

Status Of The Generator Project And Feedbacks From The MC4LHC Steering Group

Paolo Bartalini CERN EP division

LCG Generator Monthly Meeting, September 25th 2003

LCG-Generator: Work Packages and Milestones

Subproject of LCG Simulation, activities steered by MC4LHC

- WP1: GENERATOR LIBRARY
- WP2: STORAGE, EVENT INTERFACES AND PARTICLE SERVICES (INTERPLAYS)
- ♦ WP3: COMMON EVENT FILES, EVENT DATA BASE
- ♦ WP4: TUNING AND VALIDATION OF EVENT GENERATORS
- ALPHA version of the generator repository (GENSER) ready by 06/30/2003. (OK!)
- Top priority packages available in LCG by 09/15/2003 \rightarrow GENSER BETA.
 - ◆ LHC experiments: How to switch from the CERNLIB to GENSER ?
- Agreement on common event files format by 11/30/2003.
 - Impact on existing projects (MCDB).
- Migration of the first C++ generator in GENSER by end 2003.

 \rightarrow Ressources for the overall coordination (0.3 FTE) allocated by CMS

→ Ressources for WP1 and WP3 (1 FTE) allocated by MSU, ITEP and other Russian institutions. A.Sherstnev spent 3 months at CERN, S.Makarichev is at CERN since middle July, I.Seluzhenkov will join in October.

- → Existing UK-GRID activities in the WP4 domain might be exported in LCG Generator.
- \rightarrow ATLAS traditionally does contribute to WP2.
- \rightarrow Italian participation: LCG inclusion of some 2nd priority packages (WP1) is anticipated.

Generator Library Requirements



→ Quick releases decoupled from large library releases
 → Most of the versions released by the authors have to be installed, old versions have to be maintained as long as they are required by the end users
 → Maintenance for all LCG supported platforms
 → Top priority: HERWIG, HIJING, ISAJET and PYTHIA.
 → New C++ generators: Herwig++, Pythia 7, Sherpa, ThePeg etc.
 →2nd priority: ALPGEN, COMPHEP, DPMJET, EVTGEN, GRACE, LHAPDF, MADGRAPH, MCDB, NEXUS, PHOJET, PHOTOS, SFM & TAUOLA

The Generator Repository (GENSER)

CVS repository, AFS distribution.

SCRAM release and building tool for librarian and end users.

Binary distribution also provided.

- Automatically generated directory structure (from original MC code).
 - Some complex package maintained externally
- Test/Validation software (provided by the authors and by the users).
 - Installed in the «Example» and «Test» modules.
- ◆ Code development for WP1, WP2, WP3, WP4 → New Modules

Subpackage versions and test code currently installed in the LCG environment



Package versions pursued for inclusion have been indicated by the contact persons in MC projects and/or by the volunteered beta testers. Further versions and test code can be installed easily

1) HERWIG (contact person P.Richardson): 6.500, 6.503, 6.504

- Examples from http://hepwww.rl.ac.uk/theory/seymour/herwig/herwig65.html

2) PYTHIA (contact person T.Sjöstrand): 6.217, 6.220

- Examples from http://www.thep.lu.se/~torbjorn/Pythia.html
- 3) HIJING (contact person X.Nian): 1.36, 1.37, 1.383
 - No examples available for the time being
- 4) Isajet (contact person still to be suggested by the authors): 7.67
 - Examples available in the Isajet distribution
- 5) Sherpa (contact person F.Krauss)

- Examples from http://www.physik.tu-dresden.de/~krauss/hep/index.html

6) MCDB (contact person A.Sherstnev)

- Examples available in the MCDB distribution

GENSER: Progress Report



- GENSER was the first repository in the Simulation project
 - Complete migration of MCDB
- Inclusion of the Top priority packages has been achieved
 - Convenient «compact» distribution.
 - Guaranteed installation on all the LCG supported platforms.
 - MC structure just automatically reorganised using macros, end users can patch the code.
- GENSER BETA pre-release available mid august 2003
 - Documentation: http://lcgapp.cern.ch/project/simu/generator
 - **GENSER is distributed in** /afs/cern.ch/sw/lcg/app/releases/GENSER
 - Currently tested by ATLAS and CMS
 - Package versions agreed by contact persons in MC projects and/or by the volunteered beta testers.
 - Simple procedure to include additional versions.
 - Today: Plans for GENSER BETA release and further technical details (S.Makarychev) and first user reports (from G. Stavropolous and F. Moortgat).

MC4LHC Recommendations



- The goals of LCG generator (in WP1, WP2, WP3, WP4), the defined milestones, the current GENSER structure and the plans for its future evolution have been approved.
- The LCG participation in the MC4LHC workshop has been appreciated. LCG Generator is contributing to advertise the new MC projects and is providing a constant forum for discussions on the generator related software.
- It is recommended to improve the collaboration with the MC authors, identifying the contact persons to monitor the inclusion of the existing packages in the LCG environment.
- The turn over and the possible loss of well trained people (for instance the librarian) can represent a big problem as all the experiments will soon rely on GENSER. Long term support to LCG Generator members has to be guaranteed by LCG.
- LCG Generator: a new multidisciplinary field ?
 - Working on the border between TH/EP/IT

Next Milestones



• Persistency for the common event files \rightarrow 11/30/2003.

- Get the requirements from the LHC experiments!
- Evaluate impact on existing projects (MCDB).

 Inclusion of the first C++ generator (Sherpa) in the LCG environment (thanks to Frank Krauss).

• Evaluation of the GENSER CVS repository as possible development environment \rightarrow 12/31/2003.

Inclusion of 2nd priority packages in LCG → To be defined.
 Creation of MC user data base.

Next LCG Generator Meeting



(Thursday October 16th 32-1-A24 and VRVS Island)

 Definition of environment and output stream for the generation of the common event files.

- Get the requirements from the LHC experiments.
- Evaluate the impact of POOL.
- Review the XMLHEP proposal.

Review the conclusions of the MC4LHC working groups.

 Conveners are kindly requested to summarize the requests to LCG (and the software needs in general).

Inputs to the MC user data base.

LCG Generator, September 25th 2003

Organisational Issues



WEB page:

http://lcgapp.cern.ch/project/simu/generator

-- links to relevant documents and to CVS repository

<u>CDS Agenda Home</u> > <u>Projects</u> > <u>LHC Computing Grid</u> > <u>Physics Generators</u>

-- minutes of meetings, slides of presentations

Applications area mailing list: project-lcg-simu@cern.ch

Meetings:

- -- Kick off meeting in June (mini-workshop)
- -- During MC4LHC workshop (in July)
- -- Last Thursday of the month at 5 PM in 32-1-A24
- (VRVS connection in Desert or in Island room)
- -- September meeting (tomorrow) \rightarrow The GENSER beta release
- -- October meeting anticipated to Thursday 16th.



Backup

LCG Generator, September 25th 2003



MC generator RTAG report: http://lcgapp.cern.ch/project/simu/generator/MCGenRtag.doc

<u>Kick-off Meeting of LCG-Generator</u> <u>Mini w/s (20 June 2003)</u>



17:00 Introduction (Paolo Bartalini) 17:10 GENSER, the generator repository in LCG (Alexander Sherstnev) 17:25 Parton Shower MC's (Stefan Gieseke) Event Simulation Tools in ALICE (Andreas Morsch) 17:50 18:15 LHCb event generators status (Witek Pokorski) CMS event generators status (Albert De Roeck) 18:40 19:05 ---long coffe- / short dinner- break---Generator support in ATLAS (Ian Hinchliffe) 20:10 HepMC Event Record - Status (Matt Dobbs) 20:35 The requirements from TH (discussion) (tba) 21:00 21:25 The MCDB project (Alexander Cherstnev) 21:40 JetWeb (Ben Waugh) The LCG Generator subproject - organizational issues (Paolo Bartalini) 22:05

2nd LCG Generator Meeting (31 July 2003)



17:00 Introduction (Paolo Bartalini)

- 17:05 Tutorial on LCG tools (Alberto Aimar)
- 17:45 Status of GENSER (Sergey Makarychev)
- 18:00 XMLHEP (Alexander Sherstnev)
- 18:15 Status of the C++ Event Generator Packages (Alberto Ribon)
- 18:30 Decay Tables (Peter Z Skands)
- 18:45 Status of CLHEP split (Mark Fischler)

LCG Generator, September 25th 2003



Are the MC packages inside or outside the LCG generator repository ?

 There are two possibilities for the MC generator packages.
 1) To fully store the MC generator code in GENSER defining the corresponding sub-package.

2) To install the MC generator as external software packages in the LCG environment and to store in GENSER just tests suites and other related code (examples etc.).

Just a technical issue! For each MC package an ad-hoc solution should be found taking into account the user requirements

LCG Generator, September 25th 2003

GENSER as a development environment



If agreed, MC authors could use the GENSER CVS repository for the development of the MC generators code.

- Solution rejected for most of the well assessed Fortran packages.
- It should apply in particular to new projects.
- MCDB already migrated in GENSER
- Feasability study for the inclusion of Sherpa will start soon.

Advantages:

 MC generators authors would have a convenient environment for development (SPI Tools).

- Coding compliance to LCG policies would be guaranteed.
- Release, Feedbacks and bug fixes would speed up.

Storage, Event Interfaces And Particle Services



The MC truth

- ♦ HepMC
 - Problems with duplication of versions/missing translators.
 - ◆ CLHEP maintenance was not satisfactory → Split (anything else ?)
- Structure of partonic event files: XMLHEP ?
- The modularisation
 - Basic idea in THEPEG, Pythia 7, Herwig++, Sherpa.
 What are the dependencies ?
 - EvtGen: how to reuse the Fermilab experience ? How to avoid duplication of versions ?
- Persistency
 - How to define the common event files ?
- Particle properties in the physics generators and in the simulation/analysis frameworks.
 - Is everybody relying on HepPDT ?

Common Event Files, Event Data Base



Motivations

- Some physics processes (the most difficult for generation) should be prepared by experts or MC generators authors.
- Sharing the same generator events does simplify the comparisons and save CPU time
- There's a product fulfilling such requirements: MCDB, developed for CMS by Lev Dudko et al.
 - http://cmsdoc.cern.ch/cms/generators/mcdb/
- MCDB has interfaces of 2 different types
 - interface based on the Web: a web site with simple access to the available event samples with relative bookkeeping.
 - handy programming interface: automatic generation from local machine once some basic parameters have been set.

 It would be desirable to study how to extend this model to the new ME+PS packages

Tuning And Validation Of Event Generators



New Fitting/Tuning Tool: JetWeb

- Based on HERA HZTOOL package updated to include Minimum Bias data, Tevatron Jets...[J.M.Butterworth and S.Butterworth hep-ph/0210404] also submitted to Comput. Phys. Commun.
- Web page <u>http://jetweb.hep.ucl.ac.uk/</u>
- Database of data, MC and comparisons
- Web interface allows access to DB and submission of jobs to generate MC plots
- Good starting point for the LCG-Generator Validation working package

Workshop on MC's for the LHC (MC4LHC) CERN, 7 july - 2 august 2003

- Web page <u>http://mlm.home.cern.ch/mlm/mcwshop03/mcwshop.html</u>
- Seminars from program authors; working groups etc.
- **1.** Matrix element generators (the 4 weeks)
- 2. <u>N(N)LO tools</u> (7-12 july)
- **3. Tools for electroweak physics** (the 4 weeks)
- 4. **Parton Distribution Functions** (weeks 3 and 4)
- 5. MC's for new physics (9-16 july)
- 6. Heavy quark and tau decay packages (22-29 july)
- 7. Minimum bias, Underlying event, and MC tunings (27 july 2 august)
- 8. **Tools for Heavy Ion Physics** (8-11 july)
- 9. <u>CLHEP and related tools</u> (14-16 july)
- **10. Herwig++, Pythia++** (21-25 july)



Between Two Worlds

Small TH groups

Old/Huge Fortran packages still in development

Cannot spend all the time to give user support





- Large Experiments
- C++ Frameworks
- Challenging requirements