



## Software activities of the $e/\gamma$ and $Jet/E_T^{miss}$ WG

For  $Jet$ ,  $E_T^{miss}$  and  $e/\gamma$ ,

briefly review the status of

- **Reconstruction**
  - Status of Algorithms
  - Development of New Code
- **Simulation**

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See: reconstruction page (D.Rousseau)

### Reconstruction plan

<http://atlas.web.cern.ch/Atlas/GROUPS/SOFTWARE/OO/domains/Reconstruction/plan/plan.html>

### Entity list

<http://atlas.web.cern.ch/Atlas/GROUPS/SOFTWARE/OO/domains/Reconstruction/entities/entities.html>



## Basic steps of Jet reconstruction:

- Preparation of input:
  - list of calibrated (EM scale) cells, towers, clusters)
- Jet Finding (Jet Finder Library)
- Jet Energy Calibration
  - Experimental aspects:*
    - calorimeter non-compensation, dead material, etc.
  - Physics aspects:*
    - from jet to parton
- Jet identification (b-jet,  $\tau$ -jet, etc.)

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- Preparation of input:
  - comes from Lar and TileCal systems:
  - C++ code available in Paso & “Gaudi” framework
  - See talks of Srini (Lar) and Ambreesh (Tile)
  - Both groups agreed to use common classes
  - For “cells”, “towers”, “clusters”



## – Jet Finding:

On-going activities:

- First step towards jet finding (Ambreesh)  
Version of **k<sub>T</sub> algorithm** implemented using input from tower energies  
Comparison with “old software” foreseen with help of P.Camarena
- **Sliding Window algorithm** (implemented by Srini for EM cluster reconstruction) is also a jet algorithm

Starting activities:

- **Jet finder library**: M.Wielers & co (Triumpf) interested in working on a C++ version of jet finder library. Translate existing ATLAS fortran library, use existing C++ libraries like CMS's.

→ Time seems to be ripe for a discussion on the “framework” :

- Critical review of input, out put, requirements, use-cases, jet class, etc...
- work organisation among developers



## – Jet Energy Calibration:

Status of algorithms:

Various algorithms, correcting for experimental effects, have been developed in the old code but work is still ongoing

- “Benchmark algorithm” and “H1 weighting”  
full eta and energy dependent parametrisation, different luminosity conditions ...
- “Energy flow” combining charged tracks + calo info – to be developed from scratch

Status of new code:

Need **volunteers** to work on it !

“Old code” developers available to check performances (P.Camarema, C.Santoni ...)

## – Jet Identification:

For b-tagging, see corresponding WG report

For tau-jet (3-prong, one-prong decay):

Status of algorithms:

Algorithms to construct the quantities used for identification exist

Status of new code:

Need **volunteers** to work on it !

“Old code” developers available to check performances (D.Cavalli)



## Basic steps of E<sub>T</sub><sup>miss</sup> reconstruction:

- Preparation of input:

- list of calibrated (EM scale) cells
  - same as for jet case

- E<sub>T</sub><sup>miss</sup> reconstruction:

Status of algorithms:

- Algorithms exist, some development still needed at high luminosity

Status of new code:

- Need **volunteers** to work on it !

- “Old code” developers available to check performances (D.Cavalli)



## Basic steps of e/ $\gamma$ identification:

### – Preparation of input:

in the hands of the systems: list of calibrated cells and clusters from Calo;

list of tracks, Bremsstrahlung recovery code and  $\gamma$ -conversion finding from ID

... Being implemented ... Available in september

### – e/ $\gamma$ identification:

Status of algorithms:

- Algorithms to identify **electrons with (without) Bremsstrahlung** and **(non-) converted photons** exist.
- Requirements for the ID code (modular and flexible Bremsstrahlung recovery code; conversion finding with high and well understood efficiency)
- Need to extend and optimize the discrete identification algorithms from the TDR to a broader energy range and build probability based algorithms

Status of new code:

People involved in the TDR analysis have been contacted to participate in the new software effort: Pascal Pralavorio, J.Schwindling, Monika Wielers



## Implementation of physics calibration procedures:

### – Electromagnetic calorimetry:

J/ $\Psi$  and Z $\rightarrow$ ee, E/p : set of use-cases provided.

As the new software becomes available, more detailed discussion on implementation and functionality will take place.

### – Hadronic calorimetry:

Z0+jet, W $\rightarrow$ jetjet, E/p from isolated charged pions: at the stage of developing algorithms

## Montecarlo simulation:

### – Geant4 simulation:

- Followed-up in the LAr and Tile systems: test beam and ATLAS set-up, ...
- G4 physics validation (see K. Amako's talk)
- Subject followed-up in the combined groups

### – Shower parameterisation:

- Starting effort, **volunteers** to work on that subject are needed !
- Work done for trigger simulation being implemented in Atlfast



## Software activities of the $e/\gamma$ and Jet/ $E_T^{\text{miss}}$ WG

Emphasis of the talk was on the implementation of the algorithms in the new framework

There are other aspects of the group activities:

- Physics studies, often performed in the context of physics groups
- Work done with the age/fortran implemented algorithms is documented in the TDR

Some examples:

$e/\text{jet}$ ,  $\gamma/\text{jet}$  separation,  $\gamma\gamma$  inv. mass resolution, jet and  $E_T^{\text{miss}}$  resolution, reconstruction of resonances decaying to jets and tau's, etc...

- Some of these will serve as benchmark studies to be reproduced for the physics workshop next year with the new software

Keep timescale in mind ! Manpower for developing the tools is needed !

- New studies will take place as much as possible already with the new code