

# Thermodynamics of dense hadronic matter in a parity doublet model

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Outline:

1. Introduction: baryons near chiral symmetry restoration
2. Thermodynamics of hadronic matter in a parity doublet model  
Ref. CS and I. Mishustin, arXiv:1005.4811 [hep-ph], to appear in Phys.Rev.C
3. Dynamical  $\chi$ SB and confinement

# Baryons near chiral symmetry restoration?

- dynamical origin of nucleon mass?

- Gell-Mann Levy model: spontaneous  $\chi$ SB generates  $m_N = g\langle\sigma\rangle$ .

$$\mathcal{L}_{\text{GL}} = i\bar{N}\not{\partial}N - g\bar{N}(\sigma + i\gamma_5\vec{\tau}\cdot\vec{\pi})N + \mathcal{L}_{\text{meson}}$$

- chiral transf. for a nucleon *assumed* to be the same as for a quark

- in Nature:  $N^*N\pi$  interaction?

- $m_N$  at  $\chi$ -symmetry restoration?

- standard (naive):  $D\chi$ SB generates masses  $m_N \xrightarrow{\sigma\rightarrow 0} 0$

- parity doublet (mirror):  $D\chi$ SB generates mass difference

$$m_{N_+} \xrightarrow{\sigma\rightarrow 0} m_{N_-} = m_0 \neq 0 \quad [\text{Detar-Kunihiro (89)}]$$

- in general linear combinations:  $|\alpha\rangle = \sum_J c_J |J\rangle$

- emergence of a scale in QCD:

- trace anomaly  $\Theta_\mu^\mu = \frac{\beta}{2g}G^2 + m(1 + \gamma)\bar{q}q$

- $\langle \frac{\beta}{2g}G^2 \rangle_{T_\chi}^{\text{lattice}} \sim \frac{1}{2} \langle \frac{\beta}{2g}G^2 \rangle_{\text{vac}} \neq 0$  [Miller (07)]

- naive vs. mirror: not yet discriminated

- axial couplings:  $g_A^{++} = g_A^{--}$  (naive)     $g_A^{++} = -g_A^{--}$  (mirror)  
as a group-theoretical consequence in a simple  $L\sigma M$  for  $\sigma$  and  $\pi$ .

**However,**

cf. other chiral invariant operators allowed    [Jaffe-Pirjol-Scardicchio (06)]

cf. lattice QCD:  $g_A^{--} = 0.2 \pm 0.3$     [Takahashi-Kunihiro (07)]

AdS/QCD:  $g_A^{++} = 0.73$ ,  $g_A^{--} = 0.38$     [Hashimoto-Sakai-Sugimoto (08)]

cf. explicit  $a_1$  mesons    [Gallas-Giacosa-Rischke (09)]

- which state is the true chiral partner of  $N(940)$ ?

if  $N(1535)$  then  $m_0 = 270$  MeV (from  $\Gamma^{(\text{exp})}(N^* \rightarrow N\pi) = 70$  MeV)

$\Leftrightarrow$  cannot reproduce  $\Gamma^{(\text{exp})}(N^* \rightarrow N\eta) \sim 80$  MeV

a speculative candidate closer to  $N$ ? and/or large OZI-violation?

# Dense nuclear matter in chiral models

- **nuclear matter: known properties**

- binding energy:  $E/A(\rho_0) - m_N = -16$  MeV

- saturation density:  $\rho_0 = 0.16$  fm<sup>-3</sup>

- incompressibility:  $K = 9\rho_0^2 \partial^2(E/A)/\partial\rho^2|_{\rho=\rho_0} \simeq 300$  MeV

- **in-medium chiral perturbation theory**

- ⇒ in-medium chiral perturbation theory [Kaiser, Meissner, Weise, ...]

- **mean-field models**

- LSM: no stable ground state corr. to nuclear matter [Kerman-Miller (74)]

- nucleonic NJL: possible if 4F vector and 8F scalar-vector int. incld.

- [Koch-Biro-Kunz-Mosel (87), Buballa (96), Mishustin-Satarov-Greiner (03)]

- NJL with diquarks: baryon as a bound state of a quark and a diquark

- [Bentz-Thomas (01), Bentz-Horikawa-Ishii-Thomas (03)]

- parity doublet model: large  $m_0 \sim 800$  MeV needed?

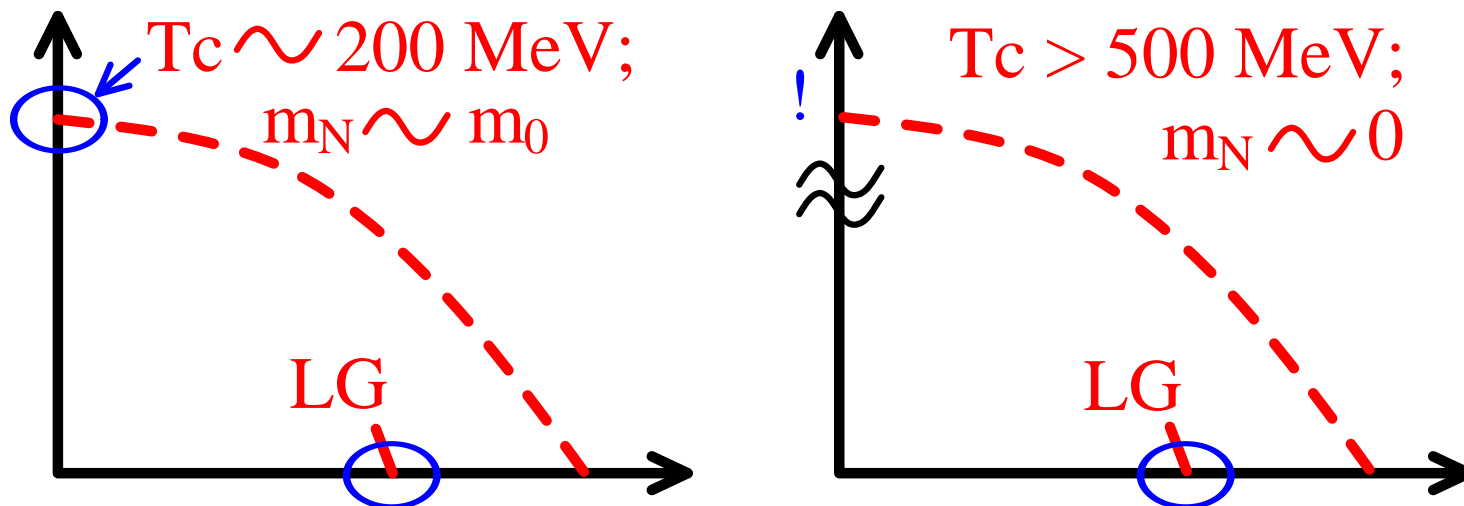
- [Hatsuda-Prakash (89), Zschesche-Tolos-Schaffner-Bielich-Pisarski (07)]

- thermodynamics on top of the nuclear matter ground state [CS-Mishustin (2010)]  
e.g. extrapolation of nucleonic NJL at  $\mu_B = 0$ ??

$$m_N = m_N^0 + \gamma_N G_S \int \frac{d^3p}{(2\pi)^3} \frac{m_N}{E} [1 - 2n_f(m_N; T)]$$

parameters fixed to reproduce nuclear matter properties [Mishustin et al. (03)]

$$\Lambda = 0.4 \text{ MeV}, G_S = 1.7 \text{ GeV fm}^3, m_N^0 = 41 \text{ MeV} \Rightarrow T_c \sim 500 \text{ MeV}$$



$T_c^{\text{lattice}}(\mu \sim 0)$  & nuclear matter ground state  
 $\Rightarrow$  a minimal set of constraint on modeling

- $N_f = 2$  **parity doublet model** [Zschesche et al. (07)]

- 2 nucleon fields

$$\begin{aligned}\psi_{1L} &: (1/2, 0) & \psi_{1R} &: (0, 1/2) \\ \psi_{2L} &: (0, 1/2) & \psi_{2R} &: (1/2, 0)\end{aligned}$$

- Lagrangian

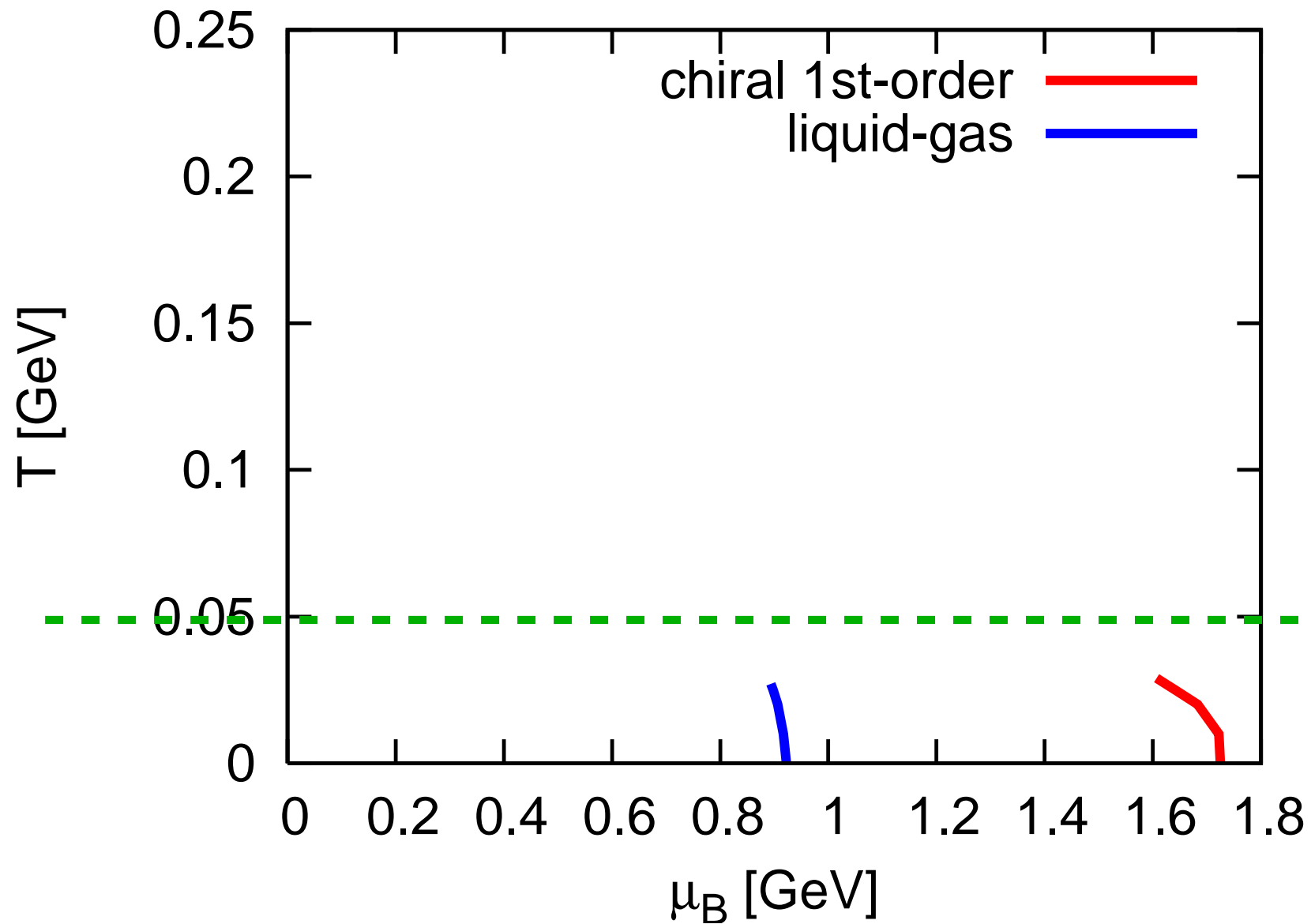
$$\begin{aligned}\mathcal{L} &= \bar{\psi}_1 i \not{\partial} \psi_1 + \bar{\psi}_2 i \not{\partial} \psi_2 + m_0 (\bar{\psi}_2 \gamma_5 \psi_1 - \bar{\psi}_1 \gamma_5 \psi_2) \\ &\quad + a \bar{\psi}_1 (\sigma + i \gamma_5 \vec{\tau} \cdot \vec{\pi}) \psi_1 + b \bar{\psi}_2 (\sigma - i \gamma_5 \vec{\tau} \cdot \vec{\pi}) \psi_2 - g_\omega \bar{\psi}_1 \phi \psi_1 - g_\omega \bar{\psi}_2 \phi \psi_2 + \mathcal{L}_M, \\ \mathcal{L}_M &= \frac{1}{2} \partial_\mu \sigma \partial^\mu \sigma + \frac{1}{2} \partial_\mu \pi \partial^\mu \pi + \frac{1}{2} \bar{\mu}^2 (\sigma^2 + \vec{\pi}^2) - \frac{\lambda}{4} (\sigma^2 + \vec{\pi}^2)^2 + \epsilon \sigma \\ &\quad - \frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \frac{1}{2} m_\omega^2 \omega_\mu \omega^\mu + (g_4)^4 (\omega_\mu \omega^\mu)^2\end{aligned}$$

- masses:  $m_\pm = \frac{1}{2} \left[ \sqrt{(a+b)^2 \sigma^2 + 4m_0^2} \mp (a-b)\sigma \right] \xrightarrow{\sigma \rightarrow 0} m_0$

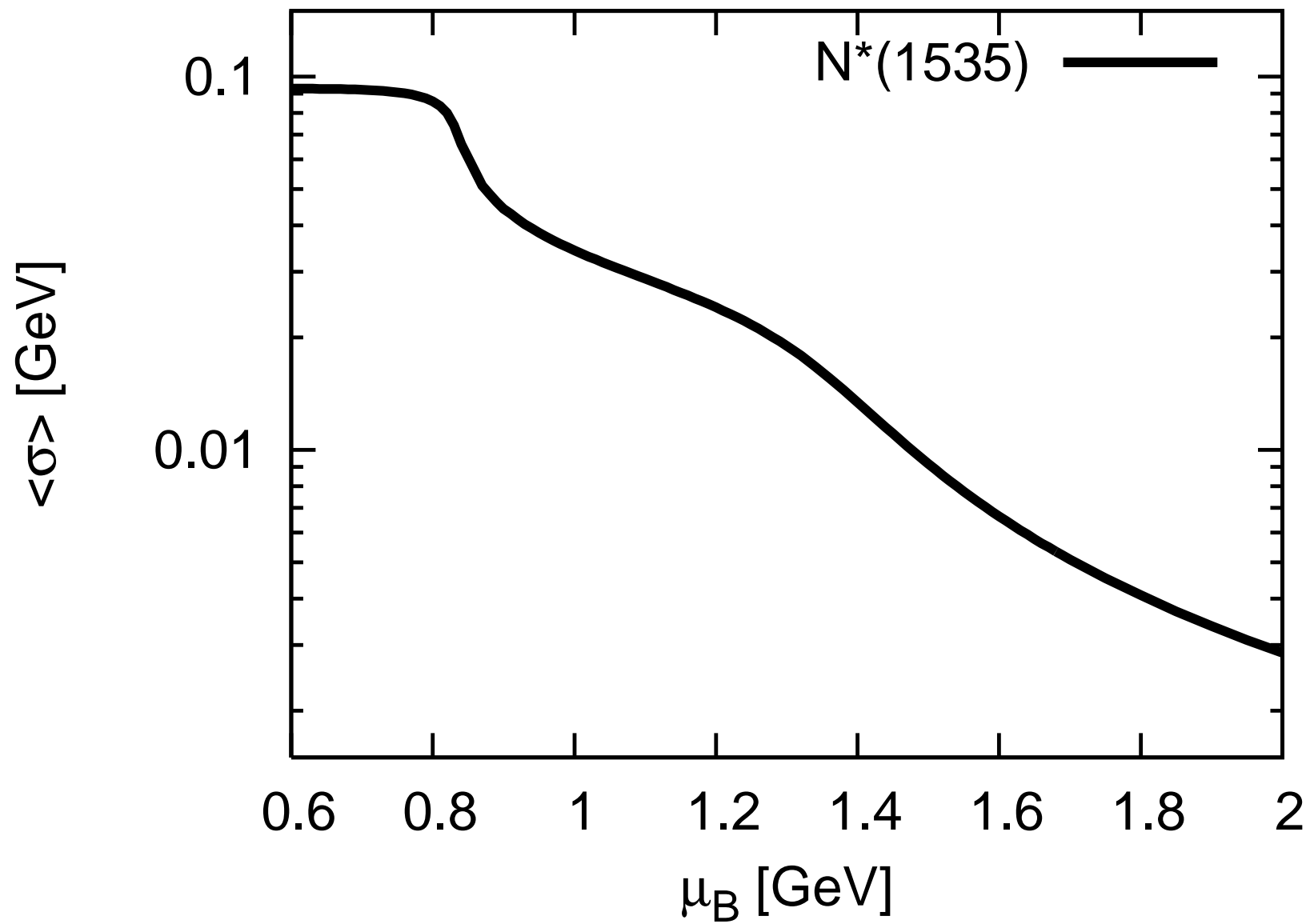
- “transition” from meson-rich to baryon-rich matter in hadronic phase

$$\rho_{\text{meson}} / \rho_{\text{baryon}} \sim 1, \quad \rho_i = \gamma_i \int \frac{d^3 p}{(2\pi)^3} n_i(T, \mu; m_i)$$

- phase diagram in PDM:  $m_{N_-} = 1.5$  GeV

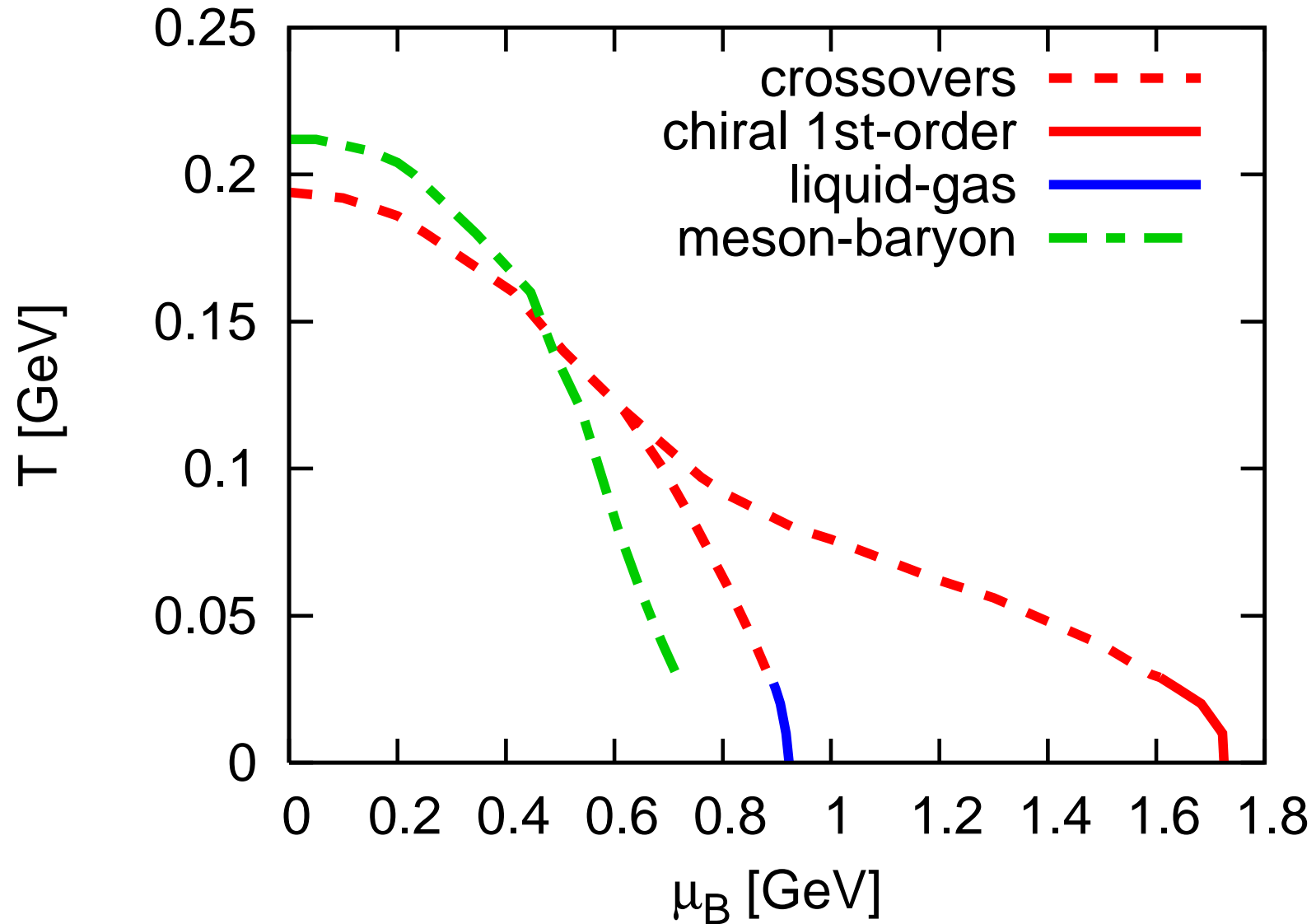


- pion decay constant at an intermediate temperature



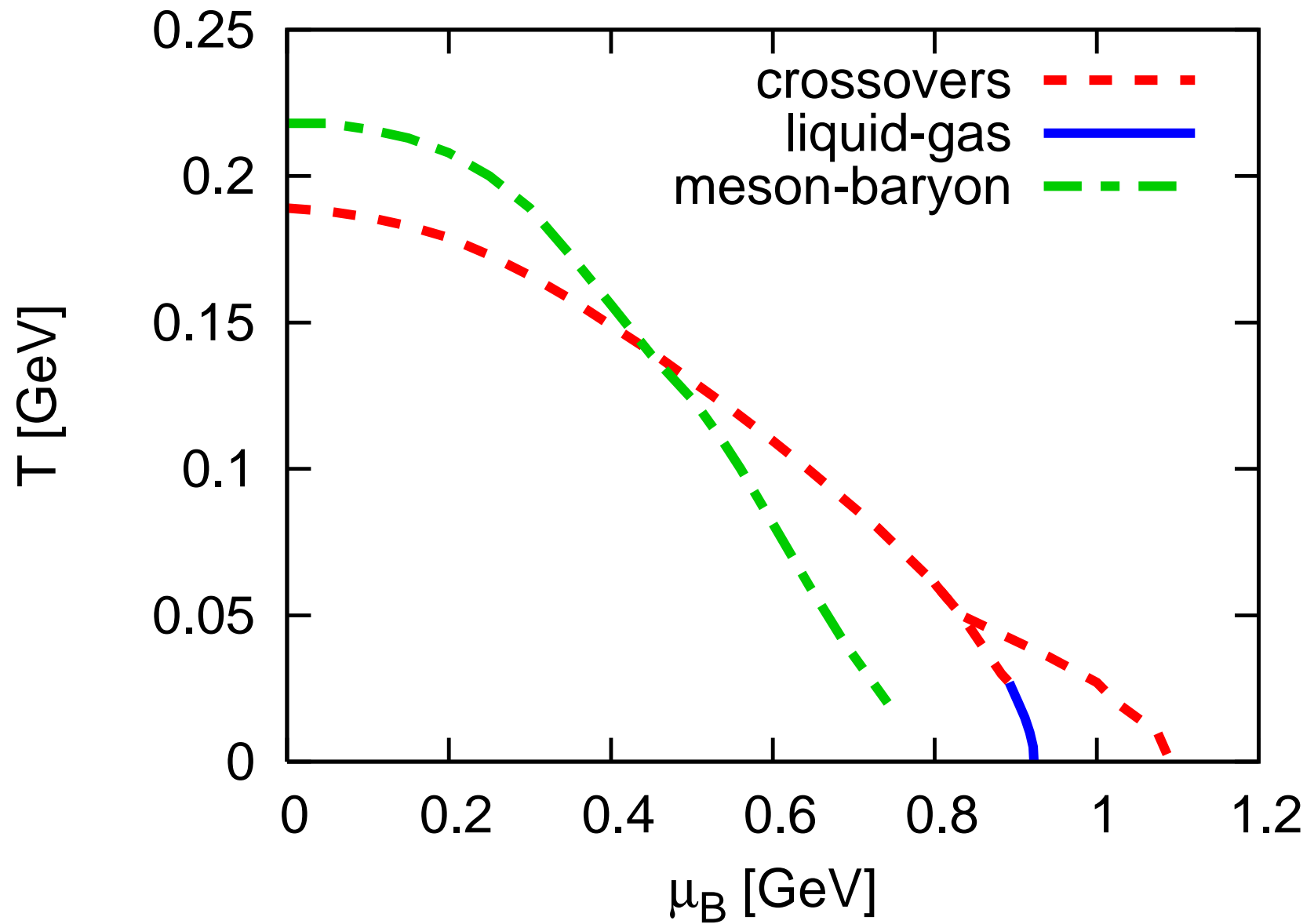


- phase diagram in parity doublet model



broken phase (meson-rich & baryon-rich) and restored phase  
approximated triple point? cf.  $K/\pi$  exp. data [Andronic et al. (09)]

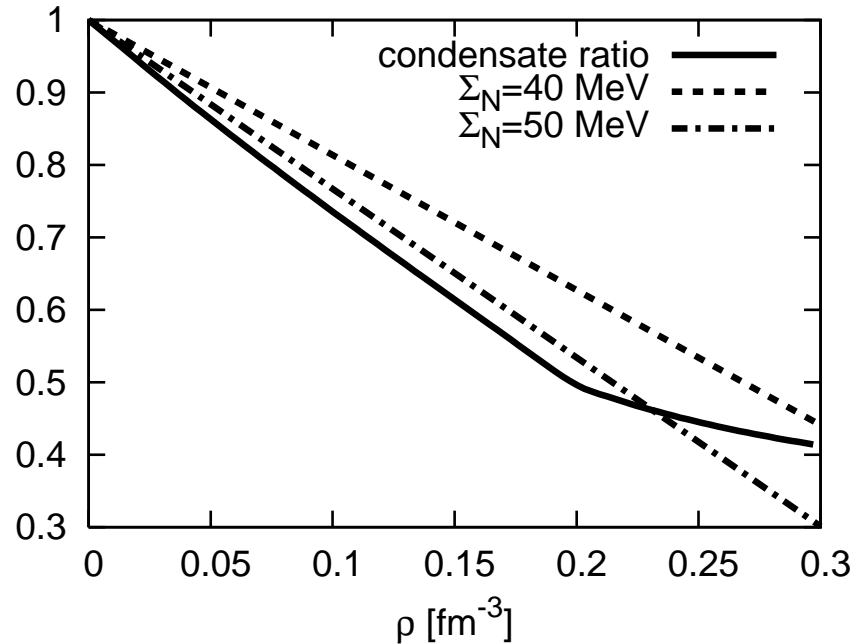
- phase diagram in PDM:  $m_{N_-} = 1.2$  GeV



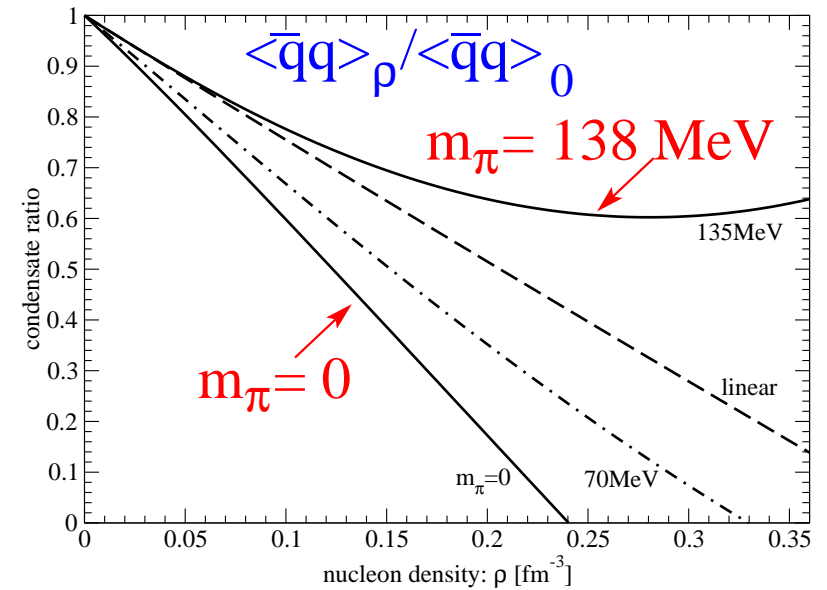
$\mu_{\text{chiral}} - \mu_{\text{LG}}$  dep. on  $m_{N_-} \Rightarrow$  baryon-rich domain shrinks.

- in-medium quark condensate and the low-energy theorem

present MF model



ChPT [Kaiser-de Homont-Weise (08)]



up to the leading order in  $\rho$ :

$$R(\rho) = \frac{\langle \bar{q}q \rangle_\rho}{\langle \bar{q}q \rangle_{\text{vac}}} = 1 - \frac{\Sigma_N}{m_\pi^2 f_\pi^2} \rho, \quad \Sigma_N = 45 \pm 8 \text{ MeV}$$

beyond linear-density-approximation:

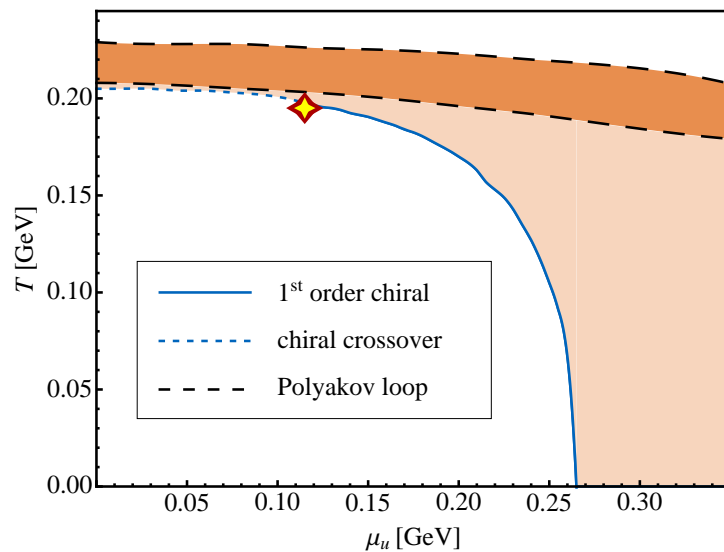
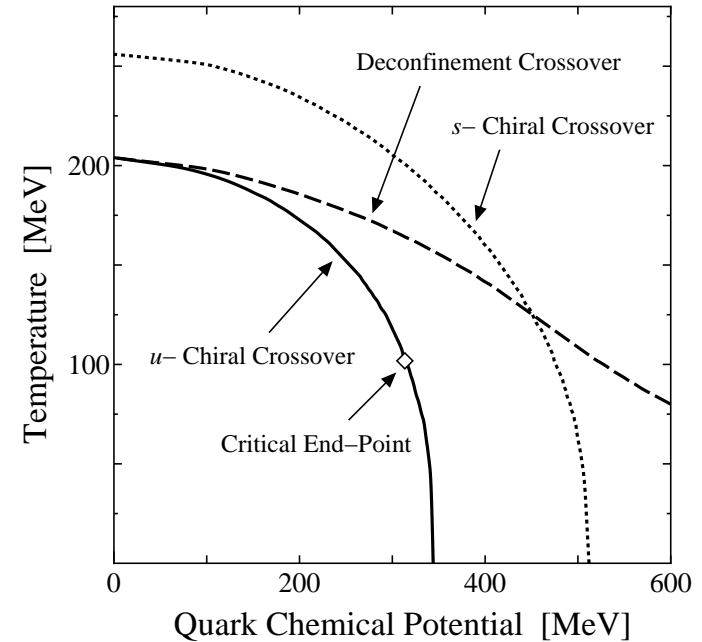
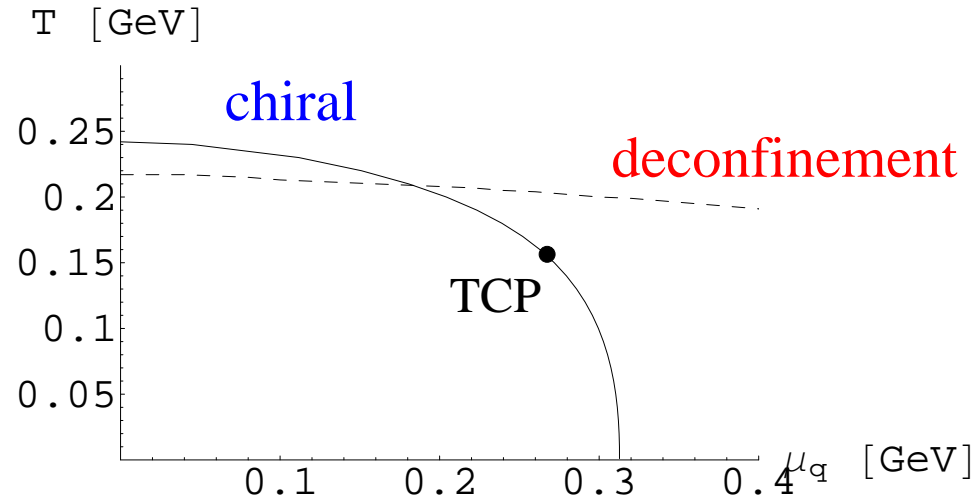
$$R^{(\text{PDM})}(\rho \sim 0.2 \text{ fm}^{-3}) \sim 0.5, \quad R^{(\text{ChPT})}(\rho \sim 0.2 \text{ fm}^{-3}) \sim 0.7$$

$\Rightarrow$  importance of two-pion exchange correlations with  $\Delta(1232)$

\* explicit breaking term in baryonic sector too

# Dynamical chiral symmetry breaking vs. confinement

- phase diagram from PNJL models: 3 regions



[upper-left] CS-Friman-Redlich (06); [right] Fukushima (08)

[lower] Hell-Roessner-Cristoforetti-Weise (09)

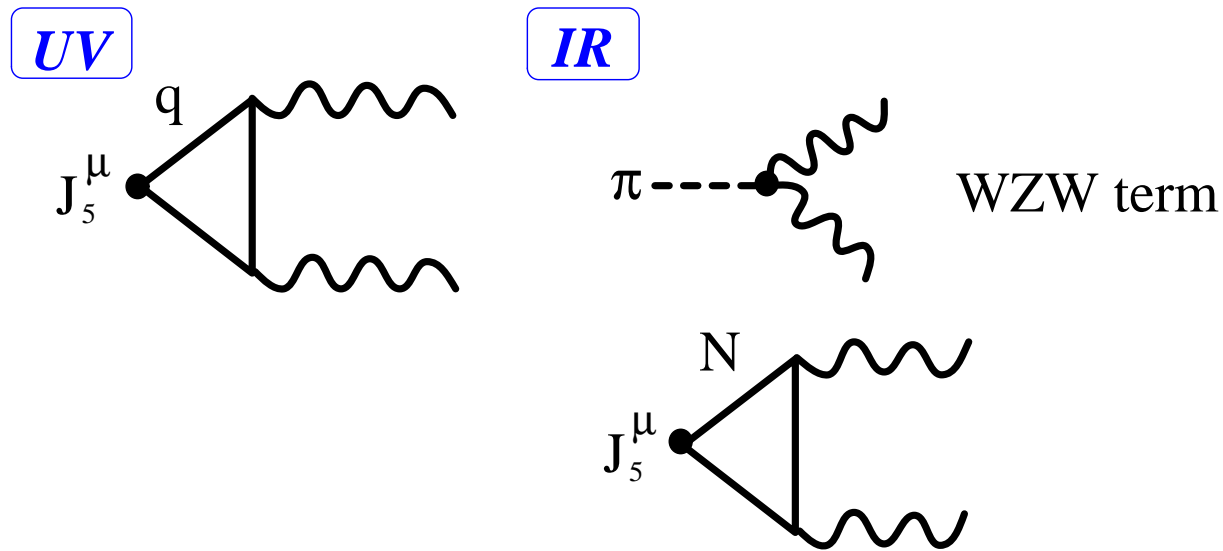
## confinement in Wigner-Weyl phase?

– back reaction from quarks to  $\mathcal{U}(\Phi)$

[Schaefer et al. (07), Fukushima (10)]

– anomaly matching:  $N_f = 2$  or  $3$

- anomaly matching between UV and IR theories



- chirally restored phase: no NG boson thus no WZW term
- triangle diagrams **with baryon**:  
 matched for  $N_f = 2$  but not for  $N_f = 3$  [Shifman (89)]  
**good symmetries at which  $T$  and  $\mu$ ?**
- parity doubled nucleons:  
 anomalies are partly cancelled but partly can survive ( $g_A^{+-} \neq 1$ ).

- **how are anomalies saturated in matter?**

- chirally-restored phase with confinement with “known” hadrons

- \* allowed for  $N_f = 2$

- \* not allowed for  $N_f = 3$

- \* possible in mirror baryon scenario when axial-couplings are properly adjusted.

- new gapless excitation might appear on the Fermi surface? (either “boson” or “fermion”) **what are they? dynamical origin?**

- unless lack of Lorentz covariance spoils them totally,

- \* if relevant low-energy excitations known, then anomaly matching constrains phases.

- \* if relevant low-energy excitations unknown, then they should be constrained by anomaly matching.

**anomaly matching as a working hypothesis**

## Summary and remarks

- **study of dense matter composed of hadrons**
  - parity doublet model (LG and chiral transitions)
  - saturation properties & pseudo critical temperature from LQCD
  - meson-baryon “transition”: a trace of LG transition
- **low-energy excitations constrained by anomaly matching**  
what are they in chirally-restored and confined phase?
- **origin of  $m_0$ ?**