Software activities of the e/g 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

#### See: reconstruction page (D.Rousseau)

#### **Reconstruction plan**

http://atlas.web.cern.ch/Atlas/GROUPS/SOFTWARE/OO/domains/Reconst ruction/plan/plan.html

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#### Entity list

http://atlas.web.cern.ch/Atlas/GROUPS/SOFTWARE/OO/domains/Reconst ruction/entities/entities.html

M.Bdshtado@IFAE-Barcelona) for

e/gamma and Jet/ETmliss WG

# Software activities of the $e/gand Jet/E_T^{miss}WG$

#### 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.

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Physics aspects:

from jet to parton

– Jet identification (b-jet,  $\tau$ -jet, etc.)

– 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"

### Software activities of the elgand Jet/E<sub>T</sub> miss WG

#### – 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 (Triumf) interested in working on a C++ version of jet finder library. Translate existing ATLAS fortran library, use exisiting C++ libraries like CMS's.

 $\rightarrow$  Time seems to be wripe for a discussion on

the "framework" :

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

# Software activities of the e/g and $Jet/E_T$ miss WG

### - 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)

# Software activities of the e/g and $Jet/E_T$ miss WG

#### Basic steps of $E_T^{miss}$ reconstruction:

– Preparation of input:

list of calibrated (EM scale) cells

same as for jet case

### $- E_{T}^{miss}$ 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; converion 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

# Software activities of the elgand Jet/E<sub>T</sub> miss WG

# 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 functionnality 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 elgand Jet/E<sub>T</sub> 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/jet,  $\gamma$ /jet separation,  $\gamma\gamma$  inv. mass resolution, jet and  $E_T^{miss}$  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