hep-ph/0507244, 0603030, 0606169, 0611204

A Global Fit to Scattering Data with NLL BFKL Resummation

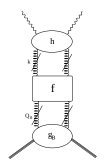
Chris White, NIKHEF

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Overview

- Solution of the BFKL equation at NLL order with running coupling.
- Comparison of gluon splitting function with other resummation approaches (ABF, CCSS).
- Treatment of Heavy Flavours.
- Global parton fit using NLL resummed coefficient and splitting functions!

The High Energy Problem



► Coefficient and splitting functions for the proton structure functions unstable at low *x* due to terms

$$\sim x^{-1}\bar{\alpha}_{S}^{n}\log^{m}(1/x),$$

 $m \leq n-1.$

- ▶ Divergence due to t-channel gluon exchange at LL order, with some quark mixing at NLL order.
- Must resum the gluon 4-point function by solving the BFKL equation.
- ▶ Relate gluon to structure functions using the k_T factorisation formula (Collins & Ellis; Catani, Ciafaloni & Hautmann).

Running coupling solution of BFKL equation

Mellin moments:

$$f(\gamma, N) = \int_0^\infty (k^2)^{-\gamma - 1} \int_0^1 dx x^N f(x, k^2)$$

Substitute LO running coupling into BFKL equation (Collins & Kwiecinski):

$$egin{aligned} rac{d^2f(\gamma,N)}{d\gamma^2} &= rac{d^2f_l(\gamma,Q_0^2)}{d\gamma^2} - rac{1}{areta_0N}rac{d(\chi_0(\gamma)f(\gamma,N))}{d\gamma} \\ &+ rac{\pi}{3areta_0^2N}\chi_1(\gamma)f(\gamma,N), \end{aligned}$$

with $\bar{\beta}_0 = 3/(\pi\beta_0)$.

Solve with ansatz:

$$f(N,\gamma) = \exp\left(-\frac{X_1(\gamma)}{\bar{\beta}_0 N}\right) \int_{\gamma}^{\infty} A(\tilde{\gamma}) \exp\left(\frac{X_1(\tilde{\gamma})}{\bar{\beta}_0 N}\right) d\tilde{\gamma}$$

(Ciafaloni & Colferai).

- ▶ Can shift lower limit $\gamma \to 0$ up to power-suppressed corrections (Thorne).
- Gluon factorises:

$$\mathcal{G}(N,t) = \mathcal{G}_{E}(N,t)\mathcal{G}_{I}(Q_{0}^{2},N)$$

 $(t = \log Q^2/\Lambda^2)$. Perturbative piece:

$$\mathcal{G}_{E}^{1}(N,t) = \frac{1}{2\pi i} \int_{1/2-\pi i}^{1/2+i\infty} \frac{f^{\beta_0}}{\gamma} \exp\left[\gamma t - X_1(\gamma,N)/(\bar{\beta}_0 N)\right] d\gamma$$

with:

$$X_1(\gamma, N) = \int_{\frac{1}{2}}^{\gamma} \left[\chi_0(\tilde{\gamma}) + N \frac{\chi_1(\tilde{\gamma})}{\chi_0(\tilde{\gamma})} \right] d\tilde{\gamma}.$$

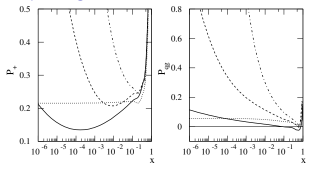
► Similarly, get structure functions:

$$\mathcal{F}_{E}^{1}(\textit{N},t) = rac{1}{2\pi\imath} \int_{1/2-\imath\infty}^{1/2+\imath\infty} rac{h(\gamma,\textit{N})f^{eta_{0}}}{\gamma} \exp\left[\gamma t - X_{1}(\gamma,\textit{N})/(ar{eta}_{0}\textit{N})
ight] d\gamma$$

- If impact factors known, can disentangle all resummed coefficient and splitting functions (within a particular factorisation scheme).
- ► However, NLL impact factors $h(\gamma, N)$ not known. Work in progress (Bartels, Colferai, Gieseke & Kyrieleis).
- Instead LL factors with exact gluon kinematics have been calculated (Bialas, Navelet & Peschanski; White, Peschanski & Thorne).
- ► These provide a very good estimate to the full NLL impact factors (White & Thorne).
- ► Can use these to calculate all the NLL resummed coefficient and splitting functions in the DIS scheme.
- Finally, combine resummed results with NLO DGLAP:

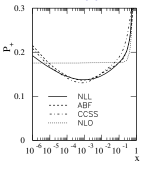
$$P^{tot.} = P^{NLL} + P^{NLO} - \left[P^{NLL(0)} + P^{NLL(1)} \right]$$

Results for Splitting Functions



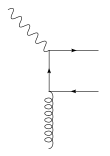
- ▶ Results shown at $n_f = 4$, t = 6.
- ▶ Running coupling suppresses low *x* divergence.
- NLL kernel and impact factor effects lead to even more suppression.
- ▶ Main feature is a dip below the NLO DGLAP result.

Comparison with Alternative Approaches



- ▶ The ABF and CCSS groups calculate P_+ (= $P_{gg} + \frac{4}{9}P_{qg}$) with $n_f = 0$.
- ► Results agree closely...
- ▶ Now need to consider heavy flavour coefficients...

Variable Flavour Number Schemes



- ▶ In DIS, can produce final state heavy quarks by boson gluon fusion (Witten).
- ▶ Diagrams diverge as $Q^2 \to \infty$ due to terms $\sim \alpha_S^n \log^n M^2/Q^2$.
- ▶ Get round this by defining parton distributions for the heavy species above a suitable matching scale e.g. $Q^2 = M^2$.
- Matching conditions exist at this scale (Buza, Matiounine, Smith & van Neerven) between the high Q^2 and low Q^2 partons.

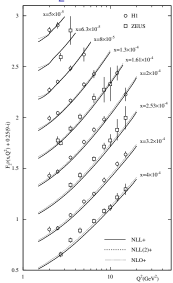
The DIS(χ) Scheme

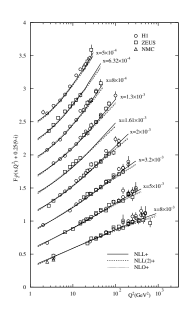
- ▶ Both sets of partons are ambiguous one must fix a particular variable flavour scheme according to two types of choice.
- ▶ Have developed a scheme that allows one to disentangle the meaning of the impact factors in terms of heavy flavour coefficient and matching functions.
- ▶ Called the DIS(χ) scheme by analogy with the DIS scheme for massless quarks.
- ▶ Allows the consistent implementation of small *x* resummations in the heavy flavour sector.
- Approximate results obtained for massive resummed quantities at NLL+NLO order.
- ▶ Thus have everything necessary for a global parton fit!

Quality of Fit

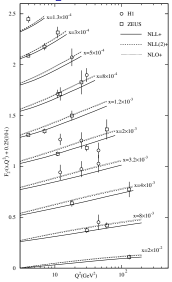
- Neutral and charged current data for F_2^p (including F_2^c) from H1, ZEUS.
- ▶ Data for F_2^p , F_2^n from BCDMS, NMC, SLAC and E665.
- ► $F_{2,3}^{\nu(\bar{\nu})N}$ from CCFR. F_2^D/F_2^p from NMC.
- Non-DIS: DY data from E866 / NuSea; DY asymmetry from NA51; $\sigma_{DY}^{PD}/\sigma_{DY}^{pp}$ from E866; W asymmetry from CDF.
- ▶ NLL resummed fit gives an overall fit quality $\chi^2 = 2249$ for 2181 data points.
- ▶ Compare NLO DIS scheme $\chi^2 = 2352$ and $\overline{\rm MS}$ scheme $\chi^2 = 2307$.
- ▶ A previous LL resummed fit gave $\chi^2 = 2336$, with significant momentum conservation violation.
- Main improvement in the HERA data, as expected.
- ▶ Description of F_2^c benefits from DIS(χ) scheme.
- ▶ Resummation seems to decrease tension between data sets.

Results - F_2



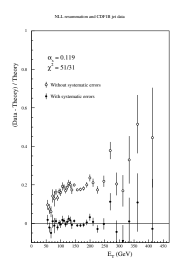


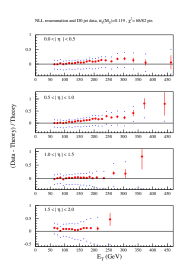
Results - F_2^c



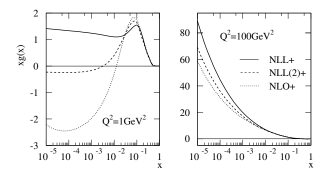
- Resummed fit performs better for small x data note slope as Q² increases.
- ► Fit is also improved over the whole range of *x*.
- Resummed F₂^c at lower end of range allowed by data.

Comparison with Tevatron jet data



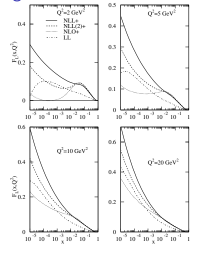


Gluon Distribution



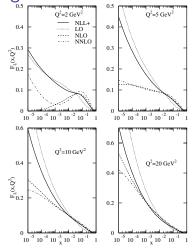
- ▶ Gluons differ for $x \leq 10^{-2}$.
- ▶ NLL resummed gluon positive and growing at small x!
- Not true at fixed order.
- Positive gluon avoids negative structure functions.
- ▶ See this in e.g. F_L ...

Longitudinal Structure Function



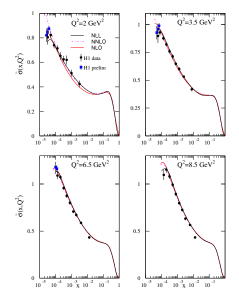
- ▶ NLO result goes negative.
- ▶ LL prediction more stable but turns over due to negative gluon. Also inconsistent with NLO at high x.
- NLL result is much more sensible!

Longitudinal Structure Function



- Clearly see perturbative instability in fixed order results.
- ► This is cured by the resummation.

Reduced Cross-Section



- ► Turnover required by data at low x (high y) - NLO fails.
- Resummation helps! Interesting to compare with NNLO.

Conclusions

- Have combined NLL resummations with a NLO fixed order QCD expansion in massive and massless sectors, including running coupling effects.
- Running coupling and NLL kernel corrections each lead to large suppressions in the small x divergence. NLL impact factors give further suppression.
- ▶ Global fit with improved splitting and coefficient functions gives an excellent description of data.
- ▶ Gluon from resummed fit positive at low x and Q^2 .
- ▶ Prediction for F_L is stable in this regime.
- ⇒ Very compelling evidence for BFKL effects!