Report from DIG (the last?)

Helge Meinhard / CERN-EP Atlas Software Workshop 17 March 1999

Atlas Computing Review

- Short discussion, in view of the discussions in ACOS and during software workshop
- Surprised to learn that implementation is already going ahead

Reviews (1/2)

- Wired, XML parser: evaluations ongoing
- Graphics code, muon code: still awaiting feedback from some reviewers
 - Most feedback received so far is on requirements and design, not code
- SRT documentation: being completed
- Magnetic field design: being completed, but substantial changes requested -> current document will be withdrawn

Reviews (2/2)

- IPatRec design: too large, not enough structured
- Walkthrough: Muon code by Patrick Hendriks on Thursday
 - Deliverable distributed before meeting
 - Moderator
 - Minute-taker

Global architecture document

- Last DIG instantiated working group; aim: document the existing architectural choices
 - Scenarios
 - How
 - What
- Understandable by all developers (no jargon, minimal number of diagrams with complex semantics)
- Detailed outline of document being worked on

Strategic choices

- Separation of data objects from algorithm objects
- Transient vs persistent data model: go for different implementations
- Migration of code between applications
- Communication between components not via Event
- ODBMS

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Single source for detector description

Round of domains (1/2)

- Graphics, data base, reconstruction: see reports from working groups later this week
- Muons: concentrating on physics TDR, muonbox in cvs, compatibility problem with iPatRec
- Magnetic field: being ported to more platforms
- Analysis tools: Requirements to be discussed during AWWC meeting
- TileCal: setting up for test beam (Objectivity, analysis tools). Meeting on Thursday

Round of domains (2/2)

- ID: Common clustering progressing, supposedly close to completion. Work on xKalman++ suspended for now
- Reconstruction: Track class being worked on, hope to finalise first draft next week, discussions with system communities foreseen



- Bonsai working fine; need to understand whether Light is still needed
- StP systems being converted to UML. UML is the choice for new projects
- Need to go ahead with review of design tools (StP UI unacceptable). Probably, more than one product to be recommended

Platforms and compilers

Discussion about support for Windows NT

 few requests
 no offer of person-power to help

How many Solaris systems do we need?



 Outside software workshop: No firm candidates yet