# Shower Monte Carlo at Next-to-Leading Order: The POWHEG method

P. Nason INFN, Sez. of Milano Bicocca

#### Outline

#### Introduction:

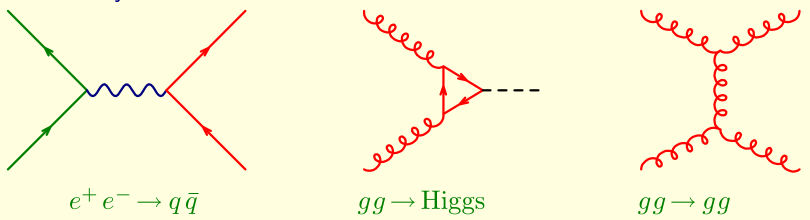
- High energy collisions and QCD
- The shower picture of hard interactions
- Shower Monte Carlo programs

#### Shower improvements

- NLO and showers:
  - MC@NLO
  - POWHEG
- Results
- Prospects
- Conclusions
- Further issues and subtleties

#### High Energy Collisions

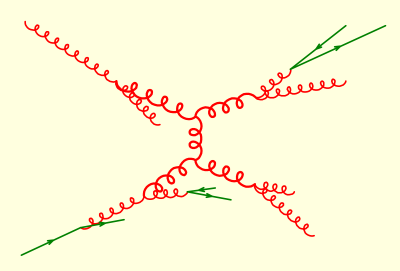
Frontier research in particle physics studies scattering and production of elementary constituents:



Ideally, we would like elementary constituents as projectiles and targets, i.e. a collider for leptons, gluons and quarks, and a final state detector of leptons, gluons and quarks. Not obvious for quarks and gluons:

- At short distance: asymptotic freedom, quarks and gluons behave as free particles
- At long distance: infrared slavery, very strong interactions hide the simplicity of constituent description

#### Dominant perturbative corrections



Collinear splitting processes in the initial and final state are strongly enhanced. This is due to the fact that in perturbation theory the energy denominators are small. There are algorithms to evaluate all these enhanced contributions: The so called Shower algorithms

Shower algorithms give a description of a hard collision up to distances of order  $1/\Lambda_{\rm QCD}$ . At larger distances, theory is of little help: Perturbation theory breaks down, need to resort to non-perturbative methods (i.e. lattice, etc.). These methods can be applied only to symple systems. The only viable alternative is to use models of hadron formation.

### Shower Monte Carlo programs Capabilities

- 1. Large library of hard events cross sections (SM and BSM)
- 2. Dress hard events with QCD radiation
- 3. Models for hadron formation
- 4. Models for underlying event, multi-parton collisions, minimum bias
- 5. Library for (spacetime) decays of unstable particles

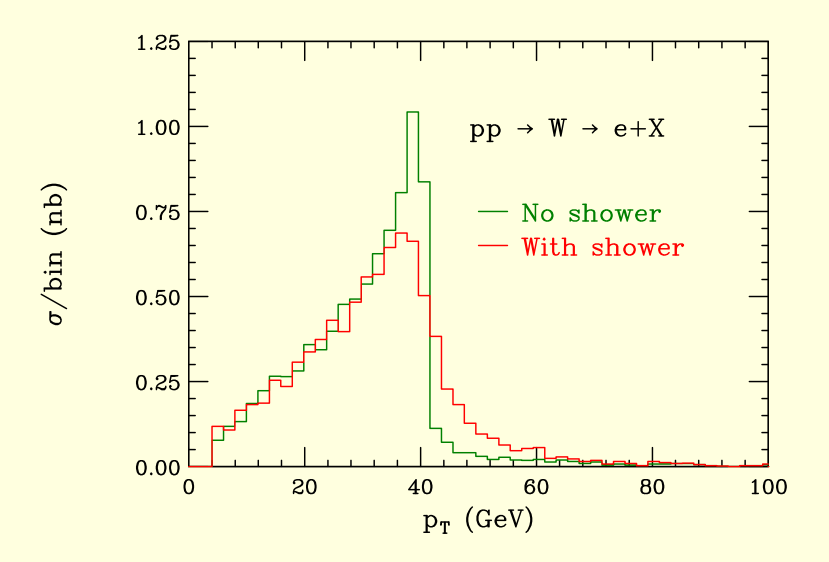
The name SHOWER from item 2.

The hope (and the experience) is:

the "Models" part is the same at all energies, and process independent

Once tuned at some energy, the SMC is predictive for all other energies.

#### An example: (half an our of work)



#### Detailed description of the final state for each generated event:

IHEP	ID	IDPDG	IST	MO1	M02	DA1	DA2	P-X	P-Y	P-Z	ENERGY	MASS	V-X	V-Y	V-Z	V-C*T
30	NU_E	12	1	28	23	0	0	64.30	25.12	-1194.4	1196.4	0.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00
31	E+	-11	1	29	23	0	0	-22.36	6.19	-234.2	235.4	0.00	0.000E+00	0.000E+00	0.000E+00	0.000E+00
230	PIO	111	1	155	24	0	0	0.31	0.38	0.9	1.0	0.13	4.209E-11	6.148E-11-	-3.341E-11	5.192E-10
231	RHO+	213	197	155	24	317	318	-0.06	0.07	0.1	0.8	0.77	4.183E-11	6.130E-11-	-3.365E-11	5.189E-10
232	P	2212	1	156	24	0	0	0.40	0.78	1.0	1.6	0.94	4.156E-11	6.029E-11-	-4.205E-11	5.250E-10
233	NBAR	-2112	1	156	24	0	0	-0.13	-0.35	-0.9	1.3	0.94	4.168E-11	6.021E-11-	-4.217E-11	5.249E-10
234	PI-	-211	1	157	9	0	0	0.14	0.34	286.9	286.9	0.14	4.660E-13	8.237E-12	1.748E-09	1.749E-09
235	PI+	211	1	157	9	0	0	-0.14	-0.34	624.5	624.5	0.14	4.056E-13	8.532E-12	2.462E-09	2.462E-09
236	P	2212	1	158	9	0	0	-1.23	-0.26	0.9	1.8	0.94	-4.815E-11	1.893E-11	7.520E-12	3.252E-10
237	DLTABR	-2224	197	158	9	319	320	0.94	0.35	1.6	2.2	1.23	-4.817E-11	1.900E-11	7.482E-12	3.252E-10
238	PIO	111	1	159	9	0	0	0.74	-0.31	-27.9	27.9	0.13	-1.889E-10	9.893E-11-	-2.123E-09	2.157E-09
239	RHOO	113	197	159	9	321	322	0.73	-0.88	-19.5	19.5	0.77	-1.888E-10	9.859E-11-	-2.129E-09	2.163E-09
240	K+	321	1	160	9	0	0	0.58	0.02	-11.0	11.0	0.49	-1.890E-10	9.873E-11-	-2.135E-09	2.169E-09
241	KL_1-	-10323	197	160	9	323	324	1.23	-1.50	-50.2	50.2	1.57	-1.890E-10	9.879E-11-	-2.132E-09	2.166E-09
242	K-	-321	1	161	24	0	0	0.01	0.22	1.3	1.4	0.49	4.250E-11	6.333E-11-	-2.746E-11	5.211E-10
243	PIO	111	1	161	24	0	0	0.31	0.38	0.2	0.6	0.13	4.301E-11	6.282E-11-	-2.751E-11	5.210E-10

HEP experiments feed this kind of output through their detector simulation software, and use it to determine efficiencies for signal detection and to perform background estimates.

Analysis strategies are set up using these simulated data.

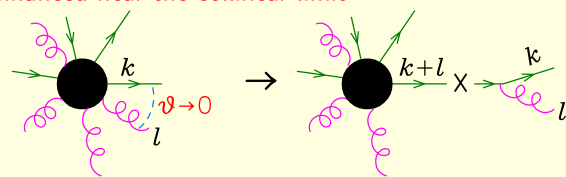
#### Summarizing:

- In HEP (i.e. collider physics) not many questions can be answered without a Shower Monte Carlo (SMC). Heavily used since 1980's
- SMC's are forever (well, as long as HEP lives).
   Even if QCD was solved exactly, it is unlikely that complex high energy phenomena will be described better than in SMC models.
- SMC models have long been neglected in theoretical physics:
   Emphasis on QCD tests required more transparent theoretical methods.
   After LEP, QCD testing is less important.
   With LHC, QCD modeling is a primary issue: recent SMC revival.
- Thinking in terms of Shower algorithms gives us an easy to grasp, intuitive understanding of complex QCD phenomena (and a practical way to verify our ideas).

#### Shower basics: Collinear factorization

QCD emissions are enhanced near the collinear limit

Cross sections factorize near collinear limit



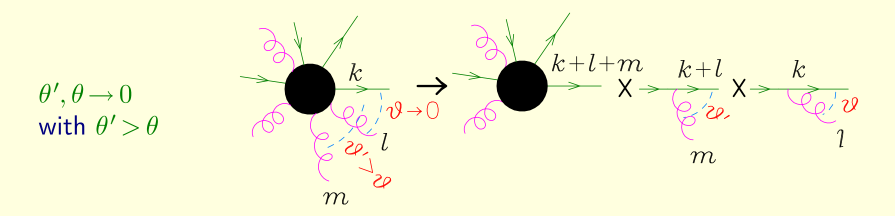
$$|M_{n+1}|^2 d\Phi_{n+1} \Longrightarrow |M_n|^2 d\Phi_n \frac{\alpha_s}{2\pi} \frac{dt}{t} P_{q,qg}(z) dz \frac{d\phi}{2\pi}$$

t: hardness (either virtuality or  $p_T^2$  or  $E^2\theta^2$  etc.)

 $z=k^0/(k^0+l^0) \quad : \quad \text{energy (or } p_\parallel, \text{or } p^+) \text{ fraction of quark}$   $P_{q,\,qg}(z)=C_F\frac{1+z^2}{1-z} \quad : \quad \text{Altarelli} - \text{Parisi splitting function}$ 

(ignore  $z \rightarrow 1$  IR divergence for now)

If another gluon becomes collinear, iterate the previous formula:



$$|M_{n+1}|^2 d\Phi_{n+1} \Longrightarrow |M_{n-1}|^2 d\Phi_{n-1} \times \frac{\alpha_s}{2\pi} \frac{dt'}{t'} P_{q,qg}(z') dz' \frac{d\phi'}{2\pi} \times \frac{\alpha_s}{2\pi} \frac{dt}{t} P_{q,qg}(z) dz \frac{d\phi}{2\pi} \theta(t'-t)$$

Collinear partons can be described by a factorized integral ordered in t. For m collinear emissions:

$$\left(\frac{\alpha_s}{2\pi}\right)^m \int_{\theta_{\min}} d\theta_1 \int_{\theta_1} d\theta_2 \dots \int_{\theta_{m-1}} d\theta_m \propto \frac{\log^m \frac{1}{\theta_{\min}^2}}{m!} \approx \left(\frac{\alpha_s}{2\pi}\right)^m \frac{\log^m \frac{Q^2}{\Lambda^2}}{m!}$$

where we have taken  $\theta_{\min} \approx \Lambda/Q$ ; (Leading Logs) This is of order 1!

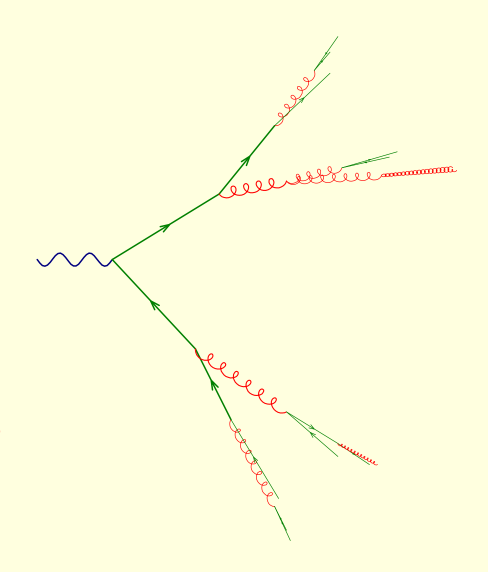
#### Typical dominant configuration at very high $Q^2$

Besides  $q \rightarrow qg$ , also  $g \rightarrow gg$ ,  $g \rightarrow q\bar{q}$  come into play.

Typical configurations: intermediate angles of order of geometric average of upstream and downstream angles.

Each angle is  $\mathcal{O}(\alpha_s)$  smaller than its upstream angle, and  $\mathcal{O}(\alpha_s)$  bigger than its downstream angle.

As relative momenta become smaller  $\alpha_s$  becomes bigger, and this picture breaks down.



#### For a consistent description:

#### include virtual corrections to same LL approximation

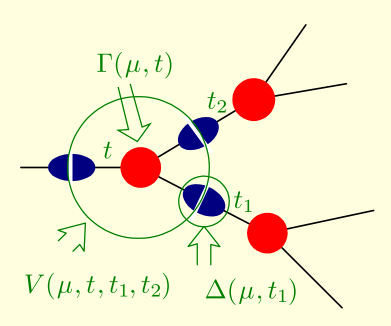
One can show that the effect of virtual corrections is given by

- Let  $\alpha(\mu) \Longrightarrow \alpha(t)$  in each vertex, where t is the hardness of the vertex (i.e. hardness of the incoming line)
- For each intermediate line include the factor

$$\Delta_i(t_h, t_l) = \exp \left[ -\sum_{(jk)} \int_{t_l}^{t_h} \frac{dt'}{t'} \int dz \, \frac{\alpha_s(t')}{2\pi} P_{i,jk}(z) \right]$$

where  $t_h$  is the hardness of the vertex originating the line, and  $t_l$  is the hardness of the vertex where the line ends.

#### Proof of effect of virtual corrections



Effective (RG invariant) splitting vertex:

$$V^2(\mu,t,t_1,t_2) = \underbrace{\Gamma^2(\mu,t)}_{\text{dominated by hardest scale!}} \Delta(\mu,t)\Delta(\mu,t_1)\Delta(\mu,t_2)$$

Choosing  $\mu = t$  (using  $\Delta(t, t) \approx 1$ )

$$V^{2}(\mu, t, t_{1}, t_{2}) = V^{2}(t, t, t, t) \Delta(t, t_{1}) \Delta(t, t_{2})$$

V(t,t,t,t) is the three level vertex with  $\alpha \rightarrow \alpha(t)$ . The form  $\Delta(t,t_1)$  follows from RG arguments.

In fact: 
$$\Delta_i(t, t_1) = \exp \left[ -\sum_{(jk)} \int_{t_1}^t \frac{dt'}{t'} \int dz \, \frac{\alpha_s(t')}{2\pi} \, P_{i,jk}(z) \right]$$
 Sudakov form factor

consistent with KLN cancellation of IR singularities, and with RG.

#### Final Recipe

- Consider all tree graphs.
- Assign ordered hardness parameters t to each vertex.
- Include a factor

$$\frac{\alpha_s(t)}{2\pi} P_{i,jk}(z) \frac{dt}{t} dz \frac{d\phi}{2\pi}$$

at each vertex  $i \rightarrow jk$ .

- Include a factor  $\Delta_i(t_1, t_2)$  to each internal line with a parton i, from hardness  $t_1$  to hardness  $t_2$ .
- Include a factor  $\Delta_i(t,t_0)$  on final lines ( $t_0$ : IR cutoff)

Probabilistic interretation: branching probability of line of flavor i

$$dP(t_1,t) = \exp\left[-\sum_{(jk)} \int_t^{t_1} \frac{dt'}{t'} \int_t^{t_2} \frac{\alpha_s(t')}{2\pi} P_{i,jk}(z)\right] \frac{\alpha_s(t)}{2\pi} P_{i,jk}(z) \frac{dt}{t} dz \frac{d\phi}{2\pi}$$

break up  $t_1, t$  into small subintervals:

$$t_m$$

$$dP(t_1,t) = \underbrace{\left[ \prod_{m} \left( 1 - \sum_{(jk)} \frac{\delta t}{t_m} \int dz \, \frac{\alpha_s(t_m)}{2\pi} \, P_{i,jk}(z) \right) \right] \frac{\alpha_s(t)}{2\pi} P_{i,jk}(z) \, \frac{\delta t}{t} \, dz \, \frac{d\phi}{2\pi}}_{\Delta(t_1,t)}$$

- $\frac{\alpha_s(t)}{2\pi}P_{i,jk}(z)\frac{\delta t}{t}dz\frac{d\phi}{2\pi}=$  emission probability into partons jk, hardness hardness between  $t,t+\delta t$ , energy fraction z,z+dz, azimuth  $\phi,\phi+d\phi$
- $1 \sum_{(jk)} \frac{\delta t}{t} \int dz \frac{\alpha_s(t)}{2\pi} P_{i,jk}(z) = \text{no-emission probability in hardness interval between } t, t + \delta t.$

So: the probability for the first branching at hardness t is the product of the non-emission probability in all hardness intervals between  $t_1$  and t, times the emission probability at hardness t.

(more or less) obvious consequences:

The total branching probability plus the no-branching probability is 1;
 mathematically

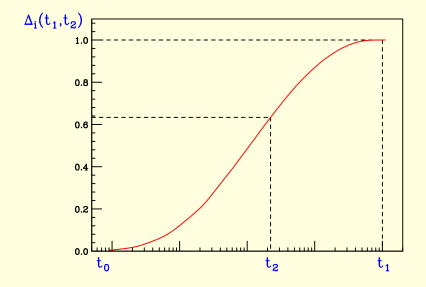
$$\int_{t_0}^{t_1} dP(t_1, t') = \int_{t_0}^{t_1} d\Delta_i(t_1, t') = 1 - \Delta_i(t_1, t_0)$$

- The Sudakov form factor  $\Delta_i(t_1, t)$  is the no-branching probability from scale  $t_1$  down to the scale t.
- The branching probability is independent of what happens next (because the total probability of what happens next is 1).

This property is often called <u>unitarity</u> of the shower. It is a consequence of the Kinoshita-Lee-Nauenberg theorem: collinear divergence must cancel in the inclusive cross section.

#### Sudakov form factor (no branching probability)

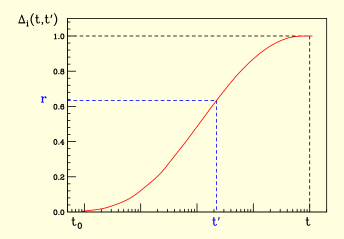
$$\Delta_i(t_1, t_2) = \exp \left[ -\sum_{(jk)} \int_{t_2}^{t_1} \frac{dt'}{t'} \int dz \, \frac{\alpha_s(t')}{2\pi} P_{i,jk}(z) \right]$$



As  $t_2$  becomes small the exponent tend to diverge, and  $\Delta_i(t_1,t_2)$  approaches 0. In fact, because of  $\alpha_s(t)$ , we must stop at  $t_0 \gtrsim \Lambda_{\rm QCD}$ , so we have a small total no-emission probability  $\Delta_i(t_1,t_0)$ .

# Most important: the shower recipe can be easily implemented as a computer code! Shower Algorithm:

- Generate a uniform random number 0 < r < 1;
- Solve the equation  $\Delta_i(t, t') = r$  for t';
- If  $t' < t_0$  stop here (final state line);
- generate z, jk with probability  $P_{i,jk}(z)$ , and  $0 < \phi < 2\pi$  uniformly;
- restart from each branch, with hardness parameter t'.



#### Elementary example

Simulate a radioactive source with emission probability p in unit time. Probability distribution for first emission:

$$P(t) dt = \lim_{n \to \infty} \left( 1 - p \frac{t}{n} \right)^n p dt = e^{-pt} p dt = -d(e^{-pt})$$

uniform in  $0 < e^{-pt} < 1$ . Monte Carlo implementation for  $t_0 < t < t_f$ :

- generate a random number 0 < r < 1
- solve the equation  $e^{-p(t-t_0)} = r$  for t
- if  $t > t_f$  stop
- Continue setting  $t_0 = t$ .

#### More formally, we can write the shower as:

$$S_{i}(t,E) = \Delta_{i}(t,t_{0})S_{i}(t_{0}) +$$

$$\sum_{(i,l)} \int_{t_{0}}^{t} \frac{\alpha_{S}(t')}{2\pi} \frac{dt'}{t'} P_{i,jl}(z) dz \frac{d\phi}{2\pi} \Delta_{i}(t,t') S_{j}(t',zE) S_{l}(t',(1-z)E)$$

Graphically: 
$$\frac{t,E}{i} = \frac{t \cdot t_0}{i} + \frac{t \cdot t'}{i}$$
 tial equation: 
$$t',(1-z)E$$

It also satisfies the differential equation:

$$t \frac{\partial \mathcal{S}_{i}(t, E)}{\partial t} = \sum_{(jl)} \int_{0}^{1} \frac{\alpha_{S}(t)}{2\pi} P_{i,jl}(z) dz \frac{d\phi}{2\pi} \mathcal{S}_{j}(t, zE) \mathcal{S}_{l}(t, (1-z)E)$$
$$- \mathcal{S}_{i}(t, E) \sum_{(jl)} \int_{0}^{1} dz \frac{\alpha_{S}(t)}{2\pi} P_{i,jl}(z)$$

Easy to show now that  $S_i^{inc}(t, E) = O_{inc} \cdot S_i(t, E) = 1$  (KLN cancellation!)

Introducing suitable observables one can also prove the Altarelli-Parisi evolution equations for fragmentation functions.

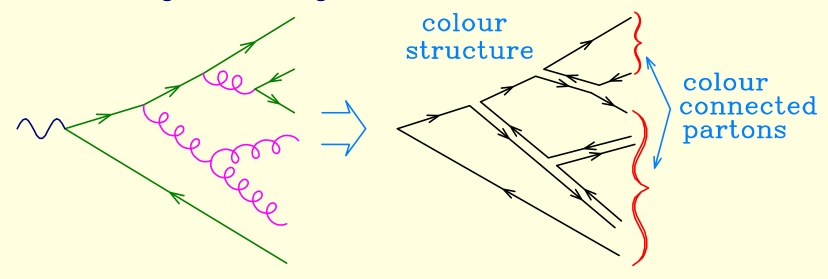
Collinear radiation from initial state can be treated similarly:

- One can derive a shower recipe in the presence of initial state radiation.
- One can derive the Altarelli-Parisi evolution equations for parton densities.

#### COLOUR AND HADRONIZATION

SMC's assign colour labels to partons.

Only colour connections are recorded (as in large N limit). Initial colour assigned according to hard cross section.



Colour assignements are used in the hadronization model.

Most popular models: Lund String Model, Cluster Model.

In all models, color singlect structures are formed out of colour connected partons, and are decayed into hadrons preserving enery and momentum.

#### **Implementation**

- Origin: Fox+Wolfram (1980)
- COJETS Odorico (1984)
- ISAJET Page+Protopopescu (1986)
- FIELDAJET Field (1986)
- JETSET Sjöstrand (1986)
- PYTHIA Bengtsson+Sjöstrand (1987), Skands+Sjöstrand
   PYTHIA 8 Mrenna+Skands+Sjöstrand (2007)
- Ariadne Lönnblad (1991)
- HERWIG Marchesini+Webber (1988)
   Marchesini+Webber+Abbiendi+Knowles+Seymour+Stanco (1992)
   HERWIG++ Bahr+Gieseke+Gigg+Grellscheid+Hamilton+Platzer
   +Richardson+Seymour+Tully (2003)
- SHERPA Gleisberg+Hoche+Krauss+Schalicke+Schumann+Winter (2004)

#### Accuracy

	Collinear	Soft-Collinear	Soft-large $N_c$	Soft
PYTHIA	Leading	Partial	No	No
HERWIG	Leading	Leading	No	No
ARIADNE	Partial	Partial	Leading	No
PYTHIA 6.4	Partial	Partial	Leading	No
SHERPA	Leading	Partial	No	No

One can realistically aim at:

Leading Collinear, Leading double log, Leading soft in large  $N_c$  limit

(Soft effects for finite  $N_c$  require matrix exponentiation in the Sudakov FF)

Not much progress in shower accuracy since the 80's.

#### New developements

- Interfacing ME (Matrix-Elements) generators with Parton Showers (CKKW matching (Catani, Krauss, Küen, Webber), MLM matching)
- Interfacing NLO calculations to Parton Showers (MC@NLO (Frixione, Webber), POWHEG (PN))

#### Several other approaches have appeared:

- Kramer, Mrenna, Soper  $(e^+e^- \rightarrow 3 \text{ partons})$
- Shower by antenna factorization (Frederix, Giele, Kosower, Skands) (toy implementation for  $H \rightarrow gg$ )
- Shower by Catani-Seymour dipole factorization (Schumann)
- Shower with quantum interference (Nagy, Soper)
- Shower by Soft Collinear Effective Theory (Bauer, Schwartz)

Until now, complete results for hadron colliders only from MC@NLO and POWHEG

#### NLO+Shower

LO-ME good for shapes; uncertain absolute normalizations.

$$\alpha_s^n(2\mu) \approx \alpha_s^n(\mu)(1 - b_0\alpha_s(\mu)\log(4))^n \approx \alpha_s(\mu)(1 - n\alpha_s(\mu))$$

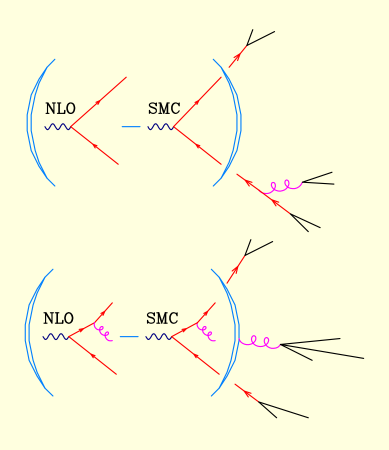
For  $\mu = 100 \, \mathrm{GeV}$ ,  $\alpha_s = 0.12$ ; Normalization uncertainty:

W+1J	W + 2J	W + 3J
$\pm 12\%$	$\pm24\%$	$\pm 36\%$

To improve on this, need to go to NLO

- Positive experience with NLO calculations at LEP, HERA, Tevatron (we TRUST perturbative QCD after LEP!)
- NLO results are cumbersome to use: typically made up of an n body (Born+Virtual+Soft and Collinear remnants) and n+1 body (real emission) terms, both divergent (finite only when summed up).
- Merging NLO with shower: a natural extension of present approaches

#### MC@NLO (2002, Frixione+Webber)



Add difference between exact NLO and approximate (MC) NLO.

- Must use MC kinematics
- Difference should be regular (if the MC is OK)
- Difference may be negative

Several collider processes already there: Vector Bosons, Vector Bosons pairs, Higgs, Single Top. Heavy Quarks

#### POWHEG

#### Positive Weight Hardest Emission Generator

Method to generate the hardest emission first, with NLO accuracy, and independently of the SMC (P.N. 2004).

- SMC independent; no need of SMC expert; same calculation can be interfaced to several SMC programs with no extra effort
- SMC inaccuracies only affect next-to-hardest emissions;
   no matching problems
- As the name says, it generates events with positive weight

#### How it works (roughly)

In words: works like a standard Shower MC for the hardest radiation, with care to maintain higher accuracy.

Inclusive cross section  $\implies$  NLO inclusive cross section. Positive if NL < LO

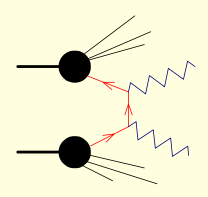
$$\Phi_n = \text{Born variables}$$
 $\Phi_r = \text{radiation vars.}$ 
 $\bar{B}(\Phi_n) = B(\Phi_n) + \underbrace{\begin{bmatrix} \text{INFINITE} \\ V(\Phi_n) \end{bmatrix}}_{\text{FINITE}!} + \underbrace{\int R(\bar{\Phi}_n, \Phi_r) \, d\Phi_r}_{\text{INFINITE}!}$ 

Sudakov form factor for hardest emission built from exact NLO real emission

$$\Delta_t = \exp \left[ - \underbrace{\int \theta(t_r - t) \frac{R(\Phi_n, \Phi_r)}{B(\Phi_n)} d\Phi_r}_{\text{FINITE because of } \theta \text{ function}} \right]$$

with  $t_r = k_T(\Phi_n, \Phi_r)$ , the transverse momentum for the radiation.

## First example: ZZ production in hadron collisions (Ridolfi, P.N.)



- NLO known (Mele, Ridolfi, P.N.)
- Intermediate complexity
- Hadrons in initial state
- Similar to WZ, WW,  $Q\bar{Q}$

#### $ar{\Phi}$ and $\Phi_r$ variables

#### $\bar{\Phi}$ variables: choose $M_{\rm zz}$ , $Y_{\rm zz}$ and $\theta$ , where

- $M_{\rm zz}$ : invariant mass of the ZZ pair
- $Y_{zz}$ : rapidity of ZZ pair
- $\theta$ : go in the (longitudinally) boosted frame where  $Y_{zz}=0$ . go to the ZZ rest frame with a transverse boost In this frame  $\theta$  is the angle of a Z to the longitudinal direction.

#### $\Phi_r$ variables:

- $x = M_{zz}/s$ , (s is the invariant mass of the incoming parton system)  $x \to 1$  is the soft limit
- y: cosine of the angle of the radiated parton to the beam direction in the partonic CM frame.
- $\phi$ : radiation azimuth.

#### Few tricks to do it

$$\bar{B}(\Phi) = B(\Phi) + V(\Phi) + \int d\Phi_r [R(\Phi, \Phi_r) - C(\Phi, \Phi_r)]$$

Seems to need one  $\Phi_r$  integrations to get weight of each  $\Phi$  point.

In fact, write

$$\tilde{B}(\Phi,\Phi_r) = N[B(\Phi) + V(\Phi)] + R(\Phi,\Phi_r) - C(\Phi,\Phi_r), \qquad N = \frac{1}{\int d\Phi_r}.$$

so that

$$\bar{B}(\Phi) = \int \tilde{B}(\Phi, \Phi_r) d\Phi_r .$$

Use standard procedures (SPRING-BASES, Kawabata; MINT, P.N.) to generate unweighted events for  $\tilde{B}(\bar{\Phi}, \Phi_r)d\Phi_r d\bar{\Phi}$ . discard  $\Phi_r$  (same as integrating over it!).

$$\Delta(\Phi, p_T) = \exp\left[-\int \frac{R(\Phi, \Phi_r)}{B(\Phi)} \theta(k_T(\Phi, \Phi_r) - p_T) d\Phi_r\right],$$

Look for an upper bounding function;

$$\frac{R(\Phi, \Phi_r)}{B(\Phi)} \le U(\Phi) = N \frac{\alpha_S(k_T)}{(1-x)(1-y^2)}$$

Generate x, y according to

$$\exp\left[-\int U(\Phi)\theta(k_T(\Phi,\Phi_r)-p_T)d\Phi_r\right]$$

accept the event with a probability

$$\frac{R(\Phi,\Phi_r)}{B(\Phi)U(\Phi)}.$$

If the event is rejected generate a new one for smaller  $p_T$ , and so on (This procedure reconstructs the exact emission probability). In the ZZ case, an event is generated with about six calls ro  $R(\Phi, \Phi_r)$ .

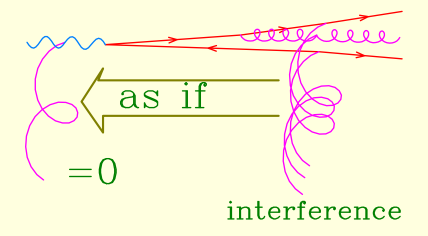
#### Interfacing to SMC's

For a  $p_T$  ordered SMC, nothing else needs to be done. Use the standard Les Houches Interface for User's Processes (LHI): put partonic event generated by POWHEG on the LHI; Run the SMC in the LHI mode. The LHI provides a facility to pass the  $p_T$  of the event to the SMC (SCALUP). As far as the hardest emission is concerned, POWHEG can reach:

- NLO accuracy of (integrated) shape variables
- Collinear, double-log, soft (large  $N_c$ ) accuracy of the Sudakov FF. (In fact, corrections that exponentiates are obviously OK)

As far as subsequent (less hard) emissions, the output has the accuracy of the SMC one is using.

#### For angular ordered SMC's (i.e. HERWIG):



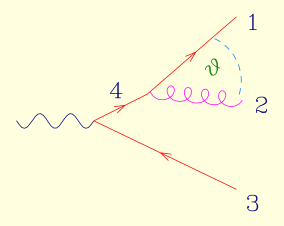
Angular ordering accounts for soft gluon interference. Intensity for photon jets =0 Intensity for gluon jets  $=C_A$  instead of  $2C_F+C_A$ 

Consistent with a boosted jet pair, in the case of a photon jet. In angular ordered SMC large angle soft emission is generated first. Hardest emission (i.e. highest  $p_T$ ) happens later. Difficult to correct it explicitly.

#### Recipe for angular ordered showers

- Generate event with harderst emission
- Generate all subsequent emissions with a  $p_T$  veto equal to the hardest emission  $p_T$
- ullet Pair up the partons that are nearest in  $p_T$
- Generate an angular ordered shower associated with the paired parton, stopping at the angle of the paired partons: Truncated shower, (P.N., 2004)
- Generate all subsequent (vetoed) showers

## Example of truncated shower: $e^+e^-$



Nearby partons: 1,2

Truncated shower: 1,2 pair,

from maximum angle to  $\theta$ 

1 and 2 shower from  $\theta$  to cutoff

3 showers from maximum to cutoff

The truncated shower reintroduces coherent soft radiation from 1,2 at angles larger than  $\theta$  (Angular ordered SMC's generate those earlier).

Truncated shower are generally needed in angular ordered MC;

They are not a specific problem of POWHEG.

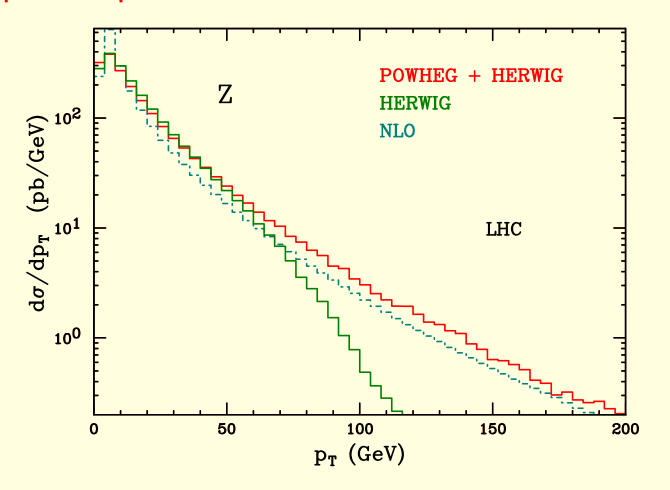
They are now being implemented in HERWIG++ (as of next release)

#### Status

Up to now, the following processes have been implemented:

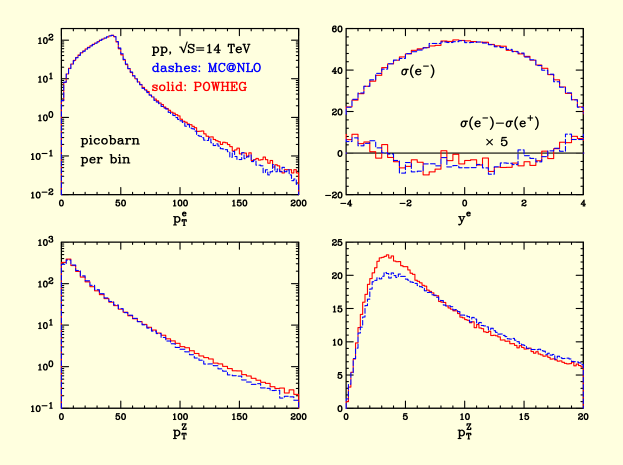
- $hh \rightarrow ZZ$  (Ridolfi, P.N., 2006)
- $e^+e^- \rightarrow \text{hadrons}$ , (Latunde-Dada, Gieseke, Webber, 2006),  $e^+e^- \rightarrow t\bar{t}$ , including top decays at NLO (Latunde-Dada, 2008),
- $hh \rightarrow Q\bar{Q}$  (Frixione, Ridolfi, P.N., 2007)
- $hh \rightarrow Z/W$  (Alioli, Oleari, Re, P.N., 2008; ) (Hamilton, Richardson, Tully, 2008;)
- $hh \rightarrow H$  (gluon fusion) (Alioli, Oleari, Re, P.N., 2008; )
- Truncated showers have being studied in the  $e^+e^- \rightarrow \text{hadrons}$  work (Latunde-Dada, Gieseke, Webber, 2006), and are being included in the HERWIG++ framework (Bahr, Gieseke, Gigg, Grellscheid, Hamilton, Latunde-Dada, Platzer, Richardson, Seymour, Sherstnev, Webber)

## Examples: Z production: POWHEG vs. HERWIG vs. NLO



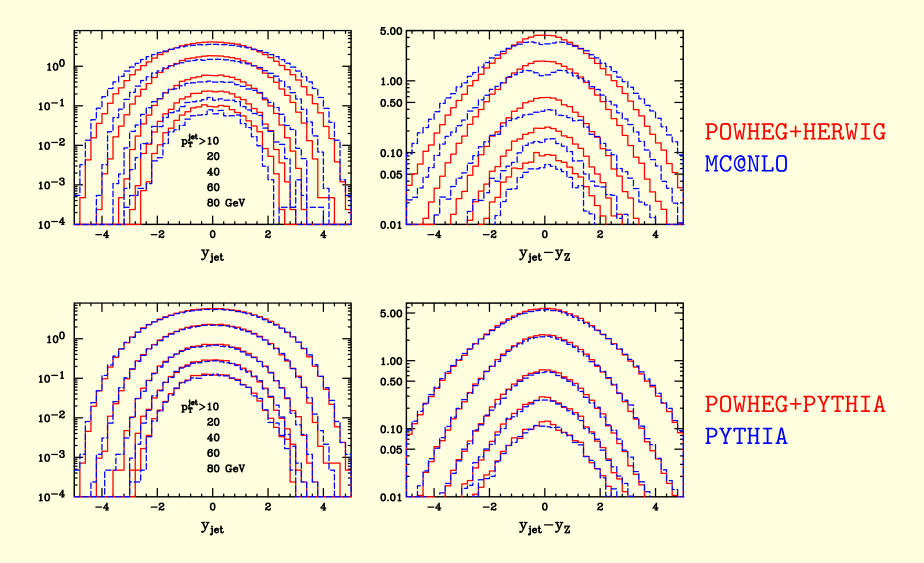
HERWIG alone fails ar large  $p_T$ ; NLO alone fails at small  $p_T$ ; POWHEG works in both regions;

## Z production: POWHEG+HERWIG vs. MC@NLO

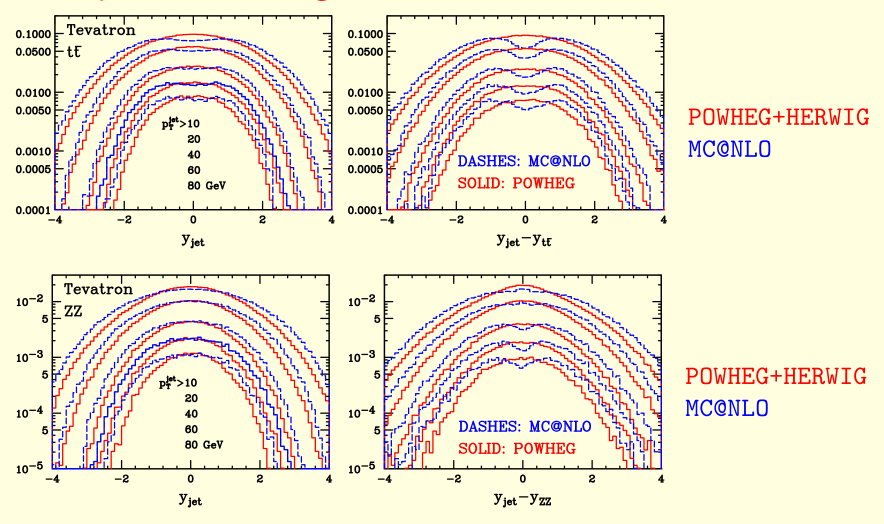


Small differences in high and low  $p_T$  region

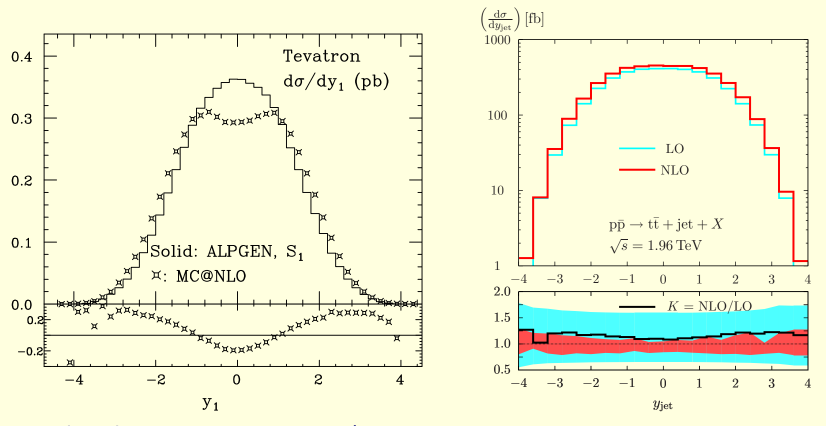
## Z production: rapidity of hardest jet (TEVATRON)



## Dip in central region in MC@NLO also in $tar{t}$ and ZZ

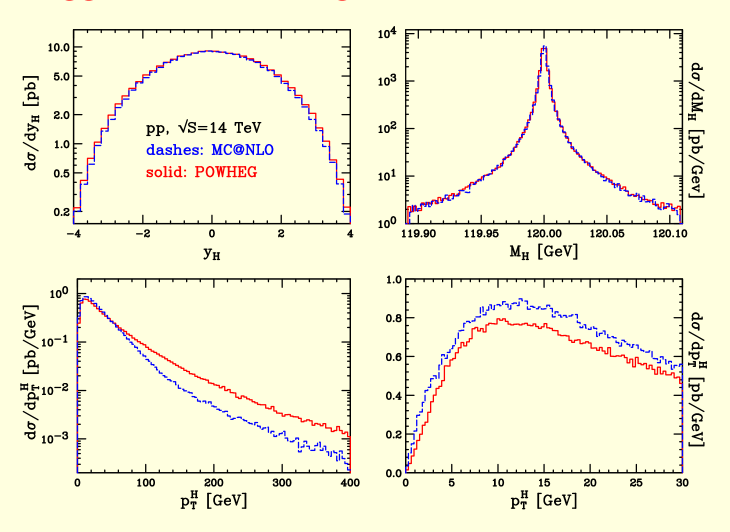


## ALPGEN and $t \bar{t} + { m jet}$ at NLO vs. MC@NLO

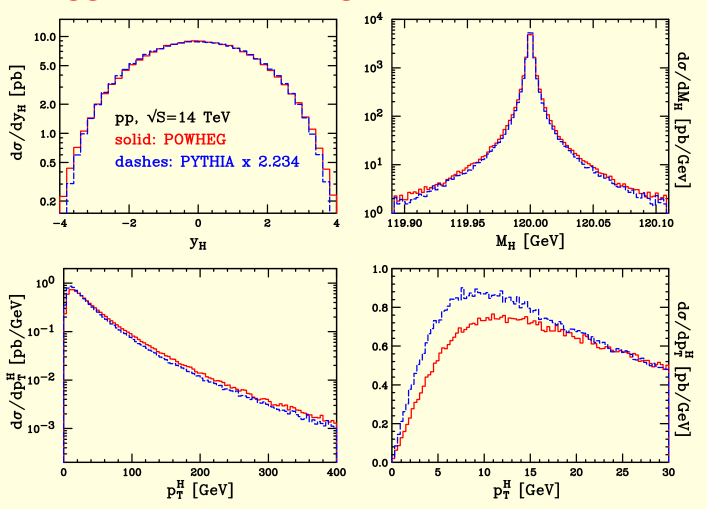


POWHEG distribution as in ALPGEN (Mangano, Moretti, Piccinini, Treccani, Nov.06) and in  $t\bar{t} + \mathrm{jet}$  at NLO (Dittmaier, Uwer, Weinzierl) : no dip present.

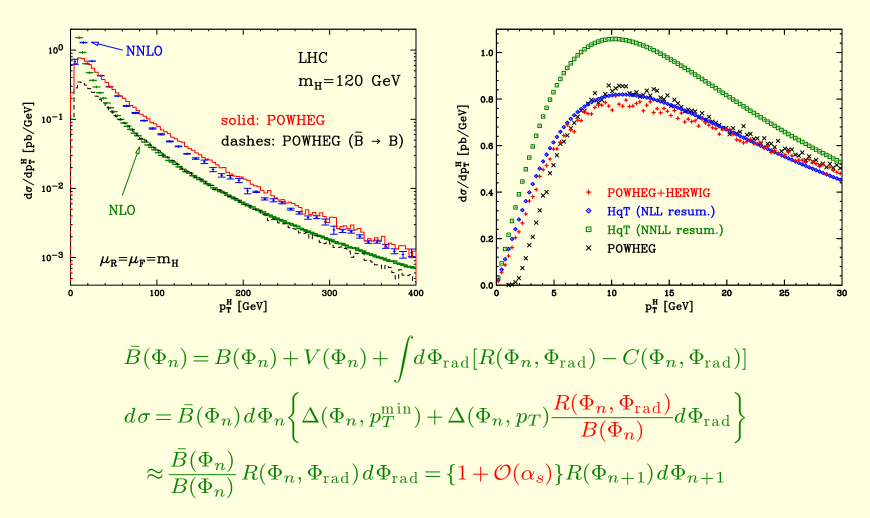
## Higgs boson via gluon fusion at LHC



## Higgs boson via gluon fusion at LHC

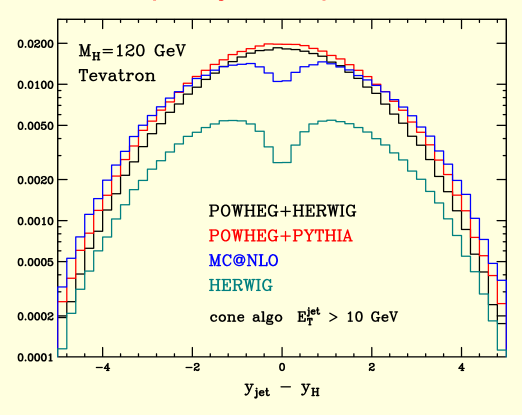


#### POWHEG vs. NNLO vs. NNLL



Better agreement with NNLO this way!

## Jet rapidity in h production



Dip in MC@NLO inerithed from even deeper dip in HERWIG (MC@NLO tries to fill dead regions in HERWIG, a mismatch remains).

## **Prospects**

The following processes are being worked on

- Single top production (Alioli Oleari, Re, P.N.), to appear soon
- $hh \rightarrow Z/W + 1$ jet (Alioli, Oleari, Re, P.N.)

While working on  $hh \to Z/W + 1 \mathrm{jet}$ , we realized that this process is already complex enough, so that a general framework for the implementation of a POWHEG generator for any NLO process can be setup;

#### Goal

Build a computer code framework, such that, given the Born cross section, the finite part of the virtual corrections, and the real graph cross section, one builds immediately a POWHEG generator.

More precisely, the user must supply:

- The Born phase space
- The lists of Born and Real processes (i.e.  $u \bar{s} \rightarrow W^+ c \bar{c}$ , etc.)
- The Born squared amplitudes  $\mathcal{B} = |\mathcal{M}|^2$ ,  $\mathcal{B}_{ij}$ ,  $\mathcal{B}_{j,\mu_j,\mu'_j}$ , for all relevant partonic processes;  $\mathcal{B}_{ij}$  is the colour ordered Born amplitude squared,  $\mathcal{B}_{j,\mu\nu}$  is the spin correlated amplitude, where j runs over all external gluons in the amplitude. All these amplitudes are common ingredient of an NLO calculation.
- The Real squared amplitude, for all relevant partonic processes.
- The finite part of the virtual amplitude contribution, for all relevant partonic processes.

## Strategy

Initially, we tried to implement our calculation using the Catani-Seymour subtraction approach, because of its wide popularity. This turned out to be too cumbersome. We realized that we could use the FKS framework, hiding all FKS implementation details. In other words, we use FKS, but the user needs not to understand it.

#### What we have already finished:

- The phase space for ISR and FSR, according to FNO2006.
- The combinatorics, the calculation of all  $R_{\alpha}$ , the soft and coll. limits
- The calculation of  $\tilde{B}$  is completely implemented (coll. and soft remnants included). This is the hardest part of the implementation.
- The calculation of the upper bounds for the generation of radiation

#### We still miss:

- The generation of radiation
- Writing the event to the Les Houches interface

This work should be fairly close to a full automation of a POWHEG implementation for arbitrary processes.

It cannot yet be claimed to be a fully automated procedure: problems may arise, and so they will (thinking about the Born zeros problem, for example). It is likely, however, that after dealing with a few complex problems using this tool, full automation will be reached.

#### **Conclusions**

- POWHEG is a viable method for interfacing NLO and SMC
- It is easy to implement, does not require new NLO computations
- Does not require committment to specific SMC implementations
- Its output is as in traditional SMC's: positive, constant weight events
- Several processes already available, more to come
- We have competitors (the Cambridge group!). Anybody can work on it!
   POWHEG is not a code: it is a method.
- We collect and publish material to make it easy for others to implement POWHEG with their NLO calculation.
- A general framework for implementing arbitrary processes is being worked on.

#### **ISSUES**

## Some topics on general formulation of POWHEG

FNO2007: Frixione, Oleari, P.N. 2007

Extension to the general case only a matter of bookkeeping; POWHEG is fully general, can be applied in any subtraction framework.

We look in details at POWHEG in

- the FKS (Frixione, Kunszt, Signer)
- the CS (Catani, Seymour) subtraction frameworks.

#### Flavour separation

There are several allowed flavour structures in the n body process. A flavour structure is a flavour assignment to the incoming and outgoing partons. The B and V contributions are labelled by the flavour structure index  $f_b$ .

There are several allowed flavour structures in the n+1 body process. Thus R is labelled by a flavour structure index  $f_r$ . Each component  $R_{f_r}$  has several singularity regions. We thus write

$$R = \sum_{\alpha_r} R^{\alpha_r}$$

where each  $R^{\alpha_r}$  has a specific flavour structure, and is singular in only one singular region. This partition of R is trivial to perform:

- FKS provides specific kinematic functions  $S_{\alpha_r}$ , with  $\sum_{\alpha_r} S_{\alpha_r} = 1$  that suppress all but one singular regions.
- in CS one can use instead  $S_{\alpha_r}=C_{\alpha_r}/(\sum_{\alpha_r}C_{\alpha_r})$  where  $C_{\alpha_r}$  are the dipole subtraction terms.

 $\bar{B}$  carries an  $f_b$  index; Sudakov FF also carries an  $f_b$  index:

$$\Delta^{f_b}(\Phi_n, p_T) = \exp \left\{ -\sum_{\alpha_r \in \{\alpha_r | f_b\}} \int \frac{\left[ d\Phi_r R(\Phi_n, \Phi_r)\theta(k_T - p_T) \right]_{\alpha_r}}{B^{f_b}(\Phi_n)} \right\}$$

or

$$\Delta^{f_b}(\Phi_n, p_T) = \prod_{\alpha_r \in \{\alpha_r | f_b\}} \exp \left\{ -\sum \int \frac{\left[ d\Phi_r R(\Phi_n, \Phi_r) \theta(k_T - p_T) \right]_{\alpha_r}}{B^{f_b}(\Phi_n)} \right\}$$

#### where

- $\{\alpha_r|f_b\}$  is the set of all singular regions having the underlying Born configuration with flavour structure  $f_b$ .
- $[\ldots]_{\alpha_r}$  means that everything inside is relative to the  $\alpha_r$  singular term: thus R is  $R_{\alpha_r}$ , the parametrization  $(\Phi_n, \Phi_r)$  is the one appropriate to the  $\alpha_r$  singular region

The last expression is closer to typical SMC's, with each emission considered independently.

#### Accuracy of SMC's

### Soft divergences and double log region

$$z \rightarrow 1$$
  $(z \rightarrow 0)$  region problematic:

for 
$$z \to 1$$
:  $P_{qq}$ ,  $P_{gg} \propto \frac{1}{1-z}$ 

Choice of hardness variable makes a difference

virtuality: 
$$t\equiv E^2z(1-z)$$
  $\theta^2$   $E$   $p_T^2$ :  $t\equiv E^2z^2(1-z)^2$   $\theta^2$  angle:  $t\equiv E^2\theta^2$ 

$$\underbrace{\int \frac{dt}{t} \int_{\sqrt{t}/E}^{1-\sqrt{t}/E} \frac{dz}{1-z}}_{\text{virtuality}: z(1-z) > t/E^2} \approx \frac{\log^2 \frac{t}{E^2}}{4}; \underbrace{\int \frac{dt}{t} \int_{t/E^2}^{1-t/E^2} \frac{dz}{1-z}}_{p_T^2: z^2(1-z)^2 > t/E} \approx \frac{\log^2 \frac{t}{E^2}}{2}; \underbrace{\int \frac{dt}{t} \int_0^1 \frac{dz}{1-z}}_{\text{angle}} \approx \log t \log \Lambda$$

Sizeable difference in double log structure!

### Angular ordering is the correct choice (Mueller 1981)

$$\frac{d\theta}{\theta} \frac{\alpha_s(p_T^2)}{2\pi} P(z) dz$$

$$\theta_1 > \theta_2 > \theta_3 \dots$$

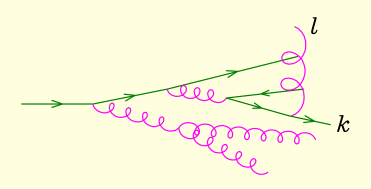
$$p_T^2 = E^2 z^2 (1-z)^2 \theta^2$$

 $\alpha_s(p_T^2)$  for a correct treatment of charge renormalization in soft region.

$$\Delta_{i}(t,t') = \exp\left[-\int_{t'}^{t} \frac{dt}{t} \int_{\sqrt{\frac{t_{0}}{t}}}^{1-\sqrt{\frac{t_{0}}{t}}} dz \frac{\alpha_{s}(p_{T}^{2})}{2\pi} \sum_{(jk)} P_{i,jk}(z)\right]$$

$$\approx \exp\left[-\frac{c_{i}}{4\pi b_{0}} \left\{\log \frac{t}{\Lambda^{2}} \log \frac{\log \frac{t}{\Lambda^{2}}}{\log \frac{t_{0}}{\Lambda^{2}}} - \log \frac{t}{t_{0}}\right\}_{t'}^{t}\right] \quad (c_{q} = C_{F}, c_{g} = 2C_{A})$$

Sudakov damping stronger than any power of t.

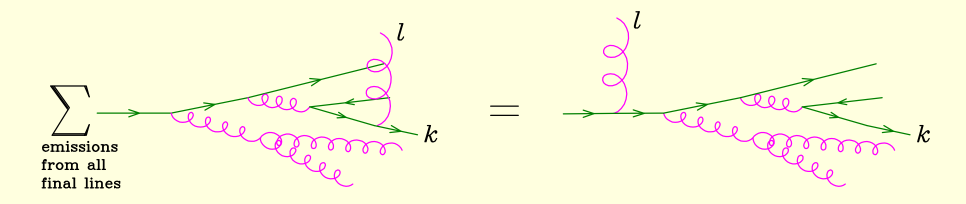


With virtuality ordering:

Soft emissions give small virtuality.

At end of shower, large amount of unrestricted (all angles) soft radiation

But soft gluons emitted at large angles from final state partons add coherently!



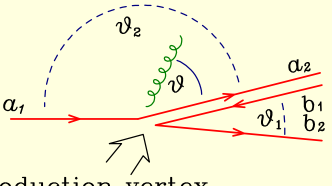
large angle, high energy: already ordered in angle large angle, small energy: should be reordered by angle;

Thus: order in angle

#### Issue of truncated showers

#### Truncated shower are generally needed in angular ordered SMC's

- Every time the shower is initiated by a relatively complex matrix element a truncated shower is needed
- CKKW mocks the effect of truncated shower with a trick (but it misses the correct colour flow)



Consider  $e^+e^- \rightarrow q \bar{q} g$ .

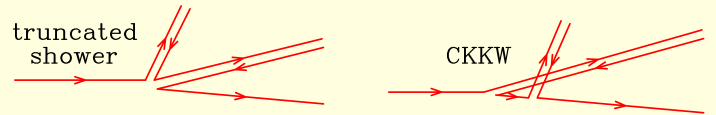
Assume  $\theta_1$  small. Consider gluon emission with angle  $\theta \gg \theta_1$ ,  $\theta \ll \theta_2$ .

Coherence requires that the emission strength is  $C_F$  (gluon and quark coherently)

Production vertex

In HERWIG: initial angle for gluon radiation is  $\theta_1$  or  $\theta_2$  with a 50% probability. Thus (in the above region) strength is  $C_A/2 \approx C_F$  (but only in the average!!)

In CKKW: radiation from gluon restricted to  $\theta < \theta_1$ , quark radiates with angle up to  $\theta_2$ . Thus only the quark radiates in the above region, with strength  $C_F$ . However, the colour connection is incorrect! Large colour gap in CKKW!



So: coherent showers are always needed when doing ME-Shower matching with angular ordered showers.

# Caveats in POWHEG Born zeros

- Singularities in B
- Zeros in B

Both cause problems, but they are easily fixed. For example, zeros in B: further separate

$$R_{\alpha_r} = \frac{k_T^2}{k_T^2 + B} R_{\alpha_r} + \frac{B}{k_T^2 + B} R_{\alpha_r}$$

The first term in non-singular (can be generated directly without Sudakov), while in the second term the zero in B cancels in the Sudakov exponent.

## Accuracy of the Sudakov Form Factor

POWHEG's Sudakov FF has the form (with  $c \approx 1$ )

$$\Delta_t = \exp\left[-\int_t^{Q^2} \frac{dk_T^2}{k_T^2} \frac{\alpha_S(\mathbf{c} \, k_T^2)}{\pi} \left\{ A \log \frac{M^2}{k_T^2} + B \right\} \right]$$

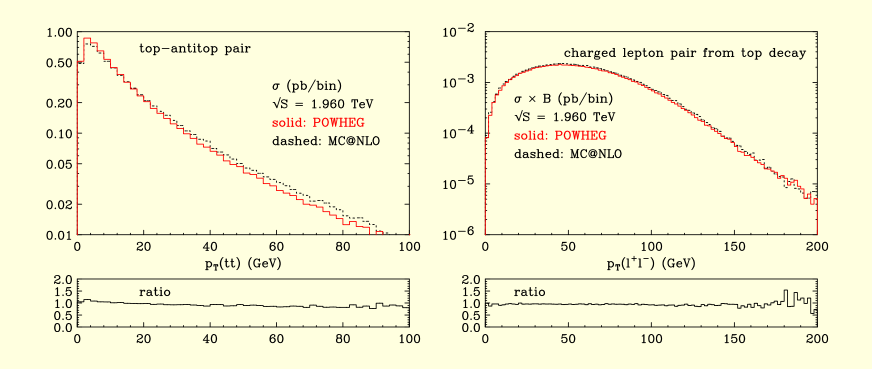
We know that the NLL Sudakov form factor has the form

$$\Delta_t^{\text{NLL}} = \exp\left[-\int_t^{Q^2} \frac{dk_T^2}{k_T^2} \frac{\alpha_S(k_T^2)}{\pi} \left\{ \left(A_1 + A_2 \frac{\alpha_S(k_T^2)}{\pi}\right) \log \frac{M^2}{k_T^2} + B\right\} \right]$$

provided the colour structure of the process is sufficiently simple ( $\leq 3$  coloured legs). Can use this to fix c in POWHEG's Sudakov FF. (Suggested in (Catani, Webber, Marchesini, 1991) for HERWIG)  $\geq 4$  coloured legs: exponentiation only holds in LL, or LL + (NLL large  $N_c$ ) if planar colour structures are suitably separated Summarizing:

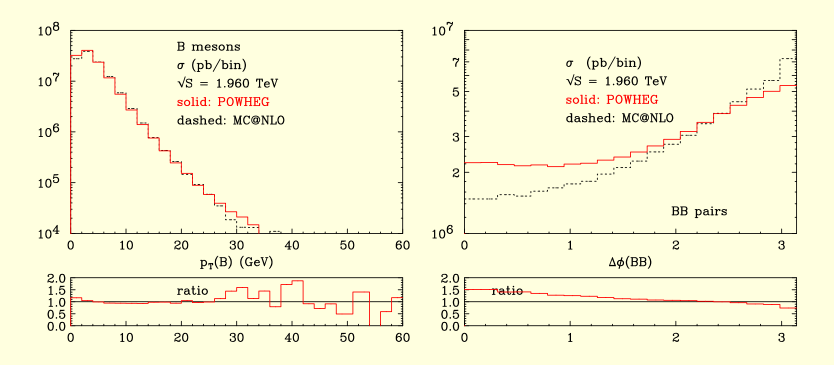
POWHEG Sudakov is: always LL accurate, NLL accurate for  $\leqslant 3$  coloured legs, NLL accurate in leading  $N_c$  in all cases.

# POWHEG and MC@NLO comparison: Top pair production



Good agreement for all observable considered (differences can be ascribed to different treatment of higher order terms)

#### Bottom pair production



- Very good agreement For large scales  $(ZZ, t\bar{t})$  production
- Differences at small scales ( $b\bar{b}$  at the Tevatron)
- POWHEG more reliable in extreme cases like  $b\bar{b}, c\bar{c}$  at LHC (yields positive results, MC@NLO has problems with negative weights)

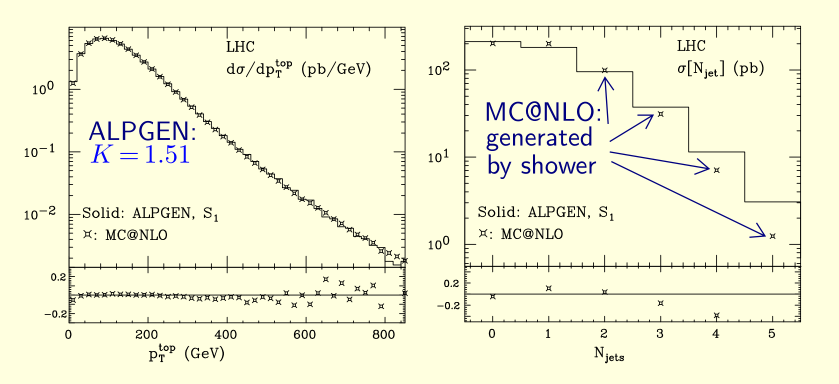
ALPGEN can generate samples of  $t\bar{t} + n \text{ jets}$ ; can be compared to NLO+PS;

Disadvantage: worse normalization (no NLO)

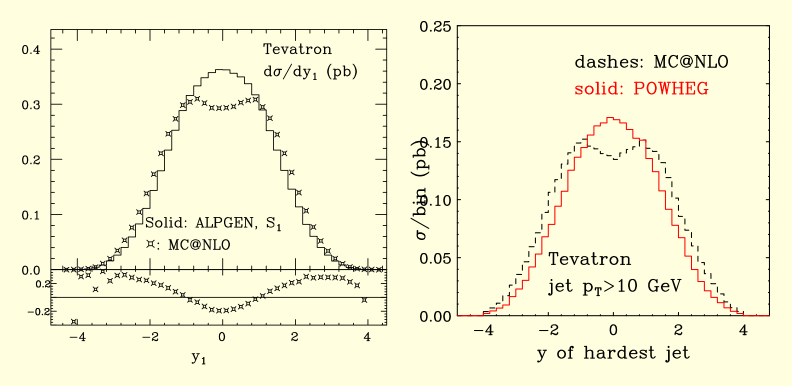
expect:

Advantage: better high jet multiplicities (exact ME)

Comparison ALPGEN-MC@NLO carried out in detail (Mangano, Moretti, Piccinini, Treccani, Nov.06)



#### Results as expected but for 1 observable



POWHEG's distribution as in ALPGEN (i.e., no dip); Notice: size of discrepancy can be attributed to different treatment of higher order terms. Is this "feature" really there?  $pp \rightarrow t\bar{t} + \text{Jet at NLO (Dittmaier, Uwer, Weinzierl)}$  agrees with ALPGEN and POWHEG