

Basics of Event Generators IV

Leif Lönnblad

Department of Astronomy and Theoretical Physics Lund University

Correlations between partons in nucleons Orsay 2014.07.01

Event Generators IV

Leif Lönnblad



Outline of Lectures

- ► Lecture I: Basics of Monte Carlo methods, the event generator strategy, matrix elements, LO/NLO, ...
- Lecture II: Parton showers, initial/final state, matching/merging, ...
- Lecture III: Underlying events, multiple interactions, minimum bias, pile-up, hadronization, decays, ...
- Lecture IV: Correlations between partons in nucleons, summary, ...

Buckley et al. (MCnet collaboration), Phys. Rep. 504 (2011) 145.

Outline

The DIPSY model

Mueller's Dipole formulation The interaction The Swing Final-state Shower Heavy Ions

General Purpose Event Generators

Pythia8 herwig++ Sherpa

Related Tools

Rivet MCplots

Leif Lönnblad

The DIPSY model	Mueller's Dipole formulation
	The interaction
	The Swing

DIPSY (with E. Avsar, C. Bierlich, C. Flensburg, G. Gustafson)



Event Generators IV

The DIPSY model	Mueller's Dipole formulation
	The interaction
	, The Swing

The virtual cascade



- Mueller's formulation of BFKL
- $\frac{\mathrm{d}P}{\mathrm{d}y} = \frac{\bar{\alpha}}{2\pi} \mathrm{d}^2 r_2 \frac{r_{01}^2}{r_{02}^2 r_{12}^2}$
- Dipoles in impact parameter space, evolved in rapidity
- Builds up virtual Fock-states of the proton

Mueller's Dipole formulation The interaction The Swing

Non-leading effects

- Running α_{s}
- Introduce k_⊥ ~ 1/r to get energy–momentum conservation.
 (Ordering in p₊ and p_− gives a dynamic cutoff)
- Non-perturbative regularization with small gluon mass (confinement effects)



The interaction

Dipole-dipole interaction:

$$F = \sum_{ij} f_{ij}$$
 $f_{(12)(34)} \propto \alpha_s^2 \ln^2 \left(\frac{r_{13}r_{24}}{r_{14}r_{23}} \right)$

- Unitarize to get saturation effects (pomeron loops): $F \rightarrow 1 - e^{-F}$
- Without energy conservation we get exponential growth of small dipoles which do not interact
- Non-perturbative regularization with small gluon mass
- Rederive Mueller's expression above in transverse momentum space for final states.

The interaction The Swing Final-state Shower

The Swing

- The unitarized interaction probability gives pomeron loops only in the interaction frame.
- To be Lorentz invariant we want them also in the evolution
- Accomplished by the Swing (colour reconnection)
- Two dipoles with the same colour may reconnect.
- Does not reduce the number of dipoles, but smaller dipoles are favoured, and these have weaker interactions.
- In the end we get saturation in both evolution and interaction

The interaction The Swing Final-state Shower

Get into the swing







Lund University

U-WA

The interaction The Swing Final-state Shower

Get into the swing







Event Generators IV

Leif Lönnblad

Lund University

VW.C

The interaction The Swing Final-state Shower

Get into the swing



Swing probability
$$\propto rac{r_{12}^2 r_{34}^2}{r_{14}^2 r_{32}^2}$$

Event Generators IV

Leif Lönnblad

Lund University

VM.CA

* 510

The interaction The Swing Final-state Shower

Get into the swing



$$1(q) \longrightarrow 2(\bar{q})$$

Swing probability
$$\propto rac{r_{12}^2r_{34}^2}{r_{14}^2r_{32}^2}$$

Event Generators IV

Lund University

VM.C.

*

 The DIPSY model
 The interaction

 General Purpose Event Generators
 The Swing

 Related Tools
 Final-state Shower

We now have a model for inclusive and semi-exclusive observables, which includes explicit modeling of fluctuations in the initial state

- pp and ep-DIS total cross section OK
- pp and ep-DIS (quasi) elastic cross section OK including *t*-dependence
- pp and ep-DIS diffraction OK
- Double parton scattering at the LHC interesting predictions
 (σ_{eff} depends more on jet p_⊥ than on x and rapidity, arXiv:1103.4320 [hep-ph])

Going further to produce fully exclusive final states is quite complicated.

Real gluons

We have generated the gluonic Fock-states of the colliding protons.

Most of the gluons in this state are simply virtual fluctuations, which will not make it to the final state.

In the momentum picture all gluons in the proton with large p_+ will be off-shell with a negative p_- component.

Only those gluons which actually collides (or have children which collides) with gluons from the proton with large p_- will be able to come on-shell. All others must be reabsorbed.

Virtual vs Real gluons

Once the interactions are in place, it is easy to see the interacting gluon chains.

Emissions not on interacting chains are emitted as final state radiation by ARIADNE, removed in DIPSY to not double count.



Virtual vs Real gluons

Once the interactions are in place, it is easy to see the interacting gluon chains.

Emissions not on interacting chains are emitted as final state radiation by ARIADNE, removed in DIPSY to not double count.



Virtual vs Real gluons

Once the interactions are in place, it is easy to see the interacting gluon chains.

Emissions not on interacting chains are emitted as final state radiation by ARIADNE, removed in DIPSY to not double count.



But... energy–momentum conservation effects were taken into account assuming all gluons were real. When some are reabsorbed the kinematics will change.

Also some sequences of emissions in the evolution will correspond to local hard scatterings in some frame, and these will not get the proper $\sim 1/q_{\perp}^4$ behavior.

In the end we want to just have *primary* (a.k.a. backbone) gluons left, which are ordered in both q_+ and q_- (and hence also in rapidity).

These are the ones we know will completely dominate the cross section.

- Choose which dipoles interact: $1 e^{-F_{ij}}$
- Take away non-interacting gluons
- Take away kinematically impossible interactions/gluons
- Take away wrongly distributed sub-scatterings
- Take away non-ordered gluons

The Swing Final-state Shower Heavy lons

Final state radiation and hadronization

The primary gluons are now sent to ARIADNE for final-state showering.

This is a unitary procedure and only emissions which are *unordered* in q_+ and q_- w.r.t. the primary gluons are allowed.

Then we send everything to PYTHIA8 for hadronization.

Frame-independence

We have quite a lot of parameters:

- ► *R*_{max}: Non-perturbative regularization
- R_p : Proton size ($\approx R_{max}$)
- w_p: Fluctuations in the initial proton size (small)
- Λ_{QCD} : in the running α_s
- λ_r : Swing parameter (saturated)

Most of these can be fit to the total and elastic cross sections.

But there are also a lot of choices made for which no guidance can be found in perturbative QCD, especially for the selection of the real gluons.

Most of these can be fixed by requiring frame-independence.

The Swing Final-state Shower Heavy lons

Inclusive cross sections.







Lund University

M.CA

* SIG

The Swing Final-state Shower Heavy lons

Minimum-Bias Observables



The DIPSY model	[^] The Swing
	Final-state Shower
Related Tools	Heavy lons



 The DIPSY model
 ^The Swing

 General Purpose Event Generators
 Final-state Shower

 Related Tools
 Heavy Ions

More final-state observables can be found on http://home.thep.lu.se/~leif/DIPSY.html

In general the description of data is worse than for e.g. PYTHIA8 (Tune 4c), but better than many other generators/tunes (c.f. mcplots.cern.ch).

One main problem is the naive valence configuration used: we may get very high energy gluons interacting and giving too hard jets in the forward region.

Other issues:

- Frame dependence
- Final state swing
- Hadronization of dense string configurations



The DIPSY model	^The Swing
	Final-state Shower
	Heavy lons

The DIPSY model in unique in its treatment of correlations and fluctuations in the colliding protons, and even if it does not describe final states as well as PYTHIA8 it is still interesting.

Especially for understanding multiple interactions and minimum bias.

And the extention to also model heavy-ion collisions is "trivial"



Heavy Ions

- An ion starts as A nucleons (dipole triangles) distributed in transverse space.
 - Wood-Saxon with hard core.
- The swings, within and between nucleons, describe the saturation in the evolution.
- Get a full partonic picture with both momentum and transverse position.
- Dynamically describes all fluctuations and correlations.
- ► No new model dependence! (only nucleon distribution) Everything tuned from pp and γ*p.
- ► (DIPSY is a bit too slow right now, ~30 min for a PbPb-event at LHC)

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

4 Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The DIPSY model [°]T General Purpose Event Generators F Related Tools F

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

Sample Au-Au event



Event Generators IV

Leif Lönnblad

The Swing Final-state Showe Heavy lons

p-A collisions



Event Generators IV

Leif Lönnblad

Lund University

N.C.

* SIG

General Purpose Event Generators

There are only a few programs which deals with the whole picture of the event generation

ΡΥΤΗΙΑ8

- Hard sub-processes
- Parton showers
- Multiple interactions
- Hadronization
- Decays



	Pythia8
General Purpose Event Generators	HERWIG++
	, Sherpa

Many more programs deal with a specific part of the event generation

- Hard subprocess: AlpGen, MadEvent, ... can be used with other generators using the Les Houches interface (but be sure to do proper merging)
- Parton Shower: ARIADNE, CASCADE, ... need to integrated with a specific general purpose generator
- Multiple interactions: JIMMY (now integrated with HERWIG)
- Hadroniziation (?)
- Decays: Tauola, EvtGen, typically called from within other generators.

ΡΥΤΗΙΑ8

- A few simple MEs, the rest from Les Houches
- k⊥-ordered initial-/final-state DGLAP-based shower
- (N)LO multi-leg matching with UNLOPS
- Multiple interactions interleaved with shower
- Lund String Fragmentation
- Particle decays

http://home.thep.lu.se/~torbjorn/Pythia.html



HERWIG++

- Construction of arbitrary MEs using helicity amplitudes, but not automized.
- Angular ordered, DGLAP-based shower (with spin correlations)
- Different matching schemes via MatchBox
- JIMMY-based multiple interactions
- Cluster hadronization
- Particle decays with correlations
- Open structure based on THEPEG

http://projects.hepforge.org/herwig

HERWIG++

SHERPA

- Built-in automated ME generator
- Dipole-based shower
- Semi-automatic (N)LO multi-leg matching
- Multiple interactions (~ old PYTHIA) with some CKKW features
- Cluster hadronization (string fragmentation via old PYTHIA).
- Standard particle decays.

http://projects.hepforge.org/sherpa

Related Tools

Matrix Element Generators

- MadGraph5(aMC@NLO)
- POWHEG
- ALPGEN
- HELAC
- CompHEP
- ▶ ...

PDF parametrizations

LHAPDF





(Buckley et al.)

Analyze Event Generator output and compare with published experimental data, using exactly the same cuts, triggers, etc.

250+ analyses are already in there.

If you want to make your analyses useful for others — Publish them in Rivet!

Connected to Professor for tuning of parameters

Rivet **MCplots**

MCplots.cern.ch

(Skands et al.)



Lund University

-30 SIC





All authors of HERWIG, PYTHIA, SHERPA, as well as, THEPEG, ARIADNE, MADGRAPH and RIVET are members of MCnet.

EU-funded research training network with teams in CERN, Durham, Göttingen, Karlsruhe, Manchester, Louvain, Lund and UCL. Rivet MCplots

The DIPSY model General Purpose Event Generators Related Tools



3-6 month fully funded studentships for current PhD students at one of the MCnet nodes. An excellent opportunity to really understand and improve the Monte Carlos you use! Application rounds every 3 months.

MCnet for details go to: www.montecarlonet.org MCnet projects Pythia Herwig Sherpa MadGraph Ariadne CEDAR

990

Rivet MCplots

- Eighth MCnet school in Lake District (UK)
 - Introduction to MCs
 - ME matching/merging
 - BSM simulation
 - Hands-on tutorials
 - etc
- August 24th-30th
- See

www.montecarlonet.org/Manchester2014

Application deadline June 10th!



Event Generators IV

36

The Tenth Commandment of Event Generation

Rivet MCplots

Thou shalt only have nine commandments of event generation