Quantum Chromo many-body Dynamics probed in the hard sector at RHIC

#### Séminaire LAPP-Annecy

Annecy, Savoie - France, April 7, 2004

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### **Overview ("Status of QGP & CGC search")**

#### 1. Introduction:

- The goal: Study Quantum Chromo many-body Dynamics: QGP, CGC.
- The means: Compare hard scattering production in diff. colliding had. systems.
- 2. "QCD vacuum" reference results high  $p_{T}$  in p+p
  - Baseline hard scattering data in free space.
- 3. "Hot QCD medium" highlights high  $p_{\tau}$  in central A+A
  - →  $dN/dp_T$  light hadrons (u,d,s): suppressed  $\sqrt{s}$ ,  $p_T$ , centrality, and meson-baryon dependence
  - dN<sub>pair</sub>/dφ azimuthal anisotropies:
     dissapearence of away-side dijet correlations
  - $\rightarrow$  dN/dp<sub>T</sub> colorless probes (γ): unsuppressed
- 4. "Cold QCD medium" highlights high  $p_{\tau}$  in d+Au
  - dN/dp<sub>T</sub> light hadrons (u,d,s):
     enhanced at y ≤ 0 (midrapidity & high x<sub>2</sub> in Au)
     suppressed at y ≥ 1 (small x<sub>2</sub> in Au)
- 5. What have we learnt ? Data vs. theory.
- 6. Summary

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CGC ?

## High-energy heavy-ion physics program (in 4 plots)

L= ty Gu Gu + 5 8; (18 m) + m;) 8; where Guy = du A, - d, A, + that A, A, and  $D_{\mu} = \partial_{\mu} + i t^2 \mathcal{A}_{\alpha}^* (\alpha_s = g^2/4\pi)$  $\alpha_s(Q^2) \sim 1/\ln(Q^2/\Lambda^2), \Lambda \sim 200 \text{ MeV}$ 

**1.** Learn about 2 basic properties of strong interaction: confinement, chiral symmetry breaking





3. Probe quark-hadron phase transition of the primordial Universe (few µsec after the Big Bang)



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**4.** Study the regime of non-linear (high density) many-body parton dynamics at small-x (CGC)

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## The "Little Bang" in the lab.

- High-energy nucleus-nucleus collisions: fixed-target reactions ( $\sqrt{s}$ ~17 GeV SPS) or at colliders ( $\sqrt{s}$ ~200 GeV RHIC,  $\sqrt{s}$ ~5.5 TeV LHC)
  - QGP expected to be formed in a tiny region (~10<sup>-14</sup> m) and to last very short times (~10<sup>-23</sup> s).
  - Collision dynamics: Diff. observables probe diff. reaction stages



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### Hard QCD probes. Motivation (I)

- Hard probes: High- $p_{T}$ , jets, direct  $\gamma$ , heavy-quarks (D, B), ...
- [1] Early production ( $\tau \sim 1/p_{\tau} < 0.1$  fm/c) in parton-parton scatterings with large Q<sup>2</sup>: Closest experimental probes to underlying QCD (q,g) degrees of freedom.
- [2] Direct probes of partonic phase(s)  $\Rightarrow$  Sensitive to QCD medium properties:



#### Hard QCD probes. Motivation (II)

[3] Production yields theoretically calculable via:

perturbative-QCD or ...

classical-field QCD:

at small-x ...



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## Reference pQCD hard cross-sections in A+B

pQCD (factorization theorem) expectation for inclusive A+B hard cross-sections: Independent scattering of "free" partons:  $f_{a/A}(x, Q^2) = A f_{a/p}(x, Q^2)$ 











- Approach: Study modifs. (incl. spectra, partic. composition) of high p<sub>T</sub> production in A+A with respect to p+p, p+A to learn about QCD many-body dynamics:
  - "Quark Gluon Plasma" (final-state A+A) and/or
  - "Color Glass Condensate" (initial-state A).

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## **Final-state QGP effects**

- Multiple final-state gluon radiation off the produced hard parton induced by the traversed dense colored medium:
  - Mean parton energy loss probes medium properties:
    - $\Delta E_{loss} \sim \rho_{gluon} \quad (gluon \ density)$  $\Delta E_{loss} \sim \Delta L^2 \quad (medium \ length)$
  - Energy is carried away by gluonstrahlung
     outside jet cone: dE/dx ~ α<sub>s</sub> (k<sup>2</sup><sub>τ</sub>)
  - Formalisms: BDMPS (thick plasma), GLV (thin plasma),
  - → Correction for expanding plasma (1-D):  $\Delta E_{1-D} = (2\tau_0/R_A) \cdot \Delta E_{static} \sim 15 \cdot \Delta E_{static}$  ( $\tau_0 = 0.2$  fm/c,  $R_A = 6$  fm)
- Expected result: Suppression of high p<sub>T</sub> leading hadrons due to non-Abelian final-state gluon radiation.

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High-p, hadron

## **Initial-state CGC effects**

Initial conditions at RHIC: high-energies + large nuclei

→ Values of small-x:  $x_{Bj} = 2p_T / \sqrt{s} <<1$ 

Large gluon densities

$$\rho_A \simeq \frac{x G_A(x, Q^2)}{\pi R_A^2} \sim A^{1/3}$$

RHIC ~ HFRA x  $A^{1/3}$ 





Colliding nuclei described via a colored highly saturated gluonic wave-function ("Color Glass Condensate").

"Classical" approach valid around "sat. scale": Q<sub>s</sub>~1.5 GeV/c

Particle production via glue-glue collisions:
 Extension to p<sub>T</sub> > Q<sub>s</sub> ("geometric scaling")
 via quantum evolution.



Expected result: gluon fusion at low x leads to an effective depletion of the number of partonic scattering centers in the initial state.

## Relativistic Heavy-Ion Collider (RHIC) @ BNL

#### Specifications:

- 3.83 km circumference
- 2 independent rings:
  - 120 bunches/ring
  - 106 ns crossing time

#### A + A collisions @ $\sqrt{s} = 200 \text{ GeV}$

Luminosity: 2.10<sup>26</sup> cm<sup>-2</sup> s<sup>-1</sup> (~1.4 kHz)

p+p collisions @ 500 GeV p+A collisions @ 200 GeV

#### 4 experiments: BRAHMS, PHENIX, PHOBOS, STAR

Run-1 (2000):Au+Au @ 130 GeVRun-2 (2001-2):Au+Au, p+p @ 200 GeVRun-3 (2002-3):d+Au, p+p @ 200 GeVRun-4 (2004):Au+Au, p+p @ 200 GeVAu+Au @ 62 GeV



#### **The 4 RHIC experiments**



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#### **The PHENIX collaboration**

#### **Pioneering High-Energy Ion eXperiment**



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# PH<sup>\*</sup>ENIX @ RHIC

- 11 detector sub-systems
- 2 Arm central spectrometers:
  - $|\eta| < 0.35, \Delta \phi = \pi$  (e,  $\gamma$ , hadrons)
  - Open geometry axial field
- 2 forward spectrometers:
  - $1.2 < |\eta| < 2.5, \Delta \phi = 2\pi$  (muons)
  - Radial magnetic field
- 3 global (inner) dets.: trigger, centrality
- Designed to measure rare probes:
  - + high rate capability & granularity
  - + good mass resolution and PID
  - limited acceptance





#### **RHIC Au+Au luminosities**

RHIC Delivered Au-Au Luminosity



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## Au+Au collisions @ 200 GeV



~ 600 charged particles per unit rapidity at midrapidity (top 10% central)

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#### High p<sub>T</sub> spectra in Au+Au @ 200 GeV



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#### High p<sub>T</sub> p+p @ 200 GeV: "baseline" data

Good theoretical (NLO pQCD) description ...



#### High p<sub>τ</sub> p+p @ 200 GeV: "baseline" data

Good theoretical (NLO pQCD) description ...



... at variance with lower sqrt(s) results (factors of ~2-4 discrepancy): non-perturbative effects (intrinsic  $k_{\tau}$ ), cured by NLL soft g resummation ?

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### High p<sub>T</sub> p+p @ 200 GeV: "baseline" data

Good theoretical (NLO pQCD) description:



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### Au+Au vs. p+p @ 200 GeV (π<sup>0</sup>)

#### Au+Au $\rightarrow \pi^0 X$ (peripheral)

#### Au+Au $\rightarrow \pi^0 X$ (central)



## Nuclear modification factor ( $\pi^0$ )



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## Nuclear modification factor ( $\pi^0$ ): $\sqrt{s_{NN}}$ dependence

 $R_{AA}$  ( $\pi^{0}$ ) compilation in nucleus-nucleus collisions:

- CERN-SPS: Pb+Pb central ( $\sqrt{s_{NN}}$  = 17.3 GeV): no suppression(\*) (within errors)
- CERN-ISR:  $\alpha + \alpha$  ( $\sqrt{s_{NN}} = 31$  GeV): Cronin enhancement.
- RHIC: Au+Au ( $\sqrt{s_{NN}}$  = 130, 200 GeV): x 4-5 suppression.



A.L.S.Angelis, PLB 185, 213 (1987)
WA98, EPJ C 23, 225 (2002)
(\*) Reanalysis: D.d'E. nucl-ex/0403055
PHENIX, PRL 88 022301 (2002)
PHENIX, PRL 91, 072303 (2003)

### High $p_T$ suppression: centrality dependence (I)

Smooth evolution of suppression with respect to centrality:



in agreement with pQCD production + parton energy loss in expanding plasma expectations

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#### High $p_{\tau}$ suppression: centrality dependence (II)

•  $R_{AA}$  using "soft" scaling factor ( $N_{part}$ ) shows approx.  $N_{part}$  scaling: high  $p_T$  production per participant pair ~const. in wide range of centralities



In accord with Color Glass Condensate predictions too ...

#### High $p_{T}$ suppression. Particle dependence (I): $h^{\pm}$ vs. $\pi^{0}$

• Inclusive charged hadrons suppressed a factor ~ 4 – 5 at  $p_T$  > 5 GeV/c



#### High $p_{T}$ suppression - Particle depend. (II): baryons vs. mesons

- $R_{cp}$  (ratio central/peripheral) at intermediate  $p_T = 2 4$  GeV/c:
  - 1. Baryons: p,  $\overline{p}$ ,  $\Lambda$ ,  $\overline{\Lambda}$  **NOT** (or much less) suppressed in central Au+Au.
  - 2. Mesons:  $\pi^0$ ,  $k_s^0$ ,  $\eta$  equally suppressed.



Particle composition inconsistent with known fragmentation functions.

 Additional production mechanism for baryons in the intermediate p<sub>τ</sub> range (quark recombination ?).

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#### High p<sub>T</sub> suppression - Particle depend. (III): charged/neutral

- Central Au+Au: p/π ~ 0.8 (at p<sub>T</sub> = 2 4 GeV/c) at variance with perturbative production mechanisms (favour lightest meson).
- Periph. Au+Au:  $p/\pi \sim 0.2 = p+p$  (ISR,FNAL) & e+e- jet fragmentation



• Baryon enhancement limited to  $p_{\tau} < 4.5$  GeV/c (h<sup>±</sup>/ $\pi \sim 1.6$ , perturbative ratio): charged hadron and  $\pi^0$  equally suppressed at  $p_{\tau} > 5$  GeV/c

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#### High p<sub>r</sub> azimuthal correlations: jet signals in Au+Au & p+p

•  $dN_{pair}/d\Delta\phi$  for "trigger" (p<sub>T</sub> > 4GeV/c) & associated (p<sub>T</sub> = 2- 4 GeV/c) charg. hadrons:



#### High p<sub>r</sub> azimuthal correlations: Au+Au dijet signal disappearance

• Ratio of Au+Au (- flow) over p+p azimuthal correlation "strengths":



Increasing dissapearance of back-to-back correlation as a function of centrality.

#### High p<sub>τ</sub> in d+Au ("control" experiment)



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### d+Au nuclear modification factor (at y=0)



- High p<sub>T</sub> production in d+Au not suppressed but enhanced ! R<sub>dAu</sub> > 1 as in p+A "Cronin enhancement": p<sub>T</sub> broadening due to initial-state soft & semihard scattering.
- "pQCD" cross-sections ( $R_{AA} \sim 1$ ) recovered at  $p_T > 8$  GeV/c
- No Au shadowing effects in kinematic region probed (y = 0).

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#### High $p_{\tau}$ azimuthal correlations: jets in d+Au and p+p



Back-to-back jets do not disappear in central d+Au !

#### Unquenched d+Au production at high $p_{T}$



Suppression in central Au+Au not due to initial-state effects

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#### **Confirmation... unsuppressed hard colorless production in Au+Au central**

Control observable: direct photons (clean, penetrating = directly coupled to partonic vertex, no fragmentation) non-hadronic hard probes.



Photons (insensitive to final-state effects) show <u>collision scaling</u> at high p<sub>τ</sub>:
 pQCD parton scattering holds for hard processes in central Au+Au !

#### The quest for gluon saturation effects @ RHIC ...



### d+Au nuclear modification factor ( $\eta = 3.2$ )



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## Is this "standard" nuclear shadowing ?

Take the predictions of your favourite leading-twist approach ...



NLO DGLAP global analysis of nuclear PDFs

D. de Florian & R.Sassot hep-ph/0311227

- Maximum gluon shadowing at x~10<sup>-4</sup> (indirectly) constrained by available DIS data on nuclear targets is ~0.8
- IF indeed  $R_{dAu}(p_T \sim 2 \text{ GeV/c}) \approx 0.5 \equiv R_G(x=10^{-4}) \approx 0.5$  this could be an evidence of extra higher-twist effects at small-x (breakdown of QCD factorization). BUT, soft physics effects can still be playing a role here ...

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What hard scattering data at RHIC tell us(\*) about the properties of the underlying QCD matter ...

Summary of possible physical scenarios:

- 1. Dense final-state partonic medium: Parton energy loss + (at y=0) quark recombination.
- Dense initial-state partonic medium: Gluon saturation. (not at y=0, maybe at y=3)
- 3. Dense final-state hadronic medium: hadronic energy loss.(at y=0)

#### (\*) via confronting data to theory

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#### Final-state "QGP" effects vs. data (I)

Dense medium properties according to "jet quenching" models:



Large opacities imply fast thermalization.
 All these values imply energy densities well above ε<sub>crit QCD</sub> in thermalized syst.

#### Final-state "QGP" effects vs. data (II)

Quark recombination (coalescence) mechanisms provide a simple explanation of anomalous baryon enhancement at interm. p<sub>r</sub>'s (2-5 GeV/c):



Via quark momenta addition, recombination dominates for p<sub>τ</sub> ~ 1- 4 GeV/c:

 $p_T(baryons) > p_T(mesons) > p_T(quarks)$ 

 Fragmentation dominates for p<sub>T</sub> > 5 GeV/c: p<sub>T</sub>(hadrons)= z p<sub>T</sub>(partons), with z<1</li>

High quark densities in a thermal medium are required.

However... is recomb. consistent with (p+p-like) Au+Au dN/dφ near-side widths ? • Energy loss of "pre-hadrons" inside a dense expanding hadronic fireball with  $\varepsilon_{init} \approx 1 \mbox{ GeV/fm}^3$ 



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### Summary

- \* High  $p_{T}$  <u>central Au+Au</u> vs p+p at midrapidity at RHIC:
- Observation 1: Light-flavor (u,d,s) spectra suppressed by a factor 4-5.
- ➡ Observation 2: Intermediate p<sub>T</sub> light-flavor composition inconsistent with known fragmentation functions in free space.
- Observation 3: Disappearance of away-side jet correlations.
- Observation 4: Direct photon spectra unsuppressed.
- \* High  $p_{\tau}$  <u>d+Au</u> vs p+p at midrapidity at RHIC:
- ➡ Observation 5: Spectra enhanced by a factor ~1.3

★ "Explanation" (1,2 via 4,5): pQCD hard scattering + final-state parton energy loss + parton recombination ⇒ Dense thermal QCD medium QGP ? : thermal  $\gamma$  ?, J/Ψ suppression ? (Run-4 @ RHIC)

\* High  $p_{\tau}$  in d+Au at forward rapidities at RHIC:

➡ Observation 6: Spectra suppressed by a factor ~2-3.

\* "Explanation" (6): possible evidence of high twist effects at small-x.

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## backup slides ...

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