# Study of soft gluon resummation as a function of particle mass & center-of-mass energy in high-energy p-p collisions

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# **Typical proton-proton collision**

- 1. Incoming hadron
  - Parton distribution function (fitted to data)
- 2. Initial-state radiation (ISR)
  - ➡ DGLAP parton evolution
- 3. Hard scattering:
  - ➡ Matrix element calculation at LO, NLO, ... level
- 4. Final state radiation
  - ➡ DGLAP parton evolution
- 5. Underlying event
  - ➡ Multiple softer parton interactions
- 6. Hadronization
  - Parton fragmentation functions (fitted to data)



### Hard scattering example: top pair production (NLO)



### Soft gluon radiation

Soft gluons are very easy to radiate and this affects the  $p_T$  distribution of particle X:

$$X + X + 00000 X + 00000 X + \dots$$

$$q+g$$

$$q + 00000 + 00000 X + \dots$$

$$q+g$$

$$q + 00000 + \dots$$

$$q+g$$

$$q + 0 \text{ (a + g)^2 - m_q^2} = \frac{1}{2E_g E_q (1 - \beta_q \cos \theta_{qg})}$$
soft divergence if  $E_g \to 0$ 
collinear if  $\theta_{qg} \to 0$  (only if  $m_q = 0$ )

In some kinematics regions (e.g. at low Q) terms of the form:  $\alpha_s^n \ln(Q^2/Q_T^2) = \alpha_s^n L$  are large.

Thus, the following terms are effectively of the same order::

 $\alpha_s(1+L) \sim \alpha_s^2(L^2+L^3) \sim \alpha_s^3(L^4+L^5)$ 

We need to re-order the terms of the perturbative expansion:

$$\frac{d\sigma}{dQ_T^2} = Q_T^{-2} \{ \alpha_s(1+L) + \alpha_s^2(L^2+L^3) + \alpha_s^3(L^4+L^5) + \alpha_s^3(L^2+L^3) + \alpha_s^3(L^3+L^3) +$$

### **NLO** + soft gluon emission example: $t\bar{t}$

#### 1) Parton-shower (LO):

Soft & collinear gluon emission via Monte Carlo Good: low- $p_T$  distribution Bad: it misses total x-section and high- $p_T$ 

#### 2) NLO:

**Good:** total x-section & high- $p_T$ **Bad:** Artificially large distribution at low- $p_T$  ( $t\bar{t}$  often produced at ~rest)

3) NLO+parton-shower: **Good:** everywhere...



## Goals of study and theoretical tools

**Goal**: Study low <u>part</u> of  $p_T$  distributions for various heavy-particles: DY,W, Z, H and tt.

**How**: Studying the evolution of the peak of  $d\sigma/dp_T$  (whose position is dominated by soft-gluon resummation effects) as a function of the mass of the particle and  $\sqrt{s}$ .



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contributions based on  $p_T$  of parton

### Monte Carlo production for DY, W, Z, H, and $t\bar{t}$

We run POWHEG + PYTHIA and POWHEG + HERWIG for energies between threshold (4 GeV for DY lowest) to  $\sqrt{s} = 100$  TeV :

• We obtain the differential  $d\sigma/dp_T$  at each  $\sqrt{s}$  and we determine the peak of the distribution. Total cross sections versus  $\sqrt{s}$ 



energies  $\times$  2 parton-showers = 960 files

### $d\sigma/dp_T$ for Z, PDF set: CT10nlo & $(\mu_f, \mu_R) = (m_X, m_X)$

Local fit (e.g. polynomial 3) for finding peak of  $p_T$  distribution :



- / The  $p_T$  -distribution gets harder with increasing  $\sqrt{s}$ .
- ✓ The peak position increases slowly (logarithmically) with energy.
- $\checkmark\,$  Similar generic behaviour found for W and DY.

#### $d\sigma/dp_T$ for gg $\rightarrow$ Higgs(125 GeV), PDF set: CT10nlo &( $\mu_f, \mu_R$ ) = ( $m_X, m_X$ )



- ✓ The  $p_T$  -distribution gets harder with increasing  $\sqrt{s}$ .
- ✓ The peak position increases logarithmically with energy, but (much) faster than for Z: Gluons (gg → H) radiate more than quarks (q, $\bar{q} \rightarrow Z$ ).

# $d\sigma/dp_T$ for t $\overline{t}$ , PDF set: CT10nlo & $(\mu_f, \mu_R) = (m_X, m_X)$



- ✓ The  $p_T$ -distribution gets harder with increasing  $\sqrt{s}$ .
- ✓ The peak position increases faster than for H or Z:  $t\bar{t}$  is heavier than Higgs and it's mostly produced by gluons (which radiate more than  $q,\bar{q} \rightarrow Z$ ).

# $\sqrt{s}$ - evolution of maximum peak (DY, W, Z, H,tt )



**\Box** HERWIG tends to predict smaller  $p_T$  (peak) than PYTHIA.

- □ Logarithmic and power-law fits
- I. At threshold, minimum  $p_T^{\text{peak}} = 2 \text{ GeV}$  (intrinsic parton  $k_T$ ).
- II. The Slope increases as  $log(\sqrt{s})$  for DY, W, Z, H but faster, as a power law (s<sup>n</sup>), for  $t\overline{t}$ .
- III. The slope is higher for heavier particles (higher virtuality to radiate) and for gluoninduced processes (compared to quark- induced) Soft gluon radiation is larger for gluons (

Soft gluon radiation is larger for gluons (two colours) than for quarks (1 colour) by a factor:

 $2N_c^2 / N_c^2 - 1 = 2.25$ 



# $\sqrt{s} / m_{y}$ - evolution of maximum peak (DY, W, Z, H, tt )

Evolution as a function of normalized  $\sqrt{s/m_X}$  factorizes out the effects due to different masses of the produced systems:

#### POWHEG + PYTHIA

#### POWHEG + HERWIG



Logarithmic and power-law fits

- At threshold, minimum  $p_T^{\text{peak}} = 2 \text{ GeV}$  (intrinsic parton  $k_T$ ). I.
- The slope increases as  $\log(\sqrt{s})$  for DY, W, Z, H but faster, as a power law (s<sup>n</sup>), for  $t\overline{t}$ . II.
- The slope is higher for heavier particles and for gluon-induced processes (compared to III. quark-induced ). Soft gluon radiation is larger for gluons(two

$$\frac{p}{p} = \frac{q}{q} \times \frac{e^{t}}{v} \cdot \frac{u}{g} \xrightarrow{g} = \frac{t}{t} \xrightarrow{t} \frac{1}{v} + \frac{u}{v} = \frac{1}{2}$$

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colours) than for quarks (1 colour) by a factor:

$$2N_c^2 / N_c^2 - 1 = 2.25$$

# $d\sigma/dp_T$ for gg $\longrightarrow$ Higgs(125 GeV) for $\sqrt{s} = 8$ TeV for different PDF sets and scales



Higgs peak position robust wrt. changes of scales.

Higgs peak position is a robust observable, consistent with other calculations (HRes, MadGraph, aMCatNLO and SHERPA+NLO, arXiv:1307.1347 [hep-ph]).



#### $d\sigma/dp_T$ for $t\bar{t}$ for $\sqrt{s} = 8$ TeV for different PDF sets and scales



 $\sqrt{s}$  /  $m_x$ - evolution of maximum peak of H for different PDF sets and scales



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# $\sqrt{s}$ / $m_x$ - evolution of maximum peak of W for different PDF sets and scales





- ✓ We study the evolution of the peak of  $d\sigma/dp_T$  as a function of the mass of the particle and  $\sqrt{s}$  using NLO+"NLL" soft-gluon resummation tools (POWHEG + parton-shower: PYTHIA or HERWIG) for the following systems: DY, W, Z, H, tt in the range  $\sqrt{s}$  ~ threshold -100 TeV.
- ✓ The  $p_T$ -distribution for all particles gets harder with increasing  $\sqrt{s}$
- ✓ HERWIG tends to predict smaller  $p_T$  (peak) than PYTHIA.

Summary

- ✓ The peak position increases logarithmically with energy and with the mass of the system.
- ✓ The speed of increase of p<sub>T</sub> (peak) is faster for gluon-dominated processes (Higgs, tt) than for quark-induced ones (DY, W, Z) as expected: gluons radiate 2.25 times more than quarks.
- $\checkmark$  Position of the peak is robust with respect to scale & PDF uncertainties.

- □ We want to cross-check the POWHEG + parton-shower results with those obtained from analytical NNLO+NNLL calculations (e.g. RESBOS and DYRES for Z boson).
- □ We'll try to determine the quantitative scaling-law governing the increase of  $p_T$  (peak) with  $\sqrt{s}$  and  $m_X$ .



# Backup slides

evaluate(s) effects of multiple parton radiation in hadronic scattering

applies to a restricted class of processes and observables (e.g., lepton distributions in Drell-Yan-like processes); inclusive with respect to hadronic radiation	apply to a wide range of observables; exclusive with respect to hadronic radiation
is proved to all orders in the QCD coupling by special factorization theorems devised for each qualified observable	no factorization proofs for individual observables
streamlined computation of higher-order corrections and high-p <sub>T</sub> contributions	beyond the leading order, radiative contributions and high- $p_T$ tails may be difficult to implement
resummation of all logarithms $\ln Q_T^2/Q^2$	resummation of leading logarithms ln $Q_T^2/Q^2$
nonperturbativecontributionsareconstrained by invoking their universality inthe considered class of processes	nonperturbative scattering is evaluated in one of several available models
more strict and precise; relies on first principles of perturbative QCD	more flexible; more parameters to tune to describe various hadronic scattering effects



# **POsitive Weight Hardest Emission Generator**

- It's a method to generate the hardest emission first, with NLO accuracy, independently from the subsequent shower.
- It generates events with positive weights only. No negative weights to handle.
- It can be interfaced with any SMC program (HERWIG,PYTHIA,SHERPA,...) which comply with the Les Houches User Process Interface and has the capability to veto emissions harder than the first (SCALUP). It is thus possible to compare different outputs.
- Can use existing NLO calculations with little effort. No need to be a SMC expert to implement them.



Shower Monte Carlo

• Initial or final-state collinear and soft emission (always with  $k_T > \Lambda_{QCD}$ ) are strongly enhanced, due to the vanishing denominator in the propagator of the parent.



 $\frac{1}{(q+g)^2 - m_q^2} = \frac{1}{2E_g E_q (1 - \beta_q \cos \theta_{qg})}$ soft divergence if  $E_g \to 0$ collinear if  $\theta_{qg} \to 0$  (only if  $m_q = 0$ )

- Shower algorithms evaluate all these enhanced contributions at all orders
- They give a description of hard collisions up to a distance scale of the order  $1/\Lambda_{\rm QCD}$  .
- At larger distance perturbation theory breaks down and we need to rely on non perturbative methods (i.e. lattice).



Thanks to factorization theorem we can separate "hard" physics from "soft" one. Parton shower is the link between the two.

Moreover, theoretical basis of the shower are process and energy independent. In principle, once tuned at a certain energy, SMC's have predictive power to all other energies.



They share many common features but

- Their difference is in particular in the treatment of the non-perturbative processes. The PYTHIA philosophy, in fact, is to describe also the hadronisation processes in as much detail as possible.
- They are slightly different also in the description of the hard sub-process.
- Another difference is the scale of the hard scattering,  $\mu^2$ ; PYTHIA sets it to the transverse mass of the two outgoing partons, whereas the scale used by HERWIG is given by the Formula:  $2\hat{s}\hat{t}\hat{\mu}$

$$\mu^{2} = \frac{2 \hat{s} t \hat{u}}{\hat{s}^{2} + \hat{t}^{2} + \hat{u}^{2}}$$

• I will complete this slide when I understand well.

we should include full NLO calculation in SMC's, avoiding double-counting of radiation. This would merge benefits of both approaches:

- Observables integrated over singular regions are reasonably described by both approaches.
- ★ At low  $p_T$ , exclusive observables, sensitive to IR singularities, are well described by SMC's). NLO calculation fails in this region because large logarithms are not properly resummed.
- If interested in high pT (LHC, Tevatron) NLO calculation is more reliable.







Local fit for finding peak: Polynomial 3



 $W^+(\ { heta}\,{ t TeV}\ )$ 



#### **Results**



### Conclusions

- All of them start at 2 GeV. Except hvq. Why?
- As the particles become heavier, the slope becomes greater. It is not the case for W+/- and Z. Why?
- Gluon processes have higher peaks than quark processes.





