

# The Analysis of Matter in QCD

Helmut Satz

Universität Bielefeld, Germany

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## **Lecture 0: The Thermodynamics of Quarks and Gluons**

**Lecture 1: The States of Matter in QCD**

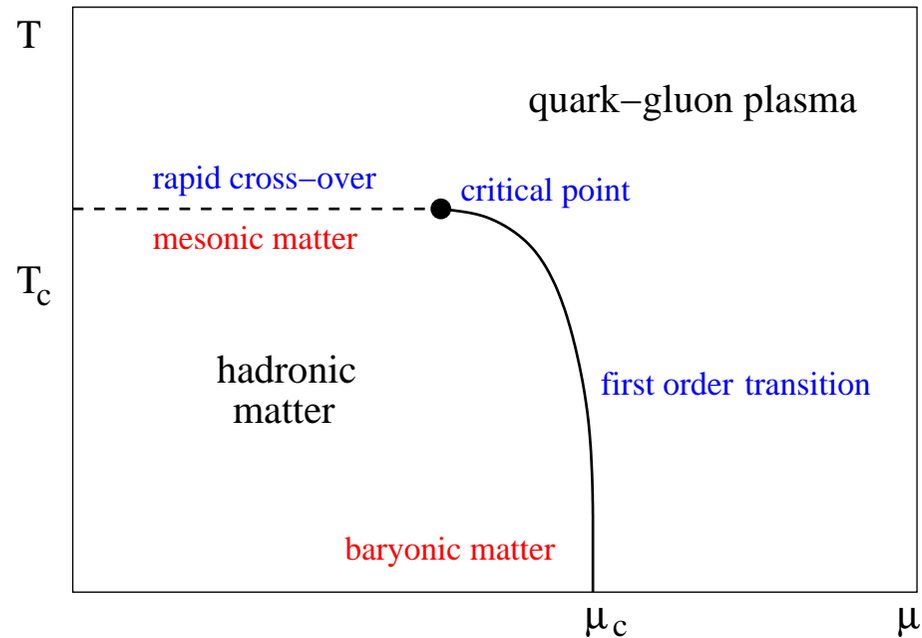
**Lecture 2: The Spectral Analysis of the QGP**

**Lecture 3: The Origin of Thermal Hadron Production**

# The States of Matter in QCD

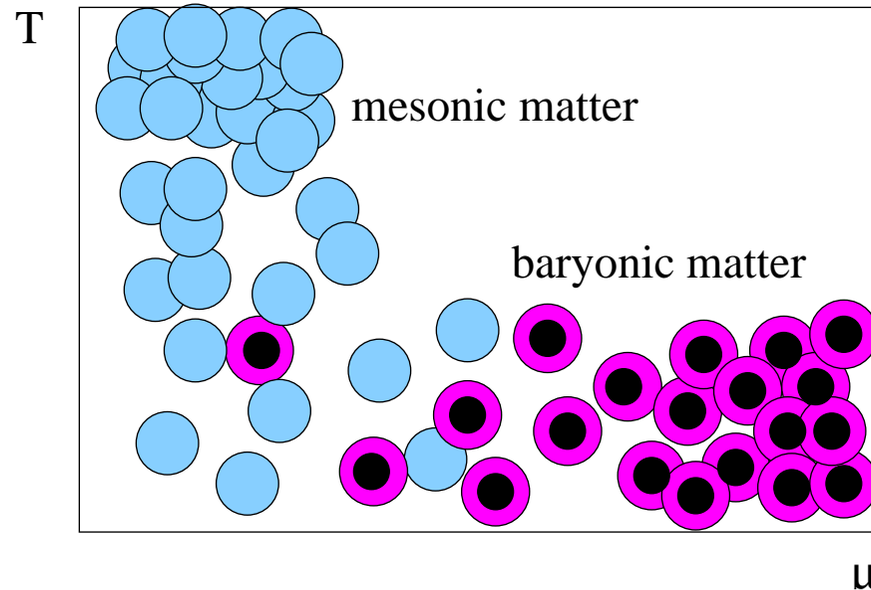
At sufficiently high temperature or large baryon number density:

## Limits of Hadronic Matter



- different limit forms in different  $T$ ,  $\mu$  regions
- does this arise from different hadronic interactions?
- does this lead to different deconfined states of matter?

# Constituent Structure of Hadronic Matter



- low  $\mu$ : with increasing  $T$ , mesonic medium of increasing density  
mesons experience attraction  $\rightarrow$  resonance formation  
mesons are permeable (overlap)  $\rightarrow$  resonances  $\sim$  same size
- low  $T$ : with increasing  $\mu$ , baryonic medium of increasing density  
nucleons experience attraction  $\rightarrow$  formation of nuclei  
nucleons repel (hard core)  $\rightarrow$  nuclei grow linearly with  $A$

In both cases,  $\exists$  clustering

$\exists$  relation between clustering and critical behavior? Frenkel 1939

Essam & Fisher 1963

consider spin systems, e.g., Ising model

- for  $H = 0$ ,  
spontaneous  $Z_2$  symmetry breaking  $\rightarrow$  magnetization transition

- but this can be translated into cluster formation and fusion  
critical behavior via cluster fusion: **percolation**  $\equiv$   
critical behavior via **spontaneous symmetry breaking**

Fisher 1967, Fortuin & Kasteleyn 1972, Coniglio & Klein 1980

- for  $H \neq 0$ , Isakov 1984  
partition function is **analytic**, no thermal critical behavior  
but clustering & percolation persists Kertész 1989

$\exists$  geometric critical behavior

In spin systems,

$\exists$  geometric critical behavior  
for all values of  $H$ ;

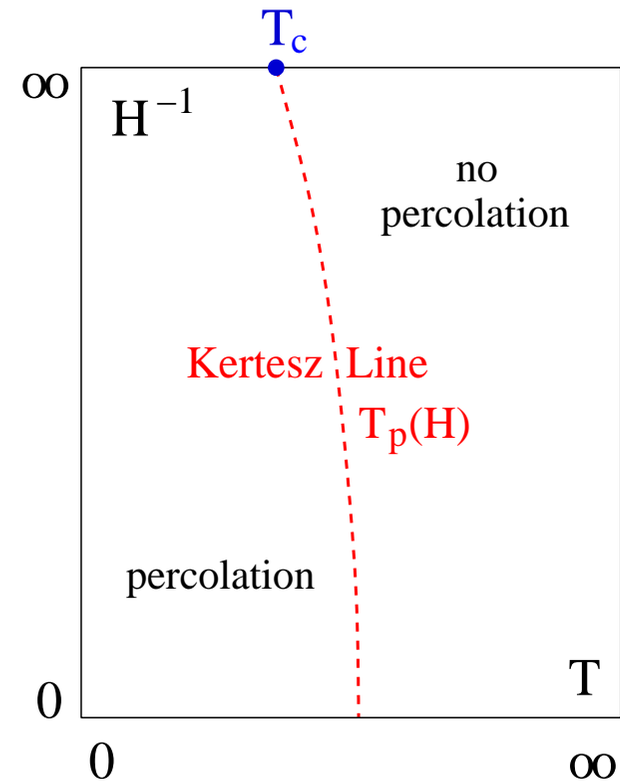
for  $H = 0$ , this becomes identical  
to thermal critical behavior, with  
non-analytic partition function  
&  $Z_2$  exponents

for  $H \neq 0$ ,  $\exists$  Kertész line  
geometric transition with  
singular cluster behavior  
& percolation exponents

For spin systems,

thermal critical behavior  $\subset$  geometric critical behavior

Also in QCD? Hadrons have intrinsic size, with increasing density  
they form clusters & eventually percolate



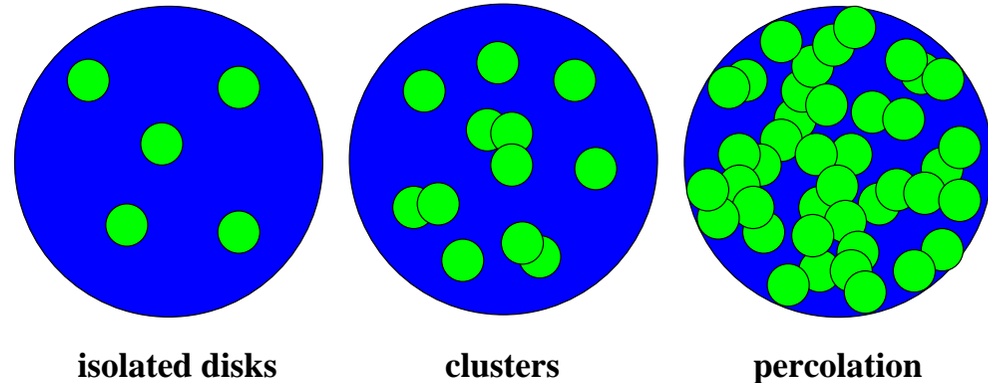
# Hadron Percolation $\sim$ Color Deconfinement

Pomeranchuk 1951

Baym 1979, Çelik, Karsch & S. 1980

Recall percolation

- 2-d, with overlap:  
lilies on a pond



- 3-d:  $N$  spheres of volume  $V_h$  in box of volume  $V$ , with overlap  
increase density  $n = N/V$  until largest cluster spans volume:  
percolation

critical percolation density  $n_p \simeq 0.34/V_h$

at  $n = n_P$ , 30 % of space filled by overlapping spheres,  
70 % still empty

how dense is the percolating cluster?

Digal, Fortunato & S. 2004

critical cluster density  $n_m \simeq 1.2/V_h$

$$R_h \simeq 0.8 \text{ fm} \Rightarrow n_m \simeq \frac{0.6}{\text{fm}^3} \text{ as deconfinement density}$$

so far, cluster constituents were allowed arbitrary overlap

what if they have a hard core?

percolation for spheres of radius  $R_0$

with a hard core of radius  $R_{hc} = R_0/2$

Kratky 1988

hard cores tend to prevent dense clusters;

higher density needed to achieve percolating clusters

$$n_b \simeq \frac{2.0}{V_0} = \frac{0.25}{V_{hc}} \simeq \frac{1.0}{\text{fm}^3} \simeq 6 n_0$$

for the deconfinement density of baryonic matter

∃ two percolation thresholds in strongly interacting matter:

● mesonic matter, full overlap:  $n_m \simeq 0.6/\text{fm}^3$

● baryonic matter, hard core:  $n_b \simeq 1.0/\text{fm}^3$

now apply to determine critical behavior

If interactions are resonance dominated,

interacting medium  $\equiv$  ideal resonance gas

[Beth & Uhlenbeck 1937; Dashen, Ma & Bernstein 1969](#)

include all PDG states for  $M \leq 2.5$  GeV, partition function

$$\ln Z(T, \mu, \mu_S, V) = \sum_{\text{mesons } i} \ln Z_M^i(T, V, \mu_S) + \sum_{\text{baryons } i} \ln Z_B^i(T, \mu, \mu_S, V)$$

for mesonic and baryonic contributions; enforce  $S = 0$

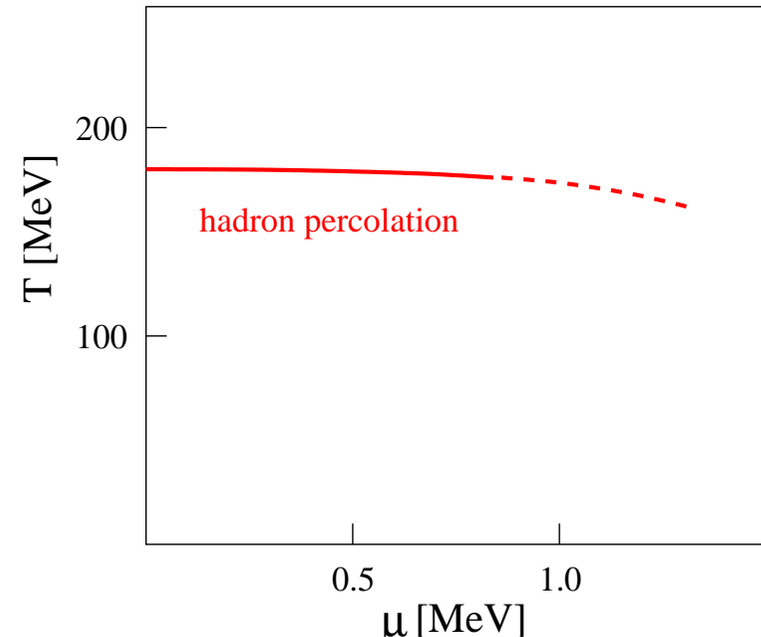
- low baryon-density limit: percolation of overlapping hadrons

$$n_h(T_h, \mu) = \frac{\ln Z(T, \mu, V)}{V} = 0.6/\text{fm}^3$$

Obtain at  $\mu = 0$

$$T_h \simeq 180 \text{ MeV}$$

deconfinement temperature  
based on hadron percolation



baryons included, but hard core effects ignored

slow decrease of transition temperature with  $\mu$ ,  
due to associated production

- high baryon-density limit: percolation of hard-core baryons  
density of pointlike baryons

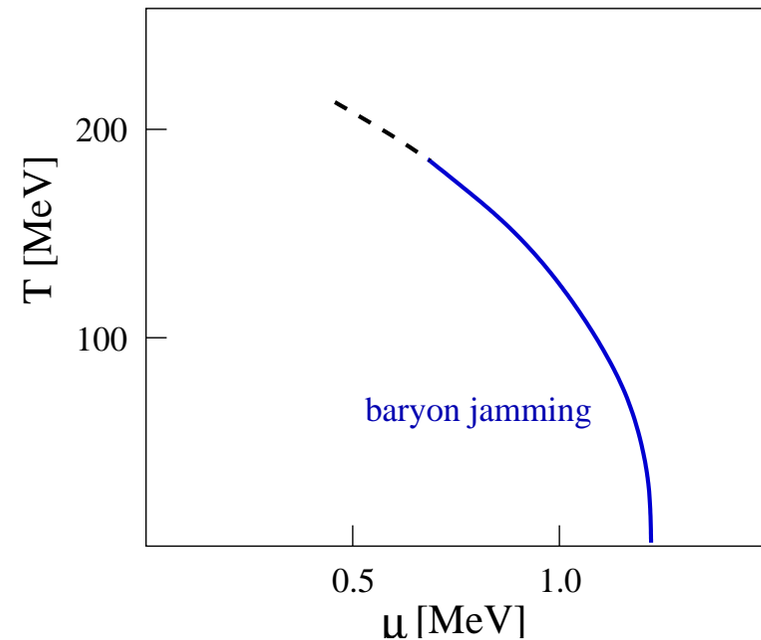
$$n_b^0 = \frac{1}{V} \left( \frac{\partial T \ln Z_B(T, \mu, V)}{\partial \mu} \right)$$

hard core  $\Rightarrow$  excluded volume  
(Van der Waals)

$$n_b = \frac{n_b^0}{1 + V_{hc} n_b^0}$$

percolation threshold  
 $\rightarrow$  transition line

$$n_b^c(T, \mu) = \frac{2.0}{V_0} = \frac{0.9}{\text{fm}^3} \simeq 5 n_0$$



combine the two mechanisms:

phase diagram of hadronic matter

- low baryon density:

percolation of overlapping hadrons

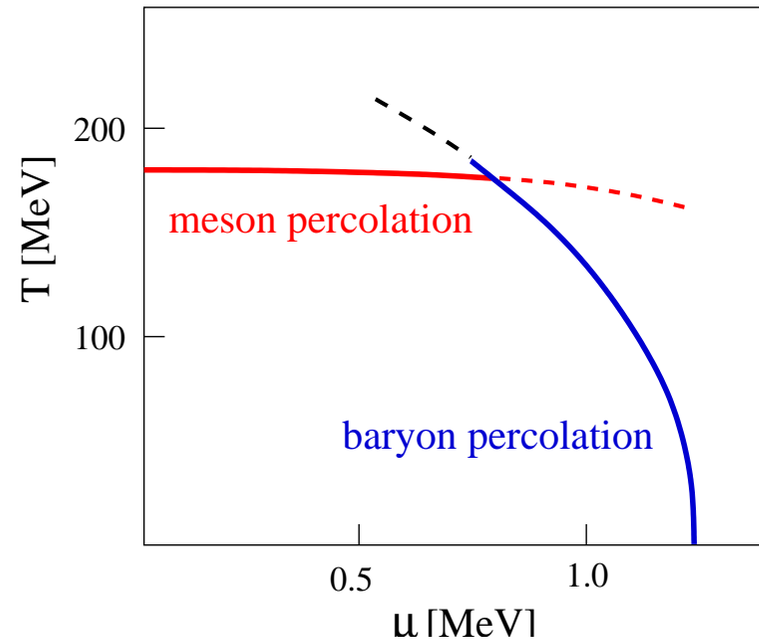
clustering  $\sim$  attraction

- high baryon density:

percolation of hard-core baryons

NB:

nuclear attraction plus hard-core repulsion  $\rightarrow$  1<sup>st</sup> order transition



clustering and percolation can provide

a conceptual basis for the limits of hadronic matter

in the QCD phase diagram

# What happens beyond the limits?

There are two roads to deconfinement:

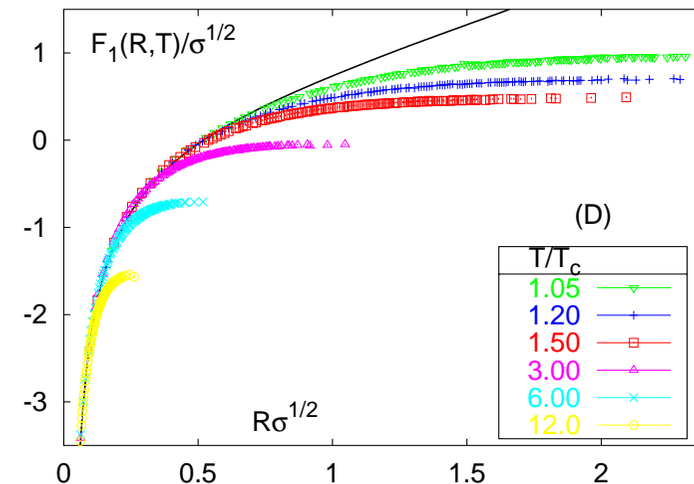
- Increase quark density so that several quarks/antiquarks within confinement radius  $\rightarrow$  pairing ambiguous or meaningless.
- Increase temperature so much that gluon screening forbids communication between quarks/antiquarks distance  $r$  apart.

Illustration of the second case:  
heavy Q correlations, quenched QCD

Quarks separated by about 1 fm  
no longer “see” each other for  $T \geq T_c$

mesonic matter:

when quark density is high enough,  
gluon screening radius is short enough, so both coincide



baryonic matter?

in hadrons & in hadronic matter  $\exists$  chiral symmetry breaking

$\Rightarrow$  confined quarks acquire effective mass  $M_q \simeq 300$  MeV  
effective size  $R_q \simeq R_h/3 \simeq 0.3$  fm  
through surrounding gluon cloud

what happens at deconfinement? Possible scenarios:

- plasma of massless quarks and gluons,  
ground state shift re physical vacuum  $\rightarrow$  bag pressure  $B$
- plasma of massive “constituent” quarks, all gluon effects in  $M_q$

“effective” quark?  $\sim$  depends on how you look:

- hadronic distances, soft probes: massive constituent quark  
(additive quark model)
- sub-hadronic distances, hard probes: bare current quark  
(deep inelastic scattering)

Origin of constituent quark mass?

quark polarizes gluon medium  $\rightarrow$  gluon cloud around quark

$$M_q \sim m_q + \epsilon_g r^3$$

where  $\epsilon_g$  is the change  
in energy density of the gluon field  
due to the presence of the quark

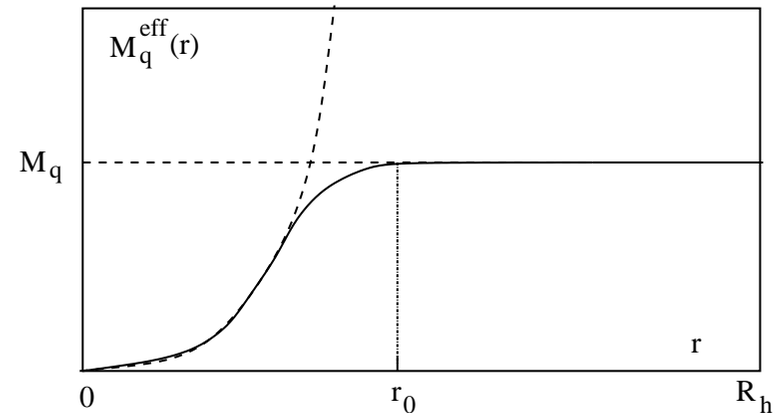
QCD:

non-abelian gluon screening  
limits “visibility” range to  $r_g$

$\rightarrow$  energy density of gluon cloud and screening radius  
determine “asymptotic” constituent quark mass  $\sim$  gluon cloud

relation to chiral symmetry breaking?

estimates from perturbative QCD



Politzer 1976

effective quark mass  $M_q^{\text{eff}}(r)$  at distance  $r$

$$M_q^{\text{eff}}(r) = 4 g^2(r) r^2 \left[ \frac{g^2(r)}{g^2(r_0)} \right]^{-d} \langle \bar{\psi}\psi(r_0) \rangle$$

with reference point  $r_0$  for determination of  $\langle \bar{\psi}\psi(r_0) \rangle$ ; coupling is

$$g^2(r) = \frac{16\pi^2}{9} \frac{1}{\ln[1/(r^2\Lambda_{\text{QCD}}^2)]}$$

for  $N_f = 3$ ,  $N_c = 3 \rightarrow d = 4/9$

constituent quark mass is defined as solution of

$$M_q = M_q^{\text{eff}}(r = 1/2M_q)$$

giving  $M_q$  in terms of  $r_0$  and  $\langle \bar{\psi}\psi(r_0) \rangle$

With  $r_0 = 1/2M_q$  (meeting of perturbative and non-perturbative)

$$M_q^3 = \left\{ \frac{16\pi^2}{9} \frac{1}{\ln(4M_q^2/\Lambda_{QCD}^2)} \right\} \langle \bar{\psi}\psi(r_0) \rangle$$

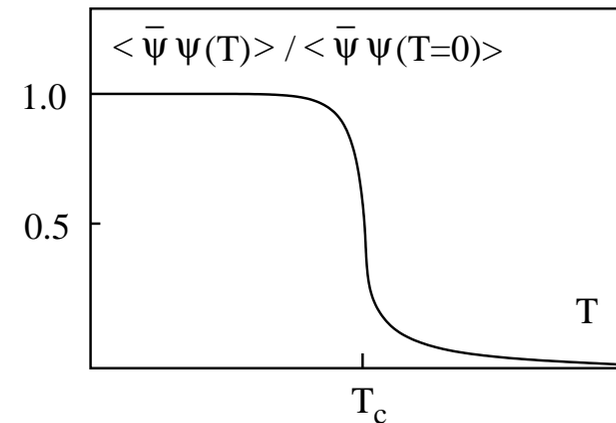
and with  $\Lambda_{QCD} = 0.2$  GeV,  $\langle \bar{\psi}\psi(r_0) \rangle^{1/3} = 0.2$  GeV

$$M_q = 375 \text{ MeV}; \quad R_q = 0.26 \text{ fm}$$

constituent quark mass determined by chiral condensate

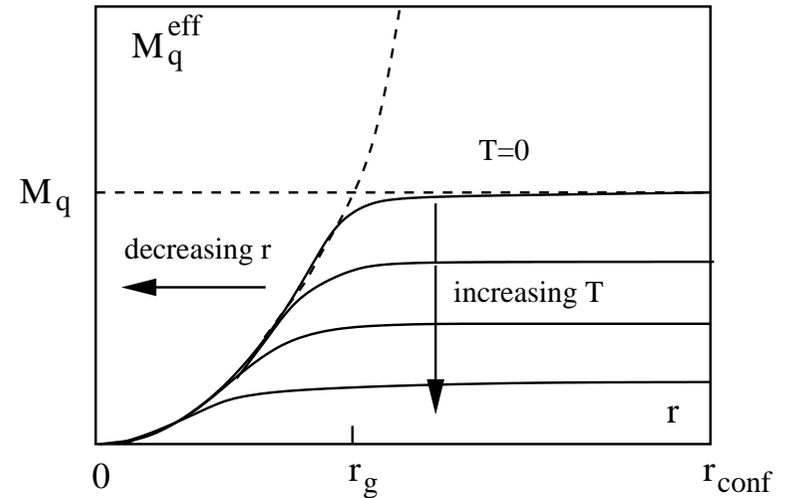
how does  $\langle \bar{\psi}\psi(T) \rangle^{1/3}$  change  
with temperature?

gluon cloud evaporates,  
constituent quark mass vanishes  
as  $T \rightarrow T_c$



So there are two ways to make the effective quark mass vanish

- decrease interquark distance
- increase temperature

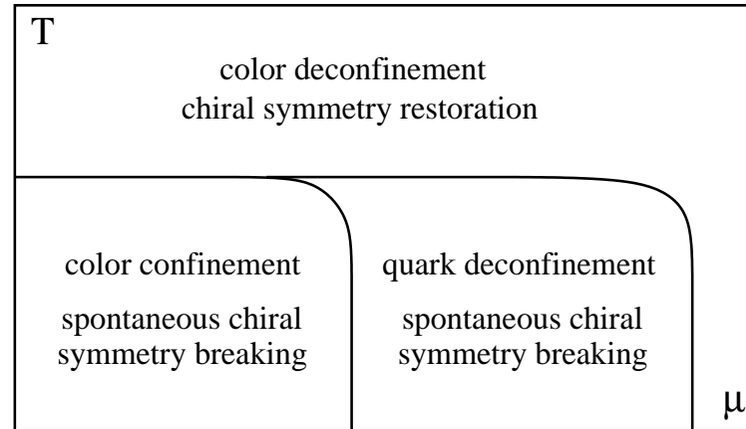


now consider different  $T - \mu$  regions:

- $\mu \simeq 0, T \simeq T_c$ : interquark distance  $\sim 1$  fm but hot medium makes gluon cloud evaporate  $\Rightarrow M_q^{\text{eff}} \simeq 0$
- $T \simeq 0, \mu \simeq \mu_c$ : interquark distance  $\sim 1$  fm and cold medium, gluon cloud does not evaporate  $\Rightarrow M_q^{\text{eff}} \simeq M_q$

in cold dense matter,  $M_q^{\text{eff}} \rightarrow 0$  requires short interquark distance  $\sim$  constituent quark percolation

intermediate massive quark plasma for  $0.3 < r < 1$  fm and  $T \lesssim T_c$

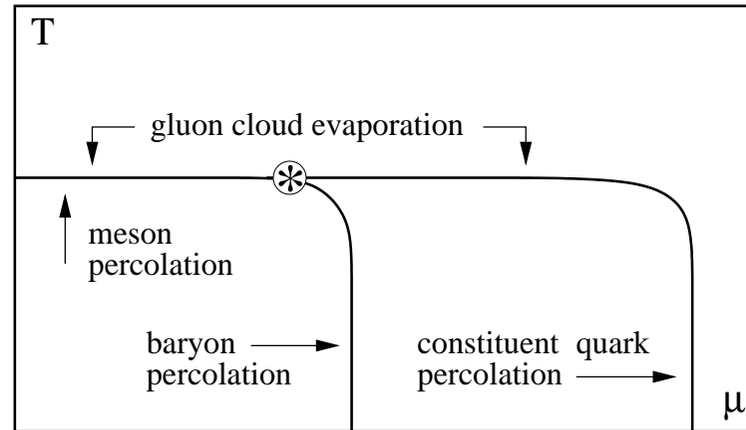


color deconfinement, but chiral symmetry remains broken;  
 constituents: massive colored quarks, gluons only as quark dressing

baryon density limit through quark percolation  $n_b^c \simeq 3.5 \text{ fm}^{-3}$

- nuclear matter  $n_b \leq 0.9 \text{ fm}^{-3}$
- quark plasma  $0.9 \text{ fm}^{-3} \leq n_b \leq 3.5 \text{ fm}^{-3}$
- quark-gluon plasma  $n_b \geq 3.5 \text{ fm}^{-3}$

## Transitions:



## Nature of massive quark plasma

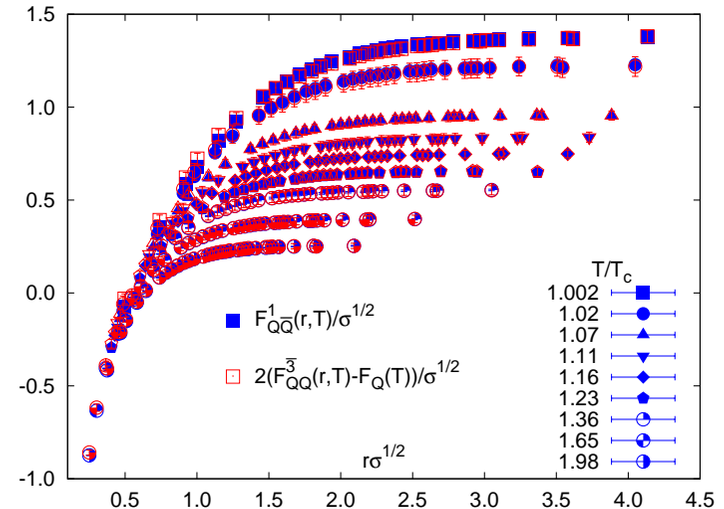
- massive quarks and (at higher  $T$ ) some massive antiquarks
- no gluons, “chiral pions”?

no color confinement, but colored bound states possible

anti-triplet  $qq$  bound states = diquarks

(genuine two-body states, not Cooper pairs)

attractive interaction for  
 $qq \rightarrow$  color anti-triplet,  
 $q\bar{q} \rightarrow$  color singlet,  
 with same functional form  
 of potential in  $r, T$



Bielefeld Lattice Group 2002

constituent quark plasma can be structurally similar to hadron gas:

- massive quarks
- (antitriplet) diquark and (singlet)  $q\bar{q}$  states
- higher excitations (colored resonance gas)
- also possible: glueballs, chiral pions
- all states have intrinsic finite size, hence  $\exists$  percolation limit

quark plasma has effective color degrees of freedom

- hadron gas:  $d_{\text{eff}} = 1$
- massive quark plasma:  $d_{\text{eff}} = N_c$
- quark-gluon plasma:  $d_{\text{eff}} = N_c^2$

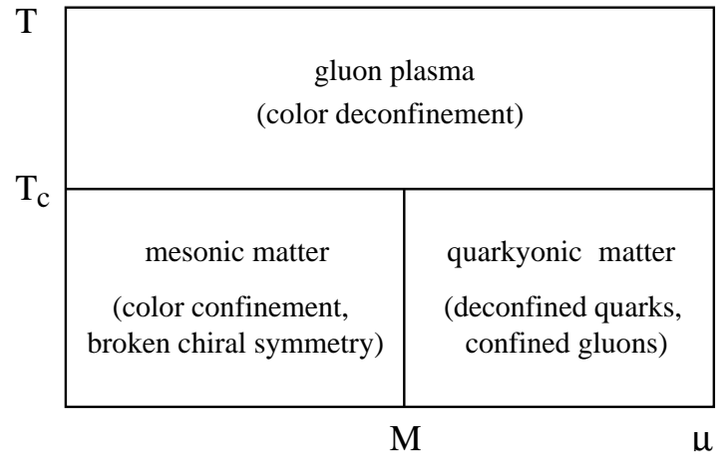
relation to quarkyonic matter?

McLerran & Pisarski 2007

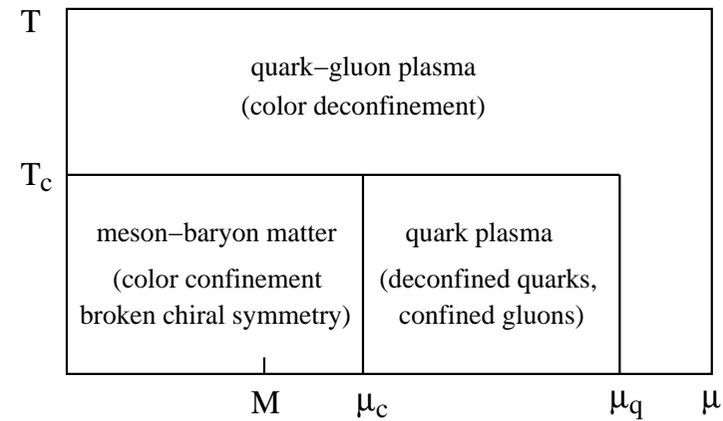
phase structure of QCD for  $N_c \rightarrow \infty$ :

- confined hadronic matter is purely mesonic,  
since  $n_b \sim \exp\{(\mu - M)\}$ , and  $\mu, M \sim N_c$ .
- quark-gluon plasma becomes gluon plasma,  
since gluon sector  $\sim N_c^2$ , quark sector  $\sim N_c$ .
- quarkyonic matter proposed to have  
color degrees of freedom  $\sim N_c$ , hence no “free” gluons.
- quark plasma, with  $n_q \sim N_c(\mu_q^2 - M_q^2)$ , contracted to  $\mu_q = M_q$ .

quarkyonic



quark plasma



## Conclusion

⇒ Three State Phase Diagram (modulo color superconductor)

- Hadronic matter at low  $T, \mu$ :  
quarks and gluons confined to hadrons, broken chiral symmetry
- Quark plasma at low  $T$ , large  $\mu$ :  
massive deconfined quarks, broken chiral symmetry
- Quark-gluon plasma at large  $T, \mu$ :  
deconfined massless quarks and gluons, restored chiral symmetry