

Mueller dipole evolution in PYTHIA 8

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- Mueller dipole formalism
- Eccentricities for pp, pA, AA
- Steps towards UPCs and eA

Based on C. Bierlich, COR JHEP 1910 (2019) 026 [arXiv:1907.12871 [hep-ph]]
In collaboration with C. Bierlich and I. Helenius

Motivation

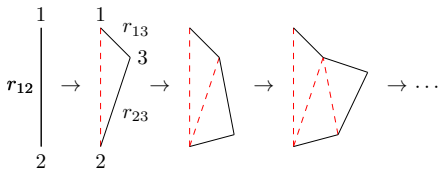
- Initial state fluctuations in pp collisions described with pQCD model (Mueller dipole formalism / BFKL evolution)
- Neglect any final-state effects (no hydro, no interacting strings etc.)
- Tune model to cross sections
- Predictions for pp, pA, AA observables related to geometry
- **NEW!** Include model in PY8 HI framework (Angantyr)
- **NEW!** Validation on pPb events
- **NEW!** Extend Angantyr to handle photons
- **NEW!** First steps towards UPCs and eA events

————— Mueller dipole formalism —————

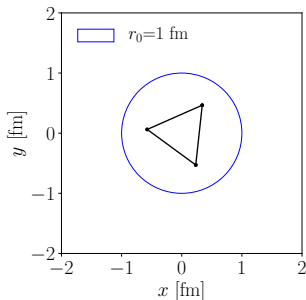
- Mueller dipole formalism describes evolution of a single dipole in rapidity.

Splitting probability

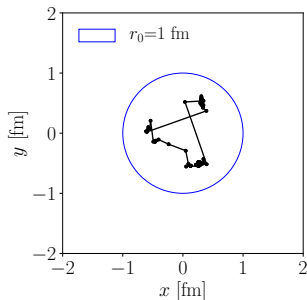
$$\frac{dP}{d^2\mathbf{r}_3 dy} = \frac{3\alpha_S(Q^2)}{2\pi^2} \frac{r_{12}^2}{r_{13}^2 r_{23}^2}$$



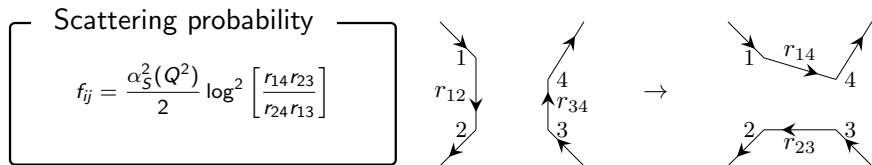
Initial proton



Evolved proton



- After evolution the two chains of dipoles are allowed to interact.



- Measurable quantities obtained from unitarized dipole-dipole scattering amplitude:

$$T(\mathbf{b}) = 1 - \exp \left(- \sum_{i=1}^{N_A} \sum_{j=1}^{N_B} f_{ij} \right) = 1 - \exp(-F(\mathbf{b}))$$

- Good-Walker formalism used for cross sections:

$$\sigma_{\text{tot}} = \int d^2\mathbf{b} 2 \langle T(\mathbf{b}) \rangle, \quad \sigma_{\text{el}} = \int d^2\mathbf{b} \langle T(\mathbf{b}) \rangle^2$$

Previous implementations includes

- OEDIPUS by Mueller and Salam [arXiv:hep-ph/9601220]
- Unpublished MC by Kovalenko [arXiv:1212.2590[nucl-th]]
- DIPSY by Avsar et. al [arXiv:1103.4321 [hep-ph]]

New implementation in PY8 [arXiv:1907.12871 [hep-ph]]

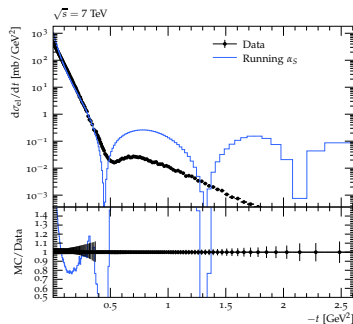
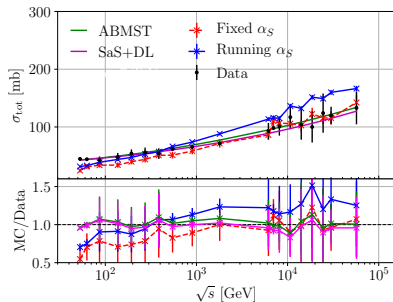
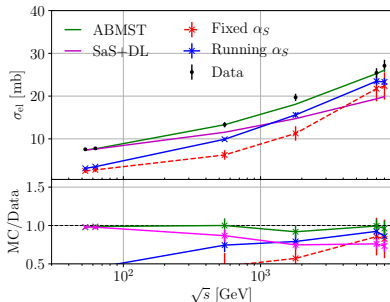
- Includes energy and momentum conservation (k_+ and k_-)
- Includes confinement effects by adding gluon mass
- Includes recoil effects when new dipoles are created
- **New!** Running coupling constant
- **New!** Fully integrated with ANGANTYR [JHEP 1810, 134 (2018)]

Contains four (tunable) parameters: Preliminary hand-set values

- Initial dipole size for protons: $r_0 = 0.78$ fm
- Width of fluctuations around initial dipole size for protons:
 $r_{\text{width}} = 0.0$ fm (fixed)
- Maximal dipole size in confinement: $r_{\text{max}} = 0.78$ fm (fixed to r_0)
- $\Lambda_{\text{QCD}} = 0.297$ (PDG 4-quark value) (fixed)

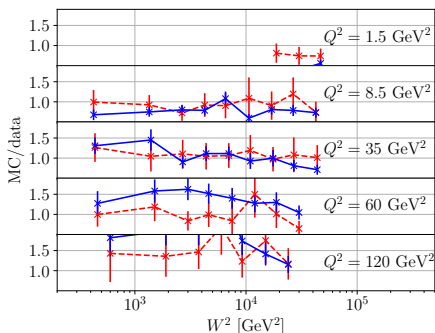
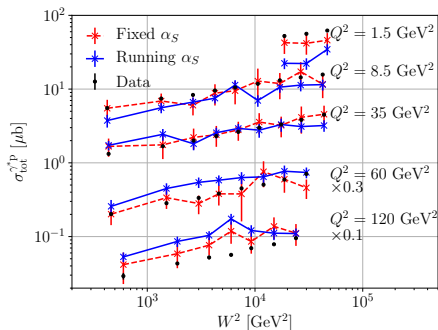
Preliminary pp cross sections:

- Roughly 25% too high σ_{tot} at LHC and cosmic ray energies with these parameters
- Differential elastic cross section possible to describe with running coupling



Preliminary γp cross sections:

- No VMD contribution, so expect to undershoot at low Q^2 .
- Reasonable agreement with intermediate Q^2 values with hand-set parameters
- Overshooting of very high Q^2 for both fixed and running couplings



———— Eccentricities ————

- Full space-time structure of partonic event comes **for free** with dipole model
- Space-time information used as input for PY8 MPI model
 - Default PY8: MPIs placed according to Gaussian – **symmetric**
 - Dipole model gives transverse location of MPIs – **not symmetric**

Note: Initial state is everything **before hadronization**

- Parton shower adds a small (p_{\perp} -dependent) non-flow effect

Linear response function often assumed in AA: $v_n = f(\epsilon_n) \approx a\epsilon_n$

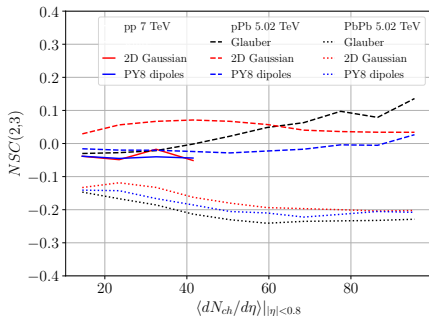
- No response function defined currently
- Study effects of asymmetry in ratios of partonic eccentricities ϵ_n and normalised symmetric cumulants in pp, pA, AA

Eccentricities

$$\epsilon_n = \frac{\sqrt{\langle r^n \cos(n\phi) \rangle^2 + \langle r^n \sin(n\phi) \rangle^2}}{\langle r^n \rangle}$$

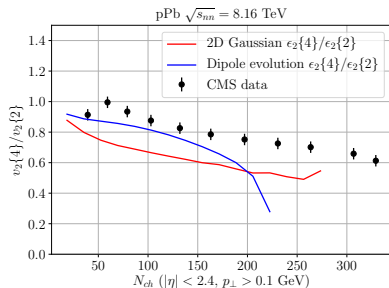
$$\begin{aligned} NSC(n, m) &= \frac{\langle v_n^2 v_m^2 \rangle - \langle v_n^2 \rangle \langle v_m^2 \rangle}{\langle v_n^2 \rangle \langle v_m^2 \rangle} \\ &\approx \frac{\langle \epsilon_n^2 \epsilon_m^2 \rangle - \langle \epsilon_n^2 \rangle \langle \epsilon_m^2 \rangle}{\langle \epsilon_n^2 \rangle \langle \epsilon_m^2 \rangle} \end{aligned}$$

ALICE [arXiv:1903.01790[nucl-ex]]



- Best discriminatory power in pPb
- Dipole model: Negative $NSC(2,3)$ in pPb!
- Flow ratios better described by dipole model

CMS [arXiv:1904.11519[hep-ex]]



———— Steps towards UPCs and eA —————

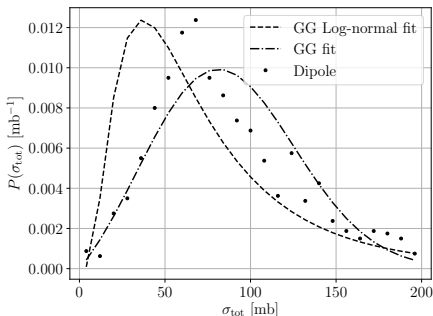
- In general elastic amplitude calculated from average over target (t) and projectile (p) states $A_{el} = \langle T_{tp} \rangle_{tp}$
- Simplifying case: single projectile (e.g. p, γ) colliding with nucleus
- Projectile must remain in same state throughout passage of nucleus implying fixed projectile state k
- Nucleon states (N_i) within nucleus assumed uncorrelated and can be averaged
- Elastic amplitude for projectile-nucleon collision is then

$$A_k^{pN_i}(\vec{b}_i) = \langle T_{tk}^{pN_i}(\vec{b}_i) \rangle_t,$$

- Giving total projectile-nucleus expression

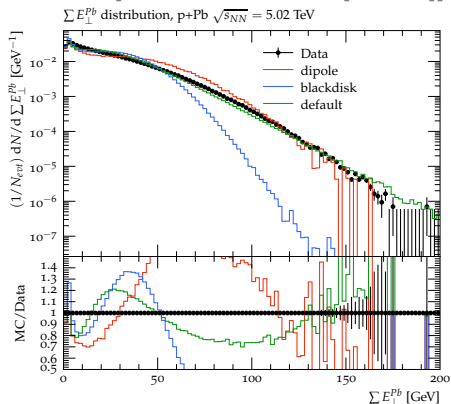
$$T^{(nA)}(\vec{b}) = 1 - \prod_{i=1}^A (1 - T^{(nN_i)}(\vec{b}_{ni})).$$

- Nucleon-nucleon interactions (obtained from $T^n N_i$) can be calculated from several models:
 - **Black disk** approximation (no diffraction)
 - **Naive** model based on Schuler-Sjostrand pp cross sections
 - **“Double Strikman”** model including fluctuating cross sections (default Angantyr): Cross sections parametrized from DIPSY MC
 - **Mueller dipole** formulation (also including fluctuating cross sections)



Validation on pPb:

ATLAS [arXiv:1508.00848 [hep-ex]]



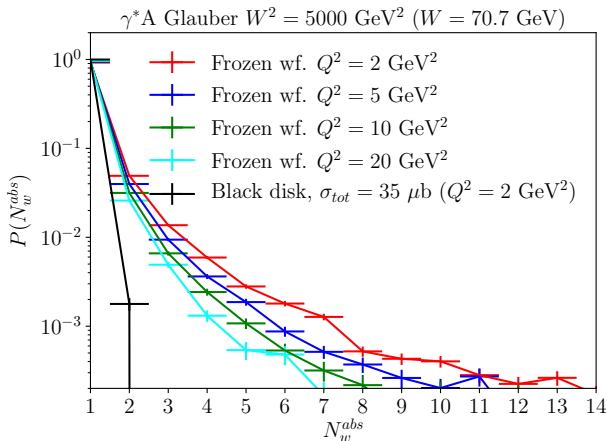
- Excess at $50 \text{ GeV} < \Sigma E_{\perp} < 100 \text{ GeV}$ caused by underestimation of diffractive components leading to too many absorptive events

- Considering photon-nucleon collisions requires photon wave function

$$\sigma_{\text{tot}}^{\gamma^*P}(W^2, Q^2) = \int dz \int d^2\mathbf{r} (|\psi_L(Q^2, z, r)|^2 + |\psi_T(Q^2, z, r)|^2) \int d^2\mathbf{b}_2 \langle T(W^2, z, r, \mathbf{b}) \rangle_t$$

- Photon is a **superposition** of all (z, r)
- At first interaction wavefunction collapses to specific dipole with a given (z_1, r_1)
- Dipole is then frozen in this state
- Secondary interactions described as **dipole-proton interactions**
- Currently only available for fixed user-defined Q^2

Predictions for EIC:



- 'Frozen': Secondaries found from dipole-proton cross sections
- Black disk: Full photon wavefunction used for both primary and secondary interactions

———— Conclusions and outlook ————

- New model for dipole evolution and dipole-dipole scatterings implemented in PY8
- Model has been updated since publication with running coupling
- Model fully integrated with Angantyr HI framework
- Good agreement with integrated pp and γ^*p cross sections
- Asymmetric initial state predicted by dipole model show overall trends in normalised symmetric cumulants and ratios of flow coefficients
- Angantyr with dipole evolution validated against $\sum E_{\perp}$ data from ATLAS
- Fully exclusive final states with photon collisions in Angantyr for user-defined fixed Q^2
- Predictions for $P(N_w^{abs})$ for EIC

Future work:

- Internal Q^2 -sampling from photon flux already coded, needs to be tested
- Eccentricity study on UPCs and predictions for EIC expected within the next few weeks
- Extension to low- Q^2 photons (VMD contribution and quark masses) expected next
- Combination with final-state effects expected using string-string interaction models in future

———— Thank you! ————