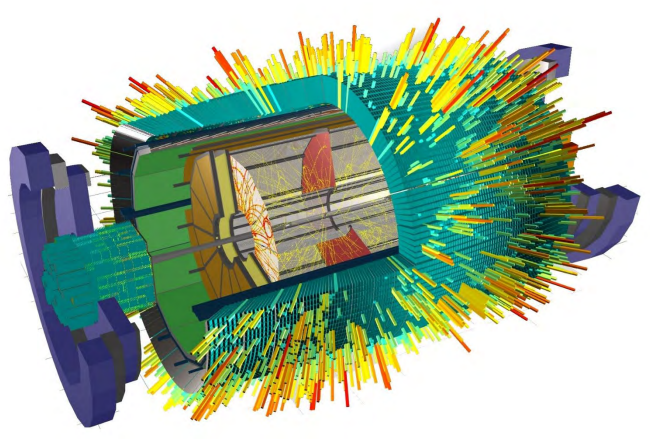
# Design by Contract & Acceptance Test Driven Development in MPDRoot

HNATIC Slavomir



# OUTLINE

- Quick recap (Nov 2022 status)
- Design by Contract
- TPC API
- QA tool
- Acceptance TDD
- JSRoot Examples
- Perspectives, Next Objectives
- Final Remarks

# QUICK RECAP

#### SOFTWARE DEVELOPMENT FOR MPD List of the most important things done

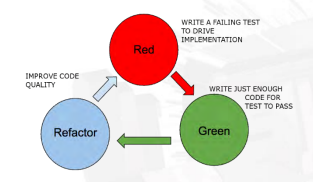
- Complexity reduction
  - downscaling/separation:
     build system, reconstruction/simulation engine, physics
  - codebase cleanup
- Code quality
  - code reviews
  - code influx under control
  - testing (in process)
  - formatting
  - requirements modeling
- Build redesign/unified environment
- Stable release schedule
- Support & Maintenance
  - service desk
  - website
  - telegram support chat

### **SWEBOK v3 (2015)**

International ISO Standard
specifying the guide to
Software Engineering Body of Knowledge

## TDD: ALGORITHM DEVELOPMENT

### Status & Objectives as of November 2022



#### DESIGNING TESTS ON MULTIPLE ABSTRACTION LEVELS

Test level hierarchy "system / component / unit" adapted for MPDRoot's backend:

- Top level......QA
- Middle level......component tests.....reconstruction FairTasks (invariant interfaces)
- Bottom level.....unit tests.....interface units (invariant pure virtual methods)

#### **Cluster Hit Finder**

#### Preparatory work

- create invariant Base class for geometry
- interface for clusterhitfinder
- port mlem & fast implementations to it
- getting rid of singletons
- test-friendly design dependency injection

#### TDD

- multilevel analysis
- multi-module analysis
- performance & accuracy criteria
- data-driven tests
- hybrid algorithms

## DESIGN BY CONTRACT

**Software Development Stages** 

Requirements

Architecture / Design

Construction

**Testing** 

Integration

#### **INTEGRATION**

- Rarely mentioned and almost never planned for
- Reality: multiple independent streams of development
- Assumption: once everyone finishes it will all somehow fit in and work
- Common result: turns out to be a major issue and a significant risk factor of project failure/delay
- Last resort fixes: redesign at late project stages, writing of unnecessary modules

#### **SOLUTION**

From the very beginning do:

- Have interfaces
- Agree on interfaces
- Manage interfaces
- Interface control document

All realizations must implement interfaces that are agreed upon

Ensures software fitness, compactness and TESTABILITY

### TPC API

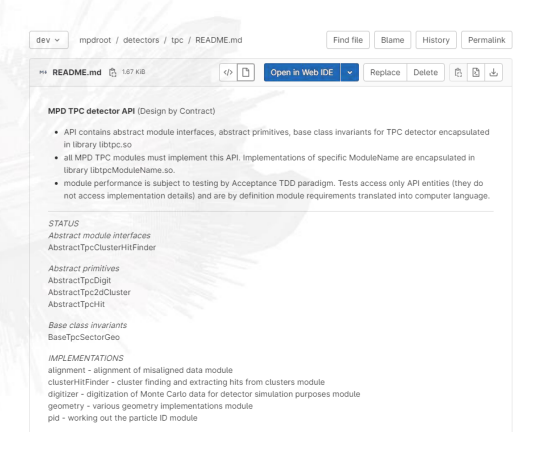
**API** – set of signatures that are exported and available to the users of a library or framework to write their applications.

#### **Key API design notes**

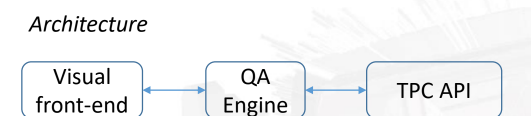
- Lead to readable code
- Easy to learn and memorize
- Be complete & stable for proper development and maintenance (be model based)
- Outlast its implementations (invariants)
- Be hard to misuse
- Be easy to extend
- Lead to backward compatibility

Source: SWEBOK (Software Engineering Body of Knowledge), 2015

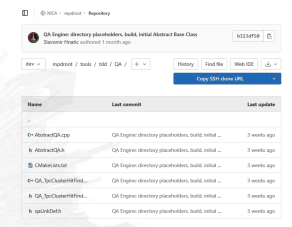




# QA TOOL



- QA Engine is a separated entity on its own
- interacts through API with reconstruction/simulation backend and generates output for visual front-end
- work of testers and algorithm developers is separated



### *Implementation*

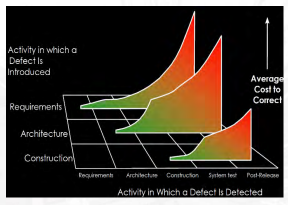
- Modular design, lives in backend interfaces, operates with abstractions
- QA engine turned off by default, option to turn on QA for separate modules
- output QA information stored into .root files for use in later processing

### ACCEPTANCE TDD

#### **Fundamental Rule**

The more systematic we are in testing, the more efficient/effective we are in building/supporting/maintaining our software.

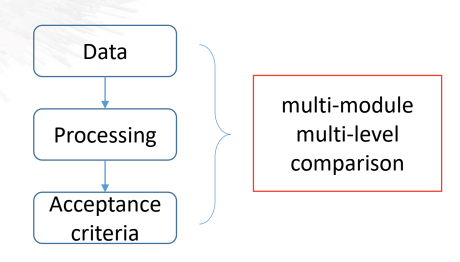
### Software Defects



- the later the defect is fixed, the more it costs to correct
- detect defects early
- fix defects asap, avoid technical debt

### **ACCEPTANCE TESTS = REQUIREMENTS**

- development driven by multi-level acceptance tests
- requirements written in precise test case language
- acceptance criteria/their fulfillment is data-driven



! data are customized for acceptance criteria!

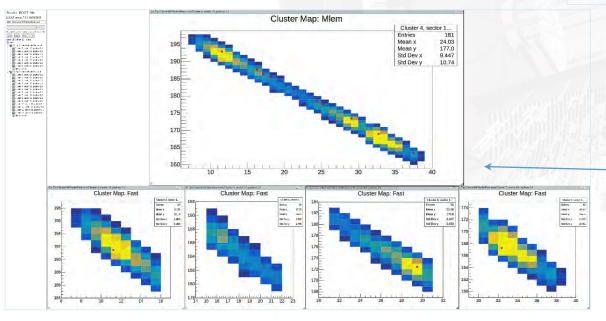
# **EXAMPLE IN JSROOT**

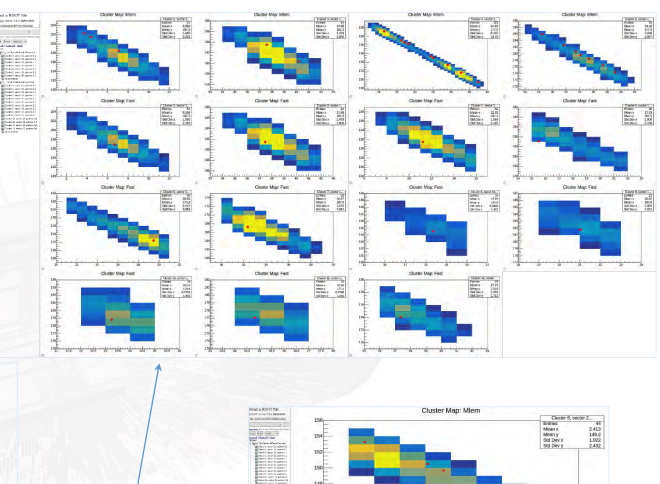
#### **CLUSTERHITFINDER COMPARISON**

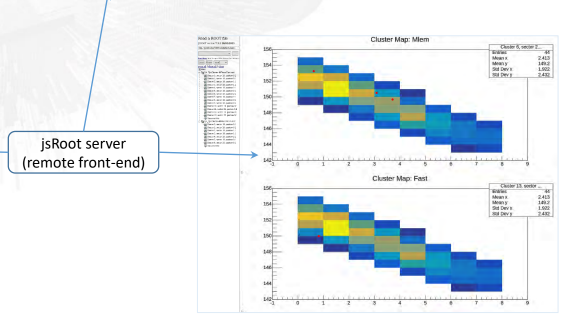
- Mlem
- Fast

#### ABSTRACTION LEVELS

- Top ......bench......Reconstruction
- Middle.....component....ClusterHitFinder
- Bottom ......units.......Clustering, Topology, Hit extraction





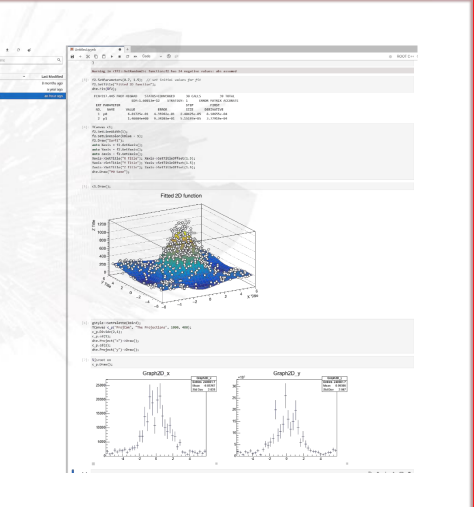


# PERSPECTIVES, FUTURE PLAN

#### ENVIRONMENT for ALGORITHM IMPROVEMENT

**Automation - QA Gallery / Interactive Development** using the existing JINR infrastructure

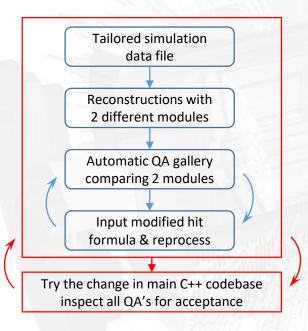
- JupyterHUB
- EOS filesystem
- Sets of QA plots automatically displayed
- Custom code injection
- Cell structure with reprocess functionality
- Improvements integrated into main C++ codebase



# PERSPECTIVES, FUTURE PLAN

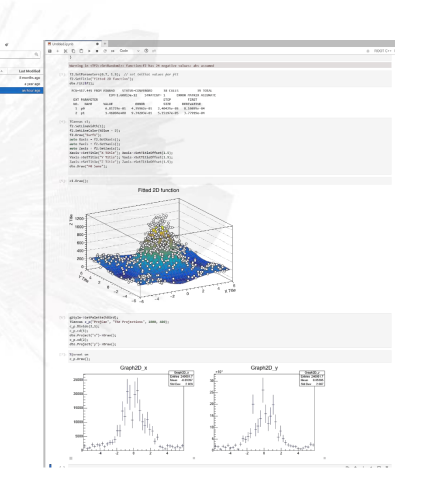
### **ENVIRONMENT for ALGORITHM IMPROVEMENT**

Interactive
Development
Workflow
Example



#### **MAJOR BENEFIT**

On arrival of the data from real experiment, the optimized algorithm improvement workflow with required infrastructure/environment is in place



### FINAL REMARKS

### **SPECIFIC TARGETS**

- Fast clusterhitfinder algorithm accuracy improvement
- Environment + workflows for fine tuning the clustering & hit extraction ready by the time real data arrive

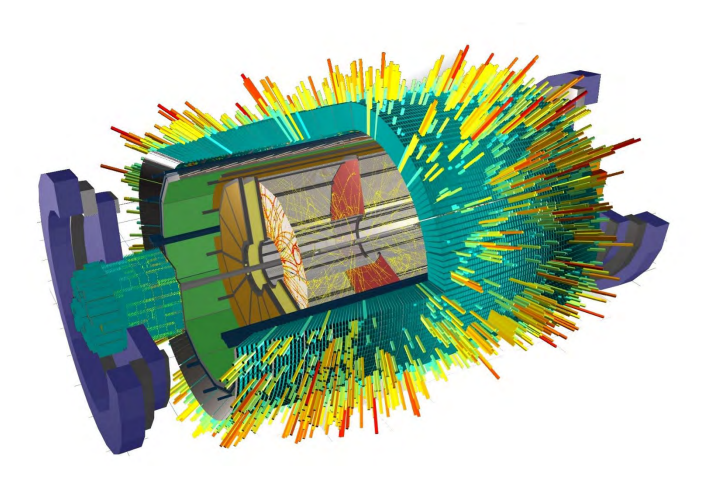
#### **TEST DESIGN GUIDELINES**

- maximum coverage with minimum tests
- risk based prioritization
- boundary cases coverage

Test environment is effective when absolute majority of defects is caught by developers, not by users.

# Thank You!

Q & A



### **SERVICE DESK for Questions**

http://mpdroot.jinr.ru/q-a/

If your question is not answered below, you can email it to our service desk

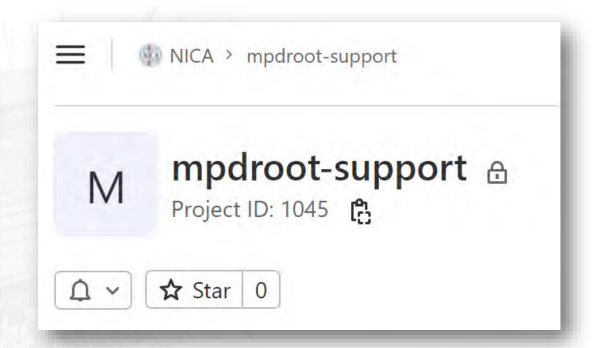
contact+nica-mpdroot-support-1045-issue-@git.jinr.ru

Please:

• describe how to reproduce your problem

• provide information about your system configuration

• provide screenshots if available and any additional information you consider relevant



"User Involvement – **critical** project success factor" *CHAOS Report 2015*, Standish Group