



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

Paolo Bartalini  
CERN  
EP division

# 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 → 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.

→ 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.

→ ATLAS traditionally does contribute to WP2.

→ Italian participation: LCG inclusion of some 2<sup>nd</sup> 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.
- 2<sup>nd</sup> 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](http://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 → 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 → 12/31/2003.**
- ◆ **Inclusion of 2<sup>nd</sup> priority packages in LCG → To be defined.**
  - ◆ **Creation of MC user data base.**

# Next LCG Generator Meeting

(Thursday October 16<sup>th</sup> 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.**





# Organisational Issues

## WEB page:

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

-- links to relevant documents and to CVS repository

[CDS Agenda Home](#) > [Projects](#) > [LHC Computing Grid](#) > [Physics Generators](#)

-- minutes of meetings, slides of presentations

Applications area mailing list:

[project-lcg-simu@cern.ch](mailto: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)

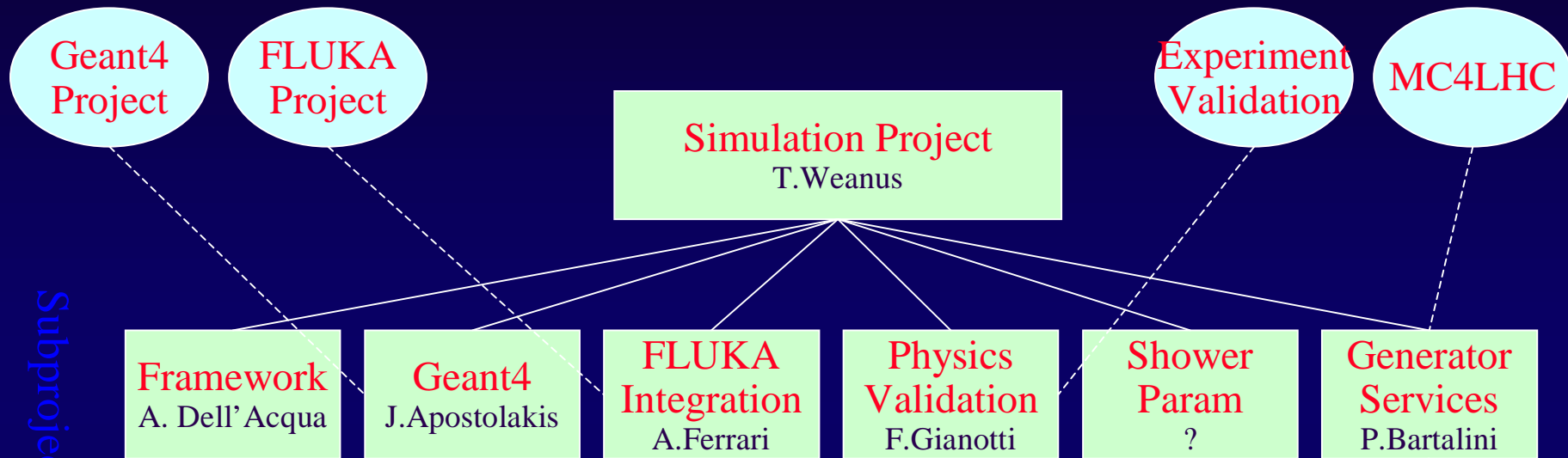
-- September meeting (tomorrow) → The GENSER beta release

-- October meeting anticipated to Thursday 16<sup>th</sup>.



# Backup

# Simulation project in LCG-APP



Subprojects

- GENERATOR LIBRARY
- STORAGE, EVENT INTERFACES AND PARTICLE SERVICES
- COMMON EVENT FILES, EVENT DATA BASE
- TUNING AND VALIDATION OF EVENT GENERATORS

Work packages

[MC generator RTAG report](http://lcgapp.cern.ch/project/simu/generator/MCGenRtag.doc): <http://lcgapp.cern.ch/project/simu/generator/MCGenRtag.doc>

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



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

# 2<sup>nd</sup> 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)



# 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**

# 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**
- ◆ **Feasibility 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 - <http://jetweb.hep.ucl.ac.uk/>
- 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



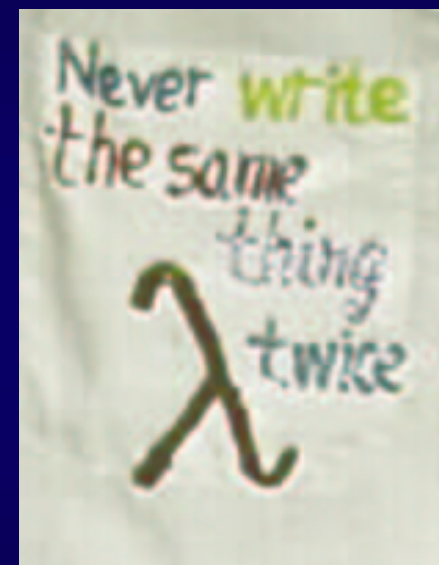
# Workshop on MC's for the LHC (MC4LHC), CERN, 7 july - 2 august 2003

- ◆ **Web page**  
<http://mlm.home.cern.ch/mlm/mcwshop03/mcwshop.html>
- ◆ **Seminars from program authors; working groups etc.**
  1. **Matrix element generators** (the 4 weeks)
  2. **N(N)LO tools** (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. **CLHEP and related tools** (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

LCG Generator



- ◆ Large Experiments
- ◆ C++ Frameworks
- ◆ Challenging requirements