# Toward N<sup>3</sup>LL resummation of a DIS Event Shape

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1303.6952: factorization & NNLL resummation 1407.6707: analytic 1-loop nonsingular 1504.04006: 2-loop soft functions Work in progress for N<sup>3</sup>LL

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# **Event shape: Thrust**

$$\tau_{ee} = 1 - \frac{1}{Q} \max_{\vec{n}} \sum_{i} |\vec{p_i} \cdot \vec{n}|$$
• Up to  $O(\alpha_s^3) + N^3 LL$ 
Becher and Schwartz  
Abbate, Fickinger, Ho  
Mateu, Stewart  
 $\alpha_s(m_Z) = 0.1135 \pm 0.0011$ 

$$\tau_{\text{DIS}} = 1 - \frac{1}{E_J} \sum_{i \in \mathcal{H}_J} |\vec{p}_i \cdot \vec{n}|$$

- one hemisphere
- Up to  $O(\alpha_s^2)$ +NLL Antonelli, Dasgupta, Salam

 $\alpha_s(m_Z) = 0.1198 \pm 0.0013(\text{exp.})$ +0.0056 -0.0043(th.)

• Higher precision in DIS? NNLL or higher ?



### Some Recent $\alpha_s(m_Z)$ Results



# Outline

- *1-jettiness* in **3** ways in DIS
- Factorization theorems
- Preliminary N<sup>3</sup>LL results
- Sensitivity to  $\alpha_s$ , PDFs



# **Event shape: 1-jettiness**

- N-jettiness
  - Generalization of thrust
  - N-jet limit:  $au_N o 0$

$$\tau_N = \frac{2}{Q^2} \sum_i \min\{q_B \cdot p_i, q_1 \cdot p_i, \dots, q_N \cdot p_i\}$$
Stewart, Tackmann, Waalewijn

1-jettiness: 1 jet + 1 ISR

$$\tau_1 = \frac{2}{Q^2} \sum_{i \in X} \min\{q_B \cdot p_i, q_J \cdot p_i\}$$
om.

- $q_B$ ,  $q_J$  are axes to project particle mom.
- Considering 3 ways to define q<sub>j</sub>
- min. groups particles into 2 regions

#### Why 1-jettiness?

DIS thrusts (measured): Non-Global Log beyond NLL Dasgupta, Salam Recent progress to resum NGL Neill, Larkoski, Moult 1-jettiness: No NGL, N<sup>n</sup>LL (n>1) accessible

derive factorization thm. by using SCET

accuracy systematically improved with higher order ME's



# 1-jettiness in 3 ways



# **Factorization theorems**



$$\begin{aligned} \frac{1}{\sigma_0} \frac{d\sigma}{dx \, dQ^2 \, d\tau_1^a} &= H_q(\mu) \int dt_B \, dt_J \, dk_s \, \delta \left(\tau_1^a - \frac{t_B}{Q^2} - \frac{t_J}{Q^2} - \frac{k_s}{Q}\right) \\ &\times B_q \left(t_B, x, \mu\right) \quad J_q \left(t_J, \mu\right) \quad S \left(k_s, \mu\right) + \left(q \leftrightarrow \bar{q}\right) \\ \frac{1}{\sigma_0} \frac{d\sigma}{dx \, dQ^2 \, d\tau_1^b} &= H_q(\mu) \int dt_B \, dt_J \, dk_s \, \delta \left(\tau_1^a - \frac{t_B}{Q^2} - \frac{t_J}{Q^2} - \frac{k_s}{Q}\right) \\ &\times \int d^2 \vec{p}_\perp \, B_q \left(t_B, x, \vec{p}_\perp^2, \mu\right) \quad J_q \left(t_J - \vec{p}_\perp^2, \mu\right) \quad S \left(k_s, \mu\right) + \left(q \leftrightarrow \bar{q}\right) \\ &\xrightarrow{1}{\sigma_0} \frac{d\sigma}{dx \, dQ^2 \, d\tau_1^c} &= H_q(\mu) \int dt_B \, dt_J \, dk_s \, \delta \left(\tau_1^a - \frac{t_B}{Q^2} - \frac{t_J}{xQ^2} - \frac{k_s}{\sqrt{xQ}}\right) \\ &\times \int d^2 \vec{p}_\perp \, B_q \left(t_B, x, \vec{p}_\perp^2, \mu\right) \quad J_q \left(t_J - (\vec{q}_\perp + \vec{p}_\perp)^2, \mu\right) \quad S \left(k_s, \mu\right) + \left(q \leftrightarrow \bar{q}\right) \end{aligned}$$

## Beam, Jet, Soft functions



# **NNLL predictions**



DK, Lee, Stewart 2013

One order higher than

DIS thrust resummation (NLL)

Higher precision?

$$d\tilde{\sigma} = \exp\left[L\sum_{k=1}^{\infty} (\alpha_s L)^k + \sum_{k=1}^{\infty} (\alpha_s L)^k + \alpha_s \sum_{k=0}^{\infty} (\alpha_s L)^k + \cdots\right] + \mathrm{NS}(\alpha_s)$$

singular part: LL, NLL, NNLL, N<sup>3</sup>LL,...

E E 2.5E NLL Difference  $\sigma^{c}(\tau^{b}) - \sigma^{c}(\tau^{a})$  [%] -2.5 NNLL for Q=80 GeV, x=0.2-5 -7.5-10.NNLL for Q=40 GeV, x=0.02-12.5 -15 <u>-</u>0. 0.05 0.1 0.2 0.35 0.15 0.25 0.3  $\tau^{b}$ 



nonsingular part:

 $O(\alpha_{s}), O(\alpha_{s}^{2}),...$ 

9



#### (singular versus nonsingular)



### (singular versus nonsingular)



### (singular versus nonsingular)



### (singular versus nonsingular)



#### (singular versus nonsingular)



### (singular versus nonsingular)



#### (singular versus nonsingular)



#### (singular versus nonsingular)



### (singular versus nonsingular)

#### reset



#### (singular versus nonsingular)

#### larger x



### (singular versus nonsingular)

larger x



#### (singular versus nonsingular)

larger x



### (singular versus nonsingular)

### smaller Q



### (singular versus nonsingular)

### smaller Q

![](_page_23_Figure_3.jpeg)

### (singular versus nonsingular)

#### reset

![](_page_24_Figure_3.jpeg)

### (singular versus nonsingular)

larger Q

![](_page_25_Figure_3.jpeg)

(singular versus nonsingular)

larger Q

![](_page_26_Figure_3.jpeg)

## Log vs Non-Logs: Summary

![](_page_27_Figure_1.jpeg)

# Toward N<sup>3</sup>LL

![](_page_28_Figure_1.jpeg)

# Soft function at 2 loop Catani and Grazzini 2000

- Wilson lines are different.
- $\mathbf{e^{+}e^{-}}: \langle 0|\bar{T} \begin{bmatrix} \tilde{Y}_{\bar{n}}^{\dagger} \tilde{Y}_{n} \end{bmatrix} \delta(\cdots) T \begin{bmatrix} \tilde{Y}_{n}^{\dagger} \tilde{Y}_{\bar{n}} \end{bmatrix} |0\rangle$  $\mathbf{ep:} \langle 0|\bar{T} \begin{bmatrix} Y_{\bar{n}}^{\dagger} \tilde{Y}_{n} \end{bmatrix} \delta(\cdots) T \begin{bmatrix} \tilde{Y}_{n}^{\dagger} Y_{\bar{n}} \end{bmatrix} |0\rangle$  $\mathbf{pp:} \langle 0|\bar{T} \begin{bmatrix} Y_{\bar{n}}^{\dagger} Y_{n} \end{bmatrix} \delta(\cdots) T \begin{bmatrix} Y_{n}^{\dagger} Y_{\bar{n}} \end{bmatrix} |0\rangle$ 
  - Well known at O(α<sub>s</sub>) :
     virtual is scaleless and zero.
     no loop in the real.
  - at O(α<sub>s</sub><sup>2</sup>):
     virtual are scaleless and zero.
     2 gluon cut has no loop.
     1 gluon cut needs to be checked.
     Nontrivial only for triple gluon vertex
     Same for e<sup>+</sup>e<sup>-</sup>, ep, pp!

incoming and outgoing lines give different sign in the Eikonal propagator

$$\overline{n \cdot k \pm i\epsilon}$$

1

The sign could matter in the loop integral.

![](_page_29_Figure_8.jpeg)

![](_page_29_Figure_9.jpeg)

![](_page_30_Figure_0.jpeg)

![](_page_31_Figure_0.jpeg)

![](_page_32_Figure_0.jpeg)

![](_page_33_Figure_0.jpeg)

![](_page_34_Figure_0.jpeg)

![](_page_35_Figure_0.jpeg)












#### Perturbative Convergence: Summary

 $\pm$  percent uncertainty



Х

 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

larger x

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



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 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



reset

 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty PDF at 90% conf. smaller x

 $\alpha_s$  variation includes  $\delta PDF$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty smaller x PDF at 90%

PDF at 90% conf.  $\alpha_s$  variation includes  $\delta$ PDF



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



reset

 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty smaller Q

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta PDF$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty smaller Q

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta PDF$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta {\rm PDF}$ 



reset

 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

larger Q

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta PDF$ 



 $\alpha_s(m_Z)$  versus Perturbative & PDF Uncertainty

larger Q

PDF at 90% conf.

 $\alpha_s$  variation includes  $\delta PDF$ 



## Summary

- Factorization thms for 1-jettiness
  - $\sigma \sim H \times B \otimes J \otimes S$
- N<sup>3</sup>LL predictions for



• Progress toward N<sup>3</sup>LL+O( $\alpha_s$ ) predictions for **[]** 



AB

 $B = f \otimes \mathcal{I}$ 

• Accuracy  $\delta \alpha_s = 2\%$  or better at x=0.2~0.5

better than  $\delta \alpha_s = 4\%$  theory uncertainty in H1 analysis comparable to MSTW PDF uncertainty

• Need O( $\alpha_{s}^{2}$ ) nonsingular

# Backup



#### **Nonpertubative Effect**

- Estimating nonperturbative part of soft function
- For  $\tau \gg \Lambda_{QCD}/Q$ OPE gives power correction with  $\mathcal{O}(\Lambda_{QCD}/\tau Q)$  suppression

$$\sigma(\tau) = \sigma_{\rm pert}(\tau) - \frac{2\Omega}{Q} \frac{d\sigma_{\rm pert}(\tau)}{d\tau} \approx \sigma_{\rm pert}(\tau - 2\Omega/Q)$$

- $\Omega \sim \Lambda_{QCD}$  : nonpertubative matrix element
- For  $\tau \ge \Lambda_{QCD}/Q$ significant nonpertubative effect convolving shape function consistent with power correction

$$\sigma(\tau) = \int dk \sigma_{\text{pert}}(\tau - k/Q) F(k)$$
$$\rightarrow \sigma_{\text{pert}}(\tau) - \left(\int dk \, \frac{k}{Q} F(k)\right) \frac{d\sigma_{\text{pert}}(\tau)}{d\tau}$$





















#### **Choice of scales**



- For  $\Lambda_{QCD} \ll \tau \ll 1$   $\mu_H = Q \quad \mu_{B,J} = \sqrt{\tau}Q$  $\mu_S = \tau Q$
- For  $\tau \sim \Lambda_{QCD}/Q$ significant nonperturbative effect soft scale freezing at  $\mu_S \sim \Lambda_{QCD}$

$$\mu_{B,J} \sim \sqrt{\Lambda_{QCD}Q}$$

• For  $\tau \sim 1$ no hierarchy in scales no large logs

 $\mu_H \sim \mu_{B,J} \sim \mu_S \sim Q$ 

#### **Resummation and RGE**

Fourier transformation

y: conjugate variable of  $\tau_1$ 

$$\frac{d\tilde{\sigma}}{dy} = \int d\tau_1 \, e^{-iy\tau_1} \frac{d\sigma}{d\tau_1} = H(\mu) \, \widetilde{B}_q(y, x, \mu) \, \widetilde{J}_q(y, \mu) \, \widetilde{S}(y, \mu)$$



- Resumming large logs
  - No large logs in each function at its natural scale  $\mu_i$
  - RG evolution

from  $\mu_i$  to common scale  $\mu$ 



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### missing particles in forward region

 $\eta = -\ln(\tan\theta/2)$ 

 $\Delta \eta = \ln \frac{E_p^{\text{lab}}}{E_p^{\text{CM}}} = \ln \frac{920}{157} = 1.8$ 

- Proton remnants and particles moving very forward region out of detector coverage:  $0 < \theta < \theta_{cut}$ ,  $\eta > \eta_{cut}$ 
  - H1:  $heta_{
    m cut} = 4\,^{\circ}(0.7\,^{\circ})$  and  $\eta_{
    m cut} = 3.4(5.1)$  for main cal. (PLUG cal.)
  - ZEUS:  $heta_{
    m cut}=2.2\,^\circ$  and  $\eta_{
    m cut}=4.0\,$  for FCAL
- Boost to CM frame:  $\eta^{
  m CM} = \eta \Delta \eta$ 
  - H1:  $\eta_{\text{cut}}^{\text{CM}} = 1.6(3.3)$ ,  $e^{-\eta_{\text{cut}}^{\text{CM}}} = 0.2(0.04)$  Suppression factor! • ZEUS:  $\eta_{\text{cut}}^{\text{CM}} = 2.2$ ,  $e^{-\eta_{\text{cut}}^{\text{CM}}} = 0.1$
- Maximum missing measurement:  $\tau_{\rm miss} = \frac{2q_B \cdot p_{\rm miss}}{Q^2} = \frac{m_T}{Q_B}e^{-\eta}$ 
  - $m_T^{\max} = E_p^{\text{lab}} \sin \theta_{\text{cut}}$ about 64(11) GeV for H1 and 32 GeV for ZEUS  $Q_B = \sqrt{y/x}Q, xQ$

#### Future

- $P_T$  dependent observable for TMDPDF  $\sigma \sim H \times B \otimes J \otimes S$   $B = f \otimes I$
- Toward multi-jet events in DIS
- Jet substructure: heavy meson, quarkonium in a jet