

#### KITP Santa Barbara Collider Physics Workshop 12 February 2004

### LUND UNIVERSITY

# Whither PYTHIA?

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History Status Future

#### Origin

Q: Why rewrite?

A: Need to clean up!

Q: Why C++?

A: Only game in town!

My original idea:

- simple and robust structure
- throw out-of-date alternatives
- keep current physics ~unchanged
- many minor improvements

#### Lifestyle

# HERWIG camp monolithic (?)

## Lund camp pluralistic

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- JETSET, PYTHIA
- Ariadne, LDCMC
- Fritiof, Luciae
- Lepto (Aroma, Lucifer, PomPyt, ...)
- (Rapgap, Cascade)
- ((HIJING, ...))

## Many physics models:

- aspect
- final-state showers
- initial-state showers
- string fragmentation
- baryon production
- Bose-Einstein
- colour reconnectionmultiple interactions

#### numbe

- 2 → 3
- $3 \rightarrow 4$
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- V
- 3 + not
- $1 \rightarrow 2$

#### **Evolution**

Leif's idea:

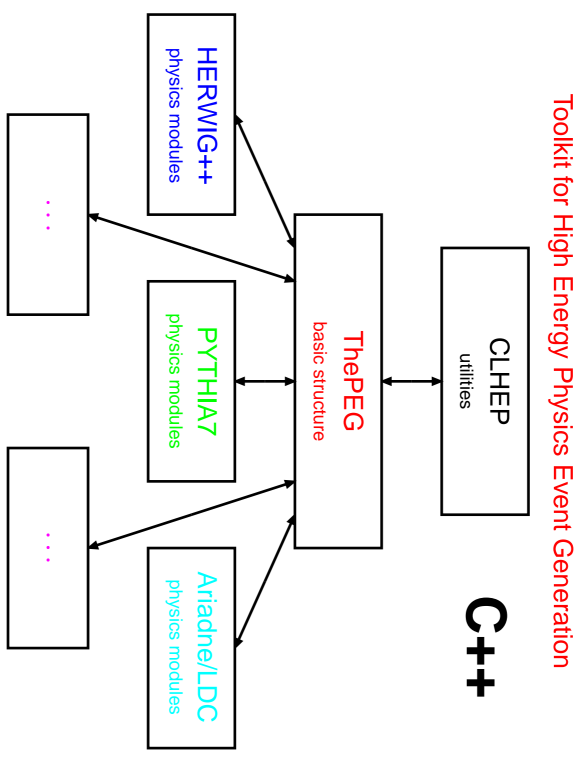
before you worry about physics, create a generic platform for event generation = "a language within the language"

HERWIG++ accepted and joined ⇒ basic structure must be physics-neutral

PYTHIA7 ThePEG: administration

TheRest: physics

## What is ThePEG?



# What is in TheRest?

- Processes: QCD 2 ightarrow 2, e<sup>+</sup>e<sup>-</sup> ightarrow q $\overline{
  m q}$  (LL)
- PDF: GRV 94 series(LL)
- Showers: initial- and final-state (old PYTHIA) (TS)
- Multiple interactions: none
- Beam remnants: Ariadne (LL)
- Fragmentation: simple string (Marc Bertini)
- + simple low-mass corrections (LL)
- Decays: most implemented (LL)

# **NOT** useful for physics studies

Mainly simple pieces done  $\Rightarrow$  almost all the hard work remains

- Conversion effort: everything takes longer and costs more
- The physics hurdle is as steep as the C++ learning curve ⇒ not convenient to use postdocs
- Need continuity ⇒ as above
- No work for graduate students

### A fresh start

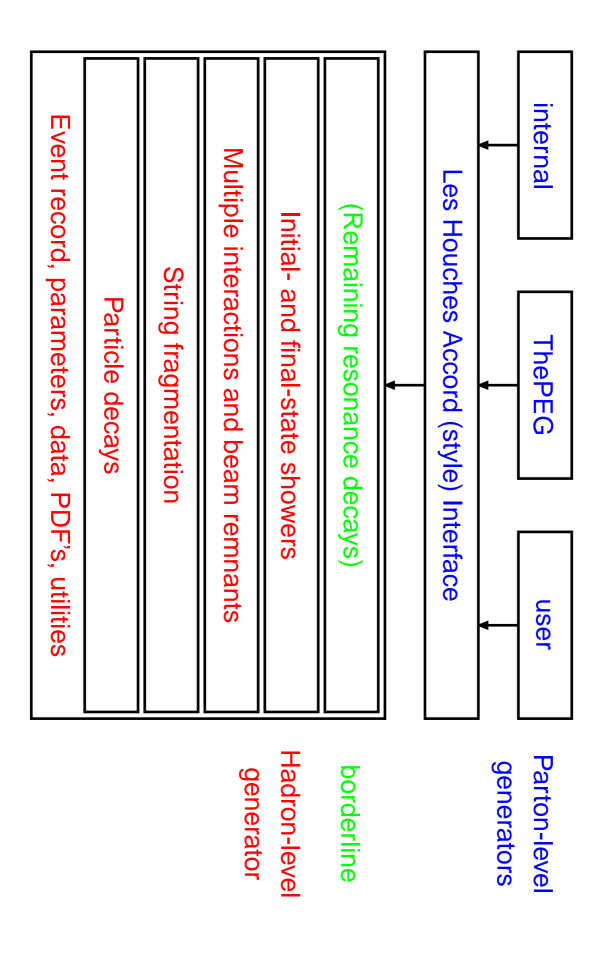
- Lower priority than teaching, administration, master's and graduate students, answering PYTHIA questions maintaining Fortran code, ...
- Leif's interests are ThePEG, Ariadne, LDC, ...
- bad finances in Lund

Sept. 2004 – 2007?: SFT/EP group Solution?: take a sabbatical and work "full-time"! (SoFTware development for experiments)

#### Objectives:

- concentrate on physics, not administration
- pure standard C++, no fancy programming tricks
- independent of ThePEG (or anything else), but
- written to be modular, i.e. easy to interface
- interface to ThePEG later written by Leif(?)

### New structure



## Technical Notes (1)

Remaining resonance decays (Z, W, H, SUSY, ...):

- internal or SUSY Les Houches Accord decay tables
- primitive angular correlations

# Initial- and final-state showers:

- ullet implement the  $p_\perp$ -ordered algorithms
- can use existing matrix-element matching code
- (introduce L-CKKW-style mixing,  $p_{\perp}$ -ordered)

# Multiple interactions and beam remnants:

based on new scheme under development

### String fragmentation:

- reimplement baseline model, minor physics improvements
- low-mass strings
- junction topologies

## Technical Notes (2)

### Particle decays:

- update decay tables
- (Bose-Einstein; overlaps with fragmentation)

# Event record, parameters, data, PDF's, utilities:

- PYTHIA-style event record with LHA colour tags
- integrated manual/parameters/data in XML?
- LHAPDF parton densities?
- simple event analysis (for debug)

### Outside scope:

- $\gamma p/\gamma * p/\gamma \gamma/\gamma * \gamma/\gamma * \gamma * physics$
- colour reconnection (WW/ZZ)
- SUSY evolution (use SLHA!)
- old e<sup>+</sup>e<sup>-</sup> annihilation machinery ( $\mathcal{O}(\alpha_S^2)$  ME's)
- independent fragmentation
- many out-of-use options

### Summary

- Complexity of problem underestimated (C++ & physics)
- "Slave labour" not successful strategy (for me)

=>> PYTHIA7 (TheRest) nowhere near useful

### Tentative schedule:

```
fall 2004
                                                                    time
   fall 2007
                  fall 2006
                                  fall 2005
stable, debugged
                complete, buggy(?)
                                  incomplete draft
                                                                    hadron-level
                                                   begin new assault
                 a few processes
 more processes
                                   LHA-style input
                                                                    parton-level
```

...but don't forget Murphy's law

#### **Handlers**

hadronization, ... hard partonic sub-processes, parton densities, QCD cascades, The PEG defines a set of abstract Handler classes for

cial Event Record and a pre-defined set of virtual function definitions These handler classes interacts with the underlying structure using a spe-

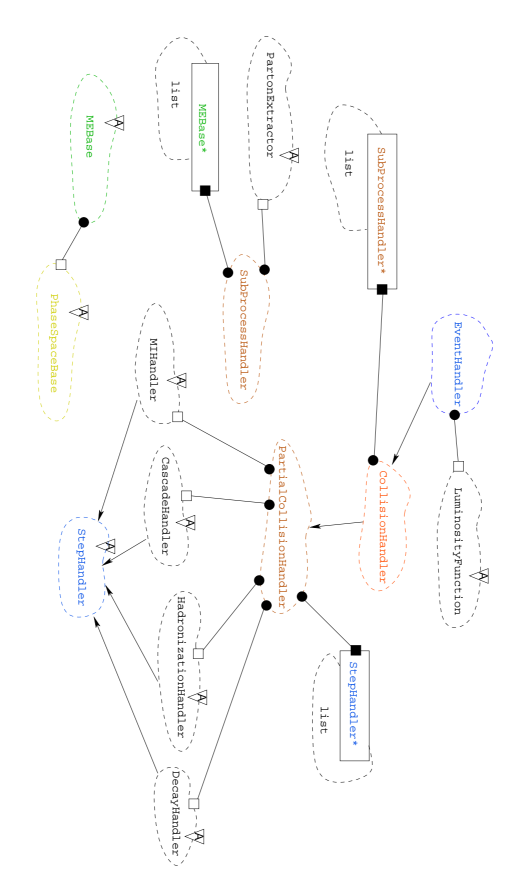
a new (C++) class inheriting from the abstract HadronizationHandler base class, implementing the relevant virtual functions The procedure to implement e.g. a new hadronization model, is to write

The structure of the generation process is extremely dynamic:

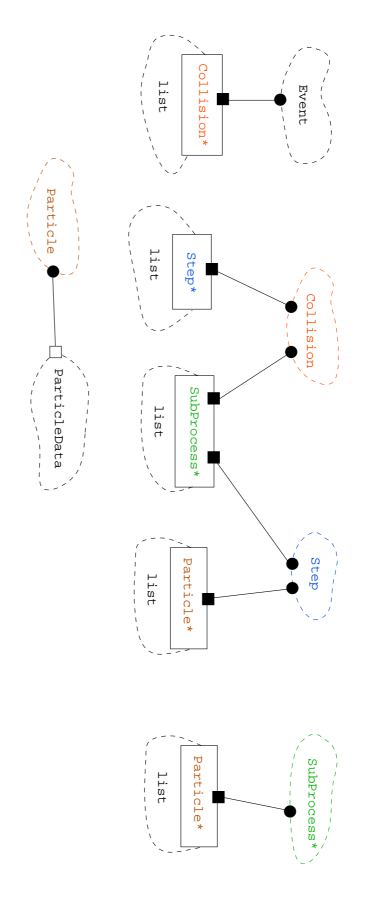
ation chain class which can do anything and can be inserted anywhere in the gener-Besides the standard Handler classes, there is also a general StepHandler

previous steps depending on the history of each event. In addition, each handler can add steps in the generation chain or redo

# Class Structure of Handlers



# Class Structure of an Event



another object carrying the rest of the information (colour, spin etc.) if has a pointer to a ParticleData, a Lorentz5Momentum and a pointer to needed The Particle class provides access to a lot of information. But it only

through dynamic\_casting. EventInfoBase classes. This information can then be accessed inheriting from e.g. the SpinBase or the completely general Some of this information can be user-defined by creating classes

## Running ThePEG

gram e.g. for Geant4 which then can be run interactively or off-line, or as a special slave proresponding to different physics models to build up an EventGenerator The end-user will use a setup program to be able to pick objects cor-

optionally, to specify the analysis to be done on the generated events generators, to modify parameters and options of the selected models and, The setup program is used to choose between a multitude of pre-defined

tured list of all available objects and allows the user to manipulate them. The Repository is the central part of the setup phase. It handles a struc-

Currently there is only a rudimentary command-line interpreter. A flashy Graphical User Interface should be built on top of this Repository.

appendix of a paper. messages. And a LATEX-file with references suitable for inclusion in an In the end of the run you will get a number of files with statistics and