Multi-Parton Interactions and Underlying Event: A PYTHIA perspective

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Introduction

- A brief overview of Pythia's venture into heavy ion physics.
- Why?
 - Heavy ion phenomena in pp at LHC spurred interest.
 - Pythia often used as "baseline" tool.
- But! Underlying models ! = Pythia implementation.



Can we deliver a better baseline?

ن ... or make the Quark–Gluon Plasma redundant?

Most importantly:

◊ New opportunities for non-perturbative QCD

- This talk: a microscopic, plasma free approach.
 - 1. Heavy ions in Pythia: MPIs from pp to AA.
 - $\diamond~$ The Angantyr model, fluctuating cross sections.
 - 2. Microscopic collectivity.
 - $\diamond\,$ basic observables, final state rescatterings & towards EIC.

MPIs in PYTHIA8 pp (Sjöstrand and Skands: arXiv:hep-ph/0402078)

- Several partons taken from the PDF.
- Hard subcollisions with 2 \rightarrow 2 ME:





$$\frac{d\sigma_{2\to 2}}{dp_{\perp}^2} \propto \frac{\alpha_s^2(p_{\perp}^2)}{p_{\perp}^4} \rightarrow \frac{\alpha_s^2(p_{\perp}^2 + p_{\perp 0}^2)}{(p_{\perp}^2 + p_{\perp 0}^2)^2}.$$

- Momentum conservation and PDF scaling.
- Ordered emissions: $p_{\perp 1} > p_{\perp 2} > p_{\perp 4} > ...$ from:

$$\mathcal{P}(p_{\perp} = p_{\perp i}) = \frac{1}{\sigma_{nd}} \frac{d\sigma_{2 \to 2}}{dp_{\perp}} \exp\left[-\int_{\rho_{\perp}}^{\rho_{\perp i-1}} \frac{1}{\sigma_{nd}} \frac{d\sigma}{dp'_{\perp}} dp'_{\perp}\right]$$

• Picture blurred by CR, but holds in general.

Angantyr – the Pythia heavy ion model (CB, G. Gustafson, L. Lönnblad:

arXiv:1607.04434, += Shah: arXiv:1806.10820)

- Pythia MPI model extended to heavy ions since v. 8.235.
 - 1. Glauber geometry with Gribov colour fluctuations.
 - 2. Attention to diffractive excitation & forward production.
 - 3. Hadronize with Lund strings.



Glauber–Gribov colour fluctuations

- Cross section has EbE colour fluctuations.
- Parametrized in Angantyr, fitted to pp (total, elastic, diffractive).



- Simple model by Białas and Czyz.
- Wounded nucleons contribute equally to multiplicity in η .
- Originally: Emission function $F(\eta)$ fitted to data.



- Angantyr: No fitting to HI data, but include model for emission function.
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Some results - pPb

- Centrality measures are delicate, but well reproduced.
- So is charged multiplicity.



Basic quantities in AA

- Reduces to normal Pythia in pp, in pA in AA:
 - 1. Good reproduction of centrality measure.
 - 2. Particle density at mid-rapidity.



• Necessary baseline for any full model.

A clean canvas!

- Angantyr is a foundation on which models for collective behaviour can be added.
- The rest of the talk: Microscopic collectivity & hadronic rescatterings w. URQMD.



(Figure: D. D. Chinellato)

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- We need more than colour reconnection! Where is the geometry?
- Proposal: Model microscopic dynamics with interacting Lund strings
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- $\tau \approx$ 0.6 **fm:** Parton shower ends. Depending on "diluteness", strings may shove each other around.
 - $\tau\approx 1~{\rm fm:}~{\rm Strings}$ at full transverse extension. Shoving effect maximal.
 - $\tau\approx 2~{\rm fm:}~{\rm Strings}$ will hadronize. Possibly as a colour rope.
 - $\tau > 2$ fm: Possibility of hadronic rescatterings.

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Shoving: Why is AA so difficult?

- Formalism: See talk by Smita Chakraborty Tue. C1 III
- In pp two crude approximations were made:
 - 1. All strings straight and parallel to the beam axis.
 - 2. Pushes can be added as soft gluons.
- This gives problems in AA, which we are solving:
 - **b** Beam axis \rightarrow parallel frame (Talk by Smita Chakraborty).
 - **i** Soft gluons \rightarrow push on hadrons.
 - Image: Provide the strings → treatment of gluon kinks? (WiP).
- Enough for a toy run!

- Consider an elliptical overlap region filled with straight strings (no gluons).
- Same shoving parameters as for pp.



Toy results (Data: ALICE PRL 116 (2016) 132302)

- To take away: The mechanism gives a resonable response.
- A local mechanism *can* result in global features.



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A Z-boson changes the kinematics (CB: arXiv:1901.07447)

- The presence of a Z should not change the physics.
- It *can* introduce kinematical biases: MC implementation will handle this.
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Source of jet modifications? (CB: arXiv:1901.07447)

- Toy geometry: Let the jet hadronize inside a pp collision.
- Qualitative similarities with AA results (CMS: PRL 119 (2017) 8).



Modifications on the edge

- Can be quantified: Same level as hadronization correction in $\sigma_{jet}(R)$.
- Perhaps measurable with better low- p_{\perp} coverage?



Final state interactions with Angantyr+URQMD (da Silva et al. 2002.10236

[hep-ph])

- Hadronic final state interactions matter!
 - 1. Non-fluid scenario, short times.
 - 2. Made possible by hadron vertex model (see backup).
 - 3. Coming natively to Pythia (Sjöstrand and Utheim: arXiv:2005.05658).



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Effects on p_{\perp} -spectra

- Pythia will hadronize early, compared to eg. hydro.
- Denser state \rightarrow more hadronic rescatterings.
- Non-trivial dependence on hadron p_{\perp} .



- Not quantitative *description* of data, but improved baseline.
- Note: No free parameters for AA.

Effect on observables

- Effect between $3 < p_{\perp}15$ GeV quantified in R_{AA} .
- Two-particle correlations further dissect:
 - 1. Away side structure further suppressed. Hard hadron produced further towards the surface.
 - 2. Correct hadron vertices key!
 - 3. Effect too small to fully explain STAR measurements.



- Extending Angantyr to EIC requires knowledge of fluctuating $\sigma_{abs}(Q^2)$.
- Mueller dipole BFKL as parton shower.

Dipole splitting and interaction

$$\frac{\mathrm{d}\mathcal{P}}{\mathrm{d}y \ \mathrm{d}^2 \vec{r_3}} = \frac{N_c \alpha_s}{2\pi^2} \frac{r_{12}^2}{r_{13}^2 r_{23}^2} \Delta(y_{\min}, y)$$
$$f_{ij} = \frac{\alpha_s^2}{2} \log^2 \left(\frac{r_{13} r_{24}}{r_{14} r_{24}}\right).$$



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Everything fitted to cross sections

- Avoids fitting to predictions.
- Unitarized dipole-dipole amplitude plus Good-Walker.

$$T(\vec{b}) = 1 - \exp\left(-\sum f_{ij}\right), \sigma_{tot} = \int d^2\vec{b} \ 2T(\vec{b})$$



- Correct fluctuations and freezing is neccesary.
- Next steps: Sampling of photon flux (UPCs) and full integration with final states.





Angantyr offers an improved Pythia "baseline".

Non-QGP effects leave less room for a thermalised plasma.

- A basic heavy ion model, wo. collective effects:
 - \diamond good description of multiplicity and centrality in pA and AA.
 - ◊ EIC underlying events are coming.
- Microscopic collectivity.
 - ♦ extending string description with ropes & shoving.
 - ◊ made for flow, but extends dynamically to jet effects.
 - hadronic rescattering effects adds similar effects: unified implementation desireable.

Thank you for the invitation! Thank you organizing an online conference!

Some additional material

Color reconnection? What's that?

- Many partonic subcollisions \Rightarrow Many hadronizing strings.
- But! $N_c = 3$, not $N_c = \infty$ gives interactions.
- Easy to merge low- p_{\perp} systems, hard to merge two hard- p_{\perp} .

$$\mathcal{P}_{merge} = rac{(\gamma p_{\perp 0})^2}{(\gamma p_{\perp 0})^2 + p_{\perp}^2}$$





• Actual merging by minimization of "potential energy":

$$\lambda = \sum_{dipoles} \log(1 + \sqrt{2}E/m_0)$$

Colour Reconnection – microscopic collectivity?

(Ortiz et al.: 1303.6326, CB QM18: 1807.05217 & mcplots.cern.ch)

- Mechanism allows cross-talk over an event.
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The importance of the initial state

- Space-time information is important: We rely on models! Also true for hydro.
- Here: Overlapping 2D Gaussians (p mass distribution).
- Figure string R = 0.1 fm, reality $R \sim 0.5$ fm.



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Geometry in pp, pA and AA

- Assuming $\epsilon_{2,3} \propto v_{2,3}$.
- Dipole model: $\epsilon_{2,3}$ equal for pp and pPb.



Flow fluctuations: Looking inside

- Flow fluctuations and normalized symmetric cumulants.
- Best discrimination in pPb.
- Dipole evolution \rightarrow negative NSC(2,3) in pPb.



- Important to develop realistic initial states.
- Point stands also for hydro.

- Rescattering produces correlations long-range in η (the double ridge).
- Previously seen, but not at these energies, with general purpose MC input (Bleicher *et al.* arXiv:nucl-th/0602009).



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Results - elliptic flow coefficients

• v_2 vs centrality: same dynamics as in ALICE data, but 50% magnitude; v_2 via cumulants similar to v_2 with correlations wrt. event plane



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v₂ vs centrality: same dynamics as in ALICE data, but 50% magnitude; v₂ via cumulants similar to v₂ with correlations wrt. event plane



• Similar conclusion from $v_2(p_{\perp})$

String kinematics (B. Andersson et al.: Phys. Rept.97(1983) 31)

- Lund string connects $q\bar{q}$, tension $\kappa = 1 \text{GeV/fm}$.
- String obey yo-yo motion:

$$p_{q_0/\bar{q}_0=(\frac{E_{cm}}{2}-\kappa t)(1;0,0,\pm 1)}$$

• String breaks to hadrons with 4-momenta:



• ... which gives breakup vertices in momentum picture.

Hadron vertex positions (Ferreres-Solé & Sjöstrand: 1808.04619)

• Translate to space-time breakup vertices through string EOM.

$$v_i = rac{\hat{x}_i^+ p^+ + \hat{x}_i^- p^-}{\kappa}$$

• Hadron located between vertices: $v_i^h = \frac{v_i + v_{i+1}}{2} (\pm \frac{p_h}{2\kappa})$



• Formalism also handles complex topologies.

- $\bullet~Strings = interacting vortex lines in superconductor.$
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$$\mathcal{E}(r_{\perp}) = C \exp\left(-r_{\perp}^{2}/2R^{2}\right)$$
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The emission function

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Diagram weight proportial to $(1 + \Delta = \alpha_{\mathbb{P}}(0))$

$$\begin{split} & \frac{\mathrm{d}s}{s^{(1-2\Delta)}} \frac{dM_D^2}{(M_D^2)^{(1+\Delta)}} \text{ diffractive excitation,} \\ & \frac{\mathrm{d}s}{s^{(1-\Delta)}} \frac{dM_A^2}{(M_A^2)^{(1-\Delta)}} \text{ secondary absorption.} \end{split}$$

• Results in fluctuating $\gamma^*\text{-nucleon}$ absorptive cross section.

Wounded nucleon cross section gets frozen 1st:

$$\int \mathrm{d}z \int \mathrm{d}^2 \vec{r} \left(|\psi_L(z,\vec{r})|^2 + |\psi_T(z,\vec{r})|^2 \right) (2\langle T(\vec{b}) \rangle_{t,p} - \langle \langle T(\vec{b}) \rangle_t^2 \rangle_p).$$

Further:

$$2\langle T(\vec{b})\rangle_{t,p} - \langle \langle T(\vec{b})\rangle_t^2 \rangle_p,$$

• First ingredient of "soft QCD" EIC generator.