Workshop summary

Helge Meinhard / CERN-EP Atlas Software Workshop Berkeley, 13 May 2000

XML workshop

- Focused at detector description
- F. Olken: Insight into presence and future of XML standards and tools
- Report from April workshop at CERN
- Reports from LCD, Glast
- XML in context, XML in Atlas
- Similarities, differences, open questions across experiments

Physics: Introduction, Milestones

- MC: Interfacing generators
- Atlfast being re-designed and re-implemented
- Autumn 2000: run new Atlfast in new framework
- Physics validation of Geant4 most important
 - Formal collaboration of experiments with G4 team
 - Comparison of G3 vs G4
- Shower parametrisation?
- Reconstruction: as good as ATRECON by end 2000, full validation (incl. persistency) in 2001

Event generators

- Mostly imported into repository
- Maintenance problem
- HepMC as standard interface in Atlas (in HEP?), being considered by Geant4
- Integration into Athena ongoing
- Open issues: random number handling, decay MC, put into repository and releases

ATLFAST

- Requirements being studied
- Re-implementation into Athena ongoing
 - starting from Atlfast++ (Root version)
 - re-design in OO
 - Makers to become Algorithms in Athena communicating via TDS
- Aim to finish by 09/2000
- Additional functionality of Fortran version to be implemented later

G4 physics validation

- Validation efforts started
 - G4 vs G3, G4 vs test beam measurements
- Formal collaborations with G4 team being prepared
 - EM barrel, had barrel, had endcap and forward
- Spontaneous efforts in subsystems
 - All working on G4 implementations of their test beams
 - Problems reported to G4
- Meeting to organise validation 18/05 at CERN

Digits and hits from G3

- Digits almost complete (except for FCAL and MDC), being used (and debugged)
- Hits:
 - Classes and containers: Effort started, straightforward, 07/2000 finish date reasonable
 - Digitisation: To be organised in subsystems.
 Requirements largely driven by pile-up

Combined performance groups

- Muon reconstruction at L2
- B tagging at L2
- Primary vertex search
- OO projects ongoing for jet finding
- Awaiting volunteers for OO reimplementation:
 - Jet energy calibration
 - Tau jet identification
 - Et miss reconstruction

Data base

- Work plan: access to G3 data (via Athena), infrastructure for DB creation, det. description infrastructure, support for test beams
- Viability assessment of Atlas baseline choice
- Grid-related database work
- Identifier schemes for hits and digits
- Detector description, XML developments
- Objectivity infrastructure: schema evolution, build procedure

Architecture

- May milestone: basic functionality, not easily usable for more than simple tasks. Started from Gaudi, implemented all (but one) features
- USDP effort on use case driven design ongoing in parallel, merge later this year
- Next: transient event store, particle properties, event data model (workshop on 31/05/2000), scripting, on-demand sequencing, documentation, QA, review
- Next milestone: September 2000

General news, status

- Some key people left
- Simulation coordinator (KA), chief architect (DQ) nominated
- CSG discussing plan
- Fortran90 question
- Software Agreements and Computing MOU being discussed and prepared

Atlantis

- Can read more than one event now!
- Methods to sensibly display (= help to recognise patterns) densely populated regions
 - V-plot
 - Filters based on density distributions
- Calorimeters and muon detectors to come
- Re-implementation in Java in progress

Atlas Computing PLAN

- Motivation: for others and for us
- Status: Snapshot publicly available
 - Probably containing inconsistencies and mistakes, not complete yet
 - Dependencies, resources, ... to be put in
- Mainly driven by dates for MDC 0/1/2, TDR, MOU
- Major cycles finishing end 2001 and end 2003
- Plea for help to enter data and follow up

Technical group issues

- Repository policy confirmed, document updated (check-in and private tags vs release tags)
- Platforms: no more AIX, Linux 2.0/RH5.1, HP and Compaq under discussion
- First cvs/SRT based production release
- Release tools: maintenance problem
- Other: documentation, Java support, naming conventions, garbage collections, setup scripts, exception handling

Simulation (1)

- Reports from systems: Geometry in G4 is an issue (memory and/or CPU). Detailed tests of G4 ongoing, revealing good agreement in some areas, some problems in physics processes
- Communication with G4 to be improved (read access to CVS, fast release of bug fixes, ...)
- Work plan for changing G3 geometry: two steps
- Requirements of Trigger/DAQ

Simulation (2)

- Future activities
 - Full simulation framework
 - Integration of subsystems
 - G4 physics and geometry validation
- Responsibility issues to be sorted out (detector description)
- Regular meetings and workshops

Test beam software and support

- Requirements: efficient data storage, fast data analysis. Short-term (for detector development) and long-term (for calibration) data life time
- Need for calibration / run conditions DB infrastructure
- Impact on work of database group
- Missing: Persistent I/O, detector-centric mapping, detector datastore, bookkeeping
- (Very) tight timescale

NCB, EU grid bid

- NCB mandate and organisation, working groups
- Planning for definition of Regional Centres
- Bid sent in for an EU grid project, aimed at efficient analysis of data in large-scale distributed databases
 - Collaboration envisaged with US projects
 - Work packages defined
 - Bid together with biologists and earth scientists

EU grid bid (2)

- Milestones in sync with Atlas plans(?)
- Will take lots of resources from Atlas, need to ensure that Atlas needs are taken into account properly
- Efficient communication and reporting channels to be established

Grids and world-wide computing

- What implications does distributed computing have on the Atlas software?
 - Data base
 - Framework
- Do sizing estimates (of CTP) remain correct?
- Stringent tests in 2002, hence need large portion of grid software in 2001!
- Structure required to organise coupling of grid activities and software development

Monarc simulations

Results:

- 622 Mb/s links required between T0 and each T1, and probably between T1 and each T2
- Results assume an object oriented data base providing a uniform logical view of data

GriPhyN

- Proposal submitted in April
- Research areas: data catalogs, transparent caching, automated data handling, resource planning, execution management, security
- Schedule similar to EU grid bid
- Coherent effort needed to understand how Atlas interacts best with grid efforts: workshop at Indiana 16/17 June

Particle Physics Data Grid

- Addresses long-term data management needs of HENP
- Research areas: network and middleware infrastructure
- Iterative process of deployment, tests and demonstrations, development of architecture and tools
- Atlas heavily involved, using MC and TileCal testbeam data

Reconstruction (1)

- Geometry changes in Atrecon, OO reconstruction as good as Atrecon end 2000, full functionality end 2001
- Trigger software: Fortran stable, new OO implementations, requirements on framework
- LAr OO: going ahead, fairly painless integration into Athena
- TileCal OO effort launched
- Lot of work ongoing on muon identification

Reconstruction (2)

- Muonbox wrapping: essentially done, suffering from problem with RPC digits, and from missing TGC digits
- Amber used as starting point for muon OO reconstruction
- xKalman++ ported to Athena early adopter's experience. Code to be made more modular. Conversion of identifiers from Age most difficult part

Graphics

- Two big themes: Java, XML
- Graphics framework in Java exists already
- Aravis remains in C++, Motif \rightarrow Qt
- Data in mixed shape, system/combined performance group help required
- GraXML industry standard, used to display geometry, hits, tracks...
- JAS: new release soon, impressive feature set, plug-in facilities
- Java performance for graphics

CERN LHC computing review

- Launched September 1999, report due by summer 2000
- Steering committee, three technical panels, all with Atlas representation
- Software panel (Kasemann) very active, extensive list of questions and discussion items
- Communication with IT being addressed
- Discussions about 2003 MDC

Tools

- XML for documentation: slow progress, not mature yet
- Code checking: Code wizard soon, Together?
- Together doing well as design tool
- Java: C++ access to Java objects via JNI very convenient. Proposal to think about Java compliance for further Athena evolution
- Release tool: hot topic... trying to go ahead evaluating candidate tools

Computing platforms

- Platforms available at CERN: suggestion to stop access to Digital and public HP by end 2000
 - Implications on Atlas HP boxes at CERN
 Nobody seems to be *very* unhappy
- Support of Atlas software: drop Digital, HP support by the same time?

Observations

- First outside workshop since August 1998
- Remarkable coherence; lots of discussions, all centred around how to move forward technically
- Major contribution: Progress on framework by A-team
 - They demonstrated that one can achieve something if one decides to go for it

Framework tutorial

- Ambitious milestones of A-team
 - Must: read physics TDR data, multiple user modules, read from / write to transient event
 - Should: Generate ED, dynamic module loading, sequences with branches/filters
 - May: rudimentary interactive interface, HBOOK persistency
- Almost all met, including all "must"
- Apart from meeting the milestone, A-team has prepared a convincing tutorial... and the Berkeley guys have organised this workshop!

Observations (2)

 Special thanks to Craig Tull, Roberta Boucher and all those who have helped them organising this very successful, enjoyable workshop

Future workshops

- At the limit of what can be achieved with the usual organisation - time for a change
- Having organised 13 workshops, asked for a replacement
- Always more fun than anything else
- Thanks to all of you... for having supported me that well!