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QCD at high luminosity hadron colliders

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QCD at high luminosity hadron colliders



 $|\eta| \lesssim 5 \quad \begin{array}{c} \text{forward-} \\ \text{backward} \end{array}$

 $s_{jj} \ll S \longrightarrow$ small-x pdf physics

 $s_H \ll s_{jj} \longrightarrow$ high-energy log resummations of hard cross sections; multi-jets

HIGH-ENERGY FACTORIZATION

• large sub-energy ratios \rightarrow strongly inhibited color radiation

INFRARED/ THRESHOLD RESUMMATION

QCD phase space at high energy colliders



Motivation: high masses



Di-jet mass spectrum in W + 2 jets [ATLAS Coll., Eur. Phys. J. C 75 (2015) 82]

Large spread in Monte Carlo predictions around and above M_JJ ~ 400 – 600 GeV F Hautmann: Terascale Physics Seminar, DESY, September 2015 QCD at high luminosity hadron colliders



high luminosity \rightarrow high pile-up

large s_jj \rightarrow forward/backward region \rightarrow QCD resummation methods

heavy boson + jets cross sections

QCD at high luminosity hadron colliders:

Treating jet correlations in high pile-up

collaboration with H. van Haevermaet and H. Jung arXiv:1508.07811

HIGH LUMINOSITY \rightarrow HIGH PILE-UP

- In Run I: 20 pp collisions on average per bunch crossing
- Run II: pile-up up to the level of 50 collisions
- It increases for higher luminosity runs

Pile-up treatment:

- Precise vertex and track reconstruction in regions covered by tracking detectors
- Monte Carlo simulations including pile-up for comparison with data

Can one find data driven methods to avoid dependence on Monte Carlo modeling

EXAMPLE: HIGGS BY VECTOR BOSON FUSION



associated jets may be produced outside tracking detector acceptances

- Potentially non-negligible probability for jets with high pT from independent pile-up events (besides soft pile-up particles)
- Full pile-up simulation (at detector level) remains open question. Rather ask: how to extract physics signals with least dependence on pile-up simulation

PILE-UP EFFECTS: Z + JET CASE STUDY

> Additional pp collisions (pile-up): large effect on Z + jet correlations



- p_T spectrum shifts to lower values (inclusive spectrum)
 - → jet p_T > 30 GeV: no longer sufficient
 → signal process drowns in pile-up

Z boson: 60 < M < 120 GeVleading jet: $p_T > 30 \text{ GeV}$; $|\eta| < 4.5$



THE DIFFERENT CONTRIBUTIONS FROM PILE-UP

Z + jet correlations are affected by:



CORRECTING THE JET PT PEDESTAL

Can be done with several existing methods for central jets

e.g. Charged Hadron Subtraction (CHS): H. Kirschenmann et al. CERN-CMS-CR-2013-325. PUPPI: Bertolini D. et al. JHEP 1410 (2014) 59 SoftKiller: Cacciari, M. et al. Eur.Phys.J. C75 (2015) 2 Phys. Rev. D90 (2014) 065020

> Apply SoftKiller method: also works more forward



Principle:

- remove particles below a p_T cutoff
- minimal value that ensures that the event-wide estimate of p_T flow density (ρ) = 0
- re-cluster jets (Anti-k_T, R = 0.5)

Can be used with calorimeter information only

$$ho = \mathop{
m median}_{i \in {
m patches}} \left\{ rac{p_{ti}}{A_i}
ight\}$$

 correct for transverse momenta of individual objects but not for any misidentification

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Cacciari, Salam, Soyez Eur. Phys. J. C 75 (2015) 2

APPLY SOFTKILLER TO Z-BOSON PT SPECTRUM

SoftKiller correction on Z boson + jet p_T spectra:



TREATING EFFECTS BEYOND SOFT PARTICLES AND THE JET PT PEDESTAL

Data-driven pile-up treatment

> Obtain signal using a jet mixing technique

Minimum bias sample of real data in high pile-up

Mix this independent sample with signal events without pile-up

Extract unbiased signal without the use of MC

TREATING EFFECTS BEYOND SOFT PARTICLES AND THE JET PT PEDESTAL

 Jet mixing techniques using uncorrelated event samples

$$\mathcal{M}\otimes T=\mathcal{D}$$

$$\stackrel{}{\swarrow} \qquad \uparrow \qquad \stackrel{}{\searrow}$$
mixing
matrix "true" data

To identify contribution of high-pT jets from independent pile-up events, construct signal + pile-up scenario In a data-driven manner.

Valid for high pile-up:

 $(N_{\rm PU}+1)/N_{\rm PU}pprox 1$



Without appealing to any Monte Carlo method, true signal extracted nearly perfectly from mixed sample

Z-BOSON PT SPECTRUM IN Z + JET WITH JET MIXING APPLIED

Extract signal without relying on Monte Carlos

- From mixed sample can extract true signal succesfully
- Advantages:
 works in high N_{PU} regime
 - → no data at low pile-up needed
 - ➔ no Monte Carlo needed





pseudodata

THE CASE OF VERY HIGH PILE-UP: $N_PU = 100$

Extract signal without relying on Monte Carlos

- From mixed sample can extract true signal succesfully
- > Advantages:
 → works in high N_{PU} regime
 → no data at low pile-up needed
 → no Monte Carlo needed





ACCURACY OF CORRECTIONS IN LOW PILE-UP AND HIGH PILE-UP

Behaviour of maximum relative deviation as function of N_{PU}



Approach designed to treat high N_{PU} region: (N_{PU} + 1) / N_{PU} ≈ 1

IMPROVEMENT IN JET RESOLUTION FROM APPLYING JET MIXING METHOD

> Control checks with p_T resolution and $\Delta R = \sqrt{(\Delta \phi^2 + \Delta \eta^2)}$



COMMENT: WHAT IF THE MIXING IS DONE WITH THE "WRONG" ANSATZ FOR THE SIGNAL?

Model independence:

Test jet mixing method with different starting signal distribution



mixed sample now far off pseudodata – but true signal still recovered from unfolding!

TO SUM UP

- Effects of pile-up beyond the jet pT pedestal: mistagging of high-pT jets from independent pile-up events
- Treatment by data-driven methods, not dependent on Monte Carlo generators
- Relevant especially for regions outside tracker acceptances, where vertexing techniques cannot be relied on to identify pile-up jets. Example: Higgs by vector boson fusion
 No need for low pile-up runs – no loss in

luminosity



QCD at high luminosity hadron colliders:

Hígh-pT productíon over large rapídíty íntervals

HIGH PT PRODUCTION OVER LARGE RAPIDITY INTERVALS



• asymmetric parton kinematics $x_A \rightarrow 1, x_B \rightarrow 0$

Are finite-order QCD calculations reliable in the forward region?
Order OP Perturbative QCD resummations?

HIGH PT PRODUCTION OVER LARGE RAPIDITY INTERVALS: RESUMMATION FORMALISM

• Large logarithmic corrections are present both in the hard p_T and in the rapidity interval



 \longrightarrow Both kinds of log contributions can be summed consistently to all orders of perturbation theory via QCD factorization at fixed k_T

- Valid to single-logarithmic accuracy [Deak, Jung, Kutak & H, JHEP 09 (2009) 121]
- Extended to forward DY [Hentschinski, Jung & H, Nucl. Phys. B 865 (2012) 54]

QCD FACTORIZATION AT FIXED TRANSVERSE MOMENTUM

$${d\sigma\over dQ_t^2 darphi} = \sum_a \int \ \phi_{a/A} \ \otimes \ {d\widehat\sigma\over dQ_t^2 darphi} \ \otimes \ \phi_{g^*/B}$$

> needed to resum consistently both logs of rapidity and

logs of hard scale Deak, Jung, Kutak & H, JHEP 09 (2009) 121



Figure 1: Factorized structure of the cross section.

 $\Leftrightarrow \phi_a$ near-collinear, large-x; ϕ_{g^*} k_{\perp}-dependent, small-x $\diamondsuit \hat{\sigma}$ off-shell (but gauge-invariant) continuation of hard-scattering matrix elements [Catani et al., 1991; Ciafaloni, 1998]

 $Q_t = \text{final-state transverse energy (in terms of two leading jets <math>p_t$'s) $k_t = \text{transverse momentum carried away by extra jets}$



• dynamical cut-off at $k_t \sim Q_t$, set by higher-order radiative effects • non-negligible terms from finite k_t tail

• $C_F C_A$ contribution to qg dominates at high energies $s/Q_t^2 \gg 1$

 $Q_t = \text{final-state transverse energy (in terms of two leading jets <math>p_t$'s) $k_t = \text{transverse momentum carried away by extra jets}$



 Matrix elements factorize for high energy not only in collinear region but also at finite angle
 ⇒ effects of coherence across large rapidity intervals not associated with small angles

• Coupling to parton showers via merging scheme defined by factorization at high energy

 $Q_t = \text{final-state transverse energy (in terms of two leading jets <math>p_t$'s)



 $\triangleright C_F C_A$ contribution to qg dominates large \hat{s}/Q_t^2 (constant at large energy)

• High-energy matrix elements factorize not only in the collinear emission region but also at finite angle

 \diamondsuit once coupled to distributions for parton branching at fixed k__, can serve to take into account effects of coherence across large rapidity intervals, not associated with small angles

 \diamondsuit Merging scheme defined by the factorization at high energy



 $p_1 - p_5 = k_1 = \xi_1 p_1 + k_{\perp 1} + \overline{\xi}_1 p_2$, $p_2 - p_6 = k_2 = \xi_2 p_2 + k_{\perp} + \overline{\xi}_2 p_1$

Forward region: $(p_4+p_6)^2 \gg (p_3+p_4)^2$, $k_1 \simeq \xi_1 p_1$, $k_2 \simeq \xi_2 p_2 + k_\perp$

 $\Rightarrow p_5 \simeq (1-\xi_1) p_1 \ , \quad p_6 \simeq (1-\xi_2) p_2 - k_\perp \ , \quad \xi_1 \gg \xi_2$

$$Q_T = (1 - \nu)p_{T4} - \nu p_{T3}$$
, where $\nu = (p_2 p_4)/[(p_2 p_1) - (p_2 p_5)]$

RESUMMATION OF HIGH-RAPIDITY LOGARITHMS





• small-angle limit:

$$\begin{split} & \frac{Q_T^4 \ d\widehat{\sigma}}{dQ_T^2 d\varphi} \!\rightarrow\! \alpha_s^2 f^{(0)}(p_T^2/s) \ , \quad Q_T \!\rightarrow\! p_T = |p_{T3}| = |p_{T4}| \\ & f^{(0)}(z) = \frac{1}{16\sqrt{1-4z}} \left[C_F^2 z(1+z) + 2C_F C_A (1-3z+z^2) \right] \\ \bullet \text{ summation of logs for large } y \sim \ln s/p_T^2 \text{ achieved by convolution} \\ & \text{ with unintegrated splitting functions} \\ f \ d^2 k_T \ \left(\frac{1}{k_T^2} \right)_+ \ \widehat{\sigma}(k_T) = \int \ d^2 k_T \ \frac{1}{k_T^2} \ \left[\widehat{\sigma}(k_T) - \Theta(\mu - k_T) \ \widehat{\sigma}(0_T) \right] \end{split}$$





Applications to vector boson + jets final states

Application to vector bosons + jets

- Motivation: effects of not only collinear-ordered emissions but also non-ordered region which opens up at high s / pt^2 (and large pt).
- Finite angle multi-gluon radiation.
- Push limits of high-energy expansion beyond small-x region.
- Jet multiplicities associated with
 W boson production

Atlas data PRD85 (2012) 092002: jet | y | < 4.4

Note: pt-ordered shower (eg, Pythia) cannot predict higher jet multiplicities

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 Role of transverse-momentum kinematics on jets produced at moderately non-central rapidities



W + jets ATLAS, EPJC 75 (2015) 82



Rapidity phase space opens up as s increases \rightarrow relevant for Run II F Hautmann: Terascale Physics Seminar, DESY, September 2015





Good agreement between all predictions and data for inclusive observables





Large spread in predictions for invariant mass spectrum

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M_JJ~400-600 GeV

W + n jets: dijet mass spectra from TMDresummed approach

R. Angeles-Martinez et al., arXiv:1507.05267

Jet Invariant Mass ($W + \ge 2$ jets)

- not only collinear-ordered emissions but also non-ordered region which opens up at high s / pt² (and large pt).
- Finite angle multi-gluon radiation.



Can we go to large transverse momenta? Total H_T distribution in W + n jets final states at the LHC

 H_T (W+ ≥ 1 jets) $H_T (W + \ge 3 \text{ jets})$ dơ/dH_T [pb/GeV] 10¹ do/dH_T [pb/GeV] ATLAS data TLAS data H 2013 set2 mode A 10 I 2013 set2 mode A JH 2013 set2 mode B H 2013 set2 mode B $p_{\perp}^{\text{jet}} > 30 \text{ GeV}$ 30 GeV 10 10 10-3 10-2 1.6 1.8 1.4 1.6 MC/Data MC/Data 1.2 1.4 1.2 1 o.8 0.8 0.6 0.6 0.4 0.4 600 700 600 100 200 300 400 500 200 300 400 500 700 H_T [GeV] H_T [GeV]

Dooling, Jung & H, Phys. Lett. B736 (2014) 293

mode A: uncertainties from renorm. scale, starting evol. scale, expt. errors

mode B: include factorization scale uncertainties

Theoretical uncertainties larger for larger H_T (increasing x) and, at fixed H_T, for higher jet multiplicities



 $mu^2 = m^2 + qT^2$

Dooling, Jung & H, Phys. Lett. B736 (2014) 293

Mode C: vary transverse part of mu² by factor 2 above and below central value (more closely related to standard collinear calculations)

Mode B: include variation of longitudinal component (more conservative estimate – unlike standard collinear approximations) F Hautmann: Terascale Physics Seminar, DESY, September 2015

W + n jets final states at the LHC: pT spectra of the jets

Dooling, Jung & H, Phys. Lett. B 736 (2014) 293



Leading jet pT: (left) inclusive; (right) n>=3

W + n jets final states at the LHC: pT spectra of subleading jets



Subleading jets: (left) second jet pT; (right) third jet pT



(left) Delta-phi between two hardest jets; (right) vector boson - third jet correlation

Conclusion: What do we gain?

Uses of TMD pdfs + kt-dependent shower:

matching with 2 → n off-shell parton calculations (automated method, see van Hameren, Kotko & Kutak JHEP 1301 (2013) 078)

 Opens possibility for full LHC phenomenology of QCD, EWK and BSM processes

W + 2 jets as signal of double parton interactions

- Influence of TMD corrections to shower evolution on analysis of DPI?
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- Formalism interpolates from low pT to high pT
- Incorporates experimental information from high-precision DIS measurements
- Takes into account transverse momentum kinematics without approximations in the branching

Double chain

Single chain

EXTRA SLIDES

The underlying event in high pile-up environments

- > UE studies typically measure the number of charged particles (or Σp_{T}) in the transverse plane
- As function of the hard scale in the event

0.12

0.1

🕼 = 13 TeV

Charged particles

 $60^{\circ} < |\Delta \phi| < 120^{\circ}$

Compare UE of Higgs vs DY production → clean final state → only initial state radiation (ISR) + MPI

PYTHIA8 4C

— Higgs PU = 0

Can one perform UE studies in high PU environments?

1.8

1.7

s = 13 TeV

Charged particles

60° < 120°

H van Haevermaet et al., in progress

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Charged Jet #1 Direction

"Toward

"Away"

[R. Field]

Transvers

PYTHIA8 4C

---- Higgs PU = 0

The underlying event in high pile-up environments

- UE studies typically measure the number of charged particles (or Σp_T) in the transverse plane
- Activity scales with number of additional PU events
- > But one can subtract PU contribution:

N_{ch}

H van Haevermaet et al., in progress

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Charged Jet #1 Direction

"Toward

boson p [GeV]

Δø

[R. Field]

The underlying event in high PU environments: 13 TeV

> After subtraction of activity in DY from activity in Higgs production:

- > PU contribution cancels
- Access to small-p_T QCD physics
- Probe directly difference of quark vs gluon induced UE activity! access to colour decomposition/structure of ISR

- Many interesting measurements in LHC high-luminosity runs are hampered by high pile up
- Especially topologies that exploit the correlation between final state products
 - ➔ e.g. Drell-Yan or Higgs + jet production
- > Main pile-up effects present in such measurements:
 - large bias in jet p_T due to added pile-up particles in jet cone
 → several methods exist to correct for this (e.g. CHS, PUPPI, SoftKiller)
 mis-tagging of high p_T jets from independent pile-up events
 → not properly treated yet
- Proposed new method of jet mixing to treat pile-up:
 - ➔ use data recorded at high pile-up
 - ➔ no Monte Carlo dependence

Sood prospects for precision SM studies & BSM searches in high pile-up