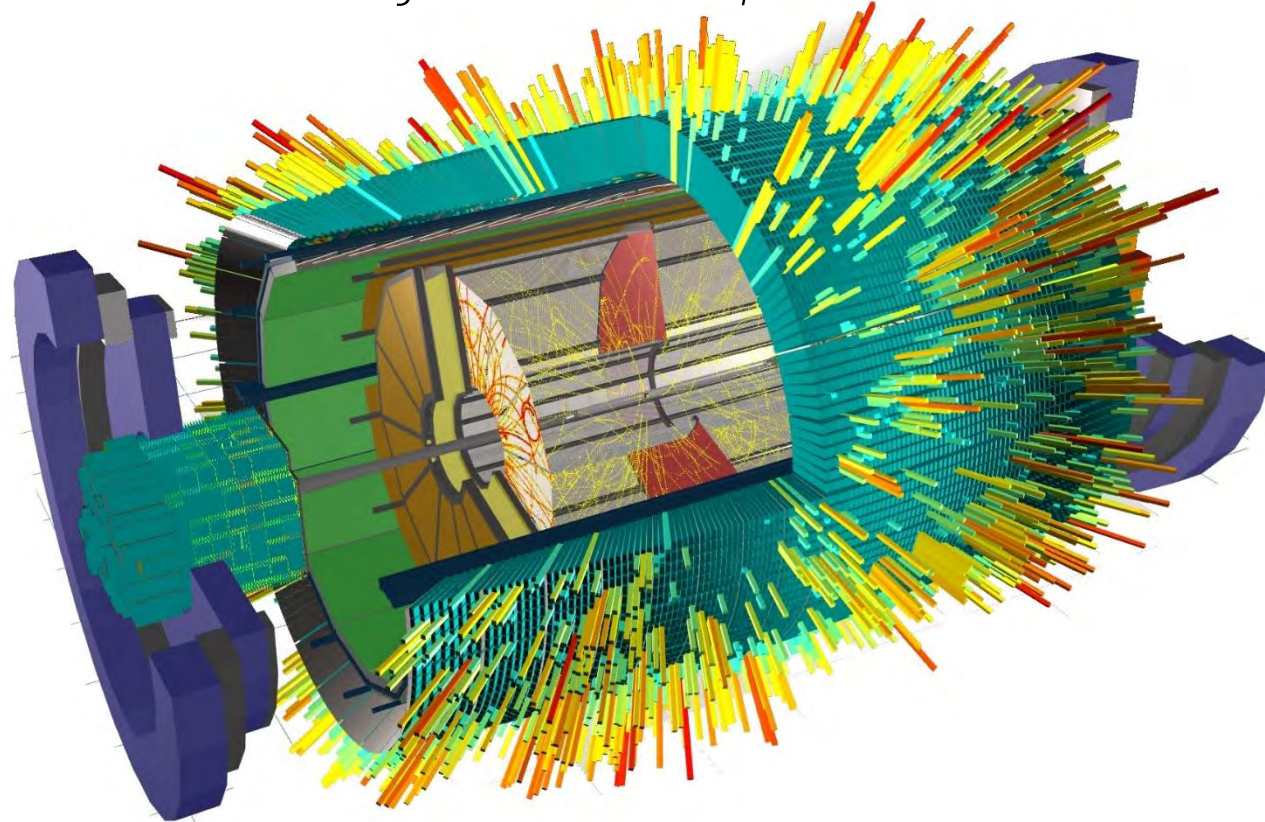


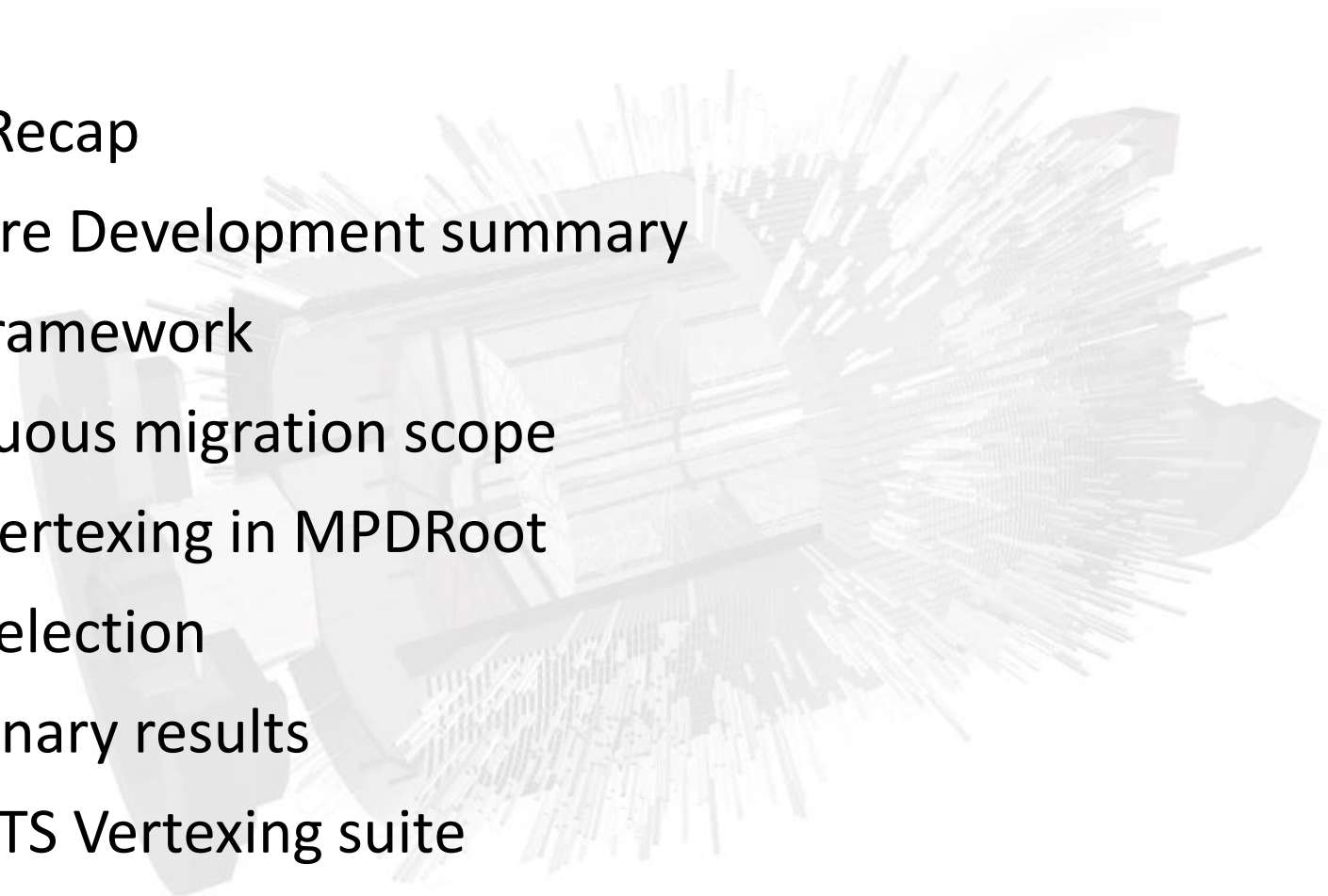
# **A Common Tracking Software (ACTS) Implementation in MPDRoot**

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**

<p><b>GITLAB</b></p> <ul style="list-style-type: none"><li>- codebase</li><li>- CI</li><li>- testing</li></ul>	<p><b>SUPPORT</b></p> <ul style="list-style-type: none"><li>- helpdesk</li><li>- telegram channel</li></ul>	<p><b>WEBSITE</b></p> <ul style="list-style-type: none"><li>- howtos</li><li>- docs</li><li>- general info</li></ul>
--	---	--

**R & D**

**MPDRoot**

ANALYSIS	SIMULATION	RECONSTRUCTION
----------	------------	----------------

**Mass Production**

PWG REQUESTS HANDLING	DIRAC INTERWARE
-----------------------	-----------------

**Computing Infrastructure**  
(MICC & friends)

- supercomputer
- clusters
- storage systems

**MPD assembly**

TPC installation: March/May 2025

<p><b>ONLINE EVENT DISPLAY</b></p> <ul style="list-style-type: none"><li>- experiment visualization</li><li>- slow control</li></ul>	<p><b>DATA STORAGE &amp; RETRIEVAL</b></p>
<p><b>DETECTOR CALIBRATION</b></p> <ul style="list-style-type: none"><li>- alignment</li><li>- noise level</li><li>- digitalization delay</li></ul>	

# RELEASES SINCE APRIL 2024

## *MOST IMPORTANT CHANGES*

### **New features**

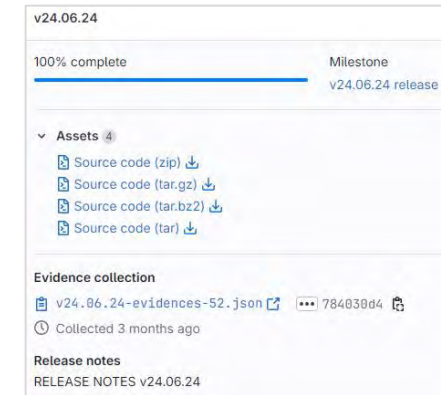
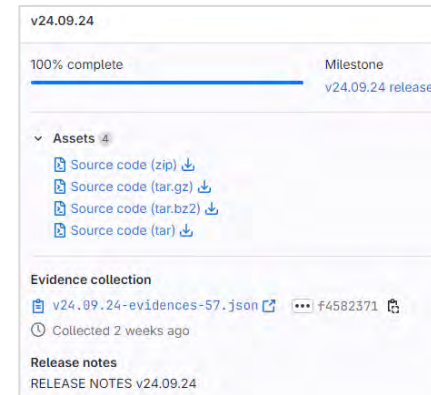
- Analysis updates (physicists)
- LUSI detector
- Global QA histograms
- ACTS vertexing
- ACTS v36 port

### **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](https://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 multitrajjectory 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
- (*geometry*) `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 Surf
- @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 @paulgessinger
- 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) t
- Introduce navigation stream (#3538) by @asalzburger
- Hashing seeding algorithm (#3148) by @CouthuresJeremy
- (*gx2f*) 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
- 🔥 BREAKING: 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
- 🔥 BREAKING: RemoveEventData/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
- 🔥 BREAKING: Path handling to use std::filesystem (#3308) by @AJPflegler
- 🔥 BREAKING: Replace EigenStepper extension list with single extension (#2865) by @andiwand
- Replace Acts::min\_max with std::ranges::minmax\_element (#3601) by @AJPflegler
- 🔥 BREAKING: Rename EigenStepper dense extension (#3603) by @andiwand
- Update to\_array (#3600) by @AJPflegler
- Modernise GeometryHierarchyMap (#3594) by @AJPflegler
- Add C++23 std::ranges::contains place holder (#3598) by @AJPflegler
- Changed the GeoModelToDetectorVolume to be able to return Acts::Volumes (#3576) by @Berggren-Jonas
- Use std::ranges::sort and reverse (#3596) by @AJPflegler
- 🔥 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 @AJPflegler

- Remove MPL library (#3642) by @stephenswat
- 🔥 BREAKING: Return all track states from Core CKF (#3391) by @andiwand
- Remove redundant operator!=, introduce operator<=> (#3660) by @AJPflegler
- Remove inline from constexpr functions for clarity (#3659) by @AJPflegler
- Use contains for maps and sets (#3670) by @AJPflegler
- Modernise type traits (#3655) by @AJPflegler
- 🔥 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 @AJPflegler
- Unify proxy iterator types (#3664) by @stephenswat
- Use std::ranges::all\_of, any\_of, none\_of (#3593) by @AJPflegler
- 🔥 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
- (gx2f) Logic for multipleScattering option (no effect yet) (#3551) by @AJPflegler
- (gx2f) Remove outdated navigation abort conditions (#3552) by @AJPflegler
- 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 @AJPflegler
- (gx2f) Early exit for the Actor (#3566) by @AJPflegler
- 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 SurfaceBounds 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 @AJPflegler
- 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 @AJPflegler

# 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
- **BREAKING**: Make material validity checks and construction explicit (#3494) by @AJPflegler
- Remove pre-C++20 `std::identity` implementation (#3599) by @AJPflegler
- Stitch tracks correctly after second pass in Examples Track Finding (#3597) by @andiwand
- Adding GeometryId to detrays portals (#3606) by @asalzbürger
- 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 @AJPflegler
- Replace `asctime` with `strftime` for safer date formatting (#3658) by @AJPflegler
- (gx2f) New error `UsedUnreachableMeasurements` (#3653) by @AJPflegler
- 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 @asalzbürger
- 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 @AJPflegler
- (gx2f) Constrain update to initial volume (#3411) by @AJPflegler

## ⚡ 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

The image displays a development environment for the ACTS software. It features three main components:

- Visual Studio Code Editor:** Shows source code for track finding algorithms. The top window displays `MpdTpcTrackFinding.cpp` with comments and code for selecting tracks, calculating hit positions, and finding vertices. The bottom window shows `AdaptiveGridVertexFinder.cpp` with code for density map calculation and track selection.
- Terminal Window:** Shows the output of a `module list` command, listing various software packages and their versions, such as `libff/v3.4.0-local1`, `libm/v3.1.1-local1`, and `libz/v1.2.11-local1`.
- Plot:** A histogram titled "d0 distribution" showing the distribution of `d0` values. The x-axis ranges from -20 to 20, and the y-axis ranges from 0 to 2200. The plot shows a sharp peak at `d0 = 0`. A statistics box in the top right corner provides the following data: Events: 79781, Mean: 0.115, and Std Dev: 5.576.

## Effective development otherwise impossible

- Lack of documentation
- Overall complexity

# ACTS VERTEXING IN MPDROOT

## TRACKING PIPELINE

Virtual geometry

Input Hits

Projection

Seeding

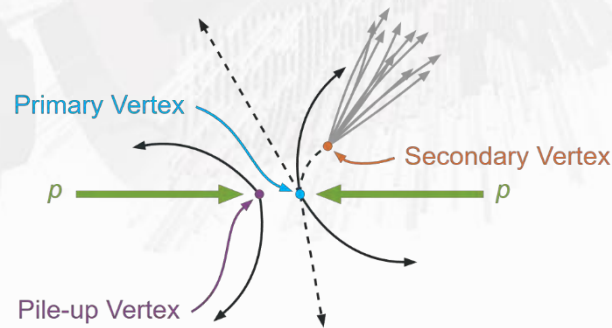
Input KF parameters

Track finding

Selector

Vertexing (primary)

TOF Matching



## VERTEXING

- Seed finding
- Vertex finding
- Vertex fitting

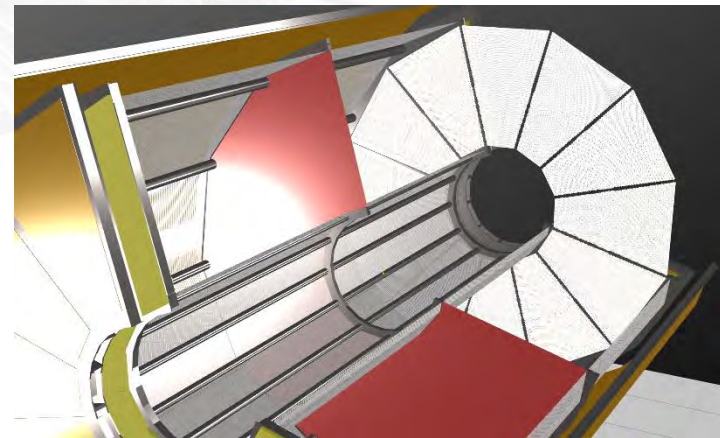
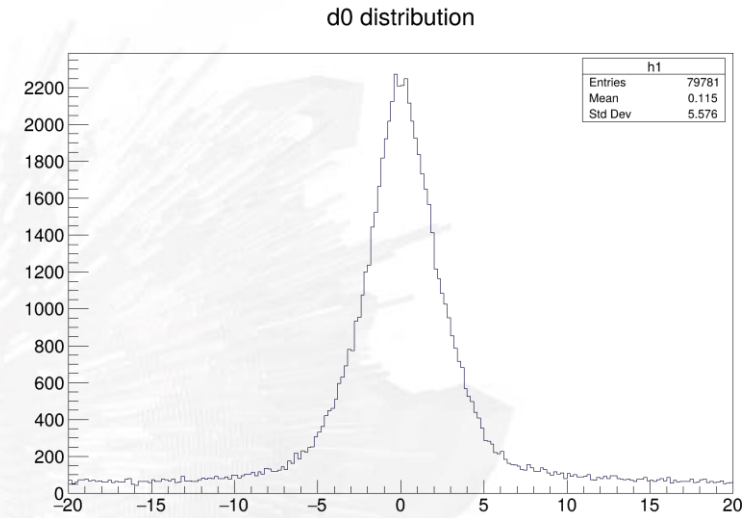
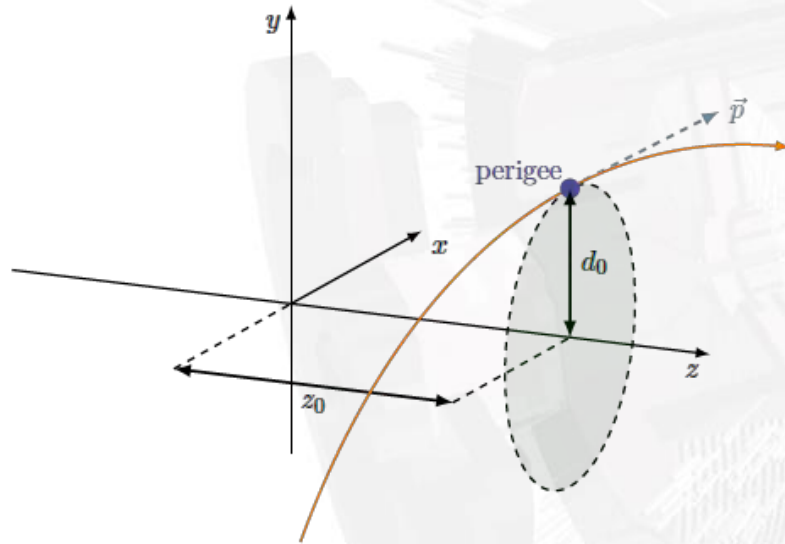
### *Algorithms*

IVF: fitting-after-finding

AMVF: finding-through-fitting

# TRACK SELECTION

## PERIGEE TRACK PARAMETRIZATION

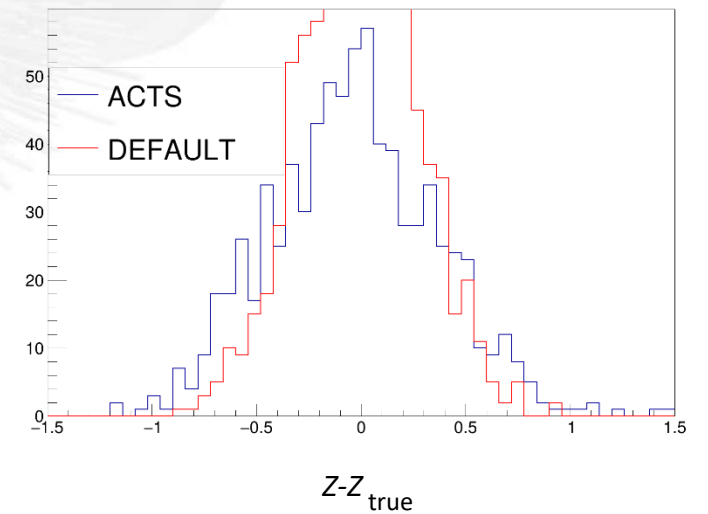
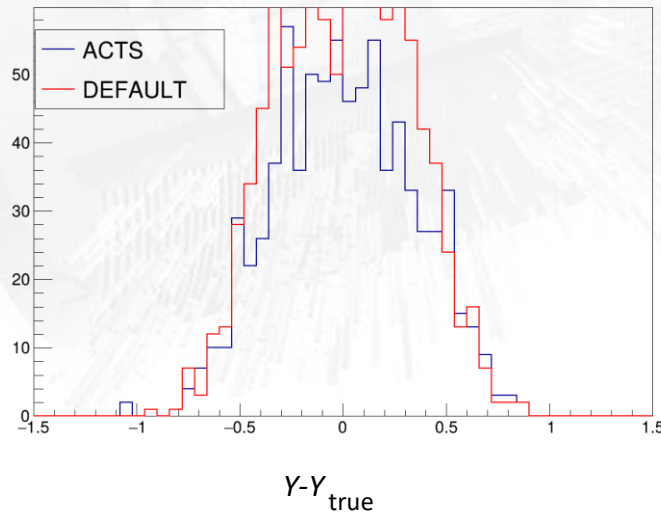
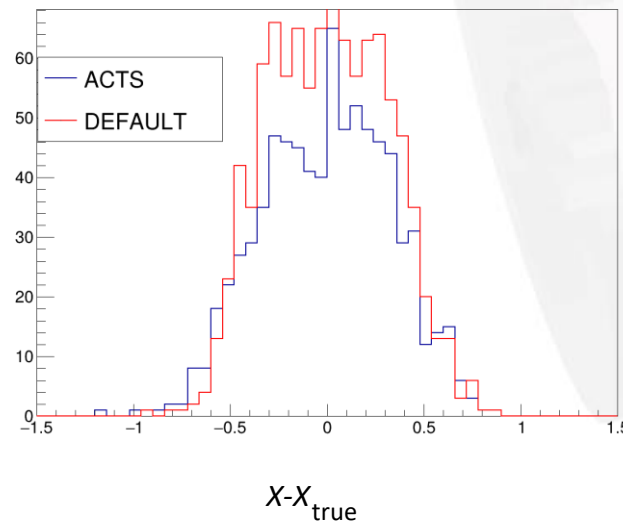


# PRELIMINARY RESULTS

## AMVF vs DEFAULT PRIMARY VERTEX FINDER

1000 events, BOX generator

- $|d_0| < 2\text{mm}$ , apart from that no tuning
- fine-tuning to be done by somebody junior (or TBD later)
- In some events seed not assigned (solvable)

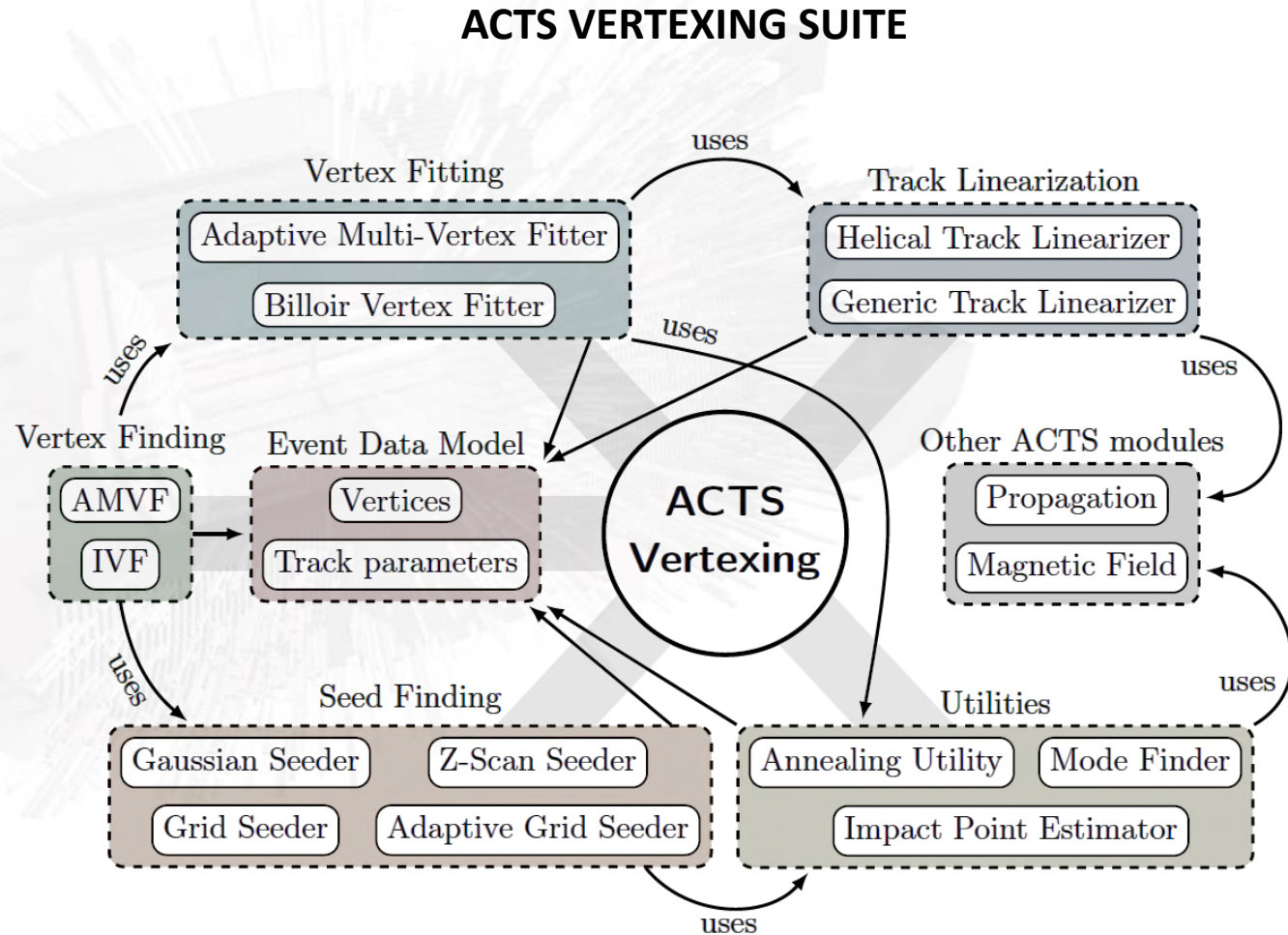




# VERTEXING SUITE

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

Way out: use virtual machine with full alibuild





# 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

## CLUSTERING

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

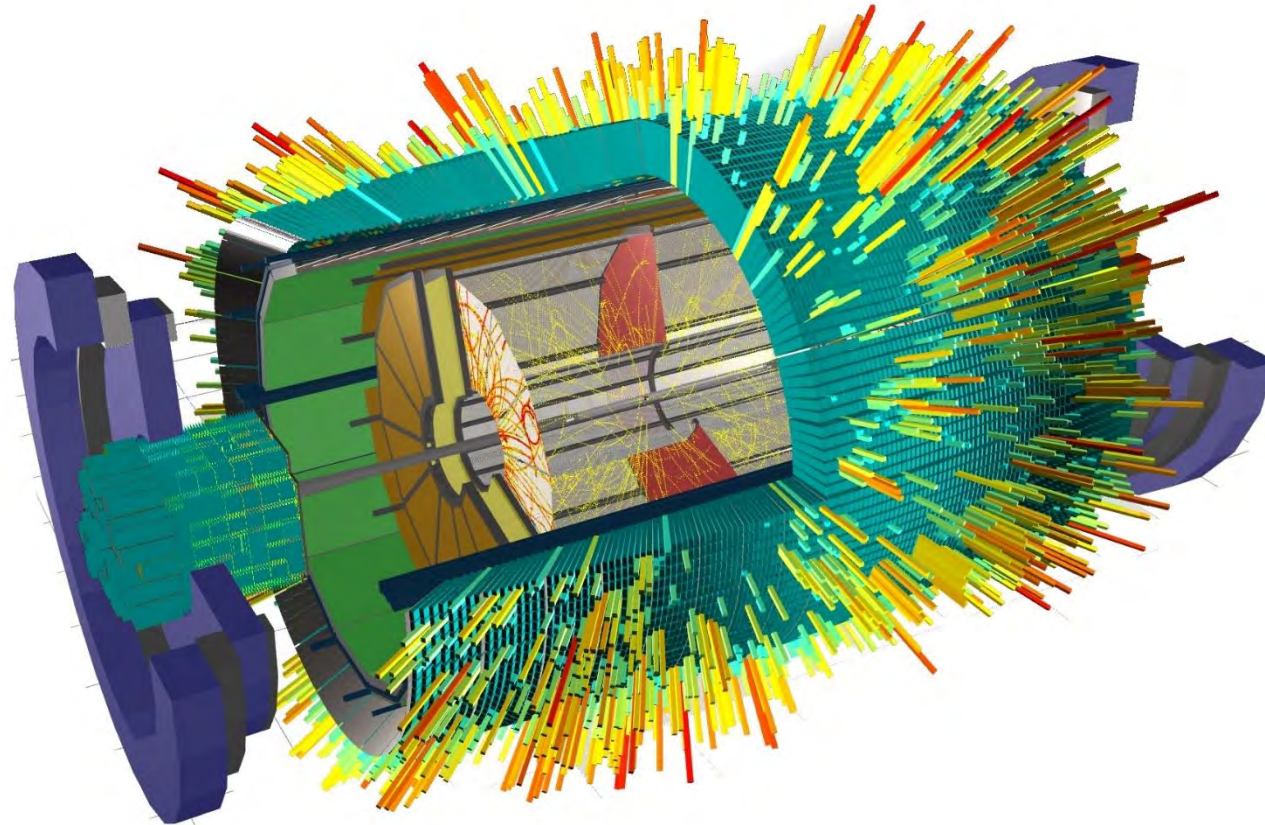
*ESSENTIAL CRITERION – real experiment reusability (QA toolkit)*

## 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

---

<i>Rogachevsky O.</i> .....	Coordinator
<i>Krylov V., Krylov A.</i> .....	Online MPD Event Display
<i>Moshkin A., Pelevanyuk I.</i> .....	Mass Production
<i>Bychkov A.</i> .....	Detector Simulation
<i>Kuzmin V.</i> .....	Detector Alignment
<i>Podgainy D., Zuev M.</i> .....	Supercomputing
<i>Alexandrov E., Alexandrov I.</i> .....	Databases
<i>Balashov N.</i> .....	Gitlab Support
<i>Belyakov D.</i> .....	Network Infrastructure
<i>Belecky P., Kamkin A., Hnatic S.</i> .....	Acts Tracker
<i>Busa J.</i> .....	Build System
<i>Hnatic S.</i> .....	Architecture