



HERWIG

Peter Richardson
(IPPP, Durham)

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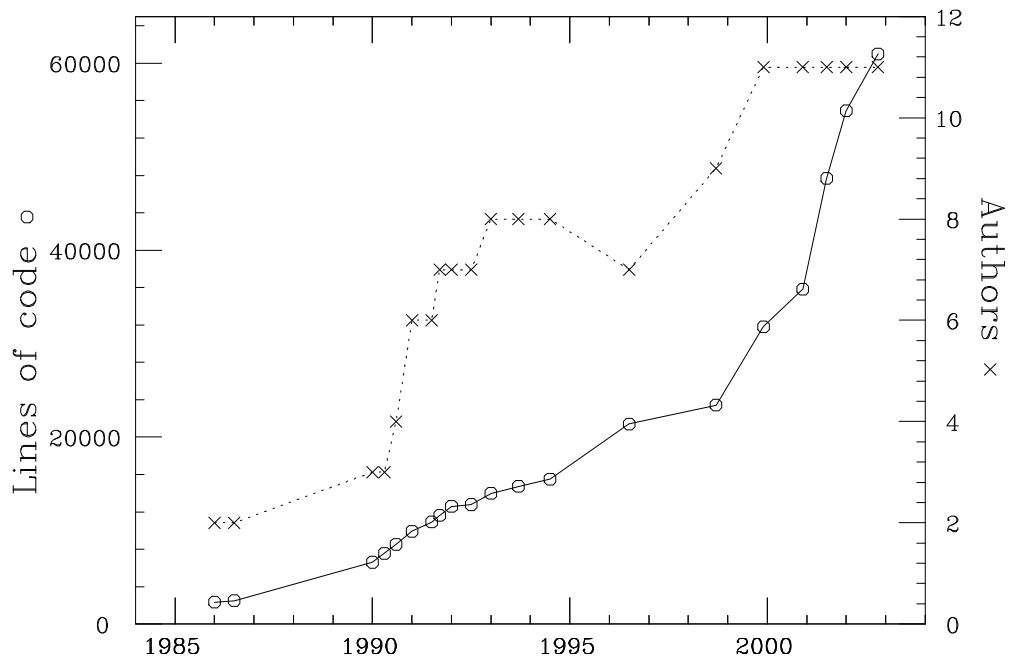
Introduction

- HERWIG is a general-purpose event generator.
- As with all these programs the main emphasis is on the simulation of SM processes.
- BSM physics was added later but a lot of processes are now included in a sophisticated way.
- The main program is available from
<http://hepwww.rl.ac.uk/theory/seymour/herwig/>
- There is a long history of developments and improvements to the program.
- I will first briefly recall the basic models and then mention the most recent changes for the FORTRAN program.
- This is the version that will probably be used for any work in this workshop.



HERWIG++

- We are currently in the middle of a major programme to produce a new program using the same philosophy and physics ideas but with many **improvements**.



- This was necessary as many physics changes were impossible due to the structure of the code and maintenance was becoming harder.
- Given the experimental change to C++ that was the natural language.



HERWIG++

- This program is based on the same code framework as Pythia7, ThePEG.
- This allows HERWIG and PYTHIA physics models to be used together.
- This **will** be the HERWIG generator for the LHC era.
- We have made a decision to reduce the level of support for the FORTRAN program.
- This means at the moment we will no longer add new features (with the possible exception of some things we have been working on for a long time.)
- We will still fix bugs and provide other user support.
- At the moment the generator only works for lepton collisions and therefore for this workshop the FORTRAN code will probably be used.



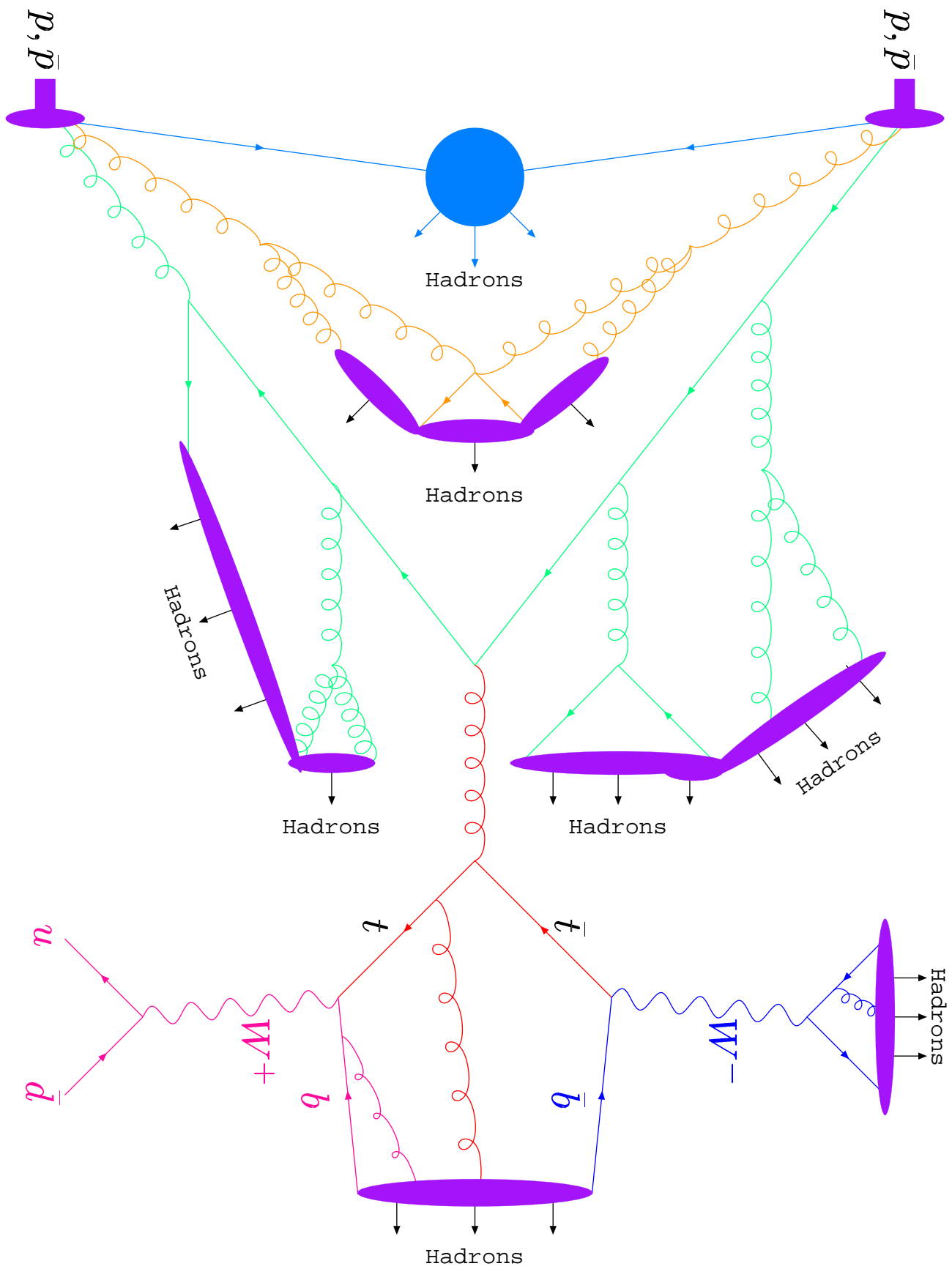
HERWIG++

- When the hadron-hadron version is ready we will start to encourage its use rather than the FORTRAN.
- At some point after this all support of the FORTRAN will be withdrawn for the LHC experiments.
- We envisage providing bug fixes to the currently running experiments until they have finished taking data.



Basic Models in HERWIG

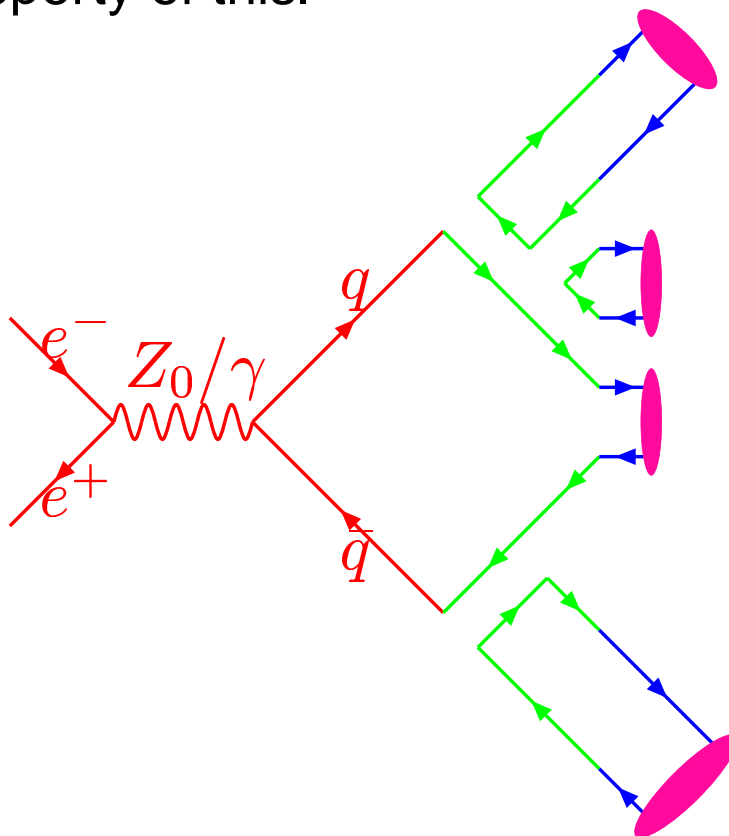
- As with all event generators HERWIG splits the simulation up into a number of parts:
 - Hard Process;
 - Parton Shower;
 - Secondary Decays;
 - Multiple Scattering/Soft Underlying Event;
 - Hadronization;
 - Hadron Decays.





Models in HERWIG

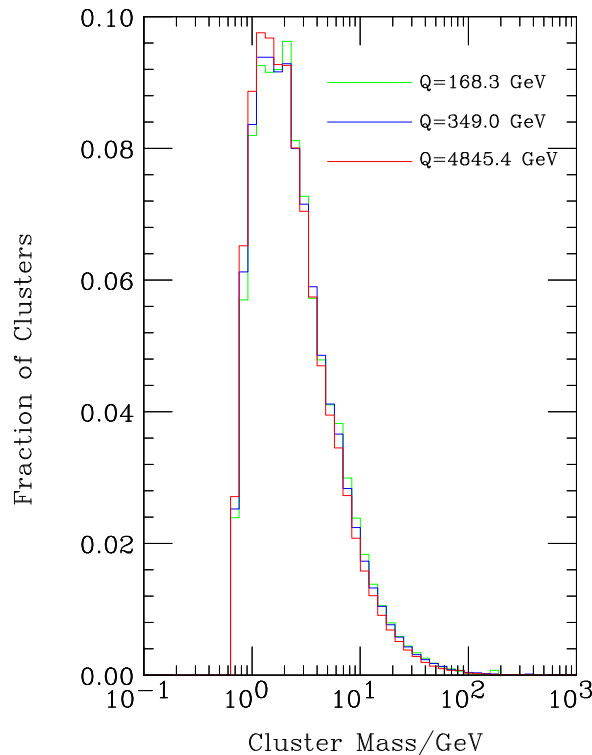
- **HERWIG** uses the angular ordered parton shower algorithm which resums both **soft** and **collinear** singularities.
- The hadronization model is based on one property of this.



- First split the gluons into $q\bar{q}$ pairs.
- Each quark is then uniquely paired with an antiquark in a colour singlet cluster.



Cluster Hadronization Model



- The mass spectrum of pairs of colour singlet clusters after gluon splitting.
- Called colour 'pre-confinement'.
- Assume these clusters are superpositions of resonances.
- Decay according to phase space to hadrons.
- The hadrons decays are then performed using phase space and the measured branching ratios.



Underlying Event/Multiple Scattering

- The basic model for the underlying event in HERWIG is a soft phase-space model based on the UA5 event generator.
- This is basically a parameterisation of the UA5 data modified to use the cluster model.
- There is also a separate program, JIMMY, available which uses a multiple scattering model.
- This is almost unusable as an underlying event model as all the scatterings have the same minimum transverse momentum.
- Mike Seymour has been working on rectifying this problem and this is one of the few remaining changes we hope to make to the FORTRAN program.



Recent Changes

- The most recent changes in HERWIG fall into three main groups.
 - The addition of some new processes.
 - The addition of spin correlations to SM and SUSY processes
 - MC@NLO
- I won't go through the new processes which were added in recent versions, you can either ask or look it up.
- There has also been some work on matrix element matching
 - Higgs+jet (Corcella and Moretti)
 - CKKW (Richardson)
- The first may be added in the near future, the second will probably wait for the C++.



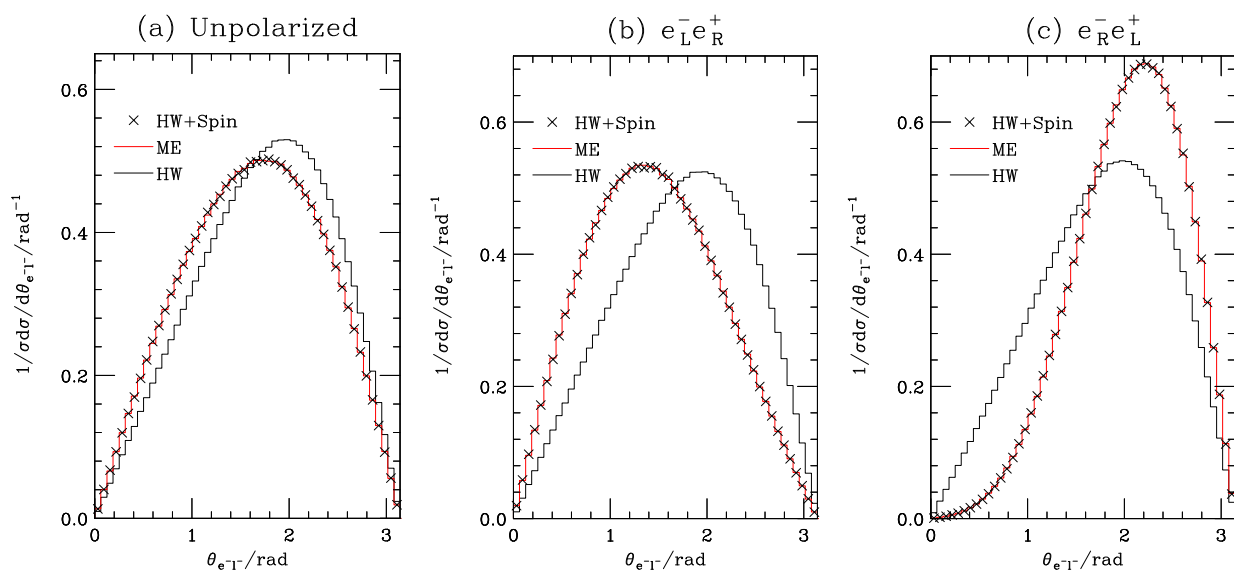
Spin Correlations

- Until recently all generators assumed the production and decay of heavy particles took place independently.
- We have recently included the correct correlations for all top and SUSY production processes.
- This uses a method which performs the production and decay separately and has a complexity which grows linearly with the number of final-state particles.

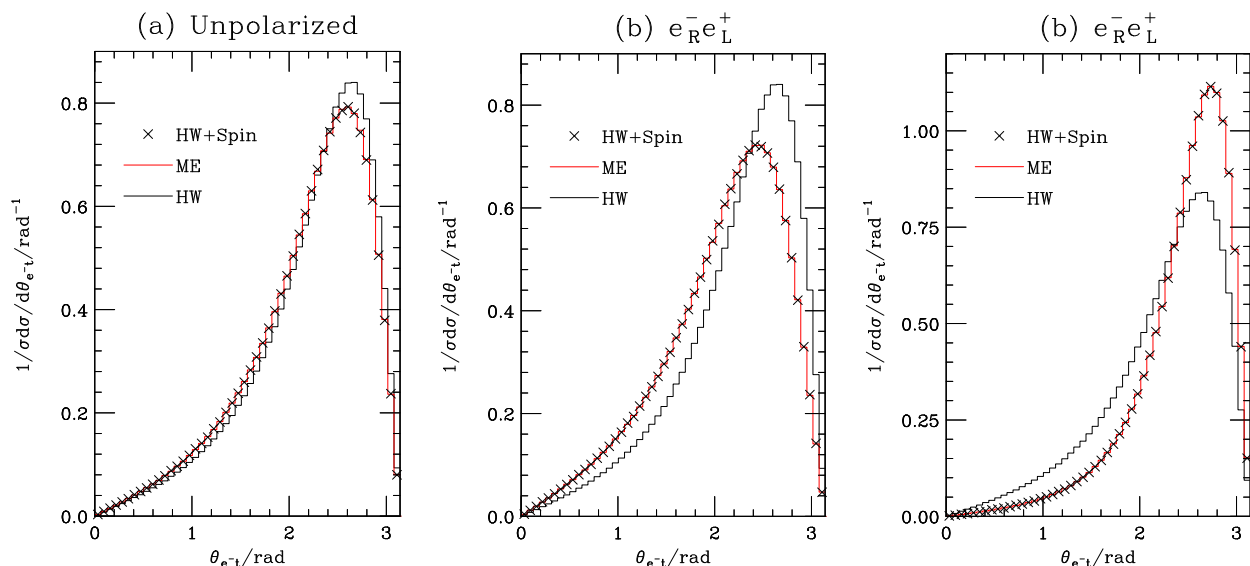


Top pair production in e^+e^- collisions

- Study the semi-leptonic decays of both top quarks and look at the correlations.
- Between the lepton produced in the antitop decay and the beam.



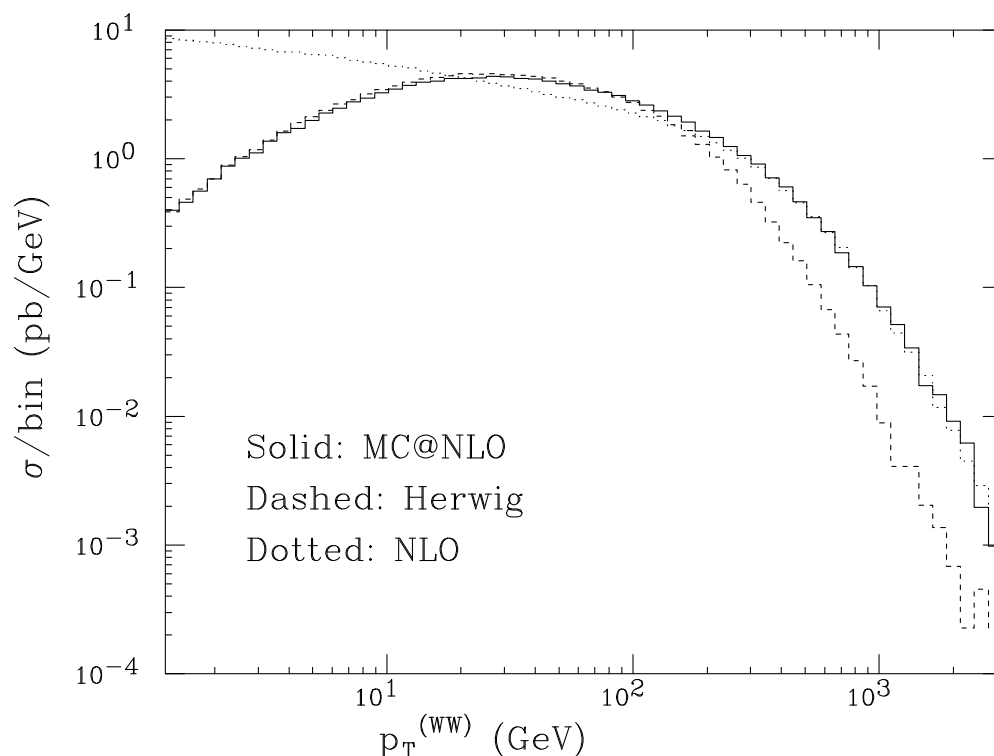
- Between the lepton and the top quark.





MC@NLO

- While not strictly a change to HERWIG itself Bryan Webber and Stefano Frixione have produced the MC@NLO program which
 - Has the correct NLO normalisation for a given process.
 - Gives the NLO behaviour for high p_T emission
 - and the HERWIG result for soft emission



- This is now available for a number of processes.



Conclusions

- HERWIG is an advanced tool for the simulation of hadronic physics.
- The FORTRAN program is a state of the art generator but is reaching the end of a successful life.
- Any major changes will now be incorporated in the C++ program.