
Saturation effects in final states due to CCFM with absorptive boundary

Krzysztof Kutak

DESY, Hamburg

in collaboration with:

E. Avsar (Saclay), G. Gustafson (Lund University), E. Iancu (Saclay), H. Jung (DESY)

Motivation

- HERA \rightarrow hints that at small fraction of proton momentum $x \sim 10^{-4}$ and low virtuality of the parton \rightarrow new kind of dynamics: BFKL growth? saturation?
- However, at HERA we cannot clearly see it. LHC, LHeC will probe gluon density at smaller proton momentum fraction.
- We know that NLO corrections to BFKL and for DGLAP are large.
- Important \rightarrow use BFKL + DGLAP \rightarrow one is source of subleading corrections for the other. Compact way \rightarrow CCFM.
- Be prepared for description of dense partonic system \rightarrow possible saturation effects
- Monte Carlo approach allows us to study exclusive processes.
- CASCADE is MC in k_T factorisation approach where saturation -high density physics can be addressed

CCFM evolution equation

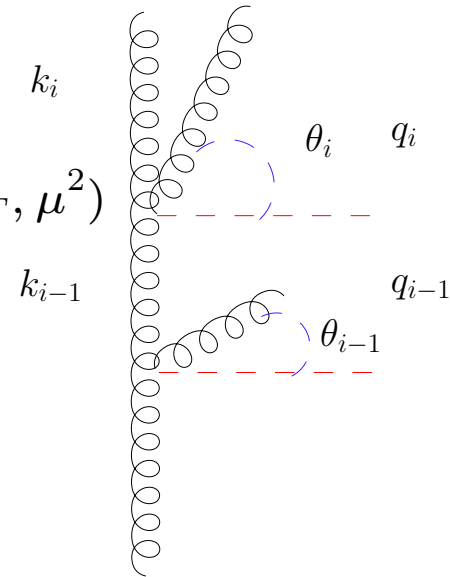
Strong ordering in angle of emitted gluons: $\theta_i \gg \theta_{i-1}$

Integral equation:

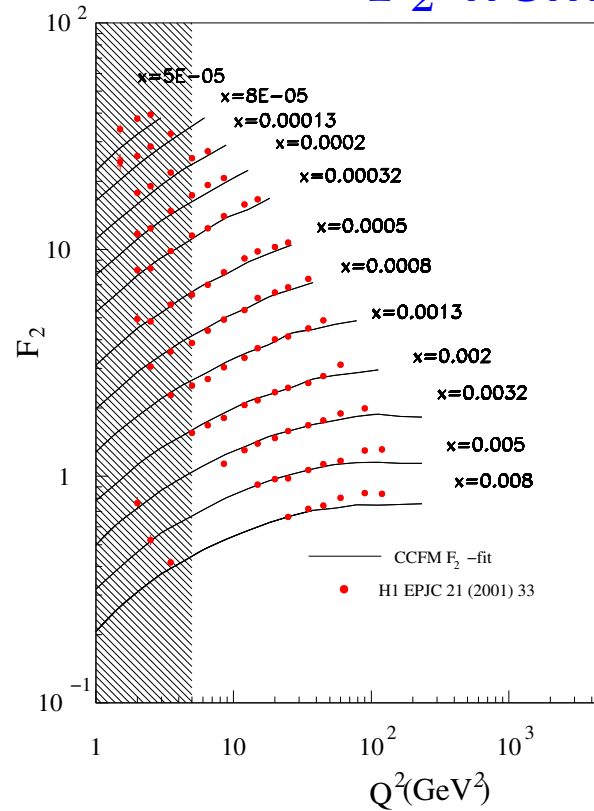
$$xA(x, k_T, \mu^2) = xA_0(x, k_T, \mu^2) + K \otimes xA(x, k_T, \mu^2)$$

Contains information on angular distribution.

k_T transverse momentum of the most upper gluon q , factorization scale, $xA_0(x, k_T, \mu^2)$ ← to be determined by fit. More details ← E. Avsar's talk. Implementation of CCFM in Monte Carlo → CASCADE (Jung) → exclusive, inclusive processes



F_2 from CCFM



- Good description
- However, at LHeC we go to smaller x ...

Possible new effects

- CCFM is a linear $A(x, k_T, \mu^2) \sim x^\beta$
- Unitarity requirements $\rightarrow A(x, k_T, \mu^2)$ "less steep growth" e. g. $\log(x) \rightarrow$ saturation

Saturation sort of recombination of partons

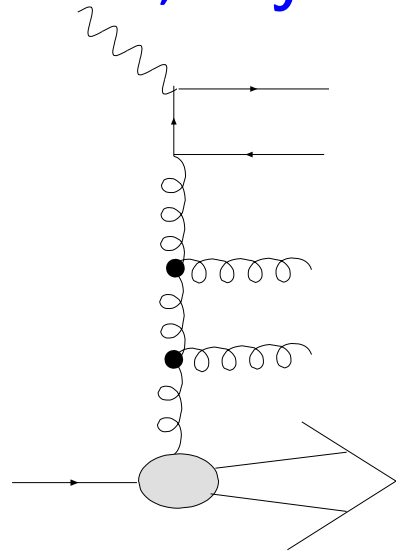


introduces part of unitarity corrections

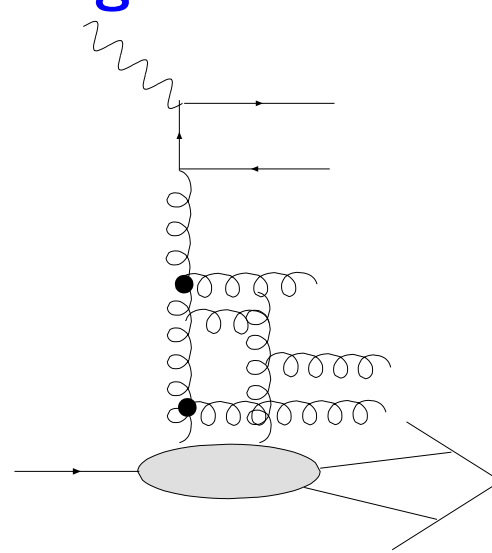


modeled by nonlinear evolution equations (Balitsky-Kovchegov, JIMWLK)

Saturation, Feynman diagrams and evolution equation



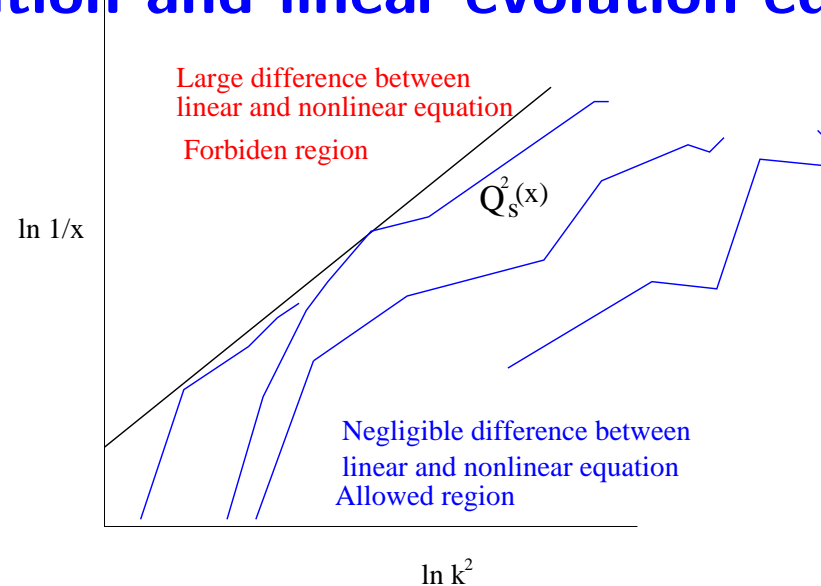
Leads to linear evolution equation
BFKL, CCFM,...



Leads to nonlinear evolution equation
BK, GLR, GLRMQ

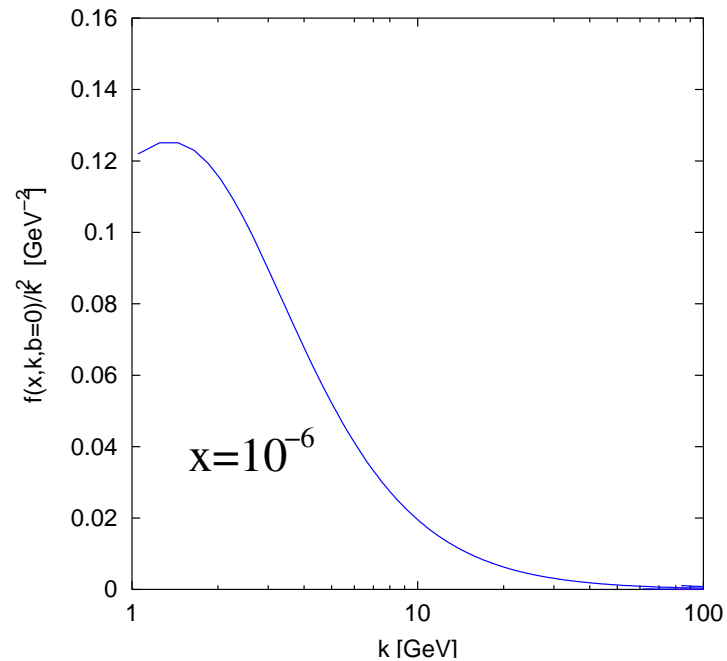
- Nonlinearity \rightarrow saturation scale emerges Q_{sat}
- On solid grounds for nuclei, model for nucleon
- Leads to geometric scaling $\rightarrow \sigma_{\gamma^*p}(x, Q^2) = \sigma_{\gamma^*p}(Q^2/Q_s^2)$

Saturation and linear evolution equation



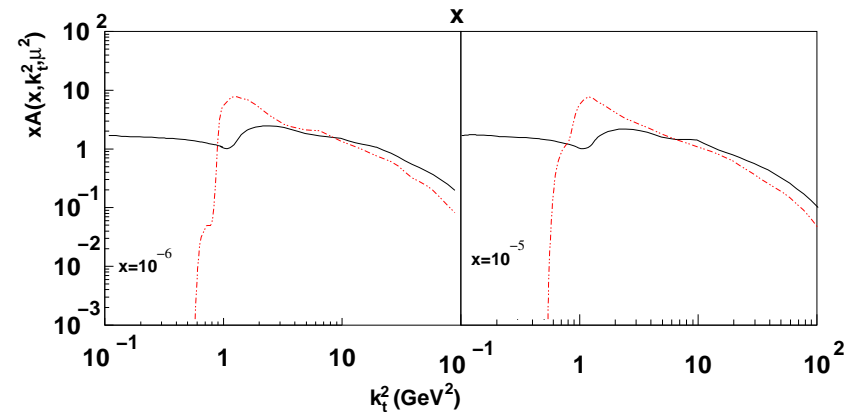
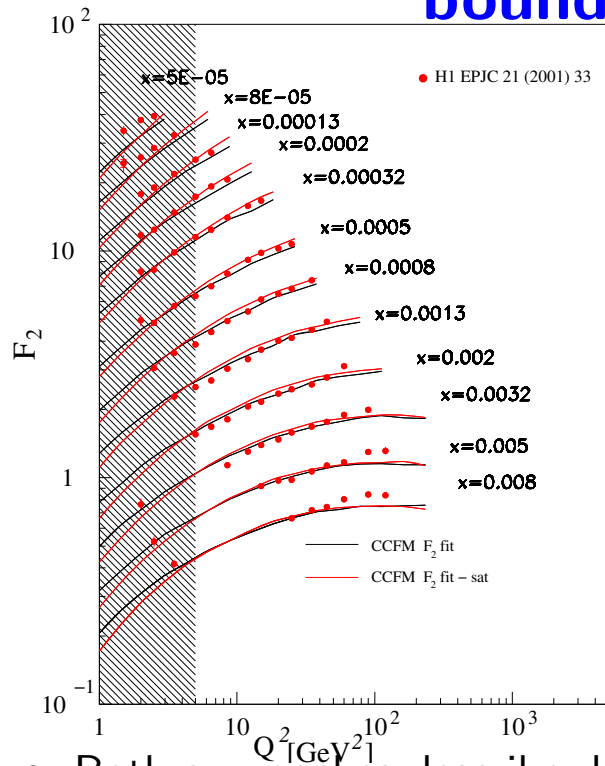
- One can require the amplitude coming from linear evolution equation (BFKL, CCFM) for some combination of gluon momentum and rapidity to be constant and close to unity \rightarrow this defines saturation line in "linear approach" (Mueller, Trintafyllopoulos).
- Monte Carlo \rightarrow it means that events that end up in saturated region are rejected
- At present we use GBW saturation line

Example and lesson from BK for unintegrated gluon density



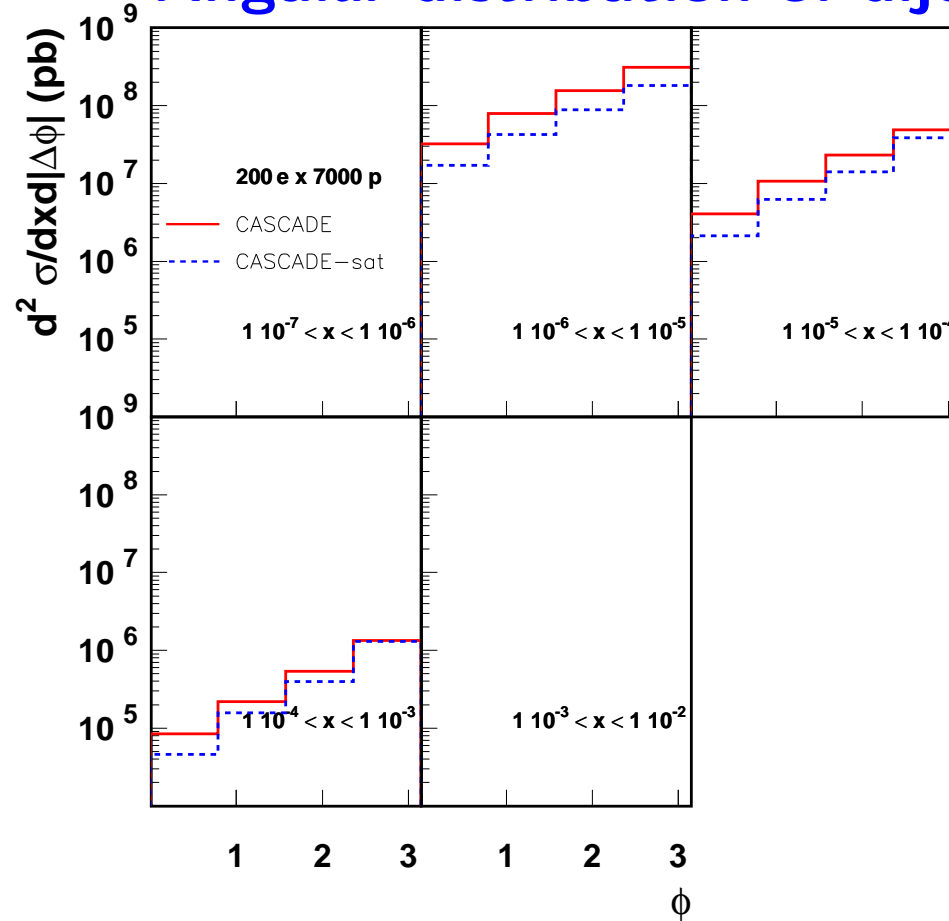
- Saturation scale emerges
- Universal shape for fixed impact parameter

F_2 and gluon density from CCFM with absorptive boundary - preliminary results



- Both approaches describe data equally well.
- However, gluon densities are different...
- Possible implications for exclusive directly sensitive to k_T observables...

Angular distribution of dijets



- Due to saturation we observe change in slope of x-section for dijets

Conclusions and outlook

- We addressed successfully saturation issues within CCFM Monte Carlo approach
 - We obtained reasonable description of F_2 data
 - We have prediction for angular distribution of dijets
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- Impact parameter issues
 - Various scenarios for input distribution
 - Even more precise fit