

TMDs and Jets

Wouter Waalewijn

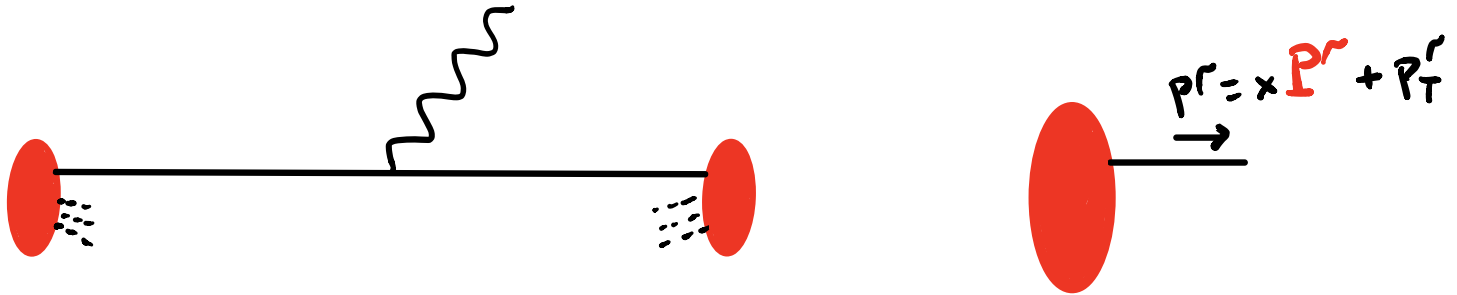


UNIVERSITY OF AMSTERDAM



July 6, 2020 - Jefferson Lab

Factorization



- All predictions rely on factorizing hard scattering from universal nonperturbative parton distributions $f_i(x)$ of incoming protons:

$$\sigma \sim \sum_{i,j} \int dx_1 \int dx_2 \hat{\sigma}_{ij}(Q, x_1, x_2) f_i(x_1) f_j(x_2)$$

- Probe intrinsic $p_T \sim \Lambda_{\text{QCD}}$ of partons in proton, $f_i(x, p_T)$.
- Key process is $ep \rightarrow ehX$. **Can we replace hadron h by jet?**

Outline

1. Introduction:

A. Transverse momentum factorization

B. Jets and Winner-Take-All axis

2. Processes:

A. $e^+e^- \rightarrow JJX$

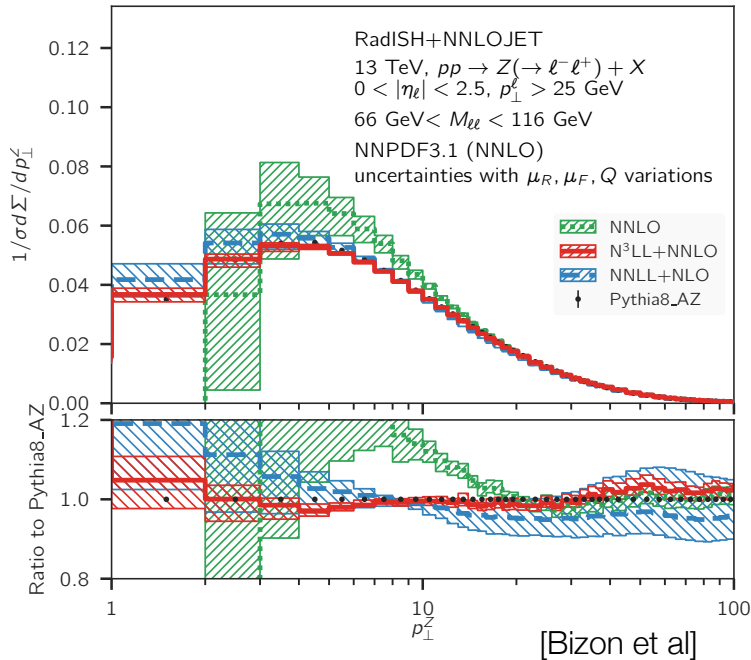
B. $ep \rightarrow eJX$

} [Gutierrez-Reyes, Scimemi, WW, Zoppi]

C. $pp \rightarrow VJX$ [Chien, Rahn, Schrijnder van Velzen, Shao, WW, Wu]

3. Conclusions

1A. Example: Z-boson q_T spectrum



$$\int_0^{q_T} dq_T \frac{d\sigma}{dq_T} = \#$$

$$+ \alpha_s (\#L^2 + \#L + \#)$$

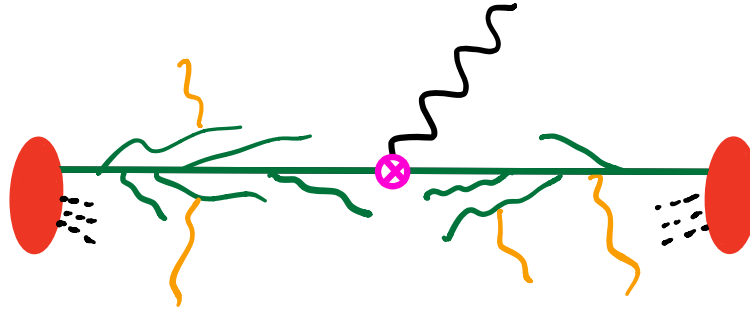
$$+ \alpha_s^2 (\#L^4 + \#L^3 + \dots)$$

$$+ \alpha_s^3 (\#L^6 + \#L^5 + \dots)$$

$$\vdots \quad \quad \vdots$$

- Cross section dominated by small q_T , where it suffers from large logarithms $L = \ln(Q/q_T)$

1A. Transverse momentum factorization



- For $q_T \ll Q$, radiation is **collinear** or **soft**.
- Factorize physics at scales Q, q_T

[Collins, Soper, Sterman; Becher, Neubert; Chiu, Jain, Neill, Rothstein; Echevarria, Idilbi, Scimemi; ...]

$$\frac{d\sigma}{dQ dY d\vec{q}_T} = H(Q) \int d\vec{p}_{T,a} B_a(\vec{p}_{T,a}, x_a) \int d\vec{p}_{T,b} B_b(\vec{p}_{T,b}, x_b) \\ \times \int d\vec{p}_{T,s} S(\vec{p}_{T,s}) \delta(\vec{q}_T - \vec{p}_{T,a} - \vec{p}_{T,b} - \vec{p}_{T,s})$$

1A. Renormalization group and resummation

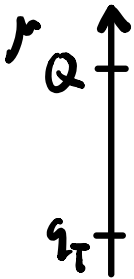
- Each ingredient in factorization involves single scale. E.g.

$$H(Q, \mu) \propto 1 + \frac{\alpha_s C_F}{4\pi} \left[-\ln^2 \frac{Q^2}{\mu^2} + 3 \ln \frac{Q^2}{\mu^2} - 8 + \frac{7\pi^2}{6} \right]$$

- Resum large logarithms by evaluating ingredients at their natural scale and evolving them to a common scale:

$$\frac{d}{d \ln \mu} H(Q, \mu) = \gamma_H(Q, \mu) H(Q, \mu)$$

$$H(Q, \mu) = \exp \left[-\frac{\alpha_s C_F}{4\pi} \ln^2 \frac{Q^2}{\mu^2} + \dots \right] H(Q, Q)$$



1A. Rapidity logarithms

- There is a mismatch of logarithms:

$$\ln^2(Q/q_T) \stackrel{?}{=} \ln^2(Q/\mu) + \ln^2(q_T/\mu)$$

1A. Rapidity logarithms

- There is a mismatch of logarithms:

$$\ln^2(Q/q_T) = \ln^2(Q/\mu) - \ln^2(q_T/\mu) - 2 \ln(Q/q_T) \ln(q_T/\mu)$$

- Beam and soft function require **rapidity** regularization:

$$S^{(1)}(\vec{p}_T) \propto \alpha_s \frac{\mu^{2\epsilon}}{(\vec{p}_T^2)^{1+\epsilon}} \int dy$$

1A. Rapidity logarithms

- There is a mismatch of logarithms:

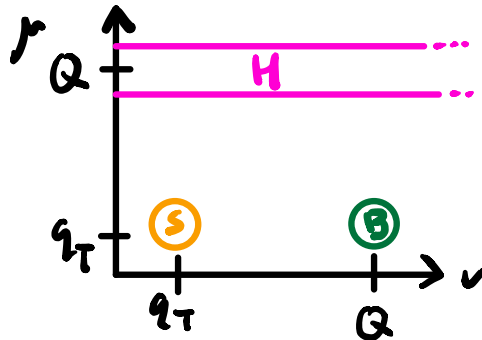
$$\ln^2(Q/q_T) = \ln^2(Q/\mu) - \ln^2(q_T/\mu) - 2 \ln(Q/q_T) \ln(q_T/\mu)$$

- Beam and soft function require **rapidity** regularization:

$$S^{(1)}(\vec{p}_T) \propto \alpha_s \frac{\mu^{2\epsilon} \nu^\eta}{(\vec{p}_T^2)^{1+\epsilon+\eta/2}} \int dy |2 \sinh y|^{-\eta}$$

- Rapidity divergences $1/\eta$ lead to rapidity renormalization
 $\rightarrow$ corresponding ν -evolution resums rapidity logarithms.

[Chiu, Jain, Neill, Rothstein; see also Collins, Soper; Collins; Becher, Neubert, ...]

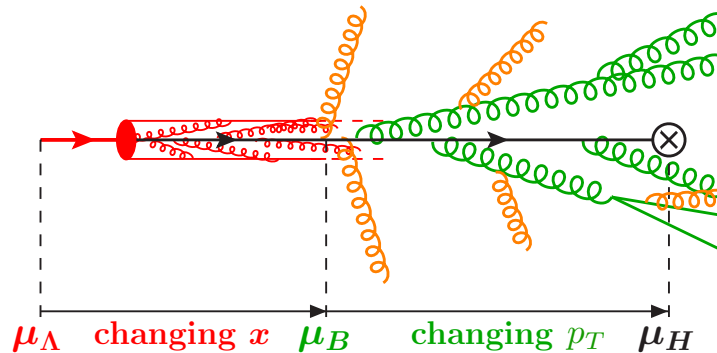


1A. Transverse momentum distributions (TMDs)

- Beam functions can be matched onto PDFs for $p_T \gg \Lambda_{\text{QCD}}$

$$B_i(\vec{p}_T, x, \mu, \nu) = \sum_j \int \frac{dx'}{x'} I_{ij}\left(\vec{p}_T, \frac{x}{x'}, \mu, \nu\right) f_j(x', \mu)$$

[Collins, Soper; Stewart, Tackmann, WW]

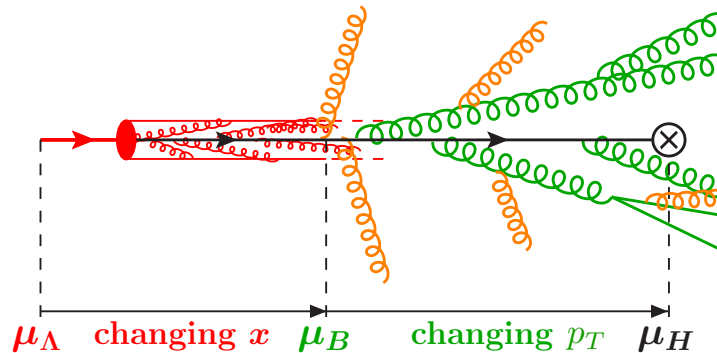


1A. Transverse momentum distributions (TMDs)

- Beam functions can be matched onto PDFs for $p_T \gg \Lambda_{\text{QCD}}$

$$B_i(\vec{p}_T, x, \mu, \nu) = \sum_j \int \frac{dx'}{x'} I_{ij}\left(\vec{p}_T, \frac{x}{x'}, \mu, \nu\right) f_j(x', \mu)$$

[Collins, Soper; Stewart, Tackmann, WW]



- For $p_T \sim \Lambda_{\text{QCD}}$, the beam functions describes the intrinsic transverse momenta of partons in the proton (TMD PDFs).
- Often one absorbs the soft function into the beam functions.

1A. Polarization

- Gluon TMDs can be linearly polarized for unpolarized protons:

$$B_g^{\alpha\beta}(\vec{b}_T) \sim \langle P | A_\perp^\alpha A_\perp^\beta | P \rangle$$

$$= -\frac{g_\perp^{\alpha\beta}}{d-2} B_g + \left(\frac{g_\perp^{\alpha\beta}}{d-2} + \frac{b_T^\alpha b_T^\beta}{\vec{b}_T^2} \right) B_g^L$$

- Many more possibilities with polarization. E.g. quark TMDs:

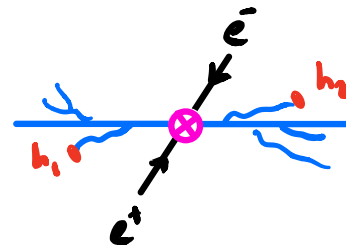
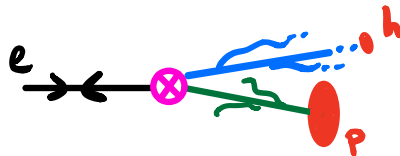
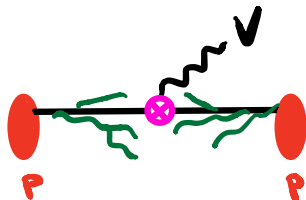
quark pol.

nucleon pol.		U	L	T
	U	f_1		$h_1^\perp$
	L		g_{1L}	$h_{1L}^\perp$
	T	$f_{1T}^\perp$	g_{1T}	$h_1, h_{1T}^\perp$

- $g_{1T}, h_{1L}^\perp, h_{1T}^\perp$:
integral over p_T is zero,
match onto twist 2.
- $f_{1T}^\perp, h_1^\perp$:
T-odd, match onto twist 3.

Goal: TMDs and Jets

- Three standard TMD factorization theorems:



$$\frac{d\sigma(pp \rightarrow V X)}{dQ dY d\vec{q}_T} = H_{q\bar{q} \rightarrow V}(Q) B_q(\vec{q}_T, x_1) \otimes B_{\bar{q}}(\vec{q}_T, x_2)$$

$$\frac{d\sigma(ep \rightarrow eh X)}{dQ dx dz d\vec{q}_T} = H_{eq \rightarrow eq}(Q) B_q(\vec{q}_T, x) \otimes D_{q \rightarrow h}(\vec{q}_T, z)$$

$$\frac{d\sigma(e^+e^- \rightarrow h_1 h_2 X)}{dz_1 dz_2 d\vec{q}_T} = H_{e^+e^- \rightarrow q\bar{q}}(Q) D_{q \rightarrow h_1}(\vec{q}_T, z_1) \otimes D_{q \rightarrow h_2}(\vec{q}_T, z_2)$$

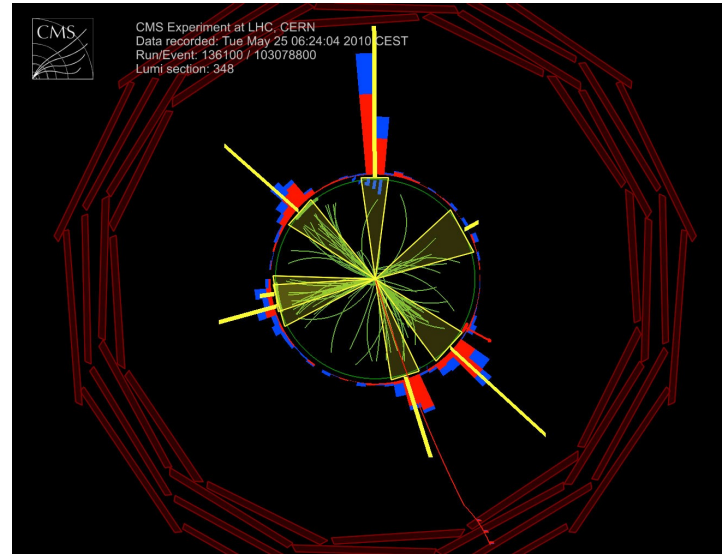
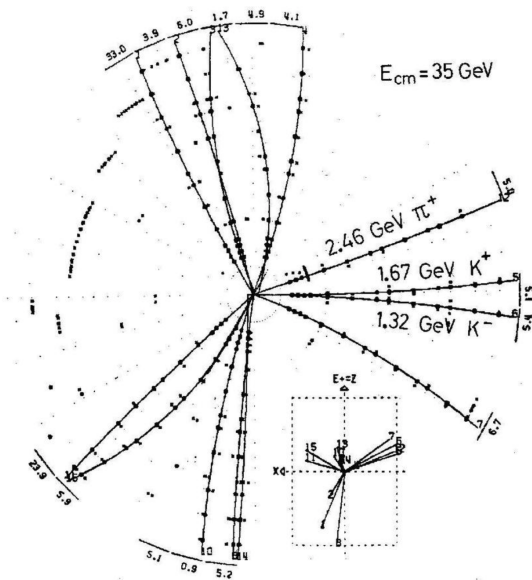
- Question 1:** Can we replace h by a jet?
- Question 2:** TMDs for processes with >2 collinear directions?

- First evidence for gluons from 3-jet event:



1B. Jets

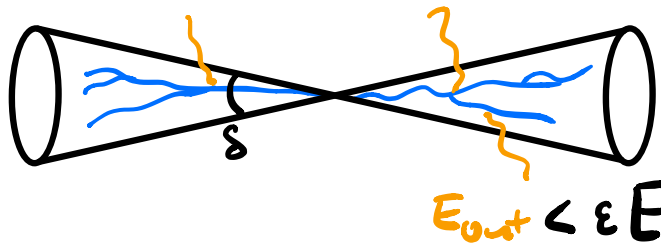
- First evidence for gluons from 3-jet event:



- Jets at the LHC: How should we define them?

1B. Cone algorithms

- Sterman-Weinberg jets: back-to-back cones with angle δ , containing all but fraction ε of event energy.



- Extension to multiple jets hard: Seeds for initial jet directions? How to handle overlapping cones? IR safety?

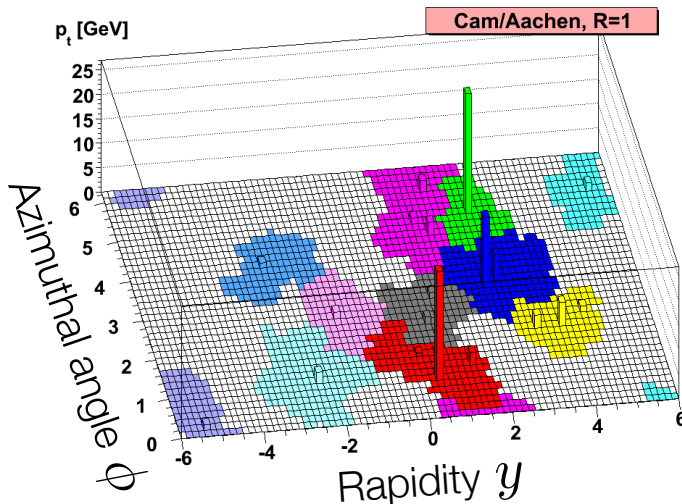


1B. Clustering algorithms

- Determine distances between “particles”. E.g. Cam/Aachen:

$$d_{ij} = \sqrt{(y_i - y_j)^2 + (\phi_i - \phi_j)^2}$$

- Combine nearest “particles”: $p_i^\mu, p_j^\mu \rightarrow p_i^\mu + p_j^\mu$
- Repeat until distances larger than jet radius parameter R .

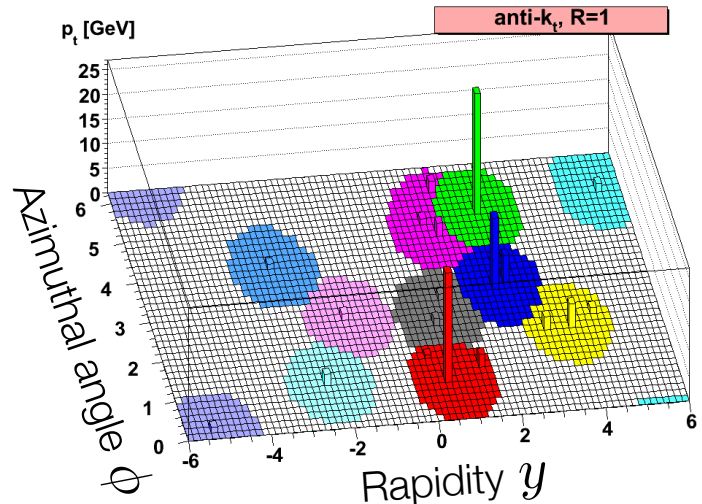
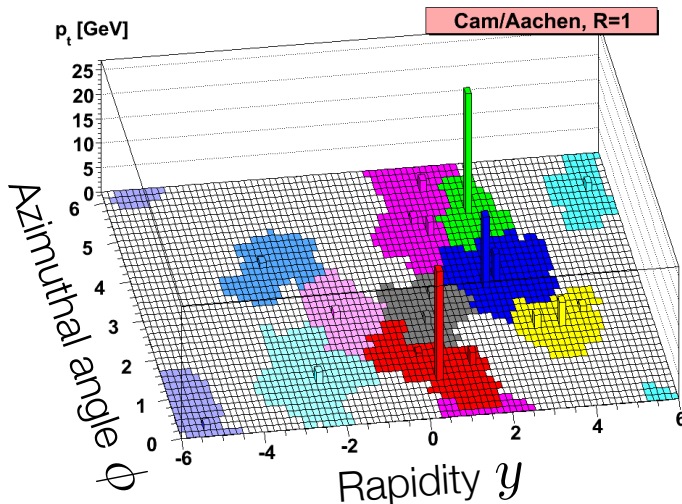


1B. Clustering algorithms

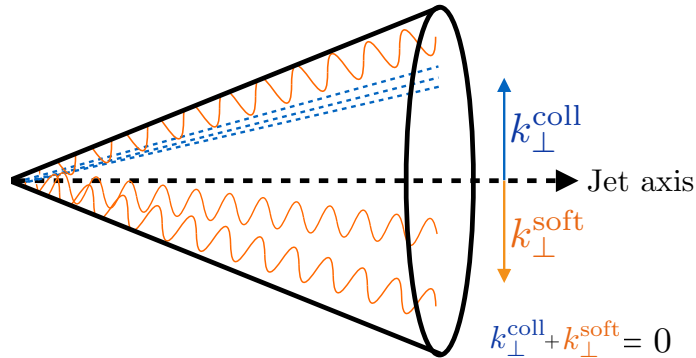
- Determine distances between “particles”. E.g. Cam/Aachen:

$$d_{ij} = \sqrt{(y_i - y_j)^2 + (\phi_i - \phi_j)^2}$$

- Combine nearest “particles”: $p_i^\mu, p_j^\mu \rightarrow p_i^\mu + p_j^\mu$
- Repeat until distances larger than jet radius parameter R .

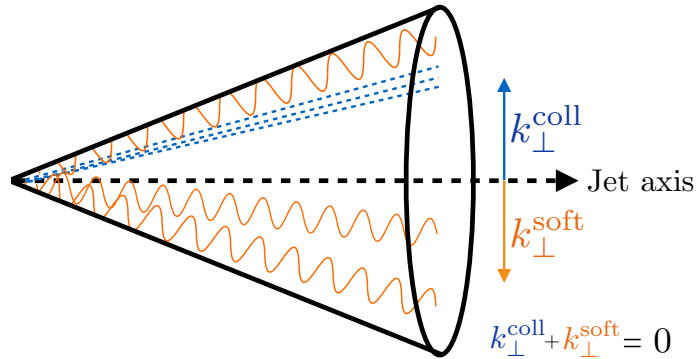


1B. Winner-Take-All axis



- Jet axis along jet momentum: recoiled by soft radiation in jet
→ Theory: non-global logarithms, Exp: contamination.

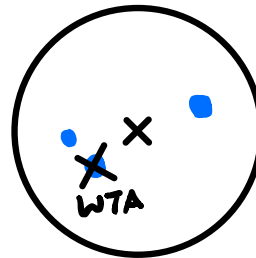
1B. Winner-Take-All axis



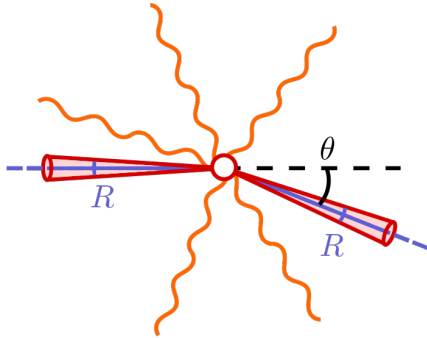
- Jet axis along jet momentum: recoiled by soft radiation in jet
→ Theory: non-global logarithms, Exp: contamination.
- Absent for Winner-Take-All (WTA) recombination scheme:

$$E_r = E_1 + E_2$$

$$\hat{n}_r = \begin{cases} \hat{n}_1 & \text{if } E_1 > E_2 \\ \hat{n}_2 & \text{if } E_2 > E_1 \end{cases}$$



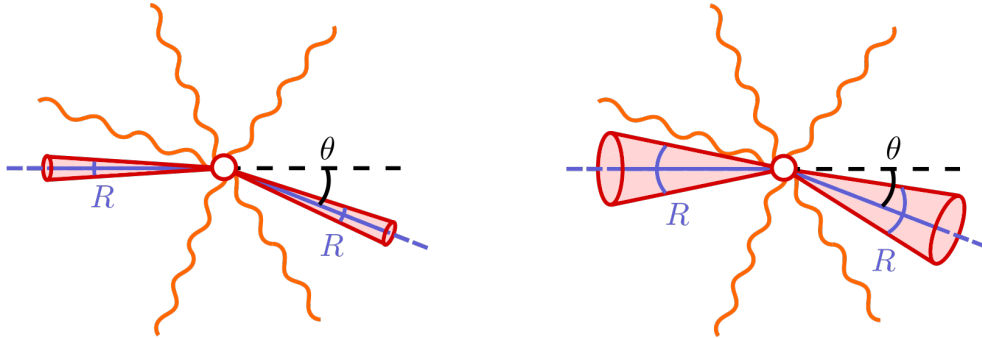
2A. $e^+e^- \rightarrow JJX$: regimes



$$\frac{d\sigma(e^+e^- \rightarrow JJX)}{dz_1 dz_2 d\vec{q}_T} = \sum_q H_{e^+e^- \rightarrow q\bar{q}}(Q) \int \frac{d\vec{b}_T}{(2\pi)^2} e^{-i\vec{b}_T \cdot \vec{q}_T} J_q(\vec{b}_T, z_1, QR) J_q(\vec{b}_T, z_2, QR)$$

- Angular decorrelation related to transverse momentum $\theta \approx \frac{2q_T}{Q}$
- $\theta \gg R$: no jet axis dependence, match onto coll. jet functions.

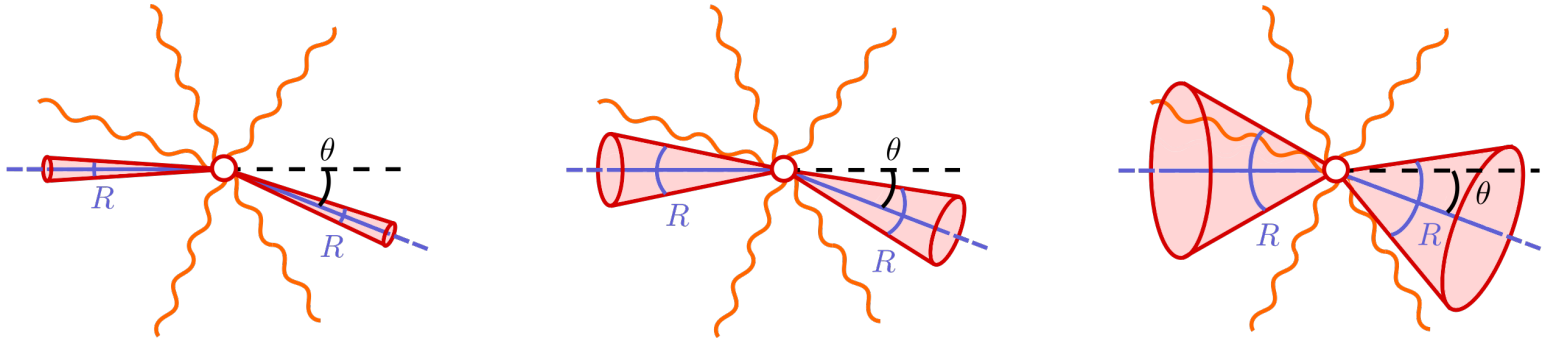
2A. $e^+e^- \rightarrow JJX$: regimes



$$\frac{d\sigma(e^+e^- \rightarrow JJX)}{dz_1 dz_2 d\vec{q}_T} = \sum_q H_{e^+e^- \rightarrow q\bar{q}}(Q) \int \frac{d\vec{b}_T}{(2\pi)^2} e^{-i\vec{b}_T \cdot \vec{q}_T} J_q(\vec{b}_T, z_1, QR) J_q(\vec{b}_T, z_2, QR)$$

- Angular decorrelation related to transverse momentum $\theta \approx \frac{2q_T}{Q}$
- $\theta \gg R$: no jet axis dependence, match onto coll. jet functions.
- $\theta \sim R$: finite terms in jet function depend on axis choice.

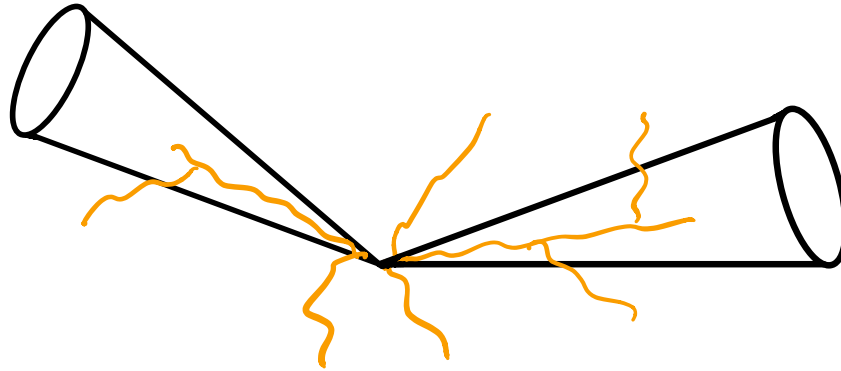
2A. $e^+e^- \rightarrow JJX$: regimes



$$\frac{d\sigma(e^+e^- \rightarrow JJX)}{dz_1 dz_2 d\vec{q}_T} = \sum_q H_{e^+e^- \rightarrow q\bar{q}}(Q) \int \frac{d\vec{b}_T}{(2\pi)^2} e^{-i\vec{b}_T \cdot \vec{q}_T} J_q(\vec{b}_T, z_1, QR) J_q(\vec{b}_T, z_2, QR)$$

- Angular decorrelation related to transverse momentum $\theta \approx \frac{2q_T}{Q}$
- $\theta \gg R$: no jet axis dependence, match onto coll. jet functions.
- $\theta \sim R$: finite terms in jet function depend on axis choice.
- $\theta \ll R$: factorization only holds for Winner-Take-All axis.

2A. Soft function



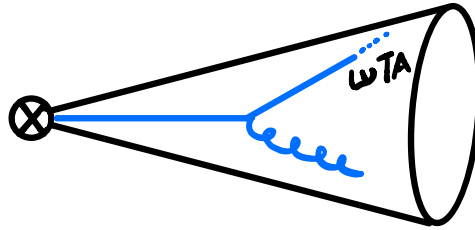
- WTA insensitive to soft radiation $\rightarrow$ no difference for radiation in/outside jet. Total recoil from standard TMD soft function.

[Echevarria, Scimemi, Vladimirov; Luebbert, Oredsson, Stahlhofen; Li, Zhu]

- SJA only sensitive to soft radiation outside the jet. $\rightarrow$
For $\theta \gtrsim R$, wide-angle soft does not resolve narrow jet.
For $\theta \ll R$, TMD factorization breaks due to nonglobal logs.

[Dasgupta, Salam; see also Banfi, Dasgupta, Delenda]

2A. TMD jet function at one loop



- At one-loop: WTA axis along most energetic particle.
- Standard jet axis and WTA agree for $\theta \gg R$.
- Very different behavior for $\theta \ll R$:

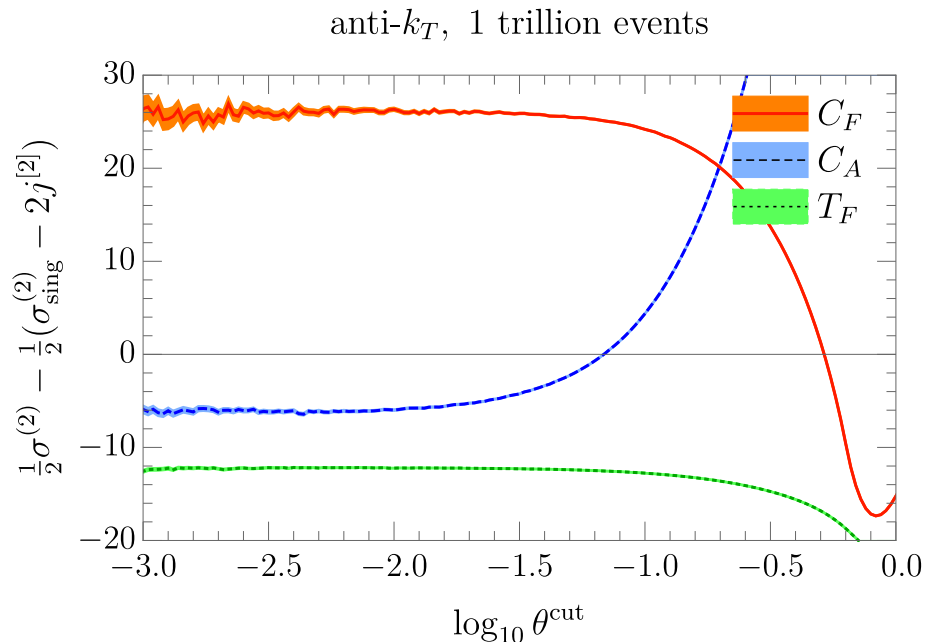
$$J_i^{\text{WTA}}(\vec{q}_T, z, QR) \rightarrow \delta(1 - z) \mathcal{J}_i(\vec{q}_T)$$

$$J_i^{\text{SJA}}(\vec{q}_T, z, QR) \rightarrow \delta(1 - z) \delta^2(\vec{q}_T) J_i(QR)$$

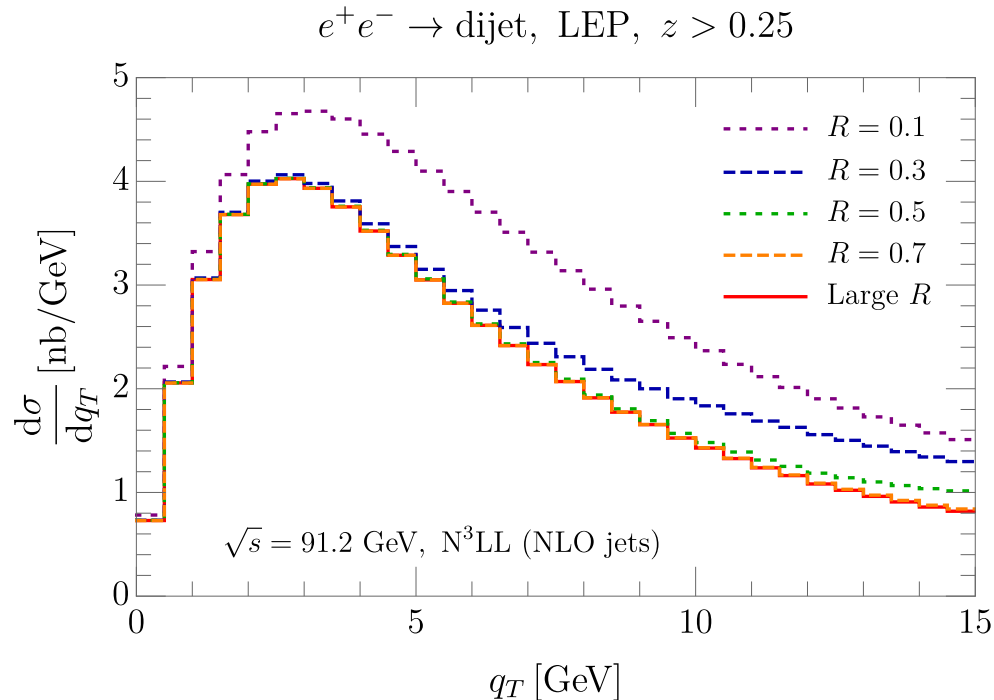
2A. Large- R jet function at two loops

- Jet function for $\theta \ll R$ determined by anomalous dimensions, apart from constant $\rightarrow$ extract at NNLO using EVENT2.

[Catani, Seymour]

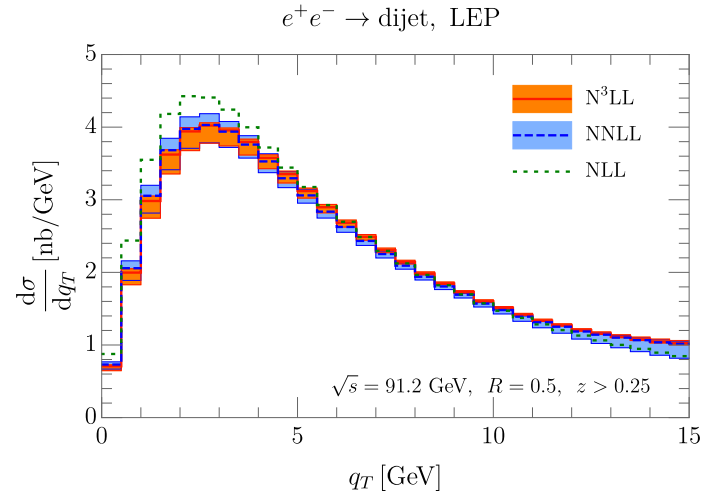
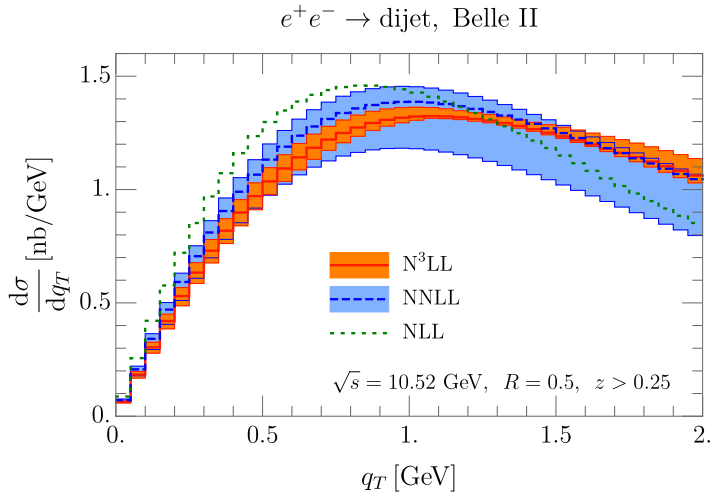


2A. Jet radius dependence



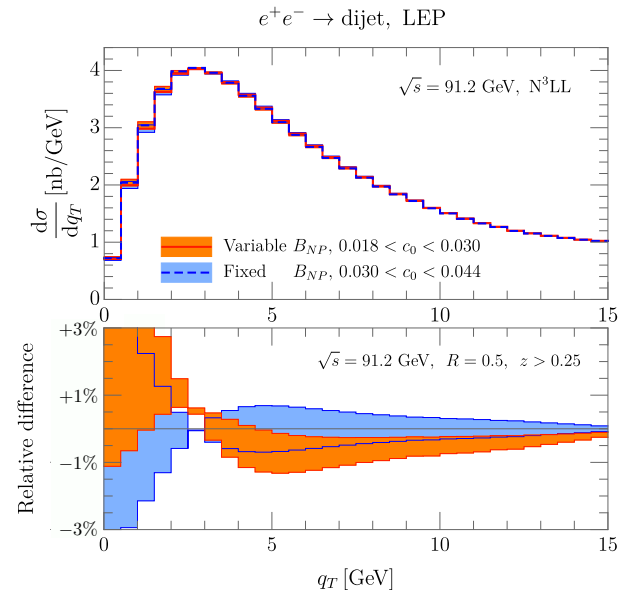
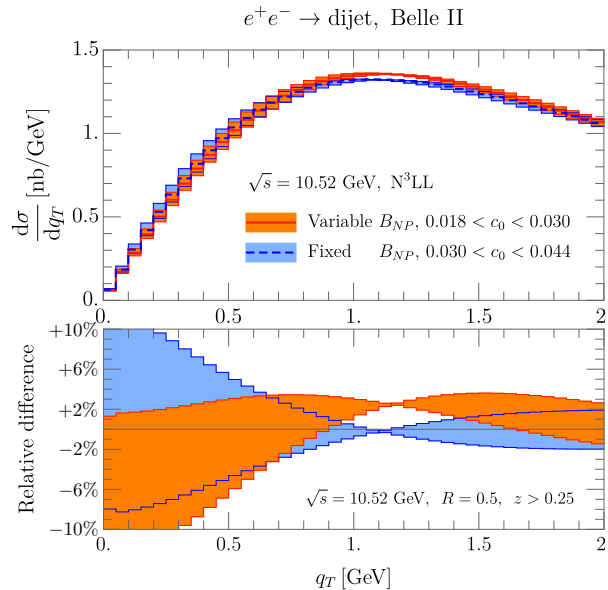
- Even for medium values of R , can use large- R jet function.
- Large- R jet function known at two loops $\rightarrow \text{N}^3\text{LL}$.

2A. $e^+e^- \rightarrow JJX$: results



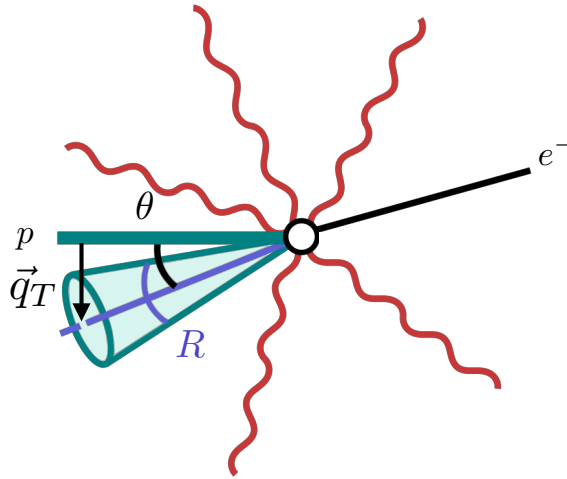
- Implemented in arTeMiDe. [Scimemi, Vladimirov]
- Good convergence of resummed perturbation theory. Uncertainty band artificially small at NLL (not shown).

2A. $e^+e^- \rightarrow JJX$: nonperturbative sensitivity



- Dominant dependence on nonperturbative contribution to rapidity anomalous dimension.
- Vary within uncertainty from previous Drell-Yan extraction.
 [Bertone, Scimemi, Vladimirov]

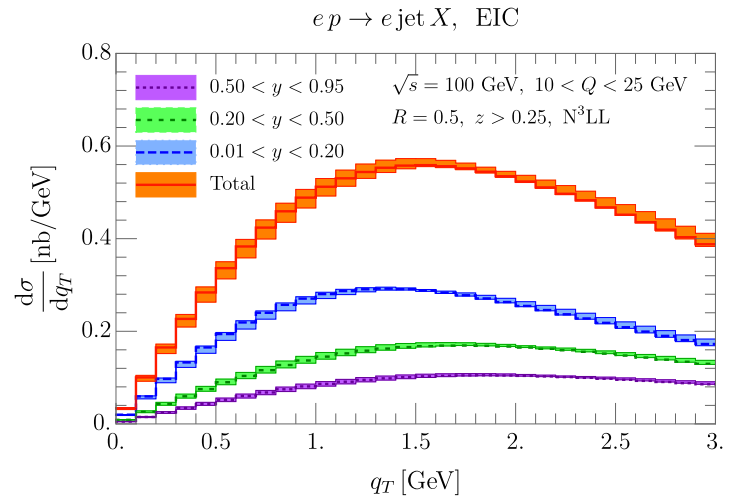
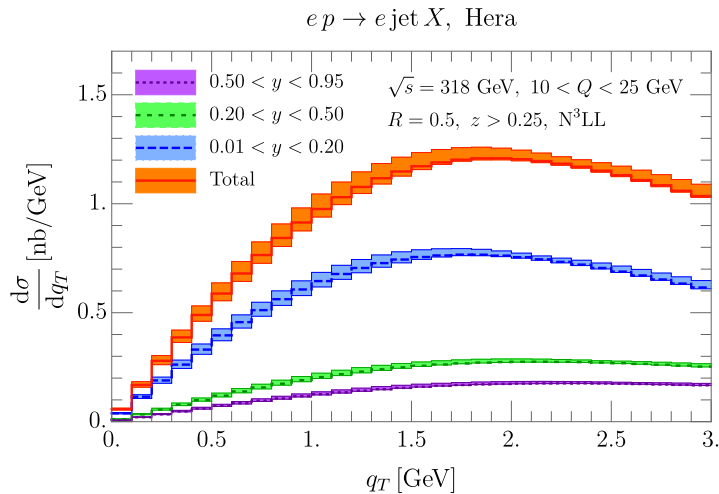
2B. $ep \rightarrow eJX$: factorization



$$\frac{d\sigma(ep \rightarrow eJX)}{dQ dx dz d\vec{q}_T} = \sum_q H_{eq \rightarrow eq}(Q) \int \frac{d\vec{b}_T}{(2\pi)^2} e^{-i\vec{b}_T \cdot \vec{q}_T} B_q(\vec{b}_T, x) J_q(\vec{b}_T, z, QR)$$

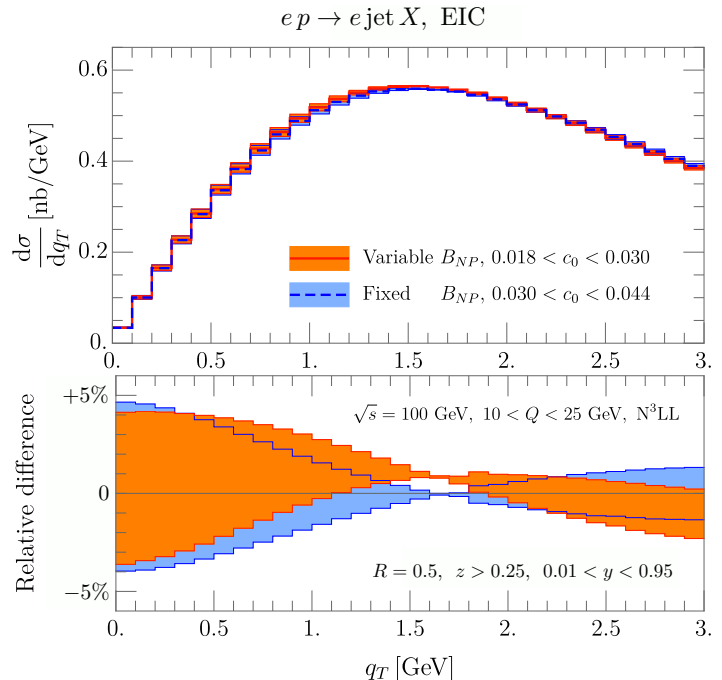
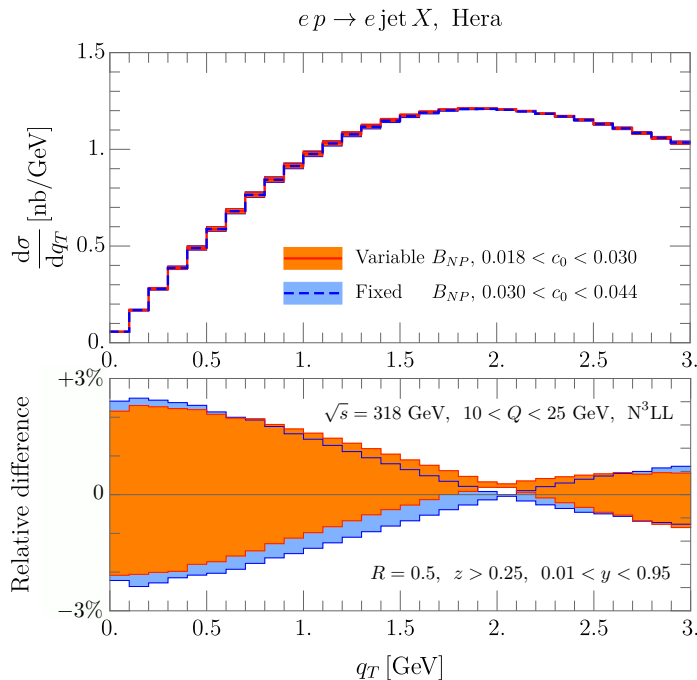
- Breit frame: virtual photon has $q^0 = 0$.
- Replace TMD fragmentation function by TMD jet function.
- TMD beam functions known to three loops. [Ebert, Mistlberger, Vita]

2B. $ep \rightarrow eJX$: cross section



- Results for Hera and EIC for different elasticity intervals.

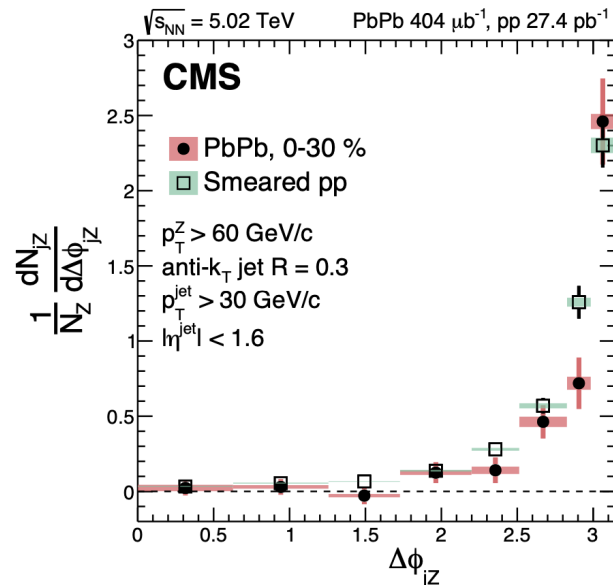
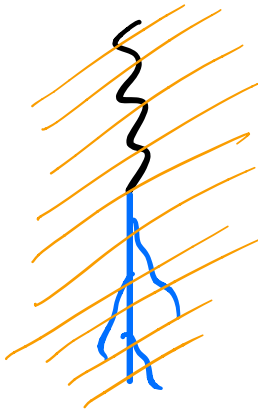
2B. $ep \rightarrow eJX$: nonperturbative sensitivity



- Nonperturbative sensitivity on par with using hadrons.
- Pro: no sensitivity to nonperturbative fragmentation z .
- Con: jets based on calorimeters have worse angular resolution.

2C. $pp \rightarrow V J X$: motivation

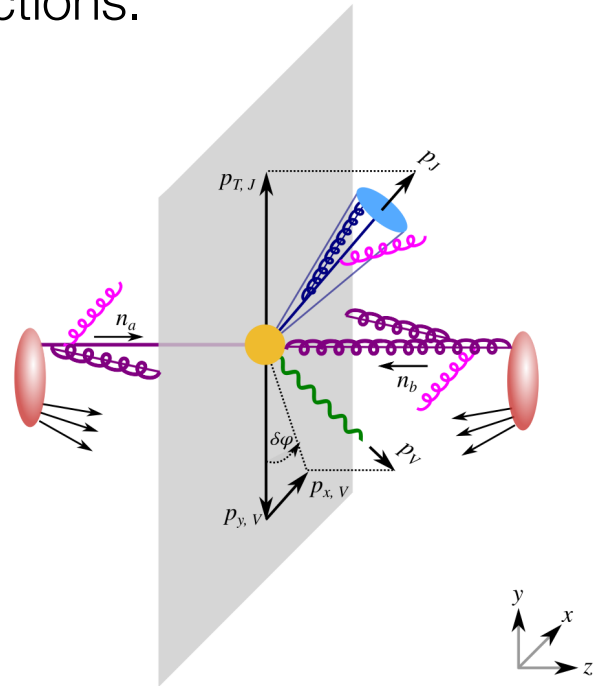
- Important SM measurement and background.
- Probes medium in heavy-ion collisions.
- Study factorization violation (can also study $pp \rightarrow J J X$).



2C. $pp \rightarrow V J X$: factorization

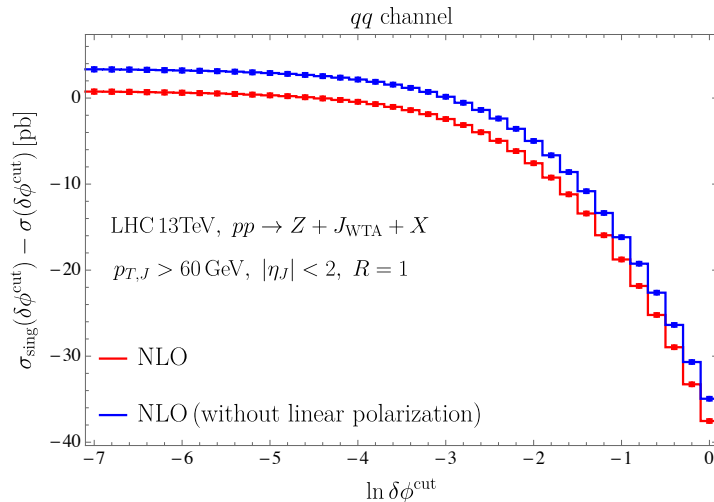
- Azimuthal angle $\Delta\phi = \pi - \delta\phi$ with $\delta\phi \approx |p_{x,V}|/p_{T,V}$
- $p_{x,V}$ perpendicular to beam-jet plane.
→ Standard TMD beam and jet functions.

$$\begin{aligned}
 & \frac{d\sigma(pp \rightarrow V J X)}{dp_{T,J} dy_V d\eta_J dp_{x,V}} \\
 &= \sum_{i,j,k} H_{ij \rightarrow V k}(p_{T,J}, y_V - \eta_J) \\
 & \quad \times \int \frac{db_x}{2\pi} e^{-ib_x p_{x,V}} S_{ijk}(b_x, \eta_J) \\
 & \quad \times B_i(b_x, x_1) B_j(b_x, x_2) \mathcal{J}_k(b_x)
 \end{aligned}$$



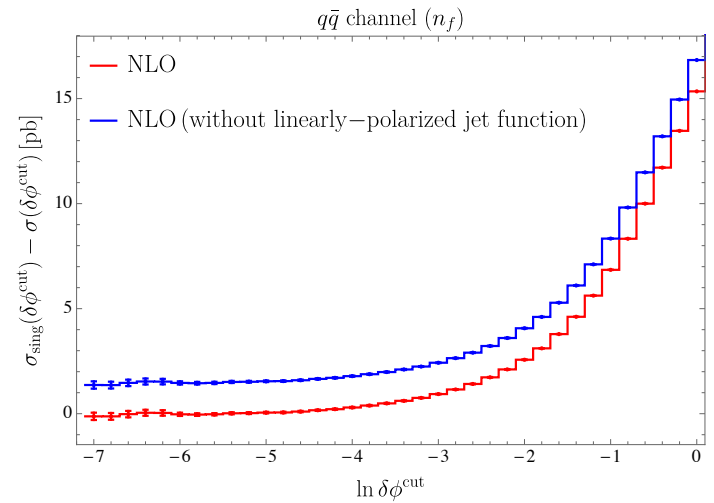
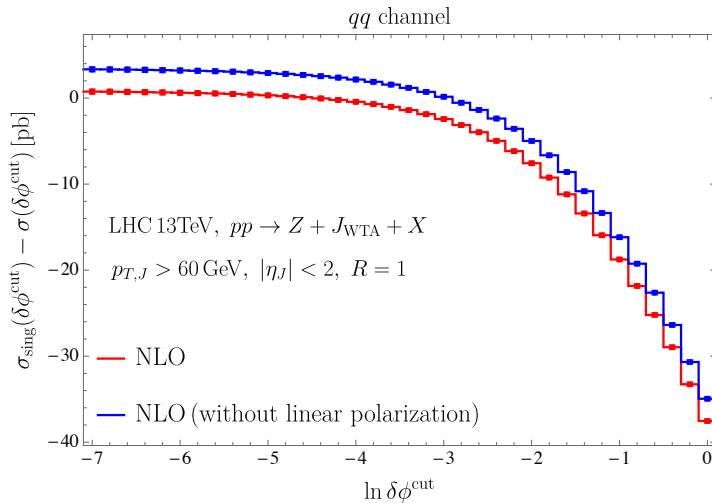
2C. Linear polarization

- Linearly-polarized gluon beam function contributes at NLO.
(NNLO for Higgs production) Test using MCFM. [Campbell, Ellis et al]



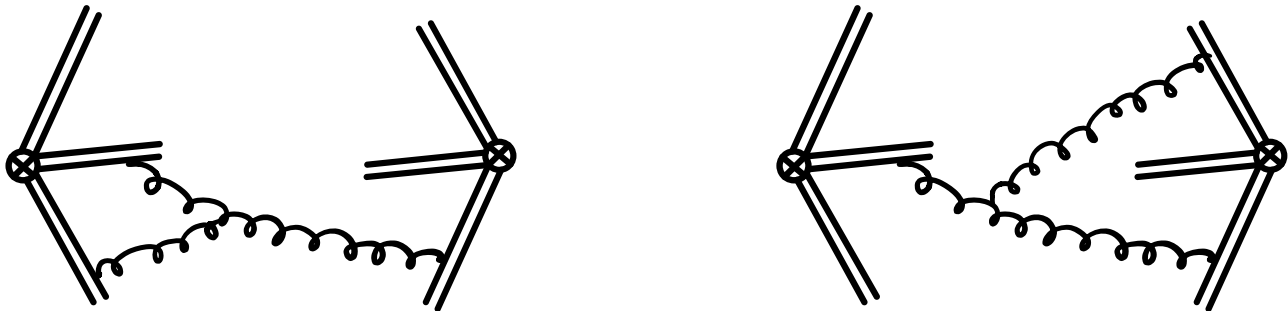
2C. Linear polarization

- Linearly-polarized gluon beam function contributes at NLO.
(NNLO for Higgs production) Test using MCFM. [Campbell, Ellis et al]
- Linearly-polarized jet function: $\mathcal{J}_g^L(\vec{b}_\perp) = \frac{\alpha_s}{4\pi} \left(-\frac{1}{3} C_A + \frac{2}{3} T_F n_f \right)$



2C. Hard and soft function

- At NNLL need NLO Hard function. [Arnold, Reno; Becher, Lorentzen, Schwartz]
 - For linearly-polarized gluon, $H^L = |P_{\mu\nu}^L C^{\mu\nu}|^2$ starts at LO.
- Soft function contribution from two Wilson lines related to standard TMD soft function by boosting to back-to-back.
[See also Gao, Li, Moul, Zhu]
 - Three Wilson lines contribution vanishes at NNLO.
[Becher, Bell, Marti]



2C. Track-based measurements

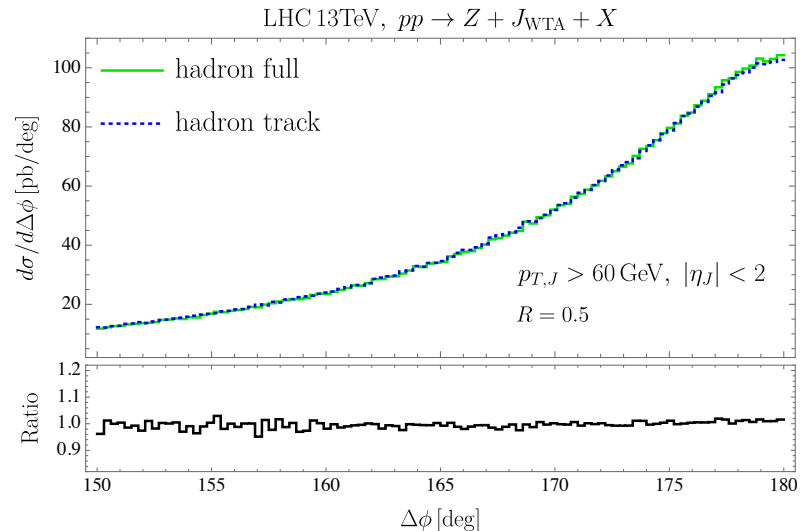
- Track-based measurement has superior angular resolution.
- Switching to tracks only modifies jet function.
 - Anomalous dimensions must be the same.
- Change in jet function constant calculable with track functions.

[Chang, Procura, Thaler, WW]

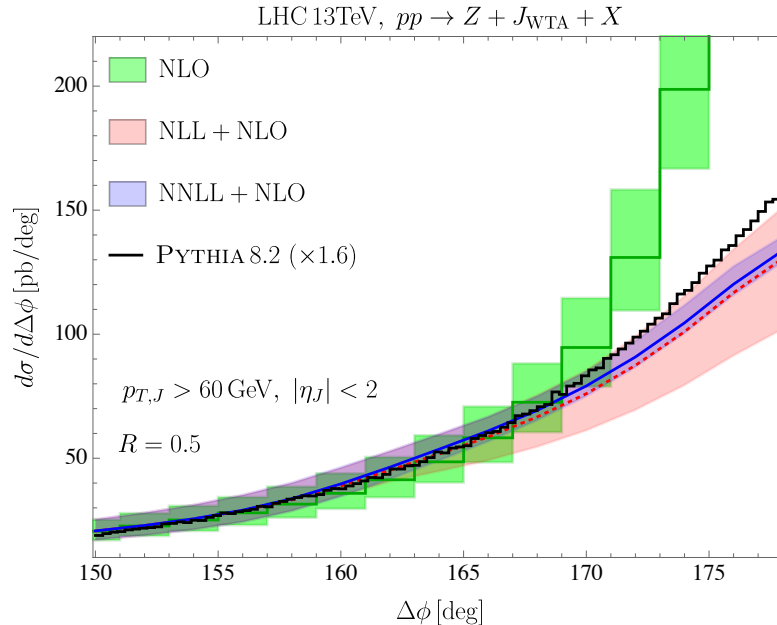


2C. Track-based measurements

- Track-based measurement has superior angular resolution.
- Switching to tracks only modifies jet function.
→ Anomalous dimensions must be the same.
- Change in jet function constant calculable with track functions.
[Chang, Procura, Thaler, WW]



2C. Results



- Small b_x : match to NLO using transition function.
Large b_x : avoid Landau pole with b^* prescription. [Collins, Soper, Sterman]
- Good perturbative convergence.
- Pythia (with NLO K-factor) agrees reasonably well. [Sjostrand et al]

3. Conclusions

- Using the **WTA axis**, TMD fragmentation functions can be replaced by TMD jet functions in factorization theorems.
- Pro: Jets don't have nonperturbative momentum fraction.
Con: limited angular resolution of calorimeters $\rightarrow$ tracks.
- $ep \rightarrow eJX$: constrain TMDs at EIC using jets
- $pp \rightarrow VJX$: TMDs medium modifications in heavy ion.
High precision is possible: most ingredients for N³LL known.
- Future directions: Polarization, QGP, ...