## On the influence of baryons on the QCD phase diagram

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## Outline

Motivation: QCD Phase Diagram

 $\circ$  Why QCD for  $N_c=2?$ 

(Polyakov-)Quark-Meson-Diquark ((P)QMD) Model

• RG versus Mean-field approximation

• Results: Phase diagrams etc.

# The conjectured QCD Phase Diagram for $N_c=3\,$



At densities/temperatures of interest only model calculations available

- → can one improve the model calculations?
- → remove model parameter dependency?

Open issues: (selection)

related to chiral & deconfinement transition

- existence/location of CEP? How many? Additional CEPs?
- $\triangleright$  coincidence of both transitions at  $\mu = 0$  and  $\mu > 0$  (quarkyonic phase)?
- relation between chiral and deconfinement? chiral CEP/deconfinement CEP?
- so far mostly MFA results effects of fluctuations are important! e.g. size of crit. region
- $\,\vartriangleright\,$  What are good exp. signatures?  $\to\,$  higher moments more sensitive
- $\triangleright \ \mu > \mathbf{0}$  : role of baryonic d.o.f.?

 $\rightarrow$  talk of L. v. Smekal

#### non-perturbative functional methods (FunMethods)

- $\rightarrow$  complementary to lattice
- no sign problem  $\mu > 0$  chiral symmetry/fermions (small masses/chiral limit) etc...

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#### non-perturbative functional methods (FunMethods)

Method of choice: **Funtional Renormalization Group Method (FRG)** one needs a truncation: e.g. (Polyakov)-quark-meson model

- good description for chiral sector
- implementation of gauge dynamics (deconfinement sector)

# Why deforming QCD to $N_c=2\mbox{?}$

- ▷ QC<sub>2</sub>D becomes simpler: no sign problem lattice simulations ⇐⇒ functional methods
- ▷ baryonic d.o.f. more and more important for µ > 0
  for N<sub>c</sub> = 2 inclusion of baryonic dof simpler:
  scalar diquarks play a dual role as bosonic baryons
- $ho \ QC_2D$ : playground for a deeper understanding of baryonic dof
- > Relativistic analog of models for ultracold quantum gases

### Properties of QC<sub>2</sub>D



- fund. rep. of SU(2) pseudoreal (2 = 2\*)  $\Rightarrow$  Dirac op. D has antiunitary symmetry
- ⇒ color-neutral bound states of two quarks (bosonic (anti)diquarks)
- $\Rightarrow$  enlarged flavor symmetry:  $SU(4) \cong SO(6)$  ( $\mu = 0$ ) here  $N_f = 2$

(not U(4) due to axial anomaly)

replaces usual chiral  $SU(2)_L \times SU(2)_R \times U(1)_B$ 

- Symmetry breaking:  $SU(2N_f) \rightarrow Sp(N_f)$  [or  $SO(6) \rightarrow SO(5)$ ]
  - → 5 Goldstone bosons: 3 pions and 2 (anti)diquarks

# Quark-Meson-Diquark (QMD) Model

Chiral effective model:

- $\blacksquare$  quarks:  $\psi$
- mesons:  $\sigma$ ,  $\vec{\pi}$
- diquarks (baryons):  $\text{Re}\Delta$ ,  $\text{Im}\Delta$

■ gauge fields:  $A^a_\mu$  in  $D_\mu = \partial_\mu + iA_\mu \rightarrow \text{Polyakov-loop extended (PQMD) model}$ 

QMD Lagrangian:

$$\begin{split} \mathcal{L}_{\text{QMD}} &= \bar{\psi} \left( \not{D} + g(\sigma + i\gamma^5 \vec{\pi} \vec{\tau}) - \mu \gamma^0 \right) \psi \\ &+ \frac{g}{2} \left( \Delta^* (\psi^T C \gamma^5 \tau_2 S \psi) + \Delta (\psi^\dagger C \gamma^5 \tau_2 S \psi^*) \right) \\ &+ \frac{1}{2} (\partial_\mu \sigma)^2 + \frac{1}{2} (\partial_\mu \vec{\pi})^2 + V(\vec{\phi}) \\ &+ \frac{1}{2} \left( (\partial_\mu - 2\mu \, \delta^0_\mu) \Delta \right) (\partial_\mu + 2\mu \, \delta^0_\mu) \Delta^* \end{split}$$

[N. Strodthoff, BJS, L. von Smekal; 2012]

→ talk of L. v. Smekal

## Mean-Field Approximation (MFA)

■ Integration of quarks, neglect bosonic fluctuations:

#### Grand potential

$$\Omega(T,\mu;\sigma,d^2 \equiv |\Delta|^2) = \Omega_{\rm vac} + \Omega_{\rm T} + V_{\rm MF}(\sigma,d^2) \qquad (+\mathcal{U}_{\rm Poly}(\Phi))$$

vacuum term: sharp three-momentum cutoff  $\Lambda$ 

$$\begin{aligned} \Omega_{\text{Vac}}(\Lambda) &= -4 \int^{\Lambda} \frac{d^3 p}{(2\pi)^3} \left\{ E_p^- + E_p^+ \right\} \\ E_p^{\pm} &= \sqrt{g^2 d^2 + (\epsilon_p \pm \mu)^2} \\ \epsilon_p &= \sqrt{\overline{p^2 + g^2 \sigma^2}} \end{aligned}$$

for each  $\Lambda$ : adjust model parameters  $f_{\pi}, m_{\sigma}, m_{\pi}$ 

role of vacuum term: example for (P)QM models [BJS, M. Wagner, 2012]

[Skokov et al. 2010]

## Role of vacuum term in (P)QM models

Fluctuations of higher moments exhibit strong variation from HRG model

 $\blacksquare \rightarrow$  turn negative

Karsch, Redlich, Friman et al.; 2011

- higher moments:  $R_{n,m}^q = c_n/c_m$
- regions where  $R_{n,2}$  are negative along crossover line in the phase diagram



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BJS, M.Wagner; 2012

## Phase diagram in MFA

Influence of  $\Omega_{vac}$  on CEP for various  $\Lambda$ 's compared to dimensional regularization



[N. Strodthoff, BJS, L. von Smekal; 2012]

- no diquark condensation (d = 0)
- O(6)-symmetric potential  $V_{\mathsf{MF}} = V_{\mathsf{MF}}(\phi^2)$  where  $\vec{\phi} = (\sigma, \vec{\pi}, \mathsf{Re}\Delta, \mathsf{Im}\Delta)$ 
  - → 1-dim. field variable
- 1<sup>st</sup> order chiral transition
- CEP around  $\mu \approx 2.5 m_{\pi}$

## **Functional RG Approach**

 $\Gamma_k[\phi]$  scale dependent effective action ;  $t = \ln(k/\Lambda)$ ;  $R_k$  regulators

FRG (average effective action)

Wetterich 1993

• Ansatz for  $\Gamma_k$ : (LO derivative expansion  $\rightarrow$  arbitrary potential  $V_k$ )

$$\Gamma_{k} = \int d^{4}x \bar{q} [i\gamma_{\mu}\partial^{\mu} - g(\sigma + i\vec{\tau}\vec{\pi}\gamma_{5})]q + \frac{1}{2}(\partial_{\mu}\sigma)^{2} + \frac{1}{2}(\partial_{\mu}\vec{\pi})^{2} + V_{k}(\phi^{2})$$
$$V_{k=\Lambda}(\phi^{2}) = \frac{\lambda}{4}(\sigma^{2} + \vec{\pi}^{2} - v^{2})^{2} - c\sigma$$

# full dynamical QCD FRG flow: fluctuations of gluon, ghost, quark and meson (via hadronization) fluctuations

Braun, Fister, Haas, Marhauser, Pawlowski; 2009



#### pure Yang Mills flow

replaced by eff. Polyakov-loop potential  $\mathcal{U}_{\text{Pol}}$  : (fit to lattice YM thermodynamics)

$$\partial_t \Gamma_k[\phi] = \frac{1}{2} \begin{pmatrix} & & \\ & & \\ & & \end{pmatrix} - \begin{pmatrix} & & \\ & & \\ & & \end{pmatrix}$$

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 $\partial_t \Gamma_k[\phi] \quad \Rightarrow \quad \mathcal{U}_{\mathsf{Pol}}(\Phi, \bar{\Phi})$ 

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### Flow for the QMD model truncation

2 condensates: Chiral and diquark

[Strodthoff, BJS, von Smekal; 2012]

$$\partial_t U_k(\sigma, d^2) = \frac{k^5}{12\pi^2} \left\{ \frac{3}{E_k^{\pi}} \coth\left(\frac{E_k^{\pi}}{2T}\right) + \sum_{i=1}^3 \frac{\alpha_2 z_i^4 - \alpha_1 z_i^2 + \alpha_0}{(z_{i+1}^2 - z_i^2)(z_{i+2}^2 - z_i^2)} \frac{1}{z_i} \coth\left(\frac{z_i}{2T}\right) - \sum_{\pm} \frac{8}{E_k^{\pm}} \left( 1 \pm \frac{\mu}{\sqrt{k^2 + g^2 \rho^2}} \right) \left( 1 - 2N_q(E_k^{\pm}; T) \right) \right\}$$

 $E_k^{\pi} = \sqrt{k^2 + 2U_{k,\rho}}; \quad \alpha_i, z_i: \text{ diquarks-sigma mixing; } N_q: \text{quark occupation numbers}$ 

Chiral condensate only (SO(6)-symmetric flow)

$$\partial_t U_k(\phi) = \frac{k^5}{12\pi^2} \left\{ \frac{3}{E_k^{\pi}} \coth\left(\frac{E_k^{\pi}}{2T}\right) + \frac{1}{E_k^{\sigma}} \coth\left(\frac{E_k^{\sigma}}{2T}\right) + \frac{1}{E_k^{\pi}} \coth\left(\frac{E_k^{\pi} - 2\mu}{2T}\right) \right. \\ \left. + \frac{1}{E_k^{\pi}} \coth\left(\frac{E_k^{\pi} + 2\mu}{2T}\right) - \frac{16}{\epsilon_k} \left[ \left. 1 - N_q \left(\epsilon_k - \mu; T\right) - N_q (\epsilon_k + \mu; T) \right. \right] \right\}$$

- no diquark condensation:
- O(6)-symmetric potential  $U_k = U_k(\phi^2)$







"typical" RG phase diagram
 back-bending 1<sup>st</sup> order line with a CEP

[Strodthoff, BJS, von Smekal; 2012]

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• FRG phase diagram

Polyakov-Quark-Meson model with matter back-reaction to YM system



[Herbst, Pawlowski, BJS; 2010]

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• DSE phase diagram

with matter back-reaction to YM system via HTL



"typical" RG phase diagram
 back-bending 1<sup>st</sup> order line with a CEP

[C.S. Fischer, J Luecker, J.A. Mueller ; 2011]  $\rightarrow$  talks of J. Bonnet and J. Luecker

- no diquark condensation:
- O(6)-symmetric potential  $U_k = U_k(\phi^2)$



• MFA phase diagrams  $N_f = 2 + 1$ 

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## **Including diquarks**

Symmetry breaking patterns for  $N_f = 2$ :

	$\mu = 0$	$\mu > 0$
$m_q = 0$	$SU(4) \cong SO(6)$	$SU(2)_L \times SU(2)_R \times U(1)_B \cong SO(4) \times SO(2)$
$m_q > 0$	$Sp(2) \cong SO(5)$	$SO(3) \times SO(2)$

 $\Rightarrow$  need 2 condensates:

chiral condensate  $\langle \bar{q}q \rangle (\equiv \sigma)$  and diquark condensate  $d^2 = |\Delta|^2$ 

- $\Rightarrow$  effective potential  $U_k = U_k(\rho^2, d^2)$  with  $\rho^2 = \sigma^2 + \vec{\pi}^2$
- ⇒ solution of flow eqs on 2-dim grid in field space (first time!)

## **Including diquarks**

chiral  $\langle \bar{q}q \rangle$  and diquark condensates  $d^2 = |\Delta|^2$ 



## Diquark condensation at $\mathbf{T}=\mathbf{0}$



#### RG and MFA

lattice data: [Hands et al. '00] LO  $\chi$ PT[Kogut, Stephanov et al. '00]

→ diquark condensation: µ<sub>c</sub> = m<sub>B</sub>/N<sub>c</sub> model independent result

→ 
$$\langle qq \rangle$$
 in  $\chi$ PT:

$$\langle qq \rangle = \sqrt{1 - 1/x^4}$$
 with  $x = 2\mu/m_\pi$   
 $\langle \bar{q}q \rangle = 1/x^2$ 

## Diquark condensation at $\mathbf{T}=\mathbf{0}$



[Strodthoff, BJS, von Smekal; 2012]

lattice data: [Hands et al. '00]

PNJL model: [Brauner, Fukushima, Hidaka, '09] (LO) $\chi$ PT: [Kogut, Stephanov et al. '00]

- → diquark condensation:  $\mu_c = m_B/N_c$
- distinguish between pole and screening masses

pole masses:

$$T = 0: m_{\pm} = m_{\pi} \pm 2\mu$$

(according to  $B = \pm 1$ )

pion:  $B = 0 \Rightarrow \mu$ -indep.

## Phase diagrams



## **Phase diagrams**



## Phase diagrams



Findings:

comparison with and without baryonic fluctuations ( $\Delta = 0$ )



## **Summary and Outlook**

■ chiral (Polyakov)-quark-meson-diquarks ((P)QMD model study (two flavor)

- →  $QC_2D$  as playground for  $N_c = 3$  QCD
  - ➔ towards understanding of baryons
- ➔ influence of baryonic dof's and fluctuations on existence of the CEP
  - →  $N_c = 2$  importance of baryonic dof's

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functional approaches (such as the FRG) are suitable and controllable tools to investigate the QCD phase diagram and its phase boundaries

→ FunMethods guide the way towards full QCD