses of std::enable if (#3484) by @stephenswat
- Remove unnecessary activeBranches.empty() condition from Core CKF (#3541) by @andiwand
- RootMaterialDecorator as default for the ODD (#3415) by @benjaminhuth
- Rework particles\_selected handling in Python Examples (#3423) by @andiwand
- Explicit checkPathLength and isValid intersection check (#3416) by @andiwand
- Single tree for RootMeasurementWriter (#3417) by @andiwand
- Remove lastHierarchySurfaceReached from Navigator (#3237) by @andiwand
- · Resolve surfaces on initialization in Navigator (#3283) by @andiwand
- Remove ProtoTrackTruthMatcher in Examples (#3410) by @andiwand
- Disable copy&move for TrackStateType (#3451) by @andiwand
- Use Core CKF extrapolation after inwards extension in Examples (#3195) by @andiwand
- . Physmon: enlarge etaRange for GX2F to match KF settings (#3412) by @AJPfleger
- Rework initial qoverP sigma in Examples (#3422) by @andiwand
- Split GainMatrixUpdater compilation (#3486) by @paulgessinger
- (geometry) Surface merging returns ordering (#3468) by @paulgessinger
- Remove dfelibs from dependencies (#3489) by @paulgessinger
- Change the definition of the rotation parameters (#2021) by @XiaocongAi
- Split KalmanVertexUpdater by dimension (#3503) by @paulgessinger
- Remove FPE mask #2284 (marked as #2348) (#3510) by @AJPfleger

# CONTINUOUS MIGRATION SCOPE

Example: ACTS v36.0.0 (July 2024) → v37.0.0 (October 2024)

https://github.com/acts-project/acts/releases (changelogs)

#### Bug Fixes

- Allow resetting reference surface in Track EDM (#3586) by @andiwand
- <u>APPfleger</u>

   <u>BREAKING</u>: Make material validity checks and construction explicit (#3494) by @AJPfleger
- Remove pre-C++20 std::identity implementation (#3599) by @AJPfleger
- . Stitch tracks correctly after second pass in Examples Track Finding (#3597) by @andiwand
- Adding Geomentryld to detray portals (#3606) by @asalzburger
- Remove using namespace in Detray plugin header (#3616) by @paulgessinger
- . Reject outliers while trimming track states in Core CKF (#3644) by @andiwand
- . Reject material states when no measurements are found yet in Core CKF (#3648) by @andiwand
- Added GeoShapeSubtraction converter for the failing conversion of RPCs to SensitiveSurface (#3592) by @Berggren-Jonas
- Kf+gsf: correct hole-tagging for edge case (#3637) by @AJPfleger
- Replace asctime with strftime for safer date formatting (#3658) by @AJPfleger
- (gx2f) New error UsedUnreachableMeasurements (#3653) by @AJPfleger
- Fix Warning messages (#3679) by @CarloVarni
- Correct initial q/p covariance term in TrackParamsEstimationAlgorithm in Examples (#3665) by @andiwand
- Fit iterator traits for ContainerIndexIterator (#3689) by @CarloVarni
- BinUtility was auto-convertible from Transform3 (#3691) by @paulgessinger
- Setting current surface fix for DetectorNavigator (#3401) by @asalzburger
- Fix and enable testing for RefittingAlgorithm (#3404) by @benjaminhuth
- Fix try all navigators after running with track finding (#3408) by @andiwand
- Add default value to ReadOnly in ScoreBasedAmbiguityResolution (#3418) by @Ragans
- Vertex::setPosition(Vector3) should only set position (#3421) by @andiwand
- Comparison error in DirectNavigator (#3424) by @benjaminhuth
- VectorTrackContainer::removeTrack\_impl (#3427) by @andiwand
- . (sonar) Move/forward, avoid slicing, noexcept destructors (#3396) by @paulgessinger
- Improve CKF error handling and fix path limit abortion (#3436) by @andiwand
- . Correct handling of outliers and holes for track statistics (#3438) by @andiwand
- Handle holes after measurement selection in Core CKF (#3413) by @andiwand
- Fix proto layer range for straw surfaces (#3443) by @XiaocongAi
- Next round of RefittingAlgorithm fixes and hash checks (#3430) by @benjaminhuth
- Remove residual mentions of C++17 (#3455) by @stephenswat
- Select binning dimension in cuboid volume builder (#3463) by @AJPfleger
- (qx2f) Constrain update to initial volume (#3411) by @AJPfleger

#### Performance

- Use SympyStepper over EigenStepper in Examples (#3459) by @andiwand
- Optimize SourceLink creation, track state assignment (#3466) by @paulgessinger
- Drop stateBuffer from Core CKF (#3458) by @andiwand
- Improve Hough Transform performance (#3461) by @dimitra97
- Use sympy generated transport jacobians for sympy covariance transport (#3650) by @andiwand

### ...AND MUCH MORE !!!

Build, Testing, Documentation,
Miscellaneous changes (moving to C++ 23...)

#### How to run:

toolbox enter a9-nica-dev
module add mpddev ACTS/v36.0.0-1
build mpdroot's dev branch
runReco.C with ETpcTracking::ACTS

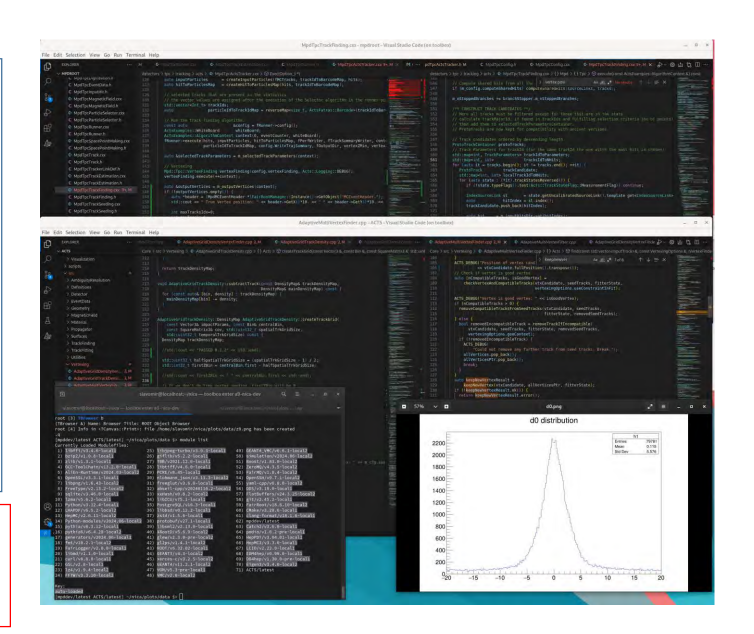
# MIGRATION

#### **Environment**

- Virtual machine with full build (alibuild)
- 71 packages (currently)
- All source codes can be debugged (ACTS, FairRoot, ROOT,....)
- Recompilation intelligently done by alibuild
- Patching dependencies
- Developing features needed for MPD outside of MPDRoot

### Effective development otherwise impossible

- Lack of documentation
- Overall complexity



# ACTS VERTEXING IN MPDROOT

#### TRACKING PIPELINE

Virtual geometry

**Input Hits** 

Projection

Seeding

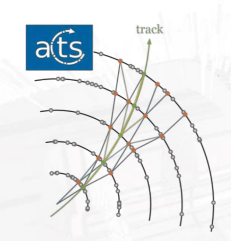
Input KF parameters

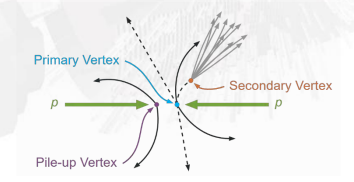
Track finding

Selector

Vertexing (primary)

TOF Matching





#### **VERTEXING**

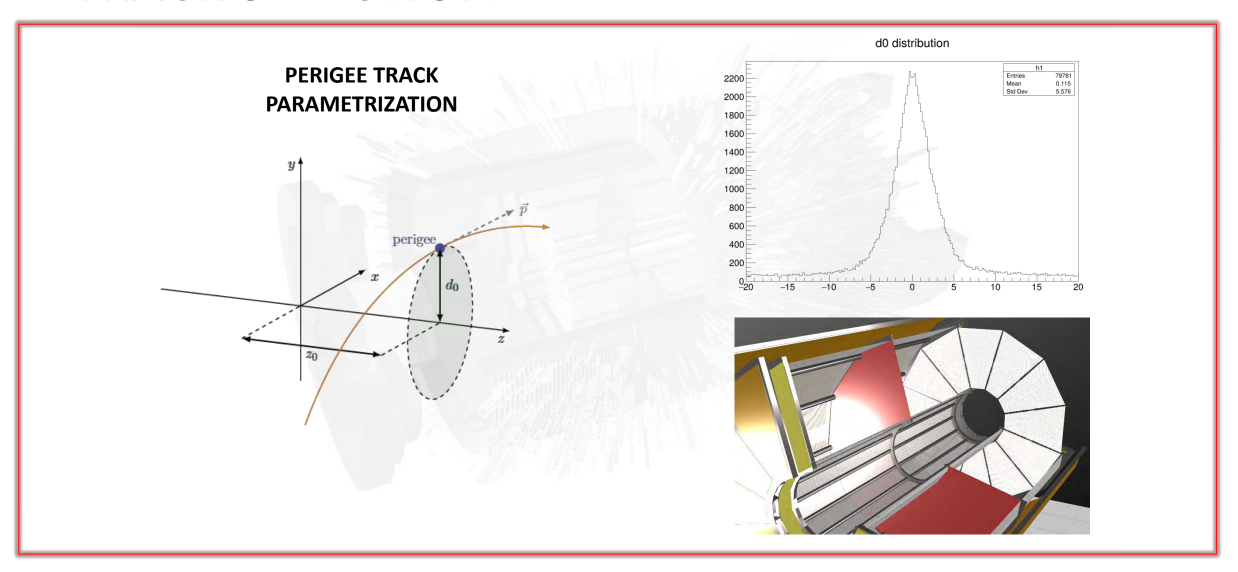
- Seed finding
- Vertex finding
- Vertex fitting

**Algorithms** 

IVF: fitting-after-finding

AMVF: finding-through-fitting

# TRACK SELECTION

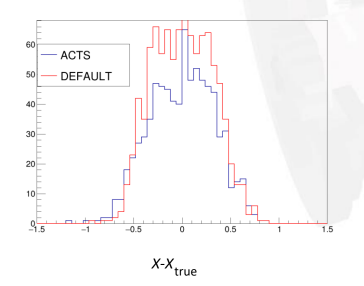


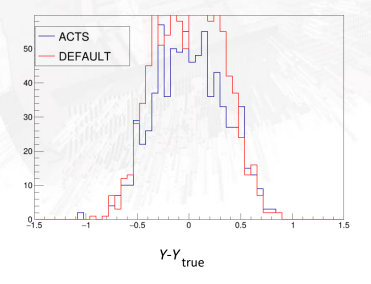
# PRELIMINARY RESULTS

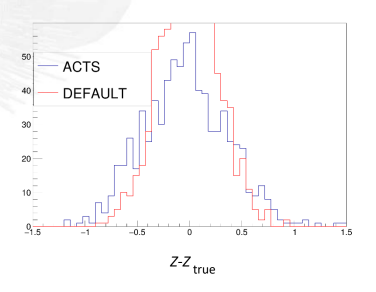
#### **AMVF vs DEFAULT PRIMARY VERTEX FINDER**

1000 events, BOX generator

- |d\_0| < 2mm, apart from that no tuning
- fine-tuning to be done by somebody junior (or TBD later)
- In some events seed not assigned (solvable)





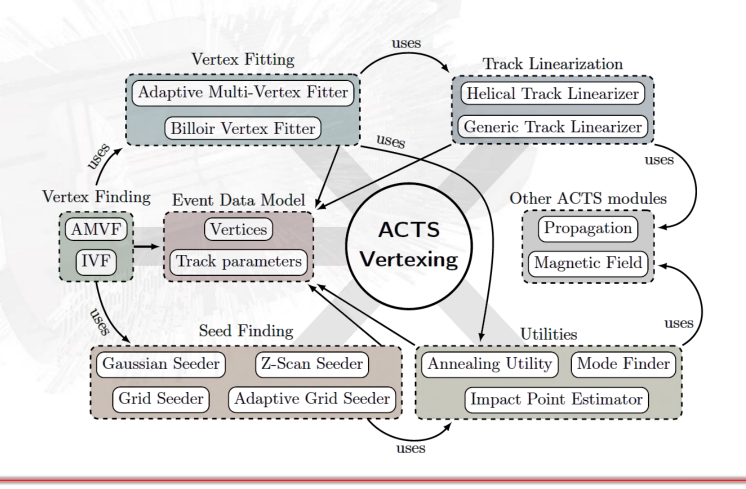


# **VERTEXING SUITE**

- a lot of components
- too many parameters to tune, which can be time consuming
- documentation lacking

Way out: use virtual machine with full alibuild

#### **ACTS VERTEXING SUITE**



### **FUTURE**

#### **ACTS**

- TOF matching (finalize integration into global reco)
- Optimize virtual geometry
- Vertex Finder tuneup
- Optimization of Acts tracker configuration parameters (speed, efficiency)
- Refactoring, phase out obsolete API (prototracks, hit-particle matching...)
- Remove outdated statistics utils, move to native ACTS utilities
- Disconnected tracks

#### CLUSTFRING

- Improve accuracy level of Fast algorithm (edge cases, benchmarking)
- Integration of Wavelet algorithm

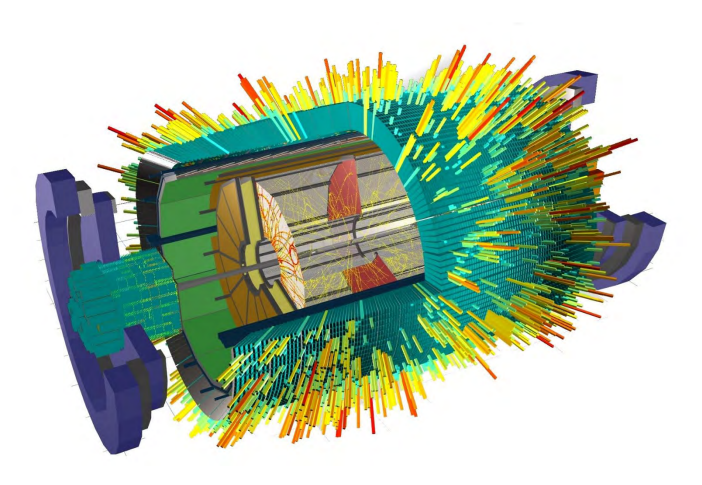
ESSENTIAL CRITERION – real experiment reusability (QA toolkit)

#### SOFTWARE DEVELOPMENT

- up to date with latest packages (Acts, ROOT, ...)
- regular release schedule
- automated tests
- cleanup
- refactoring

# Thank You!

Q & A



### **MPD Software Development & Computing Team**

Rogachevs	ky O	Coordinator
		0.1

Krylov V., Krylov A. ...... Online MPD Event Display

Moshkin A., Pelevanyuk I. ..... Mass Production

Bychkov A. ..... Detector Simulation

Kuzmin V. Detector Alignment

Podgainy D., Zuev M. Supercomputing

Alexandrov E., Alexandrov I. ...... Databases

Balashov N. ..... Gitlab Support

Belyakov D. ...... Network Infrastructure

Belecky P., Kamkin A., Hnatic S..... Acts Tracker

Busa J. ..... Build System

Hnatic S. ..... Architecture