

# A New Tool For Measuring Detector Performance in ATLAS



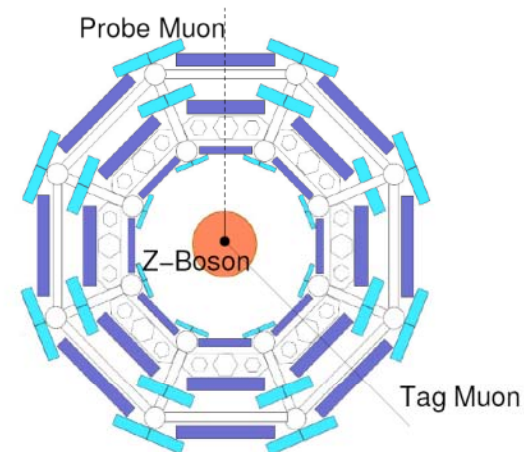
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on behalf of the ATLAS Collaboration

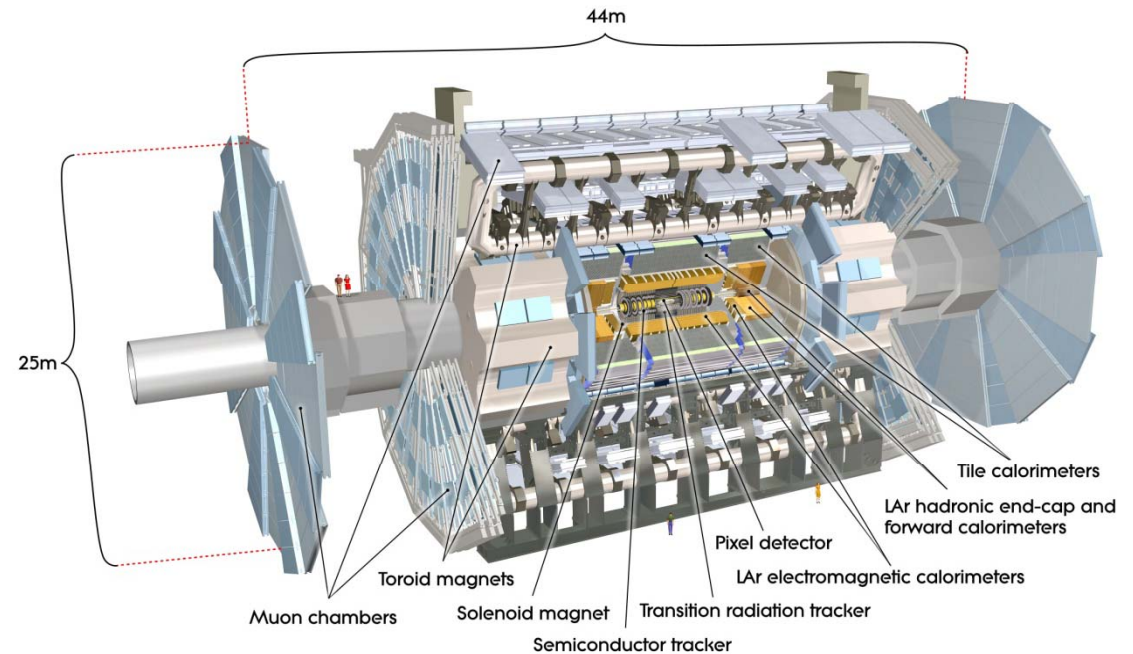
Computing in High Energy and Nuclear Physics  
Prague  
March 21-27, 2009

- The Physics: Detector Performance
- An Infrastructure For Performance Data
- Current Implementation in ATLAS
- Outlook



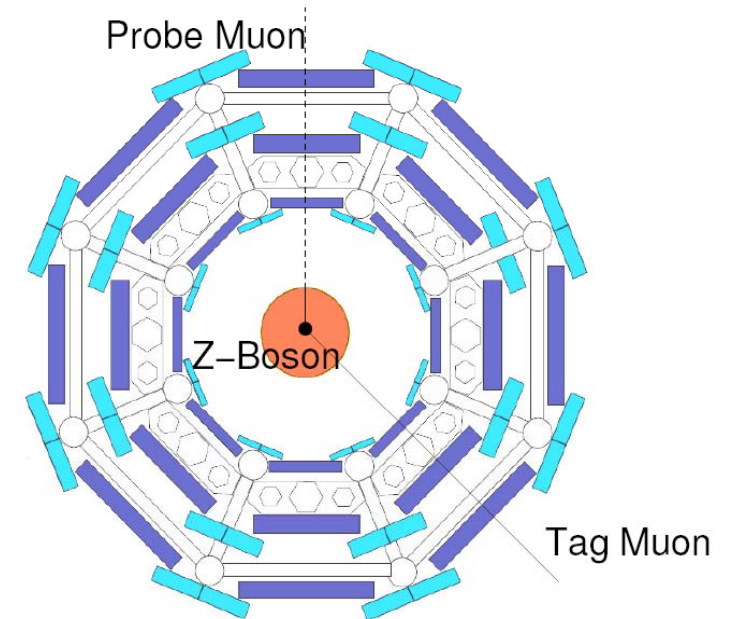
- Complex detector with main subsystems:
  - Inner tracking
  - Calorimetry
  - Muon tracking

- 2500 physicists perform analyses



- All need detailed information about detector performance
    - General performance
      - Trigger, reconstruction and identification efficiencies
      - Resolutions of energy, momenta, angles, ...
      - Energy and momentum scales
    - Time-dependent performance
- } detector response

- Commonly applied method to measure performance in data: → **Tag & Probe**
- Example: measure muon trigger efficiency in  $Z \rightarrow \mu\mu$  events
  - Identify triggered and well measured muon: → **Tag**
  - Use Z decay kinematics to find the 2<sup>nd</sup> muon: → **Probe**
  - Check if 2<sup>nd</sup> muon was triggered → **efficiency**
- Many more examples:
  - $Z \rightarrow ee$ ,  $J/\psi \rightarrow ee$ ,  $Z + \text{jets}$  for tau fake rates, ...

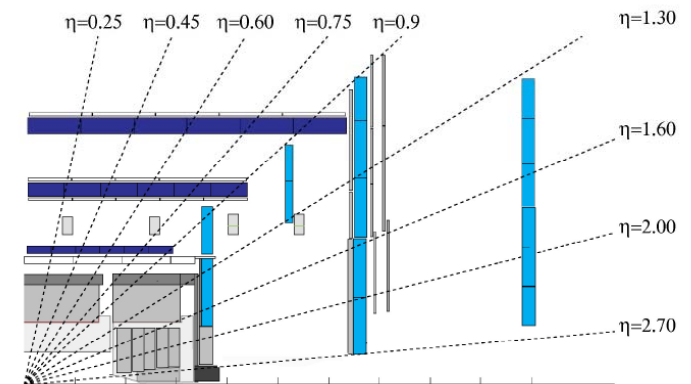
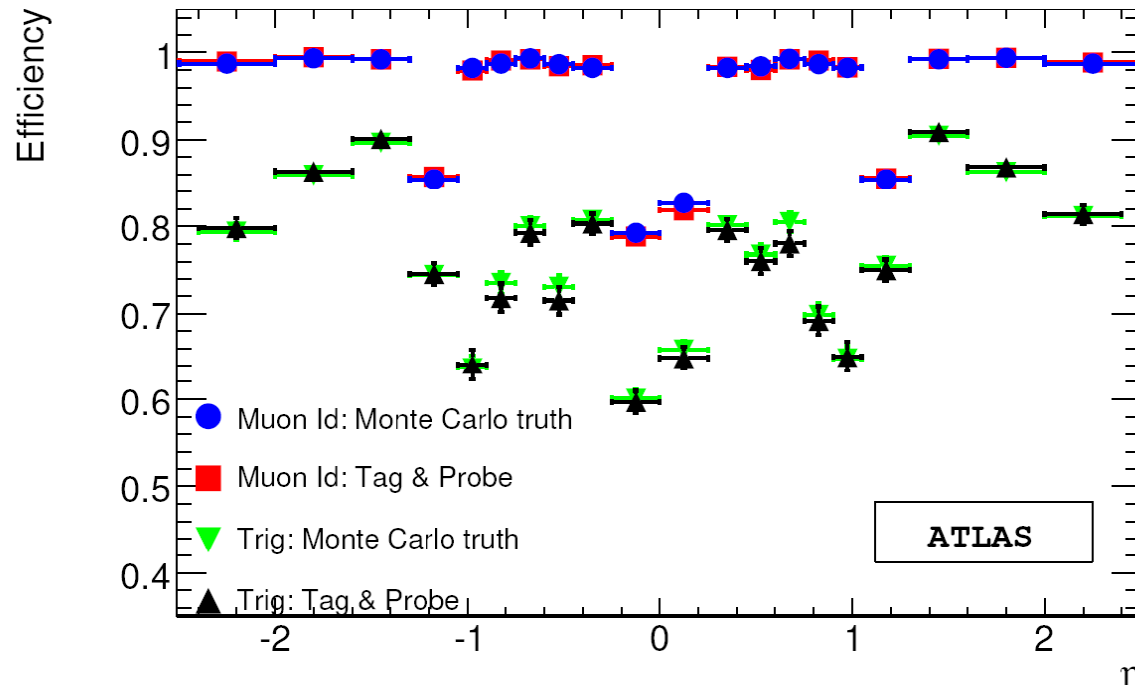


- Common infrastructure to
  - Implement the object tag and event selection
  - Store the collection of probe objects
  - Analyse the probes  
→ efficiencies and detector response
  - Store matrices with efficiency, resolution and scale information

## Clients:

- Performance groups
- Fast Monte Carlo simulation
- Individual Physicists

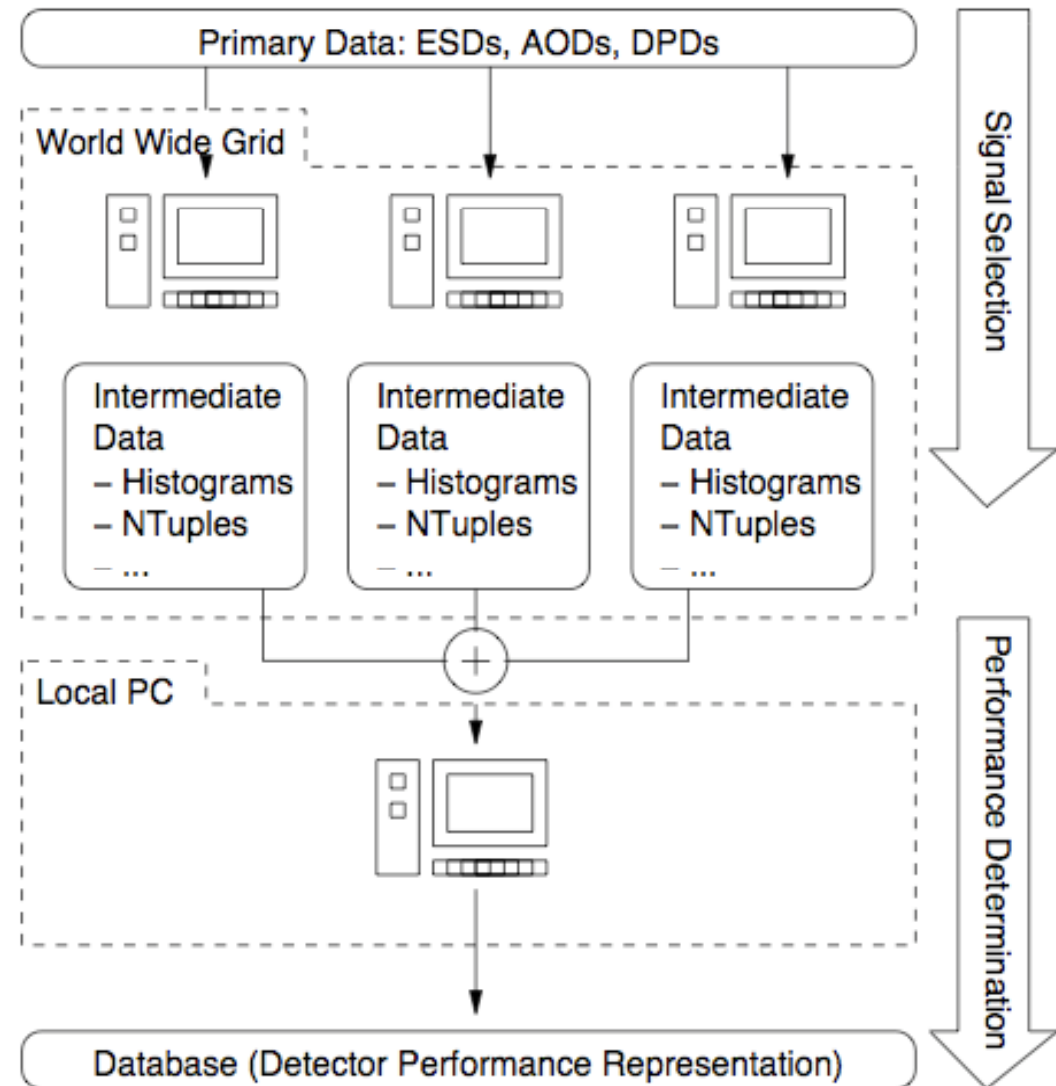
- Early version of the package was used in ATLAS physics book
- Estimation of muon identification and trigger efficiencies:



- Performance Tool is the ATLAS solution for:
  - Direct use in Standard Model physics  $\rightarrow$  closely related to performance groups
  - Benchmark comparisons for reconstructed objects used in searches etc.

- ATLAS data storage
    - Event Summary Data (ESD)
    - Analysis Object Data (AOD)
    - Derived Physics Data (DPD)
  - 1<sup>st</sup> step:
    - Signal selection and object tag
    - Input: ESD, AOD, DPD
    - Grid task
- Performance-DPD with probe objects
- 2<sup>nd</sup> step:
    - Performance determination
    - Executed on local cluster
    - Overall fits might be necessary (background shape, ...)

→ Performance database





- Probe objects are usually: tracks, reconstructed leptons, jets
- Only parameters necessary for further analysis are stored → can be freely defined
- Example for electron calorimeter identification efficiency:

Electron reconstruction category  
Electron quality cut  
Electron trigger information  
Reconstructed Z mass from tag+probe electron

To calculate number of trials and successes for efficiency



Z boson  $p_T$   
Angular difference ( $\Delta R$ ) to next jet  
Jet multiplicity  
Sum of jet  $p_T$   
Max of jet  $p_T$   
Electron isolation variables

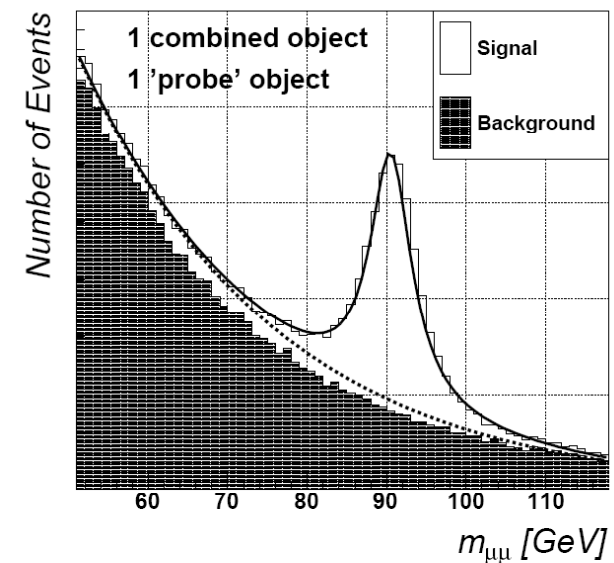
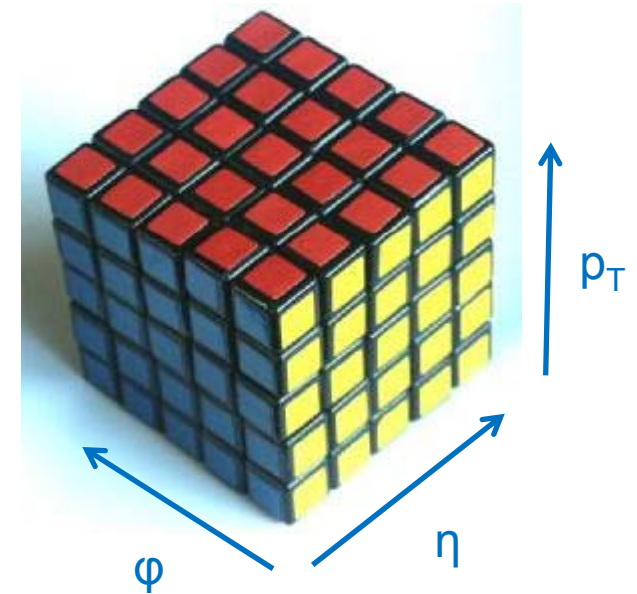
Interesting variables for differential efficiencies

Matching angle to generator truth electron

Optional for Monte Carlo verification of the method

- Map<tag,float> with string tags in meta-data → flexible, user-friendly structure
- Small data size: ~ 0.33 kB per event in DPD file

- Objects stored:
  - N-dimensional matrices to map detector areas and physics
- Typically 4-dimensional, not larger because of
  - data statistics per matrix entry
  - storage space
- Matrix defined by N axes objects with free binning
- Matrix entries:
  - For “simple” efficiency calculations:
    -  • Number of trial and success counts
  - With side-band subtraction of background:
    -  • Data and background histograms
    - Pre-defined fitting functions
    - Background subtraction assuming predicted S/B ratio

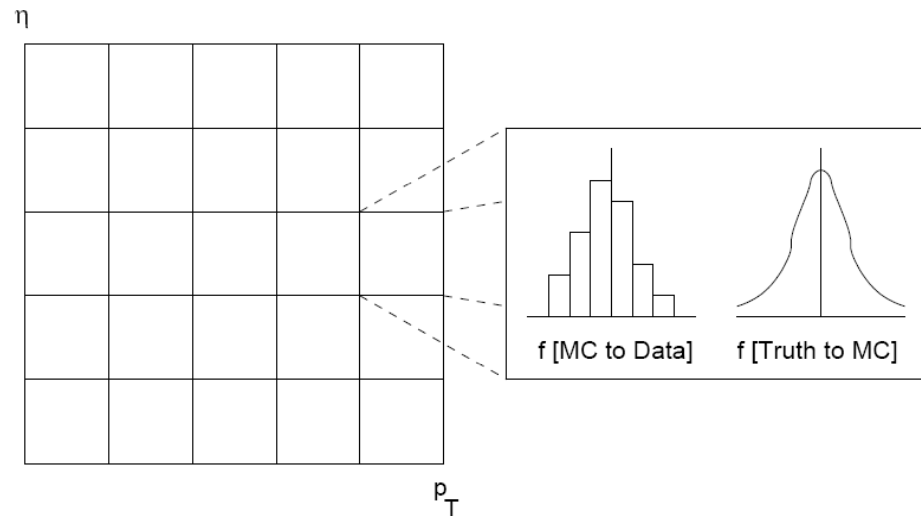




- Matrix entries for detector response:



- Resolution/scale histogram for Monte Carlo → data reference
- Smearing functions for generator level → fully simulated Monte Carlo



- Once ATLAS data is available:
  - Smearing functions for generator level → data projections
  - To be used in fast detector simulations

- Matrix entries for resolution and scaling:

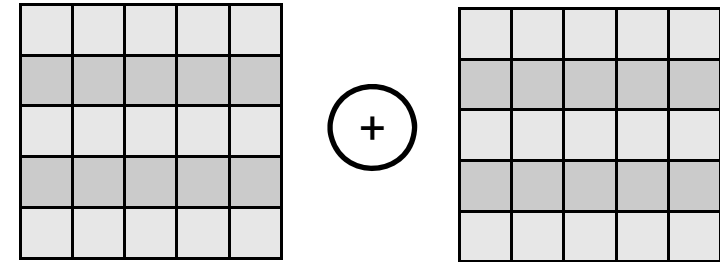


- ROOT Histograms → in future: RooWorkspace of RooFit

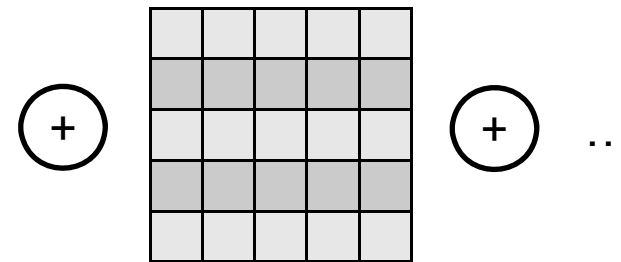
- Methods to calculate efficiency and resolution from stored data
  - Classical and Bayesian efficiencies and uncertainties
  - Efficiencies and detector response using fits to data and background
  - Caching: fit result is stored and then directly accessed



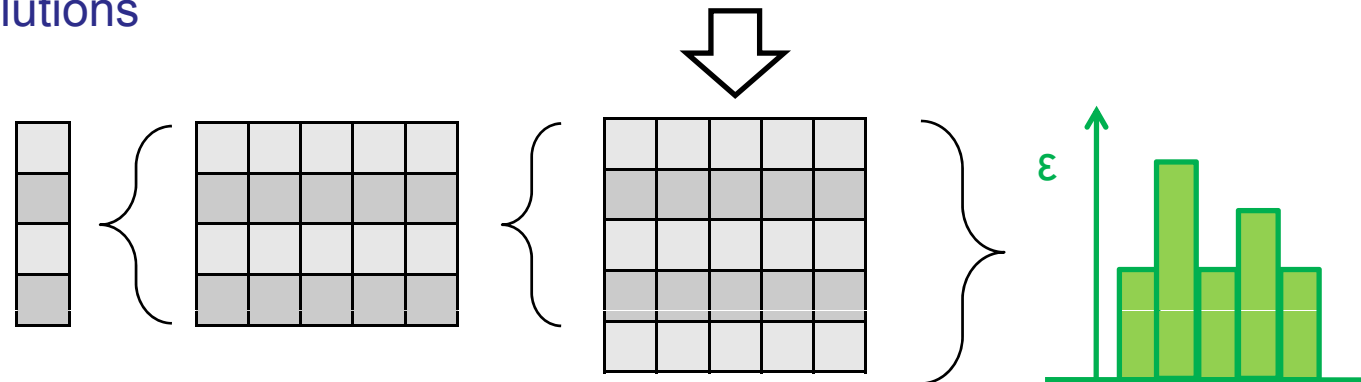
- All matrix entry objects are additive:
  - Distributed analysis
  - Averaging over different run periods



- Projections to any number of axes is supported:
  - Projections in form of matrices
  - Projections into histograms
  - Slices of matrices  $\rightarrow$  cuts
  - Not trivial for resolutions

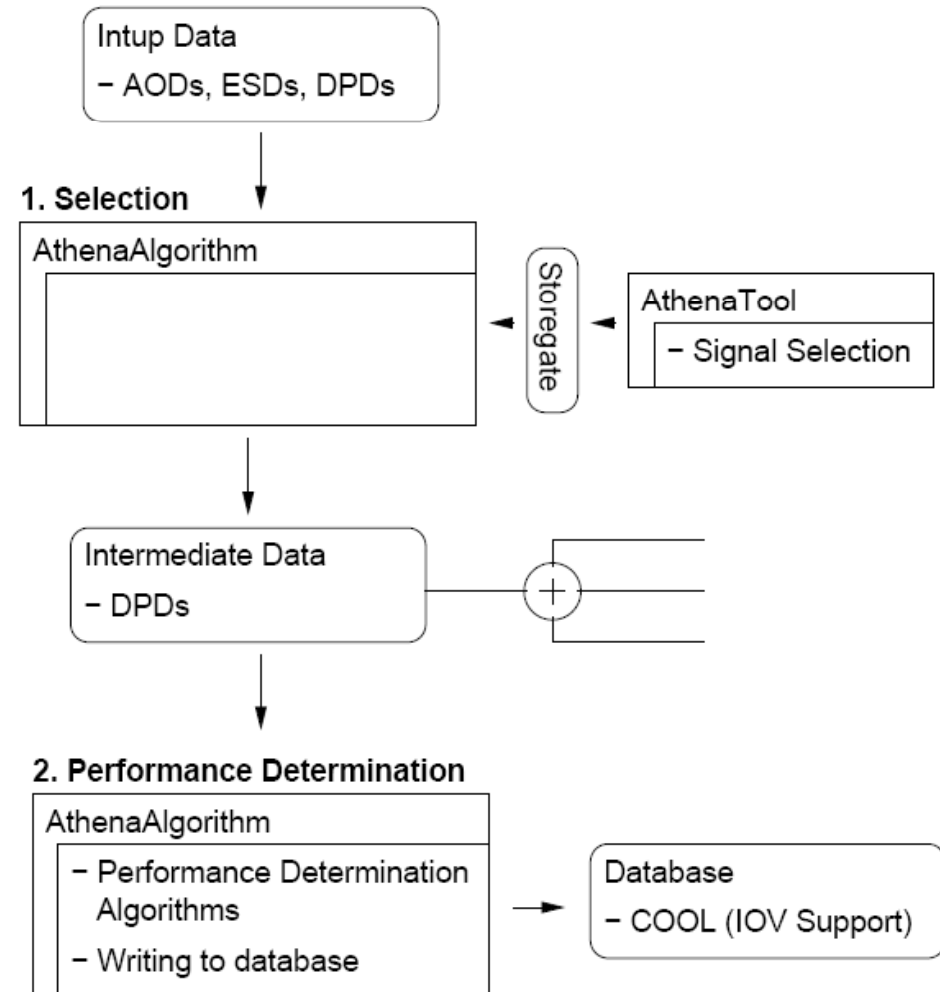


- Hide complexity from user



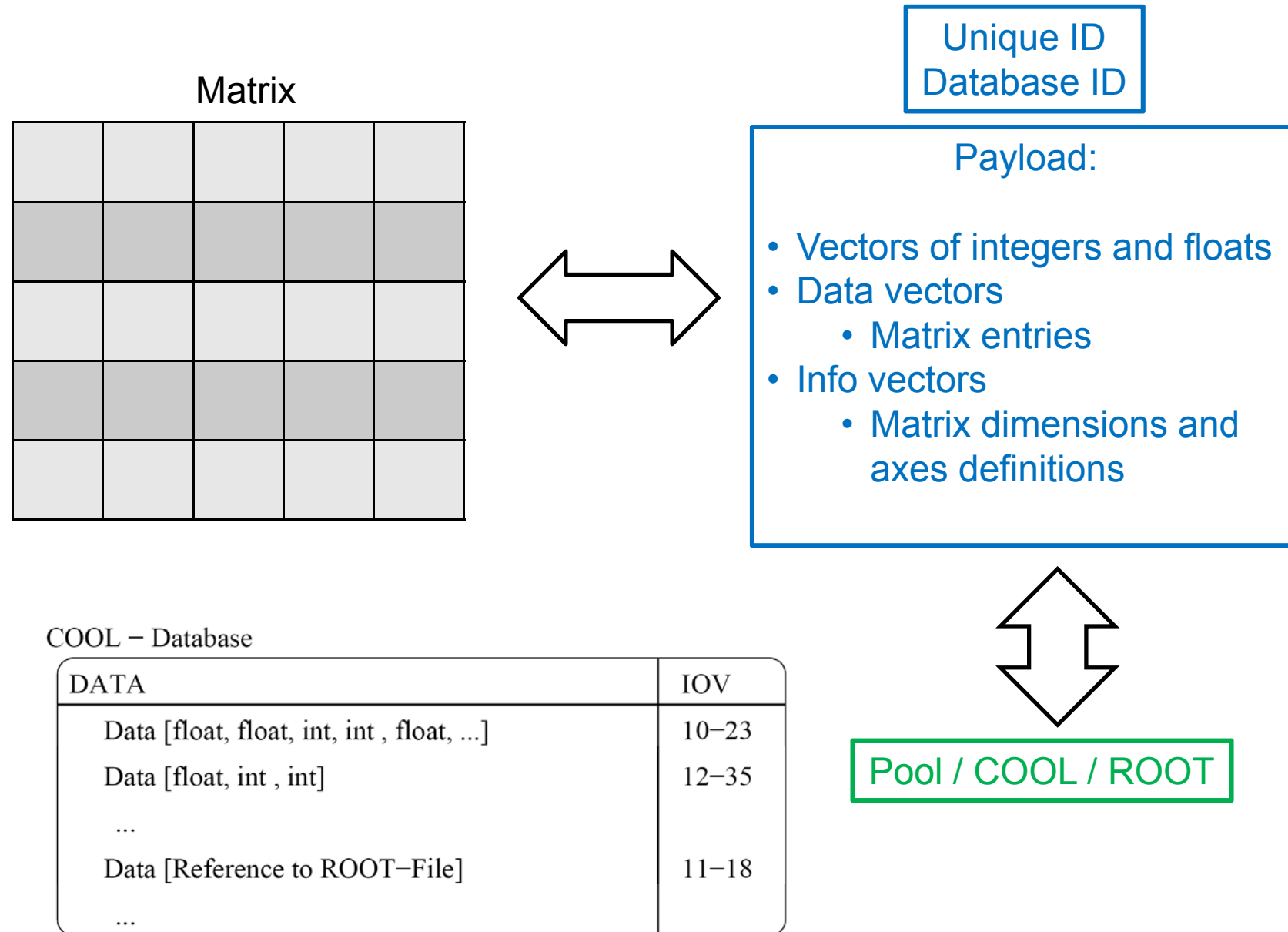
- ATHENA = ATLAS software framework

- “Algorithm” is executed at each event
- Uses “Tool” to perform signal selection
- Intermediate data is stored in
  - DPD
  - Transient memory “Storegate”
- Performance determination
- Output to ATLAS official conditions database:
  - LCG product: COOL database
  - With Interval-Of-Validity (IOV)

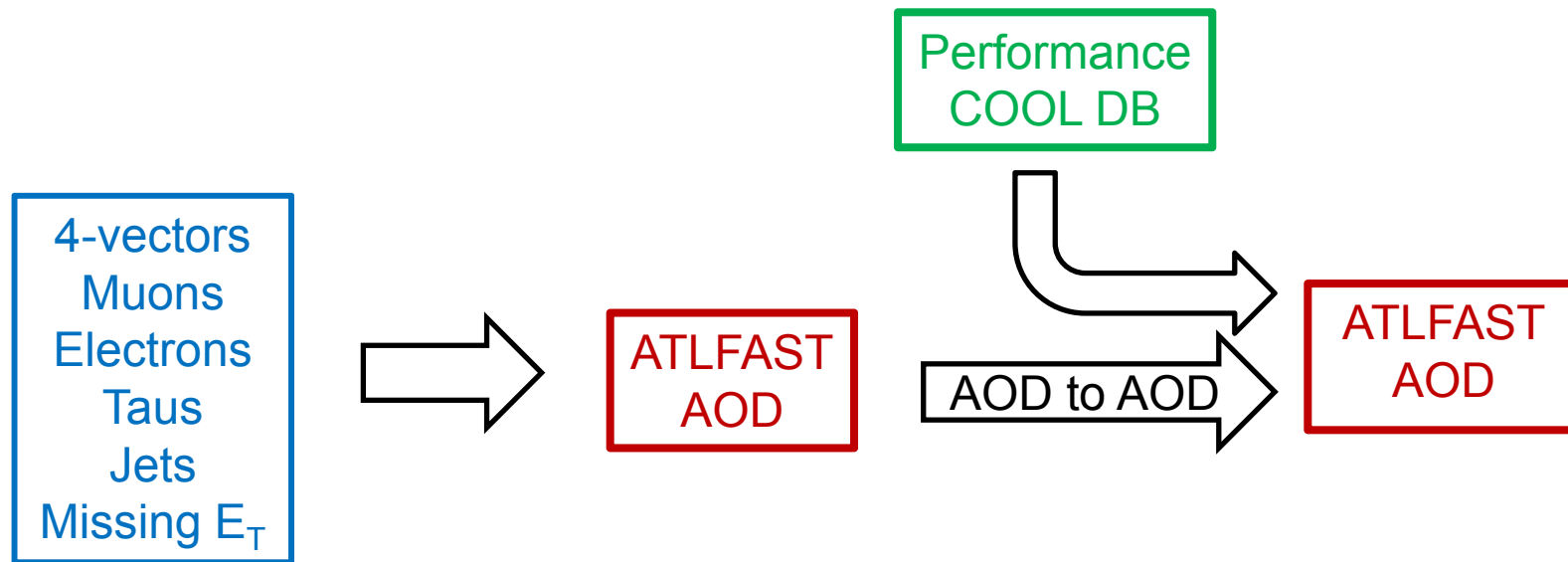


- ATLAS official conditions database: LCG Pool/COOL → for collaborative use
- Plain ROOT file → for online Tier-0 applications, development, debugging and individual use
- Unique database identifier:

Database ID	Description	Examples
Object	Physics Parameter	Muon, Electron, Tau, Jet, ....
Type	Performance Parameter	Efficiency, Scale/Resolution, Fake-Rate
Channel	Physics Channel	$Z \rightarrow \mu\mu$ , $J/\psi \rightarrow ee$ , $t\bar{t}$ , ...
Author	Author's name	MuonPerformanceGroup, PJenni, ...
RecoSWV	Software version (ATLAS Metadata Interface tag)	14.5.2.1
IOV	Interval of validity (runs), For MC: simulation software release	Run 1000-2000 13.0.1



- Fast Monte Carlo simulation
  - Correction of the generated 4-vectors
  - Smearing and efficiency correction
- Ideal place for input from performance tool → currently “hand-made” input tables
- Communication via COOL database → to be implemented



→ A better Monte Carlo simulation

→ Reference numbers from data for systematic detector studies

→ towards a “realistic” Monte Carlo: possibility to map on run-time effects



- Probe DPD files are much smaller than typical AOD:
  - 200 kB/event in AOD  $\rightarrow$  0.3-0.5 kB/event in DPD
- DPD files produced on grid and collected on local storage
- Matrix files eventually stored in COOL
  - Depends on number of dimensions
  - Potentially large – for a database – if full histograms are stored
  - For 2x50 bin histograms in 20x20x20 matrix  $\sim$  3 MB



- All underlying functionalities are implemented
  - Tagging framework
  - DPD creation
  - Matrix representations and operations
  - COOL and ROOT database operations
    - converters



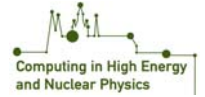
- Working use-cases:
  - Electron reconstruction and identification efficiency
  - Muon reconstruction and identification efficiency
  - Muon trigger efficiency
  - Inner detector tracking efficiency with Z and J/psi tags

- Performance tool provides useful and standardized service to the collaboration
- Performance data can be distributed via ATLAS central database
- Interesting use cases:
  - Individual physics analysis
  - Performance groups
  - Realistic Monte Carlo simulation
- Full working analyses planned to be available in a month's time
- “Online” exercise on Tier-0 center to be done
- Many more performance analyses to be integrated
- Currently evaluating structures for dealing with systematic uncertainties



# Backup

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# Backup

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