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Sixth International Conference on Perspectives in Hadronic Physics

12 - 16 May 2008

Studies of parton propagation and hadron formation in the space-time domain

W. Brooks Santa Maria University, Valparaiso, Chile

Parton propagation and hadron formation in the space-time domain

Will Brooks Santa Maria University Valparaiso, Chile

OUTLINE

The second second for the second second second

- Physical picture reminder
- P_T broadening and space-time confinement parameters
- Hadron attenuation and hadron formation times
- Future prospects

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Quark propagation

- measure characteristic times for confinement
- important for nuclear DIS (e^{+-}/v), Drell-Yan, and RHI

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Quark propagation

- measure characteristic times for confinement
- important for nuclear DIS (e^{+-}/v), Drell-Yan, and RHI

Hadron formation

hadron formation times

mechanisms of confinement restoration

PHYSICAL PICTURE

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 $\tau_{\mathcal{D}}$

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production time τ_p is time required to form color singlet pre-hadron; 'lifetime of deconfined quark'; universal(?)

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 formation time ^hτ_f is time required to form fullsized hadron

Contractor and the second of the second second

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 $(1-z_h)$ t_p dE_{\perp} $d\mathbf{x}$ vacuum

Energy conservation, time dialation

$$t_p = \frac{v}{\frac{dE}{dx}} (1 - z_h)$$

Energy conservation, time dialation

String model

$$\frac{dE}{dx}\Big|_{vacuum} \approx \kappa \approx 1 \quad GeV / fm$$

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Energy conservation, time dialation

String model

$$\frac{dE}{dx}\Big|_{vacuum} \approx \kappa \approx 1 \quad GeV / fm$$

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If take, e.g., $\mathbf{z} = E_{hadron}/\mathbf{v} = 0.6$, $\mathbf{v} = 5$ GeV, then $t_p \sim 2$ fm/c

BACK-OF-ENVELOPE - ${}^{h}\tau_{f}$

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Given hadron of size R_h , can build color field of hadron in its rest frame in time no less than $t_0 \sim R_h/c$. In lab frame this is boosted:

 $t_f \ge \frac{E}{m} R_h$

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If take, e.g., the pion mass, radius 0.66 fm, E = 4 GeV, then $\tau_f \sim 20 \text{ fm/c}$.

MEDIUM - DIS

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Partonic multiple scattering: medium-stimulated gluon emission, broadened pT

Hadronization occurs outside the medium; or....

MEDIUM - DIS

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Hadronization occurs inside the medium; then also have prehadron/hadron interaction

MEDIUM - DRELL-YAN

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e.g., 800 GeV protons - no in-medium hadronization - have p_T broadening

MEDIUM - RHIC/LHC



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Contraction and the second of the second second

How long can a light quark remain deconfined?

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How long does it take to form the color field of a hadron?

The formation time ${}^{h}\tau_{f}$ measures this Hadrons interact strongly with nuclear medium Measure ${}^{h}\tau_{f}$ via <u>hadron attenuation</u> in nuclei

EXPERIMENTS

- SLAC: 20 GeV e⁻-beam on Be, C, Cu Sn, PRL 40 (1978) 1624
- EMC: 100-200 GeV μ-beam on Cu, Z.Phys. C52 (1991) 1.
- WA21/59: 4-64 GeV v-beam on Ne, Z.Phys. C70 (1996) 47.
- Drell-Yan: Fermilab E772, E866, 1990's (J.C. Peng talk, Friday)
- HERMES: 27.6 GeV e+(e-) on He, N, Ne, Kr, Xe; five pub's
- CLAS: 5 GeV e⁻-beam on C, Fe, Pb
- FNAL E906(future) Drell-Yan at 120 GeV
- JLABI2(future): II GeV e⁻ (CLASI2), 9 GeV γ (Hall D)

ASSUMPTIONS - DIS

P

P

- $x_{Bj} > 0.1$ to avoid quark pair production
- z_h>~0.4-0.5, struck quark most likely in hadron
- factorization at nucleon level not manifestly broken (z=0.4-0.7)
- contamination (rho, baryon resonance decays) limited
- adequate Q², W, W' to define DIS conditions

OBSERVABLES

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OBSERVABLES

 $R_{M}^{h}(z,\nu,p_{T}^{2},Q^{2},\phi) = \frac{\left\{\frac{N_{h}^{DIS}(z,\nu,p_{T}^{2},Q^{2},\phi)}{N_{e}^{DIS}(\nu,Q^{2})}\right\}_{A}}{\left\{\frac{N_{h}^{DIS}(z,\nu,p_{T}^{2},Q^{2},\phi)}{N_{e}^{DIS}(\nu,Q^{2})}\right\}_{D}}$

Hadronic multiplicity ratio

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Hadronic multiplicity ratio

Transverse momentum broadening



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Comparison of pT broadening data - Drell-Yan and DIS



PRODUCTION TIME EXTRACTION

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PRODUCTION TIME EXTRACTION



PRODUCTION TIME EXTRACTION



Postulate:

- pT broadening ($\delta p^2 T$) only accumulates during production time phase
- Shape and magnitude of $\delta p^2 \tau$ vs. A is a direct signature of production time enables extraction of τ_p

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Length * Density



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Length * Density



0.1 fm
0.5 fm
1.5 fm
3.0 fm
6.0 fm
20 fm
Poly. (0.1 fm)
Poly. (0.5 fm)
Poly. (1.5 fm)
Poly. (3.0 fm)
Poly. (6.0 fm)
Poly. (20 fm)

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Poly. (6.0 fm)
Poly. (20 fm)

PT BROADENING -THEORETICAL DESCRIPTIONS

- Color dipole formalism: Kopeliovich
- PQCD: Qiu, Guo, BDMPS, Wang, Majumder
- Jet quenching in hot matter: HT, GRV, AMY, ASW, and alternatives. See:

A. Majumder, arXiv:nucl-th/0702066v1

B.Z.Kopeliovich, I.K.Potashnikova, I. Schmidt, arXiv:0707.4302v1 [nucl-th]

COLOR DIPOLE FORMALISM

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Total cross section, color dipole with nucleon:

 $\sigma_{qq}(r_T,s) = C(r,s)r_T^2$

• At small r_T , C is related to the proton gluon density:

$$C(r_T,s) = \frac{\pi^2}{3}G(x,Q^2)$$

• p_T broadening can be expressed in terms of C(r_T ,s):

$$\Delta \left\langle k_T^2 \right\rangle = 2C\rho_A L = \hat{q}L = \frac{2\pi^2}{3}G(x,Q^2)\rho_A L$$

M. B. Johnson, B. Z. Kopeliovich, and A.V. Tarasov, Phys. Rev. C 63, 035203 (2001)

$\Delta \langle k_T^2 \rangle = 2C \rho_A L = \hat{q} L$ COLOR DIPOLE FORMALISM

 Energy dependence of C(r_T=0,s) is expected to be small:

$\frac{\Delta \langle k_T^2 \rangle = 2C \rho_A L = \hat{q}L}{COLOR DIPOLE FORMALISM}$

Energy dependence of C(r_T=0,s) is expected to be small:



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Energy dependence of C(r_T=0,s) is expected to be small:

Can extract production length estimate if assume value of C(0,s):

Average Production Length <L> assuming C=2





$\Delta \langle k_T^2 \rangle = 2C \rho_A L = \hat{q} L$ COLOR DIPOLE FORMALISM

Energy dependence of C(r_T=0,s) is expected to be small:

Can extract production length estimate if assume value of C(0,s):



Average Production Length <L> assuming C=2



Or, can assume production length is
 > R_{nucleus}, get transport coefficient



QIU AND GUO, PQCD 2000

XIAOFENG GUO AND JIANWEI QIU



FIG. 8. Transverse momentum broadening of pions, $\Delta \langle l_T^2 \rangle_{1/3}^{\pi^{\pm}} / A^{1/3}$, at $Q^2 = 4$ GeV² and $x_B = 0.2$ with different $D_{q \to \pi}(z)$. The solid lines are obtained by using the fragmentation functions of Ref. [26], and the dashed lines are obtained by using the fragmentation functions of Ref. [27].

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 pQCD with a model for quarkgluon correlation function assuming λ²=0.05 GeV²

 Predicts slow decrease with increasing z, Q², v

 Assumes infinite production time

$$T_{qF}^{A}(x,Q^{2}) = \lambda^{2} A^{1/3} q^{A}(x,Q^{2})$$

J.-W. Qiu, X.-F. Guo, Phys. Rev. D61, 096003 (2000)







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JLAB/CLAS 3-DIMENSIONAL VARIABLE DEPENDENCES pt Broadening

E.g.,
$$\tau \approx rac{
u z(1-z)}{Q^2}$$

27 bins in v, Q^2 , z each for 3 nuclei!





Hermes I-D distributions

ASSOCIATED SLOW PROTONS: TARGET FRAGMENTATION



FIG. 1: The Feynman diagrams of the process D(e, e'p)X corresponding to the spectator (left panel) and to target fragmentation (right panel) mechanisms.

Distinguish between spectator mechanism & target fragmentation via slow protons in DIS on nuclei



M.Alvioli, C. Ciofi degli Atti, V. Palli, L.P. Kaptari, arXiv:0705.3617v2 [nucl-th]

SEE ALSO: C. Ciofi degli Atti, B.Z. Kopeliovich, Phys.Lett. B606 (2005) 281-287 SEE ALSO: L. L. Frankfurt and M. I. Strikman, Phys. Rep. 76 (1981) 216; 160 (1988) 235

PHOTON BREMSTRAHLUNG FROM PROPAGATING QUARK

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- QED bremsstrahlung from propagating quark Majumder et al., with no gluon radiation:
 - Re-sum higher twist: 2-D diffusion equation:
 - Average pT² agrees with classical limit

$$\frac{\partial \phi(L^-, \vec{l}_\perp)}{\partial L^-} = D \nabla_{l_\perp}^2 \phi(L^-, \vec{l}_\perp),$$

Relationship between transport coefficient and diffusion constant:

$$\hat{q} = \frac{2\langle l_{\perp}^2 \rangle_{L^-}}{L^-} = 8D = \frac{2\pi^2 \alpha_s}{N_c} \rho x_T G(x_T, m^2)|_{x \to 0},$$

A. Majumder, R. J. Fries, and B. Müller, arXiv:0711.2475v2 [nucl-th]
A. Majumder, B. Müller, arXiv:0705.1147v4 [nucl-th]
V. Del Duca, S. J. Brodsky, P. Hoyer, Phys. Rev. D46, 931 (1992)

PHOTON BREMSTRAHLUNG FROM PROPAGATING QUARK

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- Photon spectrum has two undetermined parameters:
- When photon emitted, two interfering amplitudes:
- Connection with off-forward parton distributions

$$\frac{dW^{A^{\mu\nu}}}{dydl_{\perp}^{2}d^{2}l_{q_{\perp}}} = C_{p}^{A}2\pi\sum_{q}Q_{q}^{4}(-g_{\perp}^{\mu\nu})\frac{\alpha_{em}}{2\pi}\frac{P_{q\to q\gamma}}{l_{\perp}^{2}}$$

$$\times \int \frac{dy_{0}^{-}}{2\pi}e^{-i(x_{B}+x_{L})p^{+}y_{0}^{-}}F_{q}(y_{0}^{-})$$

$$\times \left[1+yc_{p}\frac{\{E^{+}(x_{L})+E^{-}(x_{L})\}}{2DL^{-}}\right]$$

$$\times \frac{l_{\perp}^{2}+\vec{l}_{\perp}\cdot\vec{l}_{q_{\perp}}}{l_{\perp}^{2}}\phi(L^{-},l_{q_{\perp}}).$$

A. Majumder, R. J. Fries, and B. Müller, arXiv:0711.2475v2 [nucl-th]
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PHOTON BREMSTRAHLUNG FROM PROPAGATING QUARK



from Abhijit Majumder

PT BROADENING SUMMARY

- Basic consistency of data, JLab and HERMES
- Some systematic dependences on kinematic variables observed: good test for models
- Color dipole analysis: picture <u>not clear yet</u>
 - Transport coefficient for cold nuclear matter is much smaller than expected?
 - Energy dependence greater than expected?
- Quantitative theoretical calculations needed

HADRON ATTENUATION

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HERMES data for He, Ne, Kr, Xe: π^{+-} , K⁺⁻, p, antiproton pions act similarly, K⁺ vs. K⁻, proton vs. antiproton

MODELS ADDRESSING HERMES DATA - 2 PICTURES

<u>Models based on partonic energy loss</u>

X.N.Wang et al. (PRL 89, 162301 (2002)) F.Arleo et al. (EPJ C 30, 213 (2003))

Models based on (pre)-hadronic interaction

B. Z. Kopeliovich, J. Nemchik, et al. (e.g., NPA 740, 211 (2004))
T. Falter et al. (e.g., PLB 594 (2004) 61)
A. Accardi et al. (e.g., NPA 720, 131 (2003); NPA 761, 67 (2005))
N. Akopov et al. (Eur.Phys. J 44(2005) 219)
H.J. Pirner et al. (e.g., NPA761 (2005), NPA720 (2003) 131-156)
K.Gallmeister, U. Mosel (nucl-th/0701064; nucl-th/07122200) **NO** conclusive resolution from the HERMES 1-D data

Examples of multi-variable slices of preliminary CLAS 5 GeV data





JLab/CLAS data for C, Fe, Pb





- - Fe average

JLab/CLAS data for C, Fe, Pb

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Linear (Fe ave

HADRON ATTENUATION SUMMARY

- Good consistency of data from HERMES and CLAS
- Hermes data: landmark study
- Models do not discriminate between two basic proposed mechanisms from HERMES data; need better data (higher luminosity, more channels)
- Exploratory 3-variable study performed with JLab/ CLAS data, provides quite stringent test for models

FUTURE

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FNAL E906

Drell Yan at 120 GeV

- Remove analysis ambiguity between shadowing and energy loss
- See J.C. Peng's talk on Friday



Examples of Experimental Data and Theoretical Predictions



v=3-9 GeV, Q²=2-8 GeV²

CLASI2 Multiplicity Ratio vs. Z_h , π^+
hadron	$c\tau$	$\max_{(GeV)}$	flavor content	detection channel	Production rate per 1k DIS events	
π^0	25 nm	0.13	$u\bar{u}d\bar{d}$	$\gamma\gamma$	1100	
π^+	$7.8 \mathrm{~m}$	0.14	$u \bar{d}$	direct	1000	
π^{-}	$7.8 \mathrm{~m}$	0.14	$d\bar{u}$	direct	1000	
η	$0.17 \ \mathrm{nm}$	0.55	$u\bar{u}d\bar{d}s\bar{s}$	$\gamma\gamma$	120	Ę.
ώ	23 fm	0.78	$u\bar{u}d\bar{d}s\bar{s}$	$\pi^+\pi^-\pi^0$	170	
η'	$0.98 \mathrm{\ pm}$	0.96	$u\bar{u}d\bar{d}s\bar{s}$	$\pi^+\pi^-\eta$	27	
ϕ	$44 \mathrm{fm}$	1.0	$u\bar{u}d\bar{d}s\bar{s}$	K^+K^-	0.8	
f1	$8~{\rm fm}$	1.3	$u\bar{u}d\bar{d}s\bar{s}$	$\pi\pi\pi\pi$	-	
K^+	$3.7 \mathrm{~m}$	0.49	$u\overline{s}$	direct	75	0
K^-	$3.7 \mathrm{~m}$	0.49	$\bar{u}s$	direct	25	
K^0	$27 \mathrm{~mm}$	0.50	$d\bar{s}$	$\pi^+\pi^-$	42	V
p	stable	0.94	ud	direct	530	
\bar{p}	stable	0.94	$\bar{u}\bar{d}$	direct	3	
Λ	79 mm	1.1	uds	$p\pi^-$	72	7
$\Lambda(1520)$	$13 \mathrm{fm}$	1.5	uds	$p\pi^-$	-	L
Σ^+	24 mm	1.2	us	$p\pi^0$	6	
Σ^0	22 pm	1.2	uds	$\Lambda\gamma$	11	
Ξ^{0}	$87 \mathrm{~mm}$	1.3	us	$\Lambda \pi^0$	0.6	
Ξ^-	$49 \mathrm{~mm}$	1.3	ds	$\Lambda \pi^{-}$	0.9	

CLASI2 Geometric Acceptances for Mesons and Baryons



CLAS12 Acceptance for Mesons

0.7

0.6

0.5

0.4

0.3

0.2

0.1

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CLAS12 Acceptance for Baryons

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HALL D: INVESTIGATE PREHADRONS SEPARATELY

Lifetime of fluctuation: coherence length $\ell_c = 2E_{\gamma}/M^2_{qq}$

 $\ell_{\rm c}$ < nucleus

Vacuum process:

 ℓ_c > nucleus

Mqq

Nucleus provides precise distance/time scale

HALL D PT BROADENING MEASUREMENTS

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Processes in-medium:



Color-neutral 2-gluon exchange

In-medium broadening of (transverse) dipole momentum $(\rho, \omega, \phi, \pi, K)$

Nucleus not excited: coherent Nucleus excited/breaks up: incoherent

HALL DABSORPTION MEASUREMENTS

ρ, ω, φ

 $= \pi^{-}, K^{-}$ $= \pi^{+}.K^{+}$

Processes in-medium:

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Inelastic interaction of dipole/prehadron/meson -'attenuation'



CONCLUSIONS

- Good consistency among diverse data sets
- 3D analysis of huge JLab data sample
- Controversies remain, wide potential impact
- Need theoretical framework for τ_p , ${}^{h}\tau_f$ extraction
- Future: FNAL: E906 Drell-Yan at 120 GeV
- Future: JLab@12 GeV CLAS12 and Hall D

ADDITIONAL SLIDES

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COMPARISON: HERMES AND 6 GEV CLAS

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HERMES

- More hadrons: all pions, protons, antiprotons, K⁺, K⁻
- More v (8-20 GeV vs. 2-4 GeV) and W_{max} (3 vs. 7)

JLab

- More luminosity (x100): 3D vs. ID distributions
- Heaviest targets (not limited to gas targets)







Charged particle angles 8° - 144°
Neutral particle angles 8° - 70°
Momentum resolution ~0.5% (charged)
Angular resolution ~0.5 mr (charged)
Identification of p, π⁺/π⁻, K⁺/K⁻, e⁻/e⁺



CLAS EG2 Targets



HERMES, CLAS6, CLAS12

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- HERMES took data 1997-2005, 7 nuclear targets, most of data with RICH.
 - 231 pb⁻¹ on He+Ne+Kr+Xe at 27 GeV
- CLAS took data 2003, 4 primary nuclear targets
 - ~25,000 pb⁻¹ on C+Fe+Pb, at 5.0 GeV
- CLASI2: approved experiment, ~10x CLAS luminosity

HERMES Collaboration / Physics Letters B 577 (2003) 37-46

