Software workshop summary

Helge Meinhard / CERN-EP Atlas software workshop 21 May 1999

# **Tutorials**

- Configuration management (A. Khodabandeh)
  - Good introduction into what the problems are, the terminology, possible ways of problem solving
  - Choosing the tools is secondary!
- OODBMS for HEP (D. Düllmann)
  - Reminder of basic Objectivity features
  - Practical examples: define persistent classes, create federation, create event objects
  - HEPODBMS shields against vendor dependencies, provides more functionality

# **Changes in Atlas Computing**

Action plan following the computing review

- Aim at bringing communities together, obtain institutional commitments
- Architecture task force, quality control group, national board, system s/w coordinators and task leaders (reconstruction, simulation, data base)

- Unavoidable uncertainties during transition period

 Mandates for computing coordinator (project leader for core software, coordinator for system software) and physics coordinator (set requirements and verify performance)

### Changes in Atlas Computing (cont'd)

#### Discussion

- Need for clarification:
  - Overall reconstruction, simulation, data base coordinators (full time effort needed)
  - Chief architect (full time effort needed)
  - Role of CERN team, in particular ATC group
  - Role of domains not taken into account in action plan
  - Steps and time table for new organisation
  - To which extent should previous activities go on?
  - Communication channel between architecture task force and systems
  - Role of regional centres in software effort

### Changes in Atlas Computing (cont'd)

### Discussion (cont'd)

- Other issues
  - Delay in starting task forces worrying
  - Schedule tight for end 1999 status report to LHCC
  - Criticism that computing community has not been consulted
  - Hope that people will still look at changes in a positive and future-oriented spirit

### **Repository and releases**

- Mostly stable production software, C++ software evolving steadily
- Platforms: HP-UX, Linux, DUX, Solaris, AIX
- Release ~ every two weeks, nightly builds
- Production release in preparation
- Problem areas:
  - Generators outdated
  - List of people responsible of packages
  - Building both optimised and debug
  - Deputy librarian
  - SRT maintenance
  - Non-global releases, sharing of binaries

## **TDR software and productions**

Dice frozen 2/98 (except muon geometry)

- Decision about ID geometry change
- Cvs version to be checked
- Reconstruction: more moving target
  - Not all algorithms in repository, particularly for combined reconstruction
  - CBNT very useful tool, should be replaced by something more powerful in future software
- Simulation production well organised, suffering from manpower
- Reconstruction production more ad hoc, user driven
   information not centrally available

### **Platforms, other Focus issues**

- CERN-IT proposal: concentrate on Linux and NT/2000 on Intel, end date for support of commercial Unixes, discourage investments in Risc
- Storage strategy: 3 levels, HSM for second one -HPSS for time being, but study alternatives.
   Decision only when needed
- New printer architecture, print clients
- LHC++, Geant4 distribution scheme
- Changes in IT division

# LCB workshop

- Marseille, France, 28/09 to 01/10/99
- Topics: Architecture, technology tracking, world-wide computing, simulation, analysis tools
- Rapporteurs to introduce discussions
- Steps to be taken:
  - Propose rapporteurs and conveners
  - Guidelines concerning issues to be discussed
  - Propose and prepare Atlas contributions

# Simulation

- Geant 4 status and experience
  - Generally in good shape, surpassing Geant 3 in most areas of physics processes in terms of completeness, correctness, and performance
    Major experience in Atlas, CMS, BaBar, Borexino
  - -4.0.1 in May, 4.1.0 in late July 99

# Simulation (cont'd)

#### Atlas activities: CHAOS project

- Core group for definition of categories, high-level design
- Numerous prototypes (muon system, silicon tracker, Tile test beam, TRT, ...); many bugs in Geant 4 found and fixed
- Training courses

#### TRT test beam simulation with Geant 4

- Uses G4 particle gun, all physics processes
- Used G4 tools to debug geometry
- Results (energy deposit, no of hits) good for incident pions, problems for electrons

# Training

- National contact persons being nominated
- Courses at CERN being organised (hands-on OOAD and programming)
- Consultancy: use developer mailing list
- Pushing for C++ tutorials by IT division
- UCO in building 40
- Recommendations for books, CDs, videos on the Web
- To do: de-centralised training, walkthroughs

# **CASE tools for Atlas**

- Questionnaire to investigate user experience and expectations
  - More than one tool
  - NT, Linux, Solaris
  - Must be customisable
- 12 tools looked at
- Rose falling short on UML support, bad on Unix
- Candidates: StP version 7 (much improved), Together (Java, reasonably priced), Argo (Java, OpenSource, free - buggy, no C++ as yet)

## Reviews

- SRT documentation and design: waiting for updated deliverable
- Muon code, graphics code: waiting for feedback from one reviewer
- Handling of comments not to be resolved in review process: ask QC group
- Discussion: All are encouraged to submit their work (design or code) for reviews, contact Steve Fisher

## Analysis Tools Workshop

#### Requirements

- Most important that they are complete; assignment of domains, formality not relevant now
- Architectural issues: strategic choices
  - OO, C++, components, migration of code from one application domain into another, independence of specific tools
- StAF: Analysis framework for Star, Phenix, ...
   modular, industry standards (Corba, XDR, scripting)

### Analysis tools workshop (cont'd)

#### Event status

- Raw data from Objy
- Work started on general tools for ESD and AOD
- Need analysis scenarios to proceed
- Evaluation of tools
  - Analysis scenarios
  - Available tools, areas of interest
  - Questionnaire? HEP wide coordination activity?
- MLPfit: Neural network based on perceptrons
  - Implements most efficient learning phase
  - Interfaces: Ascii files and histograms, API, LabView, PAW

### Analysis tools workshop (cont'd)

### Data mining

- Knowledge discovery in large data volumes
- Possible directions: Grand Challenge, data trains
   / carousels, rough sets

### Graphics for analysis

- Reminder of main aims, design criteria of graphics
- Status of all packages

### Analysis tools workshop (cont'd)

#### ATLFAST++ and LHC++

- Eliminating dependencies on Root, comparing results with Fortran version, simple event collection in Objy
- Test bed for analysis tools, Monarc
- Future strategy for Atlfast/Atlfast++ to be defined
- Java agents
  - Steer distributed execution (serial and/or parallel) on many nodes (job to data)
  - Platform independent, no O/S changes
  - Prototype developed in CSC
  - Difficult to integrate C++

# Spider, SRT

- Spider on hold, likely to die
- SRT: some functionality problems
- Unlikely that a Hep-wide SRT will arise
- Proposal: go ahead with requirements and wish list, review, evaluate existing solutions
- Many constraints...

### Data base WG

- Production data base workshop: agreement on identifiers for built parts, recommendations for tools to follow
- Detector description: Infrastructure exists, organising working meetings with systems
- Simple persistency: single-user prototype (questions and comments on strategy)
- Monarc test bed on Objy: study performance on distributed federations

# **Graphics WG**

- Plans and schedules
- Recommendations for use of XML

### **Reconstruction WG**

- Atrecon: lots of work done for physics TDR, needs consolidation
- OO projects ongoing, Arve to be clarified
- End 99 milestone: ID in good shape, questions about calo and muon
- Muon identification, OO Kalman filtering in L2
- Common classes (Track!) emerging

## World-wide computing WG

- Introduction to Monarc
- Activities centered about regional centres
- Assume 1/3 of CERN's resources for single experiment
  - Thinking going on everywhere
  - Different levels of confidence that goals can be reached
- Sophisticated simulation exists
- Objy over WAN tests

### Atlas feedback for LCB workshop

- Atlas contributions: event scheme, detector description, Atlas part of Monarc, Geant4 experience, analysis tools
- Rapporteurs: emphasis on simulation
- Contributions: abstracts by mid June (Atlas deadline)

### Preliminary remarks by McCubbin

- Assuming CB approval, ramp-up to 80% steady state in October 1999
- OO hoped to overcome Brookes' law
- Software MOU useful to get commitments
- Physics and software in symbiosis one community
- Suggestions, thoughts, ideas, solutions... to Norman