### Hard processes in pA collisions

François Arleo

LLR Palaiseau

#### Théorie LHC France & GDR PH-QCD

Orsay - November 2016

François Arleo (LLR)

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## Why hard processes in pA collisions?

#### Hard processes

- Great variety
  - ▶ W/Z, Drell-Yan, photons, (b-quark) jets, light/heavy hadrons...
- Well known in QCD
  - computed in perturbation theory and systematically compared to pp
  - ► caveat: hadron production (especially quarkonia) less understood

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#### pA collisions

- 'Simple' medium: static, known density profile
- Easier measurements (than in AA) due to smaller underlying event
- Small influence of the produced medium on hard processes
  - less true at LHC, less true for (excited) quarkonia

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#### In short

Closest to (theory/exp) QCD studies in pp, yet with a heavy-ion touch

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#### From pp to the heavy-ion touch

- pp/pA collisions in collinear factorization
  - leading twist nPDF analyses
  - ▶ observables: W/Z, Drell-Yan, jets
- Beyond collinear factorization: multiple scattering in nuclei
  - Momentum broadening and induced gluon radiation
  - observables: light and heavy-quark hadrons

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### Collinear factorization in pp collisions

Take a large momentum transfer process in pp, scale  $Q(=p_{\perp},M)\gg\Lambda_{_{
m QCD}}$ 

$$\mathsf{op} o (\mathsf{h}, \, \gamma, \, \mathsf{Z}, \dots) + \mathsf{X}$$

Factorization = approximation

$$\frac{\mathrm{d}\sigma_{\mathrm{pp}}}{\mathrm{d}y \,\mathrm{d}Q} = \sum_{i,j} \int \mathrm{d}x_1 \ f_i^{p}(x_1,\mu) \int \mathrm{d}x_2 \ f_j^{p}(x_2,\mu) \frac{\mathrm{d}\hat{\sigma}_{ij}(Q,\mu')}{\mathrm{d}y \,\mathrm{d}Q} + \mathcal{O}\left(\frac{\Lambda_{\mathrm{p}}^{n}}{Q^{n}}\right)$$



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- Predictive power
  - ▶ long distance physics encoded into PDF (and FF) which are universal
  - short distance calculable in perturbation theory
- Power corrections due to long range soft gluon interaction
  - process dependent, not universal

#### What about pA collisions ?

### Collinear factorization in pA collisions

A nucleus as an ordinary hadron

$$\frac{\mathrm{d}\sigma_{\mathrm{pA}}}{\mathrm{d}y \,\mathrm{d}Q} = \sum_{i,j} \int \mathrm{d}x_1 \ f_i^{p}(x_1,\mu) \int \mathrm{d}x_2 \ \frac{f_j^{A}(x_2,\mu)}{\mathrm{d}y \,\mathrm{d}Q} + \mathcal{O}\left(\frac{\Lambda_A^{n}}{Q^{n}}\right)$$

- Universal (leading twist) nuclear PDF
  - ► could be probed in various processes and collision systems (eA, γA, pA)
- $\bullet$  New scale for power corrections (  $\Lambda_{_{\rm A}} > \Lambda_{_{\rm p}})$ 
  - higher twist processes enhanced in pA collisions (wrt pp)
  - specific processes could spoil the extraction of (universal) nPDF

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What to expect for  $f_i^A$ ? How does it compare to  $f_i^p$ ?

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### PDF of a nucleus

In a super dilute nucleus:  $f^A$  given by incoherent sum over nucleon PDF

$$\begin{split} f_i^A &= Z \ f_i^p + (A - Z) \ f_i^n \\ \mathrm{d}\sigma_{\mathrm{pA}} &= Z \ \mathrm{d}\sigma_{\mathrm{pp}} + (A - Z) \ \mathrm{d}\sigma_{\mathrm{pn}} \simeq A \ \mathrm{d}\sigma_{\mathrm{pp}} \Rightarrow R_{_{\rho \mathrm{A}}} \equiv \frac{1}{A} \ \frac{\mathrm{d}\sigma^{\mathrm{pA}}}{\mathrm{d}\sigma^{\mathrm{pp}}} \simeq 1 \end{split}$$

## PDF of a nucleus

In a super dilute nucleus:  $f^A$  given by incoherent sum over nucleon PDF

$$f_i^A = Z f_i^p + (A - Z) f_i^n$$

In practice, distance between nucleons much smaller than coherence time at high energy

$$\ell_c \sim \frac{E}{Q^2} \sim \frac{1}{2m_{_N}x_{_2}} \gg 1~{\rm fm}$$

- $\bullet$  Onset of nuclear shadowing at small  $x_2 \lesssim 10^{-1}$
- Working assumption

$$f_i^A = Z R_i^{p/A} f_i^p + (A - Z) R_i^{n/A} f_i^n$$

- nPDF ratios  $R_i^{p/A}(x, Q^2)$  assumed to be universal
- extracted from (N)LO global fit analysis based on DGLAP evolution [EKS98, nDS, HKN... EPS09, DSSZ, nCTEQ15, KA15]

## nPDF ratios

- Poor constraints from data, especially at small-x and in the gluon channel
- Strong sensitivity on the parametrization at low scale

[Helenius Paukkunen Armesto, 1606.09003]

 Crucial need to use LHC pPb data to reweight nPDF

[Paukkunen Zurita, 1402.6623]



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What would be the best processes to reach that goal?



Ideally, looking for processes sensitive to PDF only Some requirements (not necessary, but preferable):

- Sufficiently large scale:  $Q \gg Q_s \simeq$  few GeV
  - avoid non-linear evolution and large power corrections
- ... but not too large to keep some sensitivity
  - $f^A/Af^p\simeq 1$  in the 'Bjorken limit' ( $Q^2
    ightarrow\infty$  at fixed x)
- Integrated over all  $p_{\perp}$  (or focus on  $p_{\perp} \gg Q_s)$ 
  - ► avoid multiple scattering effects e.g. Cronin effect
- Favor color-neutral probes
  - avoid coherent energy loss

Best candidates

Weak bosons, Jets, Drell-Yan

### Weak bosons

W/Z measured in pPb (and PbPb) by ALICE, ATLAS & CMS

[motivated in Paukkunen Salgado, 1010.5392]



•  $R_{pA}$  of Z boson measured by ATLAS

Slight suppression at forward rapidity (smaller x in Pb)

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## Weak bosons

W/Z measured in pPb (and PbPb) by ALICE, ATLAS & CMS

[motivated in Paukkunen Salgado, 1010.5392]



- W boson rapidity asymmetry measured by CMS
  - data favor CT10×EPS09

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### Weak bosons



[FA Chapon Paukkunen, 1509.03993]



• Jets in pPb at LHC sensitive to (gluon & valence quark) nPDF, in the vicinity of the anti-shadowing region

[Paukkunen Eskola Salgado, 1408.4563]

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- Tight constraints brought by CMS dijets
- nPDF effects favored... yet no single set reproduces whole dataset
  - crucial data to further constrain x &  $Q^2$  dependence of nPDF
  - other effects at the lowest  $Q^2$  ?

### Drell-Yan

A golden probe of sea quark (and gluon) shadowing



- Low scale  $Q\sim 10~{
  m GeV}$  can be reached
  - better than weak bosons, jets, prompt photons
  - mass can be varied
- Colorless final state at LO
  - small/negligible energy loss in cold matter
- Very well understood in QCD
  - better than light or heavy hadrons

## Drell-Yan



- NLO calculations using DSSZ, EPS09 and nCTEQ15
  - should reveal sea quark shadowing at low scale
  - could be computed in the saturation formalism too
- To be measured by LHCb at fwd/bwd rapidity in pPb Run 2 (now!)
  - reasonable statistics expected

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What is not included in leading-twist nPDF ?

• Non-linear QCD evolution

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- ▶ all nPDF global fits based on (linear) DGLAP evolution
- Momentum broadening of the fast parton in the nucleus
- ... taken into account in the saturation formalism (CGC)

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What is not included in leading-twist nPDF ?

- Non-linear QCD evolution
  - all nPDF global fits based on (linear) DGLAP evolution
- Momentum broadening of the fast parton in the nucleus
- ... taken into account in the saturation formalism (CGC)
  - Based on JIMWLK or BK (non-linear) evolution
  - Rescattering effects resummed in the dipole formalism
  - Based on  $k_{\perp}$  factorization
    - $\blacktriangleright$  working assumption since  $k_{\perp}$  factorization not proven in QCD
  - Several (semi)hard processes investigated
    - light hadrons, open heavy-flavour hadrons, quarkonia, photons...

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## Light hadrons

Often used is 'dilute-dense' (hybrid) formalism to model pA collisions

$$\frac{\mathrm{d}\sigma_{\mathrm{pp}}}{\mathrm{d}y \,\mathrm{d}\boldsymbol{p}_{\perp}} = \sum_{i=q,g} \int \frac{\mathrm{d}z}{z^2} \,\mathrm{d}x_1 \,f_i^{\,p}(x_1,\mu) \,\mathcal{F}_{\boldsymbol{x}_g}^{\mathrm{F},\mathrm{A}}(\boldsymbol{k}_{\perp}) \,D_{h/i}(z,\mu') + \mathcal{O}\left(\alpha_s^2\right)$$

- *f*<sup>p</sup><sub>i</sub> and *D*<sub>h/i</sub>: ordinary (collinear) PDF and FF obey DGLAP
   *F*<sup>F,A</sup><sub>xg</sub>: unintegrated gluon PDF obey BFKL, BK, JIMWLK
- In practice, many different implementations and working assumptions
- Important recent development on computing NLO cross section

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## Light hadrons



- Mid-rapidity light hadrons show almost no suppression at  $p_\perp\gtrsim 2~{\rm GeV}$  but depletion below
  - ▶ possible shadowing/saturation at the smallest  $p_{\perp}$  values
  - depletion due to  $p_{\perp}$  broadening
- Agrees with some CGC calculations, yet large exp/th uncertainties
  - ▶ tendency for less suppression than in theory also true with EPS09

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### Heavy hadrons - D meson



- Little or no suppression at mid-rapidity [ALICE 1605.07569]
- forward/backward rapidity asymmetry reported by LHCb

[LHCb-CONF-2016-003]

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## Energy loss-es

On top of momentum broadening, parton multiple scattering in nuclei induces gluon radiation  $\rightarrow$  energy loss in cold nuclear matter



not clear if/how taken into account in CGC formalism

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## Initial/final state energy loss

LPM regime, small formation time  $t_f \lesssim L$ 



 $\Delta E_{
m LPM} \propto lpha_s \ \hat{q} \ L^2 \ \log(E)$ 

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- Energy dependence at most logarithmic
- Best probed in
  - Hadron production in nuclear semi-inclusive DIS
  - Drell-Yan in pA collisions at low energy
  - Jet in QGP
- Should be negligible in pA at the LHC
  - fractional energy loss  $\Delta E_{
    m \tiny LPM}/E \ll 1$
  - explains why weak bosons and jets almost unmodified in pPb

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### Fully coherent energy loss

Interference between initial and final state, large formation time  $t_f \gg L$ [FA Peigné Sami 1006.0818]

$$\Delta E_{_{
m coh}} \propto lpha_s \; rac{\sqrt{\hat{q}\;L}}{M_{_{\perp}}} \; E \quad (\gg \Delta E_{_{
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- Predicted from first principles
  - Same spectrum obtained in the opacity expansion and in dipole model

[FA Kolevatov Peigné, 1402.1671, Peigné Kolevatov 1405.4241] [Liou Mueller 1402.1647, Munier Peigné Petreska 1603.01028]

- Important at all energies, especially at large rapidity
- Needs color in both initial & final state
  - $\blacktriangleright$  no effect on W/Z nor Drell-Yan, no effect in DIS
- Hadron production in pA collisions
  - applied to quarkonia, other processes currently investigated
- Power suppressed: negligible when  $M_{\perp} \gg \sqrt{\hat{q} \ L} \sim Q_s$ 
  - no jet suppression in pA

## Quarkonia

Simple fully coherent energy loss model able to solve the longstanding issue of  $J/\psi$  forward suppression pA data [FA Peigné, 1212.0434]



• Good agreement with all (E866, PHENIX...) quarkonium pA data

- Wide range in  $\sqrt{s}$  and rapidity
- no nPDF calculation can explain these data

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• Predictions in excellent agreement with ALICE (and LHCb) data

- especially the trend at large y
- good agreement also for  $\Upsilon$

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- Hard processes in pA reveal many facets of QCD processes
  - ▶ shadowing/saturation, momentum broadening, radiative energy loss...
- Impressive data collected at LHC and earlier. And more to come !
  - ... pPb Run 2 starting these days and for a month
- A challenge for theorists: clarify the role of each process on various observables and at different energies
  - still a long way to go... but very encouraging progress already made
- pA is exciting in itself. Not just 'useful for heavy-ion collisions'.

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# Thanks!

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