# Status of Software for Physics TDR

Atlas Software Week

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#### Outline

- Simulation & Reconstruction for the Physics TDR
  - geometry
  - reconstruction
  - combined reconstruction
  - status of the code
- Production
- Summary

## Status of geometry description

- Inner Detector & Calorimeters
  - stable since February 1998
    - digitization routine for the COIL
    - bug fix to crack scintillator position
  - new digitization for the TILE calorimeter implemented
- Muon
  - M 2.8 database in October
    - new matter
    - new digitization
- All productions based on 'cmz' version

## Reconstruction (1)

#### Calorimeters

– clunpk few modifications

Ecal
 Em- cluster reconstruction

• em-shower identification, combined matrices

HcalJet reconstruction

• modifications in JetFinder

Emis Missing energy

#### Reconstruction (2)

- Inner Detector
  - iPatRec Inner detector Pattern Recognition & Reconstruction
    - lot of work for combined reconstruction
  - PixlRec Reconstruction starting with pixels
  - xKalManKalman filtering
    - minor modifications

#### Reconstruction (3)

- Muon Spectrometer
  - Muonbox
    Reconstruction in the Muon Spectrometer
    - E-loss in muon spectrometer taken into account in fits
    - back tracking through calorimeters (with E-loss)
    - correction of E-loss with energy of calorimeter cells
    - Error matrix provided at the entrance of the Inner Detector

### Combined Reconstruction (1)

- e/greconstruction
  - calorimetry + tracker
  - cluster + tracks ---> electrons, photons
  - final PID
  - best E and position
  - produce banks
    - PHOT
    - ELEC
- conversions
  - xconver
  - xhourec

### Combined Reconstruction (2)

• Muon "identification"

Track (Muon spect.) + Track (Inner Det). ---> muons

muonbox

*iPatRec* 

MuonboxInterface

MuonIdentification

- tables describe the inactive material
- re-fit at beam-line to muon-hits + E-loss
- match to tracks in corresponding InDet road
- combined fit to all matched combinations
- good at high Pt
- had poor efficiency at low Pt (should be improved now)

## Combined Reconstruction (3)

• Muon "identification"

new 'statistical' approach combining covariance matrices

- muonbox
- xkalman

work going on improved efficiency at low Pt

## Combined Reconstruction (4)

- Other work(private basis)
  - e/gamma identification
  - conversions
  - soft electron identification
  - muon identification
  - soft muons
  - tilecal cells
  - primary vertex
  - vertex b-tag
  - overall b-tagging (when soft e/mu available)
  - mu-id with COBRA (geane)

### Combined Reconstruction (5)

- Combined Ntuple is provided in Atrecon (cbnt)
  - Ntuple is filled from output Zebra banks of atrecon (RECB chain)
  - possibility to fill in from DST (if any)

#### Status of the code

- All code now in srt/cvs
  - dice not fully tested
  - not yet an 'official' release
- Applications
  - DiceMain
  - DicePytMain
  - AtreconMain
- not all platforms

#### **Production**

#### Simulation

- refer to Production Web page :
- http://www.cern.ch/Atlas/GROUPS/SOFTWARE/HELP/productions.html

#### Reconstruction

- mostly done on private basis
- non exhaustive list
- http://nicewww.cern.ch/~poulard/workshop/march\_99/prod\_1.html
- http://nicewww.cern.ch/~poulard/workshop/march\_99/prod\_2.html
- http://nicewww.cern.ch/~poulard/workshop/march\_99/prod\_3.html

## Summary

- Code for the Physics TDR is there
  - major reconstruction programs have evolved
  - combined reconstruction is still being improved
- High effort to meet the dead-line

#### Next

- Evolution of the geometry
  - Is-it needed?
  - Time scale
  - reference version for Geant4 ?
- Evolution of the Reconstruction
- Do we want a comparison in 200?
- Analysis in new framework of produced data?
- Effort to maintain a running software!