# Gauge topology and heavy ion physics

# Edward Shuryak Stony Brook University



Gauge topology 3 workshop, May 2018, ECT\*

# outline

### Instanton-dyons <=> Monopoles

- instanton-dyons => confinement, chiral symmetry breaking and nontrivial quark periodicity
- Relation between instanton-dyons and monopoles
- Chiral symmetry breaking with monopoles
  Monopoles in heavy ion phenomenology
- Why is sQGP so unusual? Kinetic coefficients indicate very strong rescatering at T=(1-2)Tc
- Only the monopole density peaks there!
- Brief summary on viscosity
- Brief summary on jet quenching

Non-zero Polyakov line splits instantons into Nc instanton-dyons (Kraan,van Baal, Lee,Lu 1998)

Explained mismatch of quark condensate in SUSY QCD

V.Khoze (jr) et al 2001

Explained confinement by back reaction to free energy

D.Diakonov 2012, Larsen+ES,Liu,Zahed+ES 2016

Explain chiral symmetry breaking in QCD and in setting with modified fermion periodicities

R.Larsen+ES 2017, Unsal et al 2017



BPS

#### Instanton-dyon Ensemble with two Dynamical Quarks: the Chiral Symmetry Breaking

Rasmus Larsen and Edward Shuryak

Department of Physics and Astronomy, Stony Brook University, Stony Brook NY 11794-3800, USA

This is the second paper of the series aimed at understanding of the ensemble of the instantondyons, now with two flavors of light dynamical quarks. The partition function is appended by the fermionic factor,  $(detT)^{N_f}$  and Dirac eigenvalue spectra at small values are derived from the numerical simulation of 64 dyons. Those spectra show clear chiral symmetry breaking pattern at high dyon density. Within current accuracy, the confinement and chiral transitions occur at very similar densities.



FIG. 2: Eigenvalue distribution for  $n_M = n_L = 0.08$ ,  $N_F = 2$  massless fermions.

λ

### Ordinary Nc=Nf=5 QCD

P without a trace is a diagonal unitary matrix => Nc phases (red dots)

quark periodicity phases => Nf blue dots are in this case all =pi quarks are fermions

as a consequence, out of 5 types of instanton-dyons only one L has zero modes still Nc=Nf=5 but with "most democratic" arrangement ZN-symmetric QCD



H. Kouno, Y. Sakai, T. Makiyama, K. Tokunaga, T. Sasaki and M. Yahiro, J. Phys. G 39, 085010 (2012).

quark periodicity phases => Nf blue dots are in this case flavor-dependent

In this case each dyon type has one zero mode with one quark flavor =>N independent topological ZMZ's!

### **Both transitions are dramatically different!**



FIG. 6: Chiral condensate generated by u quarks and L dyons (red squares) and d quarks interacting with M dyons (blue circles) as a function of action S, for the  $Z_2$ -symmetric model. For comparison we also show the results from II for the usual QCD-like model with  $N_c = N_f = 2$  by black triangles.

why is condensate much larger for Z2?

confining phase gets much more robust: strong first order mixed phase (flat F) is observed at medium densities Are instanton-dyons related to monopoles?

### Are there monopoles in QCD?

- they are not 't Hooft-Polyakov monopoles because we do not have adjoint scalars
- Yes, lattice people learned how to find and trace them
  - but one would want some analytic control

# We do have instantons and instanton-dyons with good semiclassical control (S>>hbar)

### <u>but</u> <u>those are Euclidean objects,</u> sich cannot be taken out of Matsubara tin

which cannot be taken out of Matsubara time

 for example we cannot calculate rescattering of quasiparticles or jets One can however start in the theory in which there is a complete theoretical control **on both** and **compare two approaches directly** 

N.Dorey and A.Parnachev JHEP 0108, 59 (2001)

hep-th/0011202]

N=4 extended supersymmetry with Higgled scalar compactified on a circle

Partition function calculated in terms of monopoles

Partition function calculated in terms of instanton-dyons

Configurations are obviously very different Zs also look different, and yet they are related by the Poisson summation formula and thus are the same!!!

Adith Ramamurti,<sup>\*</sup> Edward Shuryak,<sup>†</sup> and Ismail Zahed<sup>‡</sup>

The same phenomenon in much simpler setting:<br/>quantum particle on a circle at finite T $Z_1 = \sum_{l=-\infty}^{\infty} \exp\left(-\frac{l^2}{2\Lambda T} + il\omega\right)$  $Z_2 = \sum_{n=-\infty}^{\infty} \sqrt{2\pi\Lambda T} \exp\left(-\frac{T\Lambda}{2}(2\pi n - \omega)^2\right)$ Moment<br/>of inertiaAharonov-Bohm<br/>phaseMatsubara<br/>winding number $\alpha_n(\tau) = 2\pi n \frac{\tau}{\beta}$ based on classical paths

Adith Ramamurti,<sup>\*</sup> Edward Shuryak,<sup>†</sup> and Ismail Zahed<sup>‡</sup>



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And yet, they are the same! (elliptic theta function of the 3 type)

$$Z_1 = Z_2 = \theta_3 \left( -\frac{\omega}{2}, \exp\left( -\frac{1}{2\Lambda T} \right) \right)$$

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The twisted solution is obtained in two steps. The first is the substitution

$$v \to n(2\pi/\beta) - v$$
, (13)

n

and the second is the gauge transformation with the gauge matrix

$$\hat{\Omega} = \exp\left(-\frac{i}{\beta}n\pi\tau\hat{\sigma}^3\right),\qquad(14)$$

where we recall that  $\tau = x^4 \in [0, \beta]$  is the Matsubara time. The derivative term in the gauge transformation adds a constant to  $A_4$  which cancels out the unwanted  $n(2\pi/\beta)$  term, leaving v, the same as for the original static monopole. After "gauge combing" of v into the same direction, this configuration – we will call  $L_n$  – can be combined with any other one. The solutions are all

$$S_n = (4\pi/g^2)|2\pi n/\beta - v|$$

$$\sum_{n=-\infty}^{\infty} f(\omega + nP) = \sum_{l=-\infty}^{\infty} \frac{1}{P} \tilde{f}\left(\frac{l}{P}\right) e^{i2\pi l\omega/P}$$

Poisson summation formula can be used to derive the monopole sume

$$Z_{\text{inst}} = \sum_{n} e^{-\left(\frac{4\pi}{g_0^2}\right)|2\pi n - \omega|}$$
$$Z_{\text{mono}} \sim \sum_{q=-\infty}^{\infty} e^{iq\omega - S(q)}$$
$$S(q) = \log\left(\left(\frac{4\pi}{g_0^2}\right)^2 + q^2\right)$$

$$\approx 2\log\left(\left(\frac{4\pi}{g_0^2}\right) + q^2\right)$$
$$\approx 2\log\left(\frac{4\pi}{g_0^2}\right) + q^2\left(\frac{g_0^2}{4\pi}\right)^2 + \dots$$

q is angular momentum of rotating monopole, so it is electric charge Can chiral symmetry breaking be understood via monopoles?

#### Chiral symmetry breaking and monopoles in gauge theories

Adith Ramamurti<sup>\*</sup> and Edward Shuryak<sup>†</sup> Department of Physics and Astronomy, Stony Brook University, Stony Brook, NY 11794, USA (Dated: January 23, 2018)

Fermionic zero modes of monopoles are in 3d So they are q-m bound states

Chiral symmetry breaking is based on 4d near-zero eigenmodes

Monopole mode leaves out the tau dependence And with anti-periodic quarks, it leads to Matsubara eigenvalues +- pi\*T Can collectivization of eiegenstates fill in the gap?

$$U = \oint_{\beta} d\tau e^{iH\tau} = -\mathbb{1}. \qquad \qquad \lambda_i + \omega_{i,n} = \left(n + \frac{1}{2}\right) \frac{2\pi}{\beta},$$



FIG. 4: Distributions of Dirac eigenvalues for  $T/T_c = (a) 1$ , (b) 1.05, (c) 1.1, and (d) 1.2, respectively.

### Yes, the gap at zero can be filled And this happens exactly at Tc!

monopoles in QGP (in heavy ion collisions)

#### matter composition, by d.o.f. quarks

Role of QCD monopoles in jet quenching Adith Ramamurti, Edward Shuryak (SUNY, Stony Brook). Aug 14, 2017. 16 pp. Published in Phys.Rev. D97 (2018) no.1, 016010





#### Strongly coupled quark-gluon plasma in heavy ion collisions Edward Shuryak Rev.Mod.Phys. 89 (2017) 035001



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Xu, J., J. Liao, and M. Gyulassy (2015), arXiv:1508.00552

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---- a\_=1.33, c\_=0.3, x

0.5

0.6

Taxata:

0.4

T [GeV]



 $\left( \right)$ 

0.0





Angular Dependence of Jet Quenching Indicates Its Strong Enhancement Near the QCD Phase Transition Jinfeng Liao, Edward Shuryak Phys.Rev.Lett. 102 (2009) 202302





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An explanation proposed: in these theories

the quenching is proportional to the **density**. And the most dense region (shown by the dark red) is much "more round" than less dense (pink) region. Perhaps quenching peaks at intermediate density?





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this reproduces the azimuthal distribution of jet quenching. BUT WHY ?

## a monopole and a charge: classical motion hints from the 19-th cent.



 $\vec{S} = [\vec{E} \times \vec{B}]$ 

Pointing vector rotates

**Observation by J.J.Thompson:** 

even static charge+monopole lead to rotating electromagnetic field

A.Poincare: angular momentum of the particle plus that of the field is conserved => motion on a cone, not plane as usual

H. Poincare', C. R. Acad. Sci. Ser. B. 123, 530 (1896).





like a proverbial drunkard cannot go home colliding with few lamp posts



like a proverbial drunkard cannot go home colliding with few lamp posts

classical kinetics of the "dual plasma", with E and M charges was simulated by molecular dynamics, diffusion coefficient and viscosity calculated

#### Quantum-mechanical problem of a charge-monopole scattering (should belong to QM textbooks but is not there)

 $e \cdot g \equiv n$  integer  $\delta_j = \pi j'$ 

is the only parameter It is dimesionless so the scattering phase cannot depend on momenta

$$j'(j'+1) = j(j+1) - n^2$$



Both j (total orbital mom.) and n (that of the field) are integers but j' is not!!!!! Thus complicated angular distribution

Unlike in a standard scattering problem Ylm angular functions cannot be used: At large l,m>>1 those describe a scattering plane But we know in classical limit it is the Poincare cone

D. G. Boulware, L. S. Brown, R. N. Cahn, S. D. Ellis, and C. k. Lee, Phys. Rev. D 14, 2708 (1976). J. S. Schwinger, K. A. Milton, W. Y. Tsai, L. L. DeRaad, and D. C. Clark, Ann. Phys. (N.Y.) 101, 451 (1976).

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Note that ddelta/dk=0 So no new states and thus no corrections to thermodynamics, Only to kinetics quantum scattering of quarks and gluons on monopoles and viscosity of strongly coupled QGP

gluon-monopole scattering explains small viscosity!

PHYSICAL REVIEW D 80, 034004 (2009)

#### **Role of monopoles in a gluon plasma**

Claudia Ratti and Edward Shuryak\*

#### 25 $n=\pm 1$ - $j_{\text{max}} = 6$ 20 $j_{\text{max}}=2$ 15 $g(\theta)$ 10 5 0 -0.50.5 -1.00.01.0 $Cos[\theta]$

backward peak

important for transport

cross section

#### Not surprising, large correction to transport



Figure 14: Left panel: gluon-monopole and gluon-gluon scattering rate. Right panel: gluon-monopole and gluon-gluon viscosity over entropy ratio,  $\eta/s$ .

• RHIC: T/Tc<2, LHC T/Tc<4: we predict hydro will still be there, with η/s about .2



Lattice SU(2) gauge theory, monopoles found and followed by Min.Ab.gauge

#### Magnetic Component of Quark-Gluon Plasma is also a Liquid!

Jinfeng Liao and Edward Shuryak

Department of Physics and Astronomy, State University of New York, Stony Brook, NY 11794 (April 1, 2008)

The so called magnetic scenario recently suggested in [1] emphasizes the role of monopoles in strongly coupled quark-gluon plasma (sQGP) near/above the deconfinement temperature, and specifically predicts that they help reduce its viscosity by the so called "magnetic bottle" effect. Here we present results for monopole-(anti)monopole correlation functions from the same classical molecular dynamics simulations, which are found to be in very good agreement with recent lattice results [2]. We show that the magnetic Coulomb coupling does run in the direction *opposite* to the electric one, as expected, and it is roughly inverse of the asymptotic freedom formula for the electric one. However, as T decreases to  $T_c$ , the magnetic coupling never gets weak, with the plasma parameter always large enough ( $\Gamma > 1$ ). This nicely agrees with empirical evidences from RHIC experiments, implying that magnetic objects cannot have large mean free path and should also form a good liquid



FIG. 2. (color online) Monopole-antimonopole correlators versus distance: points are lattice data [2], the dashed lines are our fits.



I would not bother you with this plot If not one observation: The correlation increases with T

 $\alpha_{s}$ (electric) and  $\alpha_{s}$ (magnetic)

### do run in opposite directions!

- Squares: fitted magnetic coupling, circles: its inverse compared to asymptotic freedom (dashed)
- Effective plasma parameter (here for magnetic)
- So, the monopoles are Γ = never weakly coupled!
- (just enough to get Bosecondenced)





Static  $\bar{Q}Q$  potentials and the magnetic component of QCD plasma near  $T_c$ 

#### and earlier works

Jinfeng Liao<sup>1,2,\*</sup> and Edward Shuryak<sup>3,†</sup>



### Summary

- Instanton-dyons and monopoles look different but lead to the same partition function. High and low T series.
- Chiral condensate is due to collectivization of topological zero modes, for monopole as well
- sQGP is unusual because it is a dual plasma, with both electrically and magnetically charged quasiparticles
- As T cools, and electric coupling increases, the magnetic coupling decreases
- As monopoles get lighter, their density grows till BEC (confinement)



- Dirac explained how magnetic charges may coexists with quantum mechanics (1934)
- 't Hooft and Polyakov discovered monopoles in Non-Abelian gauge theories (1974)
- 't Hooft and Mandelstam suggested "dual superconductor" mechanism for confinement (1976)
- Seiberg and Witten shown how it works, in the N=2 Super -Yang-Mills theory (1994)

### peak of the density of monopoles at Tc explains not only a **dip in viscosity (m.f.p.) but also other things such as jet quenching**

