
Evolution of the QCD phase diagram in the Strong Coupling Region of Lattice QCD

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in collaboration with K. Miura, N. Kawamoto**

- **Introduction**
- **Phase transition in Strong Coupling Limit of Lattice QCD
along with Kawamoto's works**
- **Phase Diagram Evolution with $1/g^2$ Correction**
- **Summary**

See also, Poster by K. Miura

Congratulations, Profs. Ishikawa & Kawamoto

- For your 60 year birthday !



He always says,
“バカヤロー!”
 (“F*** you !”),
“冗談いってんじゃねえよ”
 (No kidding !),
and
“Strong Coupling is
much better than 4-Fermi
(Nambu-Jona-Lasinio).”

- I am invited as a collaborator of Kawamoto-san,
then I have to tell the truth of him.

- I know him

in Kyoto U. \leftrightarrow (Student)

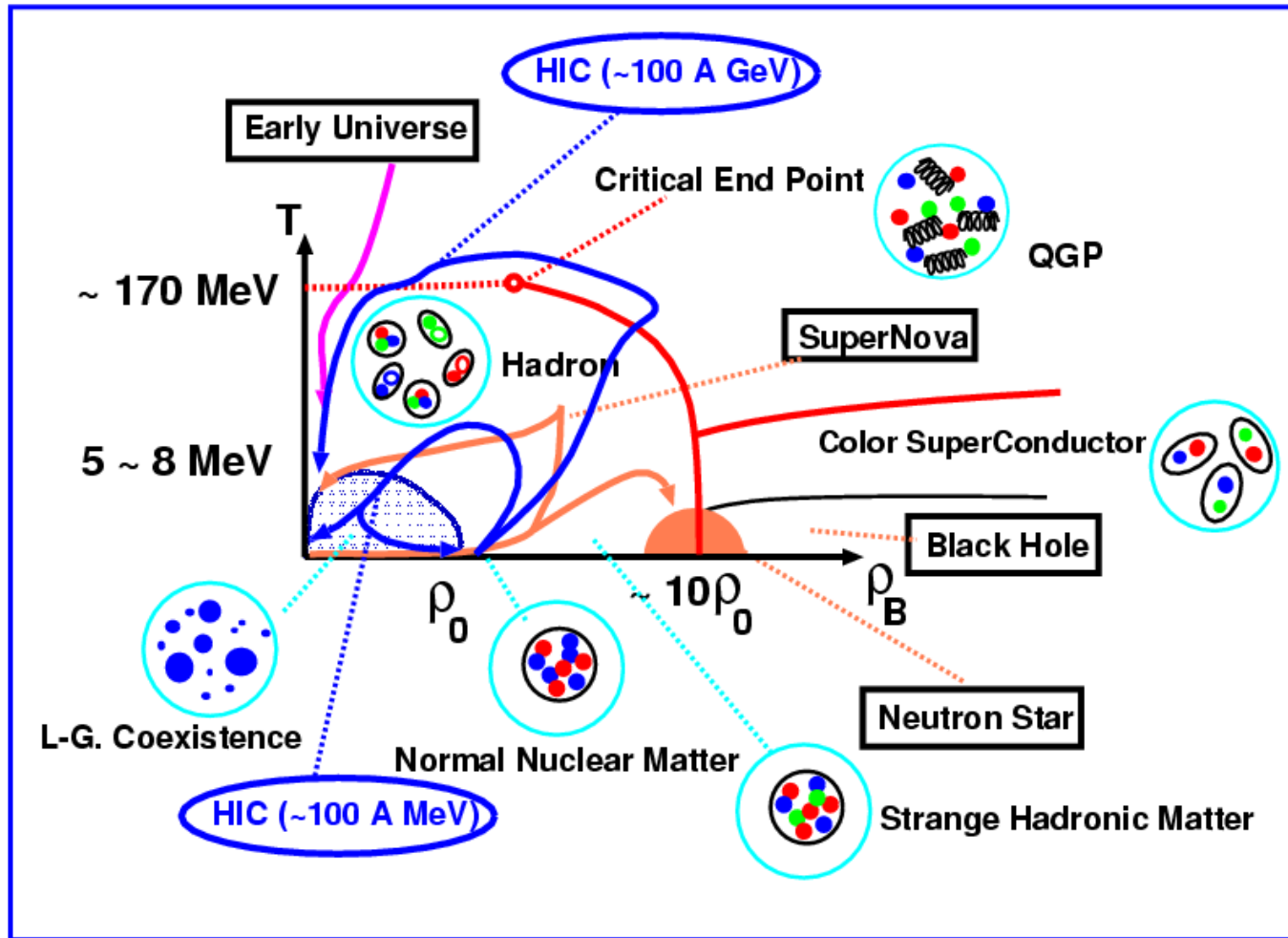
in Inst. for Nuclear Study \leftrightarrow (PD, staff in Hokkaido U.)

and in Hokkaido U. \leftrightarrow (Hokkaido U./YITP)

*Phase Transition
in Strong Coupling Limit of Lattice QCD
along with Kawamoto's works*

I'm interested in

■ Quark / Hadron / Nuclear Matter EOS and Phase Diagram

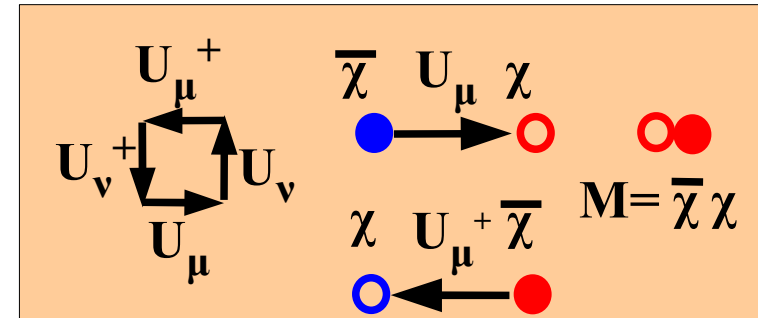


*Rich Structure / Astrophysical implications / Accessible in HIC
→ Can we understand it in QCD ?*

Lattice QCD

- Lattice QCD=ab initio, non-perturbative theory (c.f. Teper's talk)

$$S_{\text{LQCD}} = \frac{1}{2} \sum_{x,j} \left[\eta_{\nu,x} \bar{\chi}_x U_{\nu,x} \chi_{x+\hat{\nu}} - \eta_{\nu,x}^{-1} \bar{\chi}_{x+\hat{\nu}} U_{\nu,x}^\dagger \chi_x \right] - \frac{1}{g^2} \sum_{\square} \text{tr} \left[U_{\square} + U_{\square}^\dagger \right] + m_0 \sum_x \bar{\chi}_x \chi_x$$



- Problems to overcome

- DOF is too much, and MC is necessary for numerical integration
→ Faster Computer + Faster Algorithm
- Doublers appear for chiral fermions → different types of fermions
- Weight for gluon config. (Fermion determinant) becomes complex at finite \$\mu\$
→ Taylor expansion, Analytic Continuation, Canonical, ...
→ **Not Yet Applicable for Dense and Cold Matter !**

Strong Coupling Limit/Expansion makes it possible to obtain (approx.) Effective Potential analytically !

Strong Coupling Lattice QCD: Pure Gauge

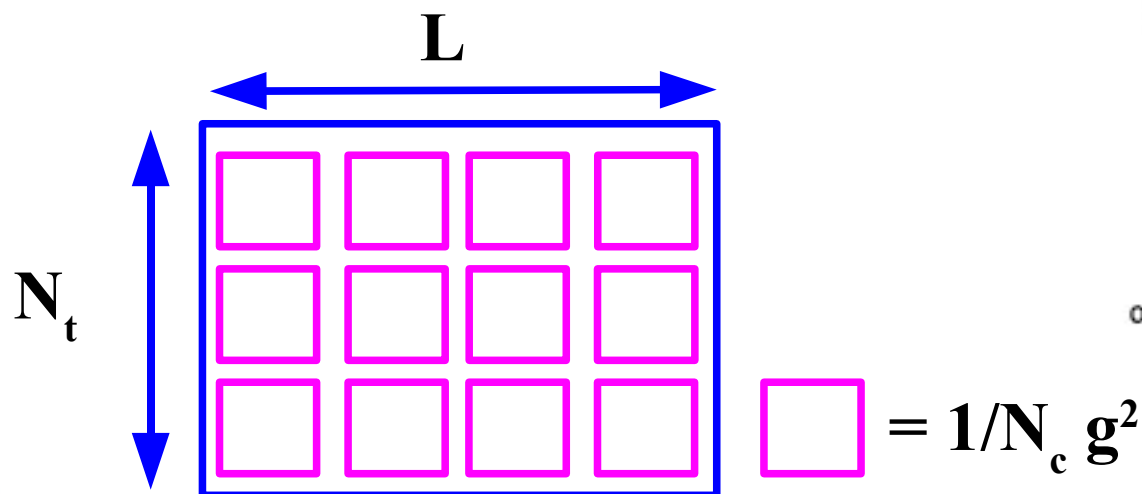
- Quarks are confined in Strong Coupling QCD

- Strong Coupling Limit (SCL)

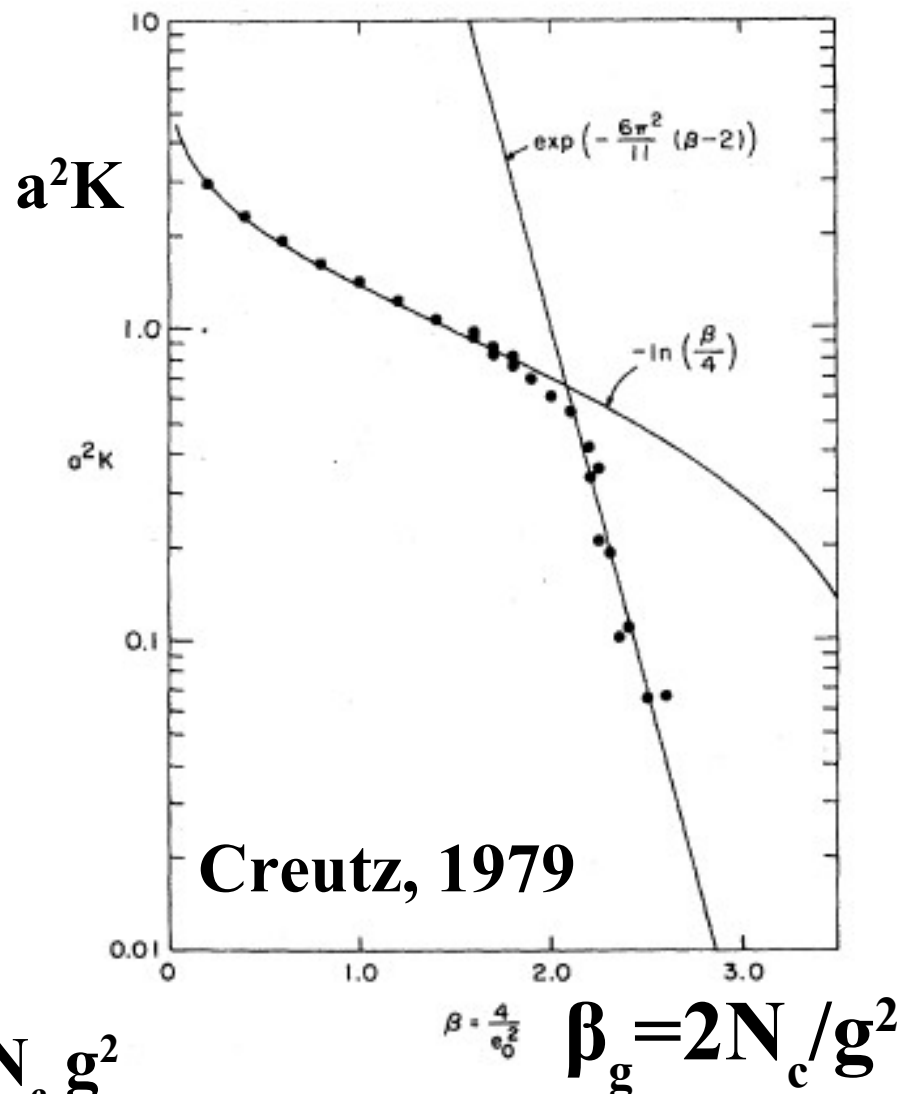
- Fill Wilson Loop with Min. # of Plaquettes
 - Area Law (Wilson, 1974)

$$S_{\text{LQCD}} = -\frac{1}{g^2} \sum_{\square} \text{tr} [U_{\square} + U_{\square}^{\dagger}]$$

- Smooth Transition from SCL to pQCD in MC (Creutz, 1980)



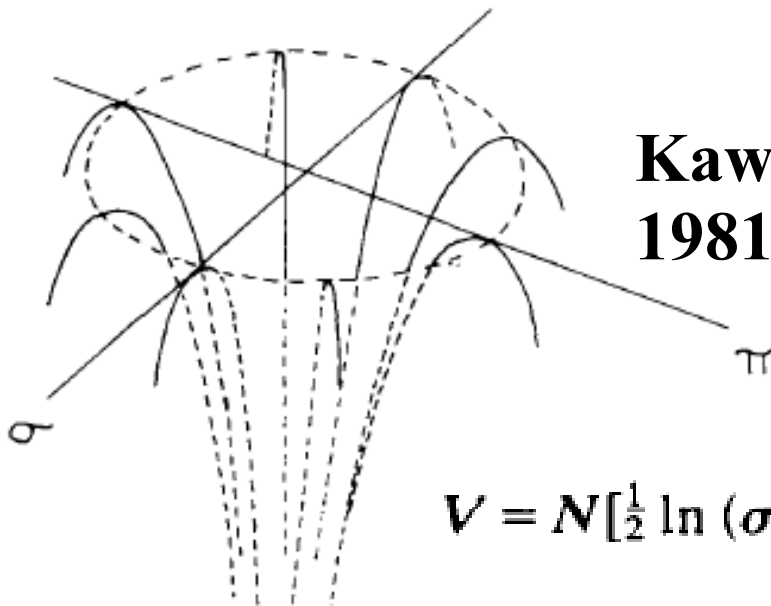
K. G. Wilson, PRD10(1974),2445
M. Creutz, PRD21(1980), 2308.
G. Munster, 1981



Strong Coupling Limit of LQCD with Quarks

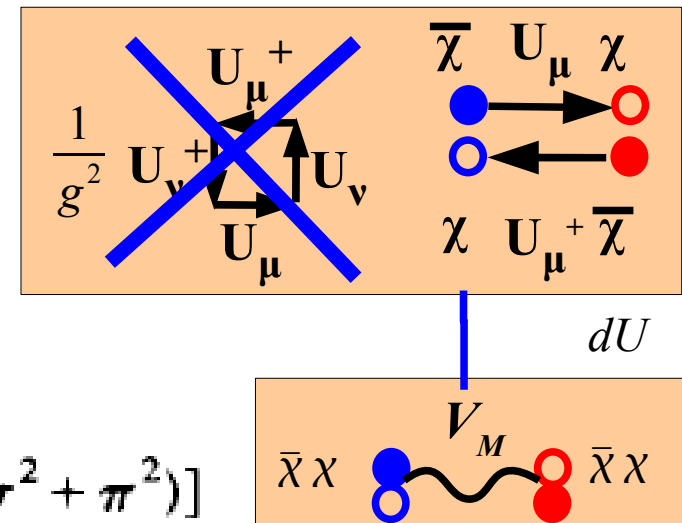
*N. Kawamoto, NPB190('81),617, N. Kawamoto, J. Smit, NPB192('81)100
Kluberg-Stern, Morel, Napoly, Petersson, 1981*

- How about spontaneous chiral symmetry breaking ?
- Strong Coupling Limit (SCL) of Lattice QCD with Quarks
 - No Plaquette in SCL
 - Mesonic Effective Action from One Link Integral
 - Effective Potential in σ and π from contour integral
 - **SSB of the Chiral Sym.**



**Kawamoto, Smit,
1981**

$$V = N \left[\frac{1}{2} \ln (\sigma^2 + \pi^2) - M\sigma - dF(\sigma^2 + \pi^2) \right]$$



Chiral Transition at Finite Temperature

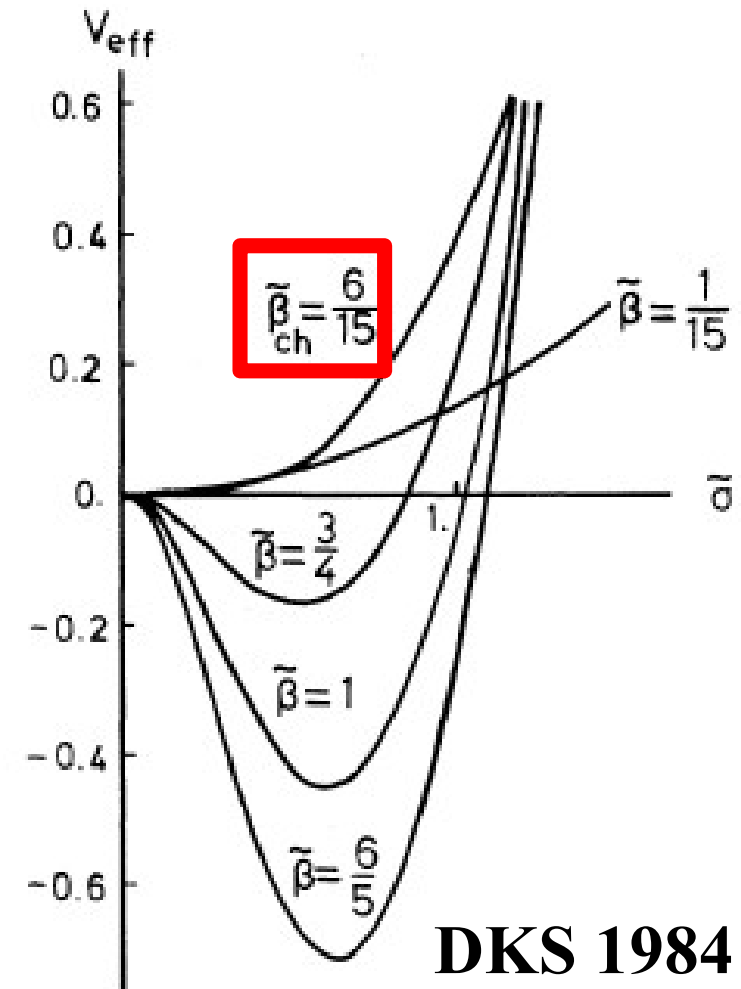
*P.H.Damgaard, N. Kawamoto, K.Shigemoto, PRL53('84),2211; NPB264 ('86), 1
Faldt, Petersson, 1986; Bilic, Karsch, Redlich, 1992; Fukushima,2004, Nishida, 2004*

- Chiral Symmetry would be restored at high temperature
→ SCL-LQCD at Finite Temperatures

- Staggered Fermion with Anti-Periodic B.C.
→ Matsubara Product
- Polyakov gauge & Group integral (Vandermonde determinant)
- Effective Potential (U(3))

$$V_{\text{eff}} = \frac{1}{4} N \beta d \sigma^2 - \ln \left\{ \frac{\sinh[(N+1)\beta s]}{\sinh(\beta s)} \right\}$$

→ Chiral Phase Transition
at $T_c = 2.5 \text{ a}^{-1}$



Chiral Phase Transition at Finite Density

P.H.Damgaard, D. Hochberg, N. Kawamoto, PLB158('86)239

Hasenatz, Karsch, 1983; Azcoiti et al., 2003; Kawamoto, Miura, AO, Ohnuma, 2007

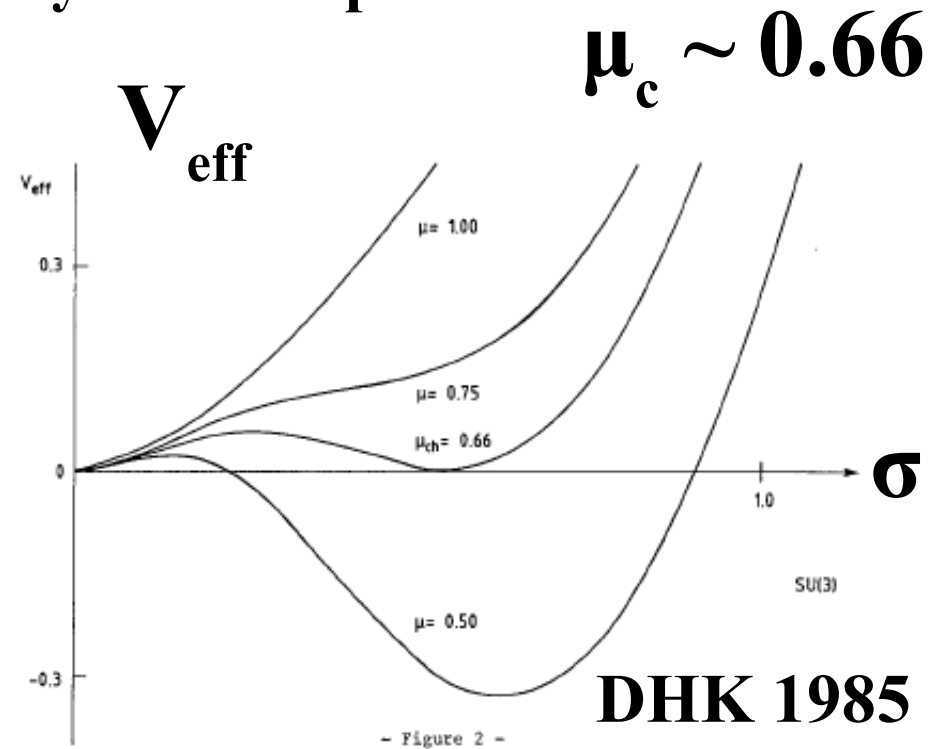
- QCD phase transition is also expected at high density
 - Baryon Rich QGP and/or Color SuperConductor are expected in the Neutron Star Core
- Strong Coupling Limit in **SU(N)**
 - Quark Chemical Potential and Baryonic Composite
→ Chiral phase transition at $\mu_c = 0.66 a^{-1}$

$U_j U_j^+ \quad (U_j)^3$

$M(x) \quad M(x+j) \quad \bar{B} = \epsilon \bar{X} \bar{X} \bar{X} / 6 \quad B = \epsilon X X X / 6$

$$\int dU U_{ab} U_{cd}^+ = \frac{1}{N_c} \delta_{ad} \delta_{bc}$$

$$\int dU U_{ab} U_{cd} U_{ef} = \frac{1}{6} \epsilon_{ace} \epsilon_{bdf}$$



Is Kawamoto correct (SCL-LQCD and NJL) ?

■ Nambu-Jona-Lasinio (NJL) Model

- Nobel prize in Physics, 2008 to Y. Nambu
Discovery of the mechanism of spontaneous broken symmetry in subatomic physics
(Nambu and Jona-Lasinio, 1961)
- Chiral phase transition at finite T and μ
E.g. Hatsuda, Kunihiro, PRe247('94)221
- χ and Deconfinement transition at finite T and μ
E.g., Fukushima, PLB591('04)277; C. Ratti, M.A. Thaler, W. Weise, PRD73('06)014019



■ Strong Coupling Lattice QCD

- Quark Confinement
- Chiral Phase Transition at finite T and/or μ

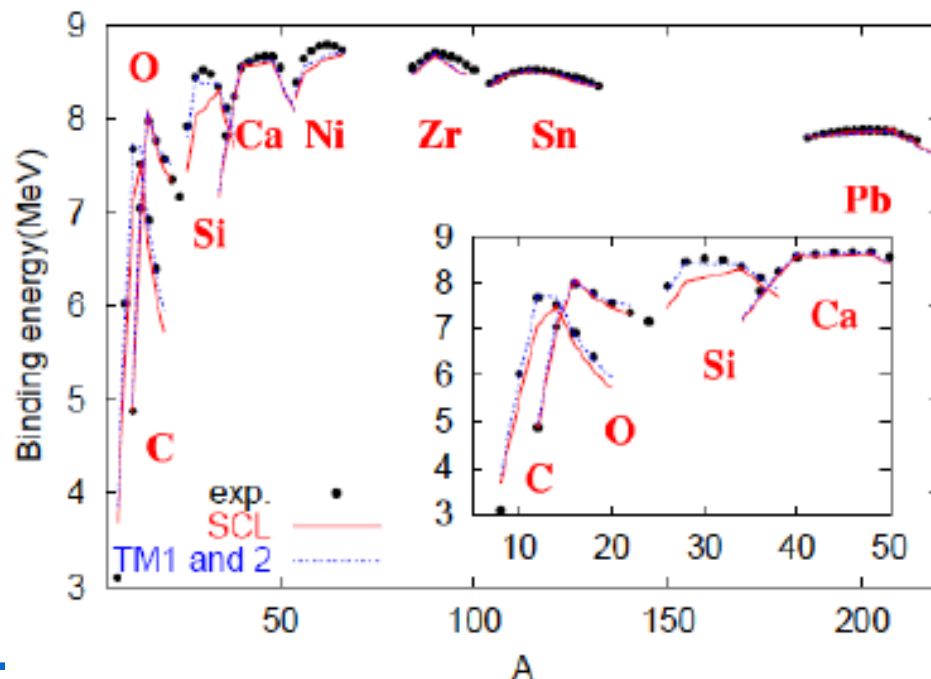
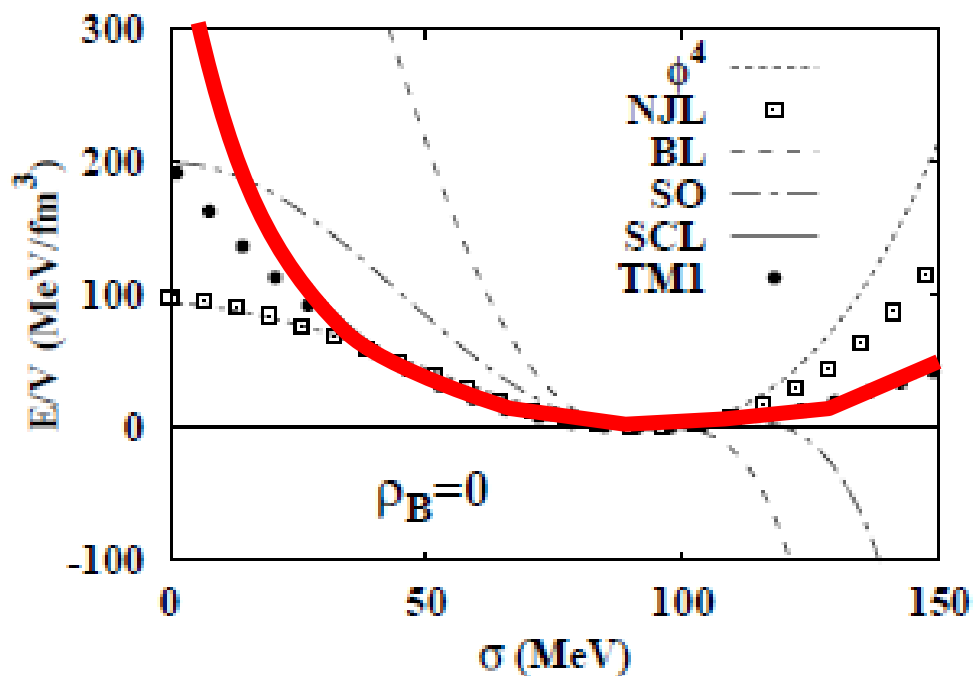


*We cannot say Kawamoto is correct,
but at least there is one example, ...*

Chiral RMF based on SCL-LQCD

Tsubakihara, Ohnishi, PTP117('07)903

- **Chiral Collapse Problem:**
 At finite ρ_B , Nucleon Fermi Integral favors smaller σ
 → Chiral Sym. is restored below ρ_0 in ϕ^4 theory (Lee-Wick, 1974)
 (Effective potential from NJL is similar to that in ϕ^4 theory)
- Chiral nuclear many-body theory (RMF) based on the effective potential from SCL-LQCD has no chiral collapse problem, and is successful in explaining nuclear properties

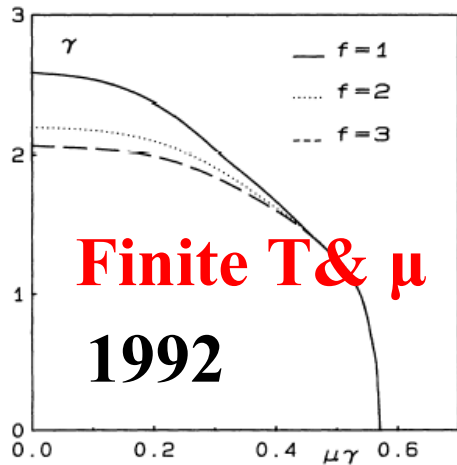
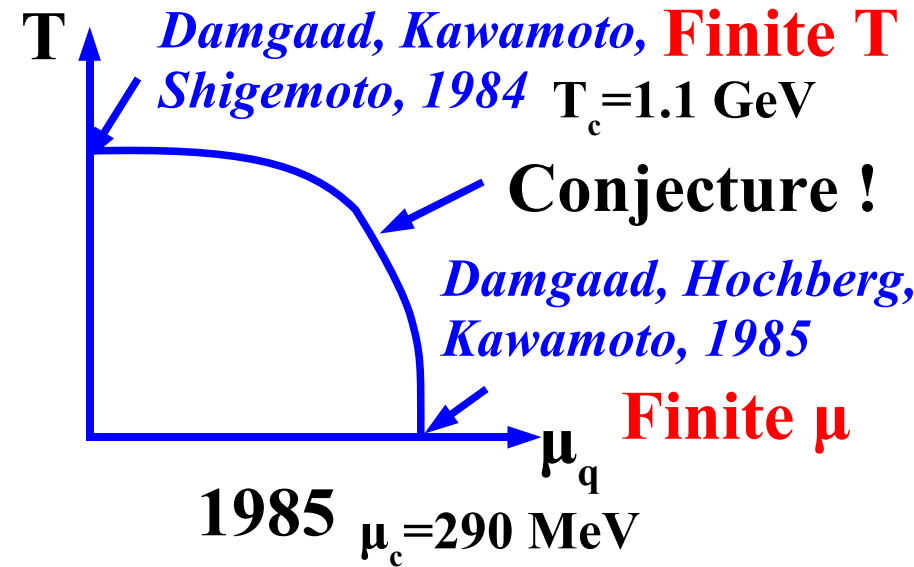


*Phase Diagram Evolution
with $1/g^2$ Correction*

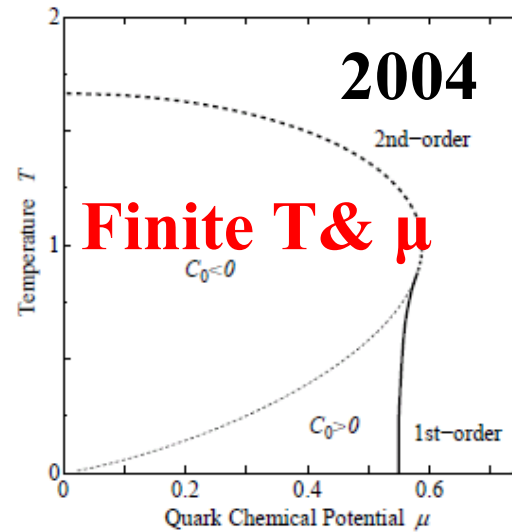
Evolution of Phase Diagram as a function of Time

- Phase Diagram “Shape” becomes closer to that of Real World,
 $R=3 \mu_c/T_c \sim (6-12)$

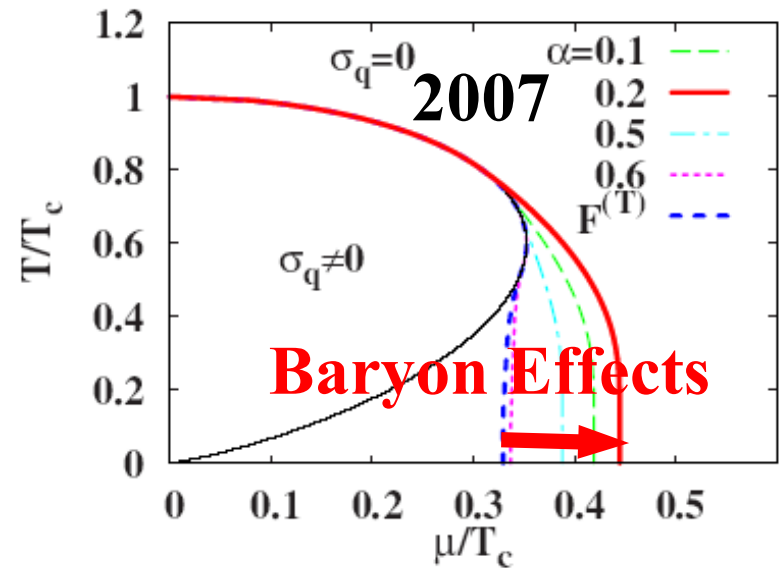
- 1985 $\rightarrow R=0.79$ (Zero T / Finite T)
- 1992 $\rightarrow R=0.83$ (Finite T & μ)
- 2004 $\rightarrow R=0.99$ (Finite T & μ)
- 2007 $\rightarrow R=1.34$ (Baryon)



Bilic, Karsch, Redlich, 1992



Fukushima, 2004, Nishida, 2004

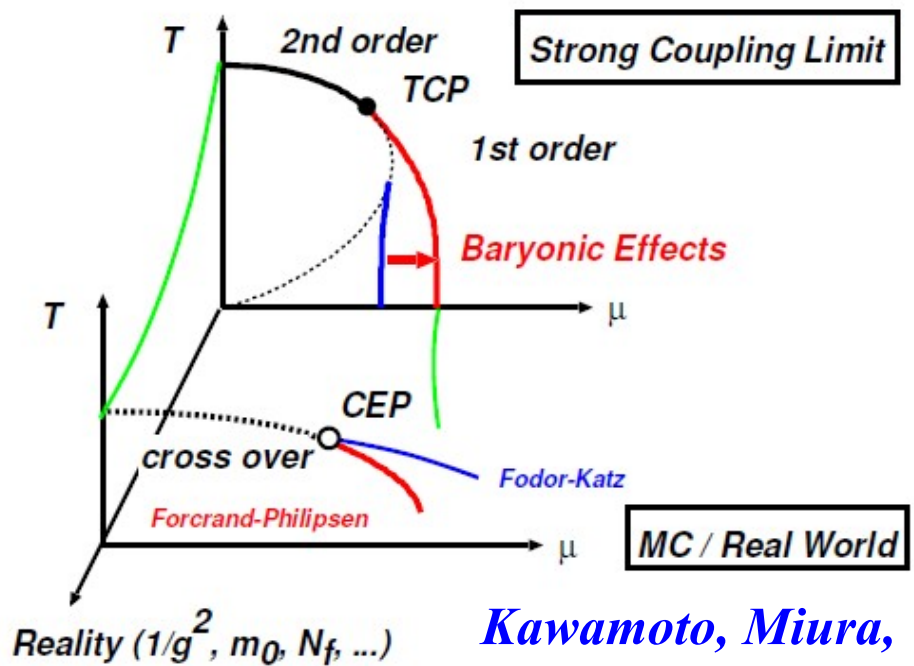


Kawamoto, Miura, AO, Ohnuma, 2007

Towards the Realistic Phase Diagram

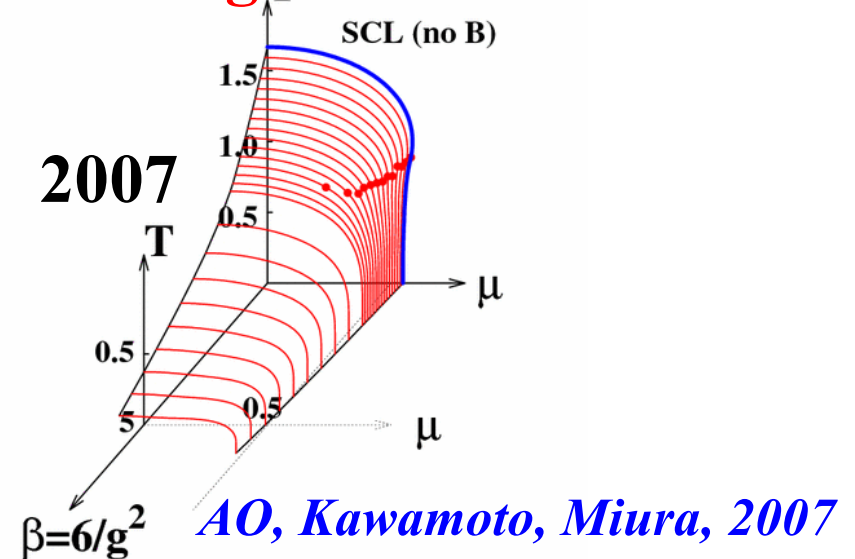
- Why we cannot explain the phase diagram shape ?
 - N_f (Staggered fermion) ? quark mass ? Finite Coupling ?
 - μ_c (SCL) $\sim M_N/3$ (within a factor 2) , T_c (SCL) $\gg 200$ MeV
 - Larger problem should be in T_c , rather than in μ_c

Expectation before Calc.



Kawamoto, Miura,
AO, Ohnuma, 2007

Preliminary Results with $1/g^2$ effects



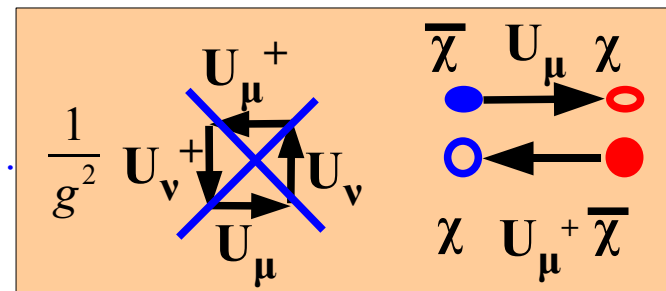
Gluon Contribution is important at High T

Effective Potential in SCL-LQCD

QCD Lattice Action (Finite T treatment)

Damgaard, Kawamoto, Shigemoto, 1984; Bilic et al., 1992; Nishida, '04; Fukushima, '04; Kawamoto, Miura, AO, Ohnuma, '07;

$$S = \cancel{S_G} + S_F^{(s)} + S_F^{(t)} + m_0 \bar{\chi} \chi \quad \text{Strong Coupling Limit}$$

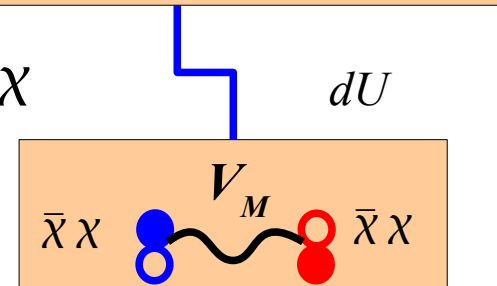


$$S_F^{(t)} = \frac{1}{2} \sum_x \left(e^\mu \bar{\chi}_x U_0(x) \chi_{x+\hat{0}} - e^{-\mu} \bar{\chi}_{x+\hat{0}} U_0^+(x) \chi_x \right) = \bar{\chi} V^{(t)} \chi$$

$$\rightarrow -\frac{1}{2} (\bar{\chi} \chi) V_M (\bar{\chi} \chi) + \bar{\chi} (V^{(t)} + m_0) \chi \quad \text{Spatial-link integral (1/d expansion)}$$

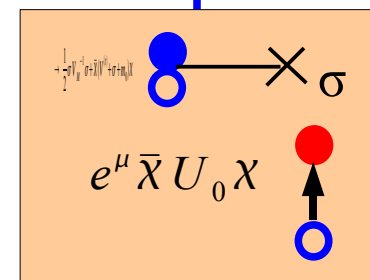
$$\rightarrow \frac{1}{2} \sigma V_M \sigma + \bar{\chi} (V^{(t)} + V_M \sigma + m_0) \chi \quad \text{Hubbard-Stratonovich Transf. (Bosonization)}$$

Fermion and Temporal-link Integral

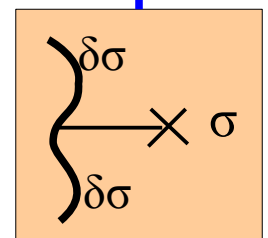


$$\rightarrow L^d N_\tau \left[\frac{d}{4 N_c} \bar{\sigma}^2 + V_q(b_\sigma \bar{\sigma}, T, \mu) \right]$$

SCL Effective Potential



$d\chi, dU_0$



We can obtain the Effective Potential analytically at finite T and mu

Effective Potential with $1/g^2$ (1)

1/d expansion of Plaquette action (Spatial One-Link Integral)

Faldt, Petersson (86); Bilic, Karsch, Redlich (92)

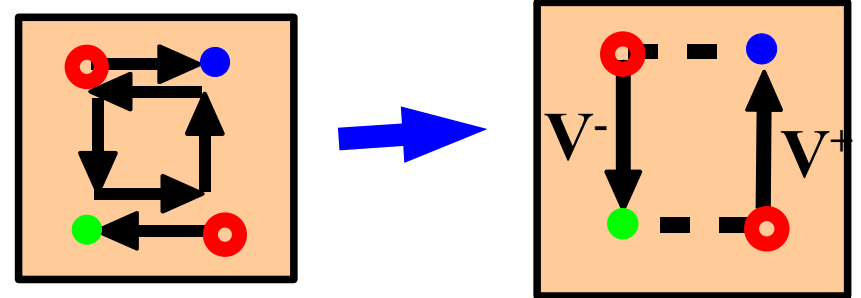
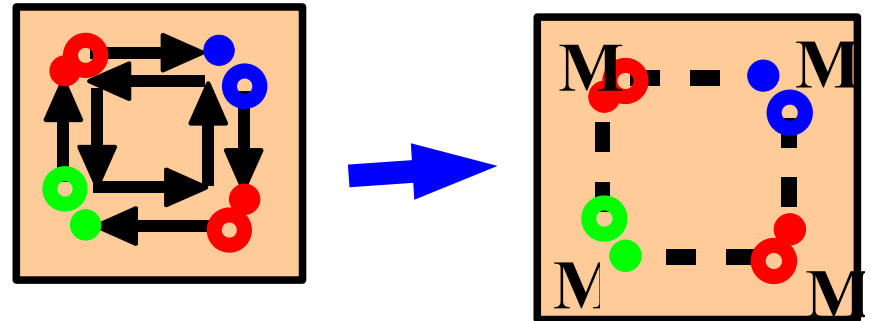
$$\int dU U_{ab} U_{cd}^+ = \frac{1}{N_c} \delta_{ad} \delta_{bc}$$

• Spatial plaquette \rightarrow MMMM

• Temporal Link \rightarrow V^+V^-

$$V_x^+ = e^\mu \bar{\chi}_x U_0(x) \chi_{x+\hat{0}}$$

$$V_x^- = e^{-\mu} \bar{\chi}_{x+\hat{0}} U_0^\dagger(x) \chi_x$$



Effective Action

$$\Delta S_\beta^{(\tau)} = \frac{1}{4N_c^2 g^2} \sum_{x, j > 0} (V_x^+ V_{x+\hat{j}}^- + V_x^- V_{x-\hat{j}}^+)$$

$$\Delta S_\beta^{(s)} = -\frac{1}{8N_c^4 g^2} \sum_{x, k > j > 0} M_x M_{x+\hat{j}} M_{x+\hat{k}} M_{x+\hat{k}+\hat{j}}$$

Effective Potential with $1/g^2$ (2)

Miura, AO, arXiv:0806.3357; Proc. of LAT08

■ Extended Hubbard-Stratonovich (EHS) Transf.

$$\begin{aligned} e^{\alpha AB} &= \int d\varphi d\phi e^{-\alpha \{ \varphi^2 - (A+B)\varphi + \phi^2 - i(A-B)\phi \}} \\ &= \int d\psi d\bar{\psi} e^{-\alpha \{ \bar{\psi}\psi - A\psi - \bar{\psi}B \}} \Big|_{\text{stationary}} \end{aligned}$$

- Applicable to product of different composites
- Keeps the scaling invariance even after stationary cond.

$$A \rightarrow \lambda A \text{ and } B \rightarrow \lambda^{-1} B \quad \rightarrow \quad \psi \rightarrow \lambda^{-1} \psi \text{ and } \bar{\psi} \rightarrow \lambda \bar{\psi}.$$

- Real A and B \rightarrow Mean field approx. ϕ , Saddle point approx. for ϕ

$$e^{\alpha AB} \approx e^{-\alpha \{ \phi^2 - (A+B)\phi - \phi^2 + (A-B)\phi \}}$$

Effective Potential with $1/g^2$ (3)

- E.g. Temporal Plaquette action becomes,

$$\Delta S_{\beta}^{(\tau)} \approx \frac{1}{4N_c^2 g^2} \sum_{x,j>0} \left[\varphi_{\tau}^2 + (V_x^+ - V_{x+\hat{j}}^-) \varphi_{\tau} - \phi_{\tau}^2 - (V_x^+ + V_{x+\hat{j}}^-) \phi_{\tau} \right] + (j \leftrightarrow -j)$$

- Effective Action becomes similar to the SCL action,

WF Renormalization
μ mod.

$$S_{\text{eff}} = \frac{1}{2} (1 + \beta_{\tau} \varphi_{\tau}) \sum_x (e^{-\beta_{\tau} \phi_{\tau}} V_x^+ - e^{\beta_{\tau} \phi_{\tau}} V_x^-) + m_0 \sum_x M_x$$

Aux. Terms

$$- \left(\frac{1}{4N_c} + \beta_s \varphi_s \right) \sum_{x,j>0} M_x M_{x+\hat{j}} + N_{\tau} L^d \left[\frac{\beta_{\tau}}{2} (\varphi_{\tau}^2 - \phi_{\tau}^2) + \frac{d\beta_s}{2} \varphi_s^2 \right]$$

Effective Potential with $1/g^2$ (4)

- Effective Potential (after subst. equil. value for ϕ_τ and ϕ_s)

$$\mathcal{F}_{\text{eff}} = \mathcal{F}_X(\sigma, \phi_\tau) + \mathcal{V}_q(m_q(\sigma), \tilde{\mu}(\phi_\tau), T)$$

Same as SCL

$$\mathcal{V}_q = -T \log [X_{N_c}(E_q/T) + 2 \cosh(N_c \tilde{\mu}/T)]$$

$$\mathcal{F}_X = \frac{1}{2} b_\sigma \sigma^2 + \frac{\beta_\tau}{2} \sigma^2 (m_q^{\text{SCL}})^2 + \frac{3d\beta_s}{2} \sigma^4 - \frac{\beta_\tau}{2} \phi_\tau^2$$

$$m_q = m_q^{\text{SCL}} (1 - N_c \beta_\tau) + \beta_\tau \sigma (m_q^{\text{SCL}})^2 + 2d\beta_s \sigma^3$$

$$\tilde{\mu} = \mu - \beta_\tau \phi_\tau$$

from
Plaq.

- W.F. Renormalization factor $(1 + \beta_\tau \phi_\tau)$ in the Eff. Action
→ suppr. of quark mass m_q
- Higher order terms $M^4 \rightarrow \sigma^4$ (Self-energy of σ)
- Aux. Field $\phi_\tau = \rho_q$ (equil.) → “Vector” Field (μ shift, Repulsion)

Let us examine the phase diagram with this F_{eff} !

Evolution of T_c and μ_c

Miura, AO, arXiv:0806.3357; Proc. of LAT08

- T_c ($\mu=0$) rapidly decreases with $\beta = 6/g^2$ increases. (c.f. Bilic et al. '92)
 - MC results ($N_\tau=2$) Quench $\beta_c=5.097(1)$ (Kennedy et al, 1985)
 - $m_0=0.05 \rightarrow \beta_c=3.81(2)$, $m_0=0.025 \rightarrow \beta_c=3.67(2)$ (de Forcrand, private comm.)

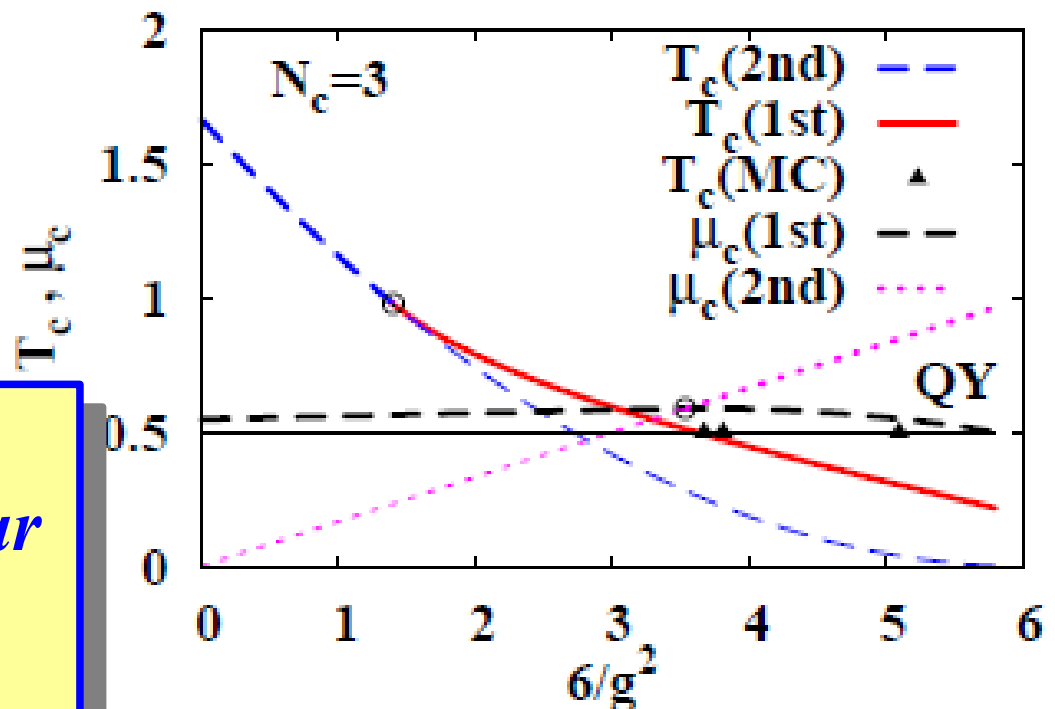
MC results with small m_0 agrees with SC-LQCD !

- $\mu_c^{(2nd)} > \mu_c^{(1st)}$ at $6/g^2 > 3.53$

- Key: Effective chem. pot.

$$\mu_{\text{eff}} = \mu - \beta_\tau \phi_\tau = \mu - \beta_\tau \rho_q$$

*Spontaneously χ broken
high density matter may appear
(We regard it as
the Quarkyonic Phase)*

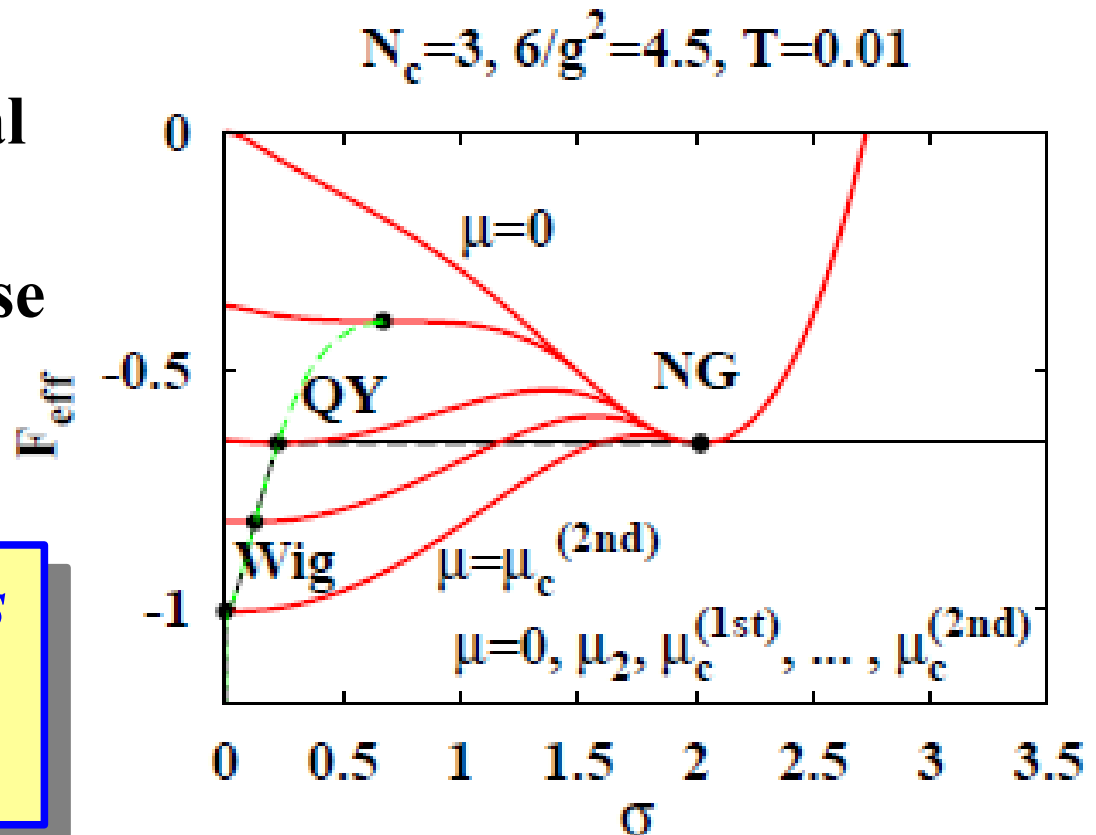


Third Phase in Chiral Phase Transition

Miura, AO, arXiv:0806.3357; Proc. of LAT08

- Vector field (ϕ_τ) acts more repulsively at smaller σ , and generates a local minimum in the region of $\sigma \ll \sigma_{\text{vac}}$
- Smaller σ
 - Smaller const. quark mass
 - Larger ρ_q
 - Repulsive Vector Potential & Smaller μ_{eff}
 - Later P.T. to Wigner phase ($\sigma=0$)

There may be THREE types of states in χ SSB pattern at High Densities !



Phase Diagram

Miura, AO, arXiv:0806.3357; Proc. of LAT08

■ Three phases in SC-LQCD with $N_c=3$, $6/g^2 > 3.53$, $m_0=0$ (χ limit)

- Nambu-Goldstone (NG) phase: Large σ , Small ρ_q , Small P
- Winger phase: $\sigma=0$, Large ρ_q , finite P

● Quarkyonic phase:

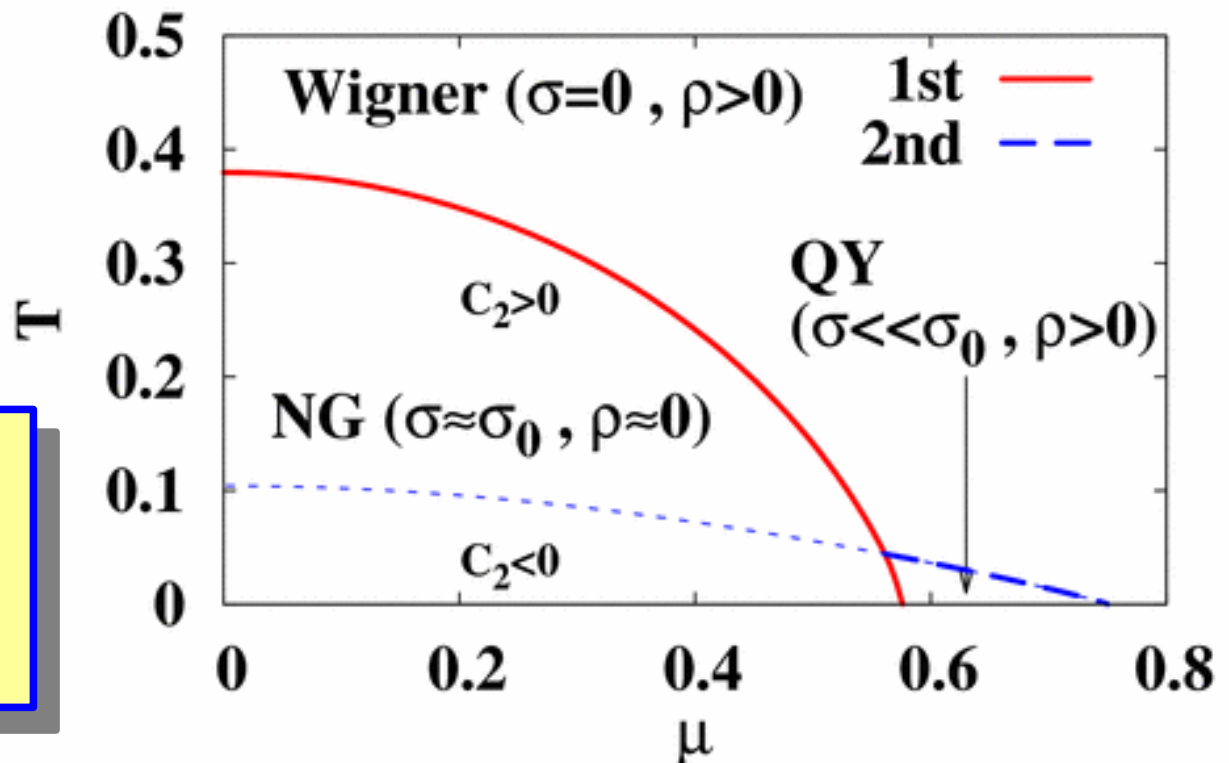
$$0 < \sigma \ll \sigma_{\text{vac}}$$

$$\rho_q(\text{QY}) \sim \rho_q(\text{Wig.})$$

$$P(\text{QY}) < P(\text{Wig.})$$

Quark driven P $\rightarrow 0$
at large N_c

$$N_c=3, 6/g^2=4.5$$



*QY in SC-LQCD
can be regarded
as QY at large N_c*

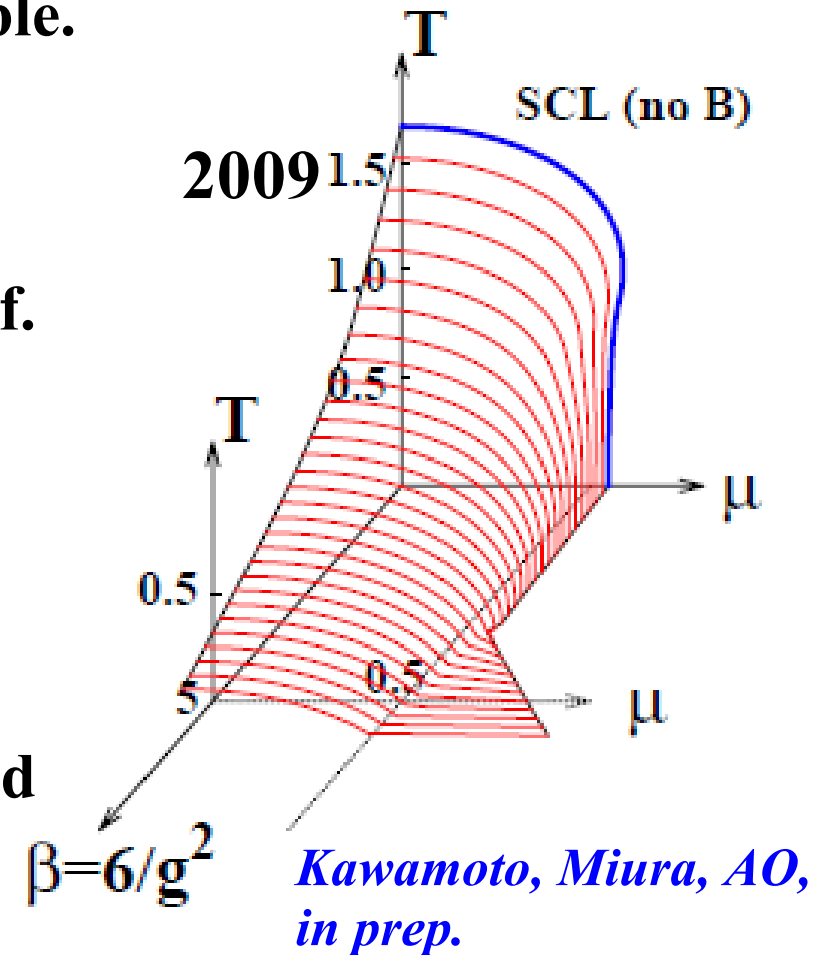
Summary and Discussions

- Strong Coupling QCD has been and still is a powerful tool to analyze the QCD phase diagram.
 - Analytic group integral → No (at least small) sign problem
 - Well-defined approximation (large g , $1/d$ expansion, mean field) → Systematic improvements are possible.

- Effects of finite coupling on the phase diagram are significant.

- Extended Hubbard-Stratonovich transf. gives rise to “Vector” potential
- Agreement of T_c (g_c) with MC is encouraging.
- We may have the third chiral phase at finite density, which may be regarded as the Quarkyonic phase at large N_c .

Pisarski, McLerran, 2007



Summary and Discussions

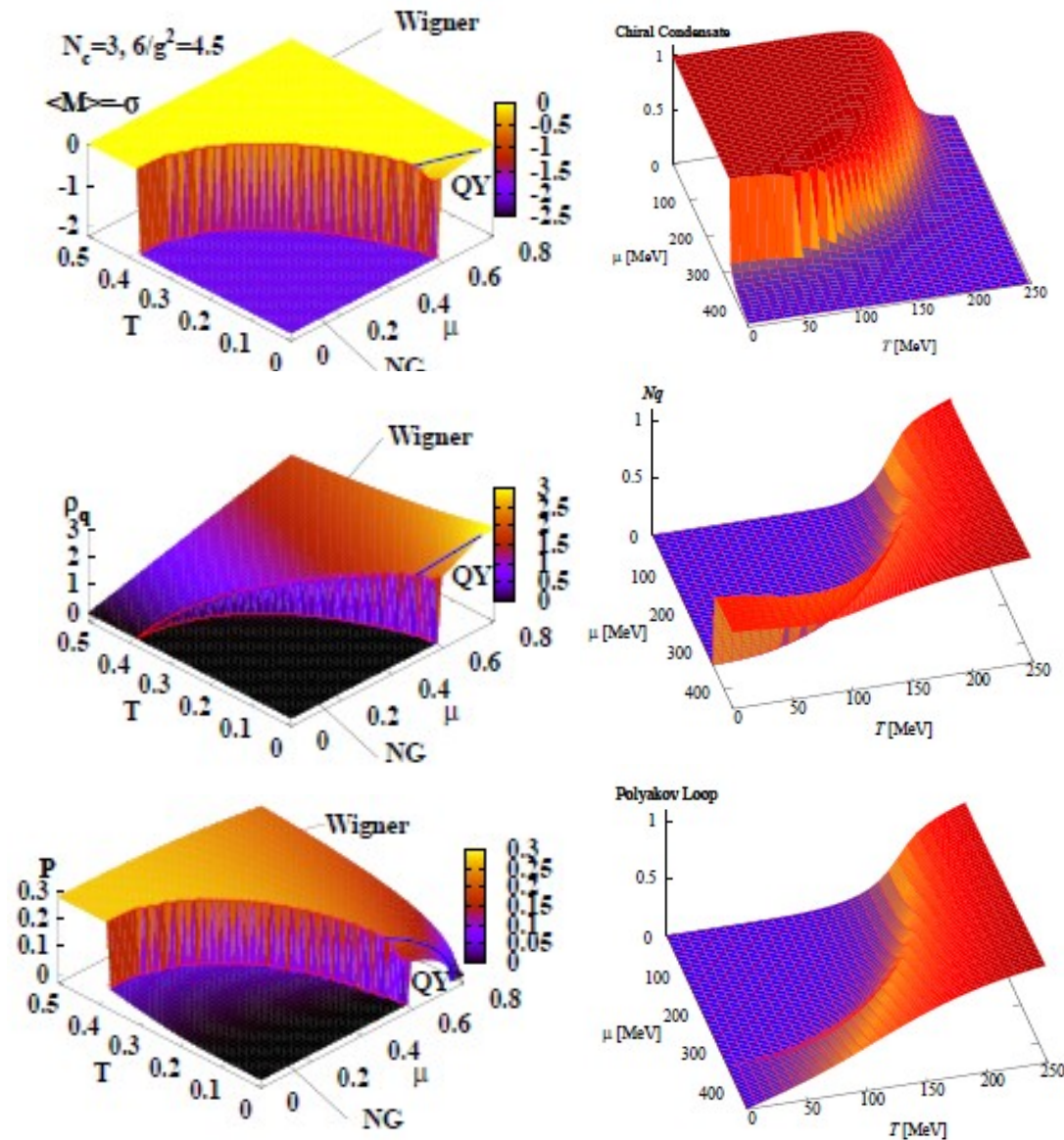
- **Problems: *It is not yet “The QCD”***
 - **One species of staggered fermion without quarter/square root**
→ $N_f = 4$
 - **Leading order in $1/d$ (d =spatial dim.)**
→ **No baryon effects with $1/g^2$ corrections**
 - **Mean Field treatment, No Diquark condensate**
 - **NLO in $1/g^2$ expansion (No Polyakov Loop dynamics) c.f. Miura**
- **Big Challenge from Nuclear Physics point of view**
→ **Nuclear Matter EOS from SC-LQCD**
(MC simulation with warm MDP simulation,
Fromm, de Forcrand, 2008)
- **Thank you Ishikawa-san and Kawamoto-san, for your contributions in Education, Research, and many other things.**

Backup

Comparison with Other Models

- SC-LQCD results are similar to 2+1 flavor PNJL results in Chiral Cond., Baryon Density, and Polyakov Loop

*Fukushima,
PRD77(114028)08*



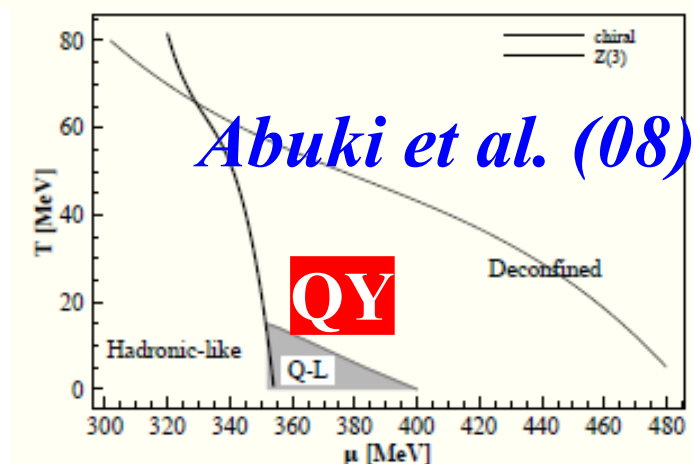
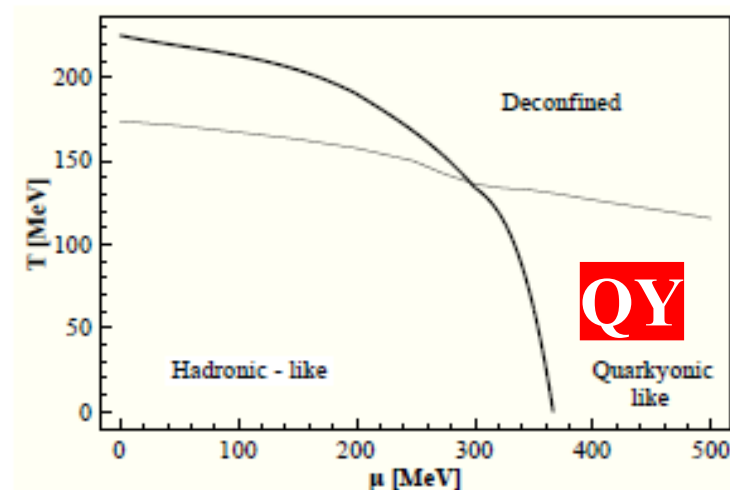
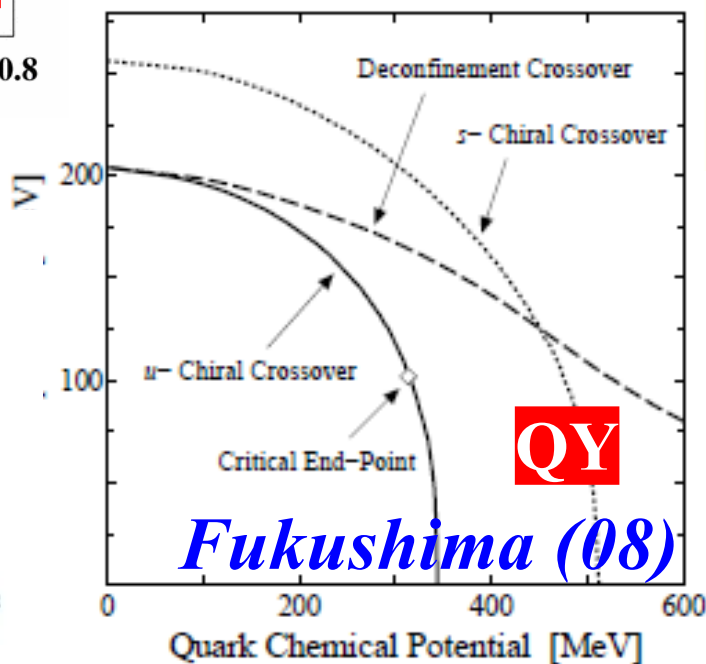
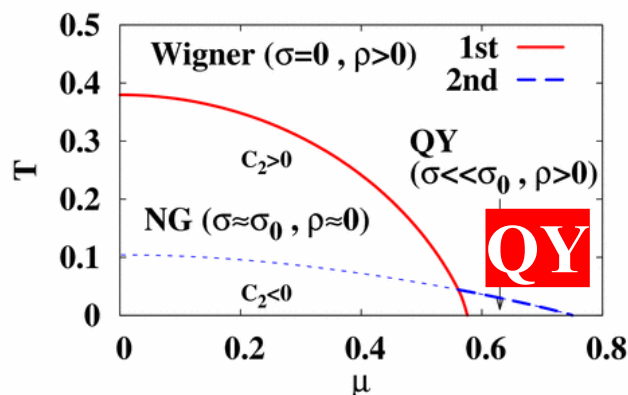
Present

Fukushima, 2008

Comparison with Other Models

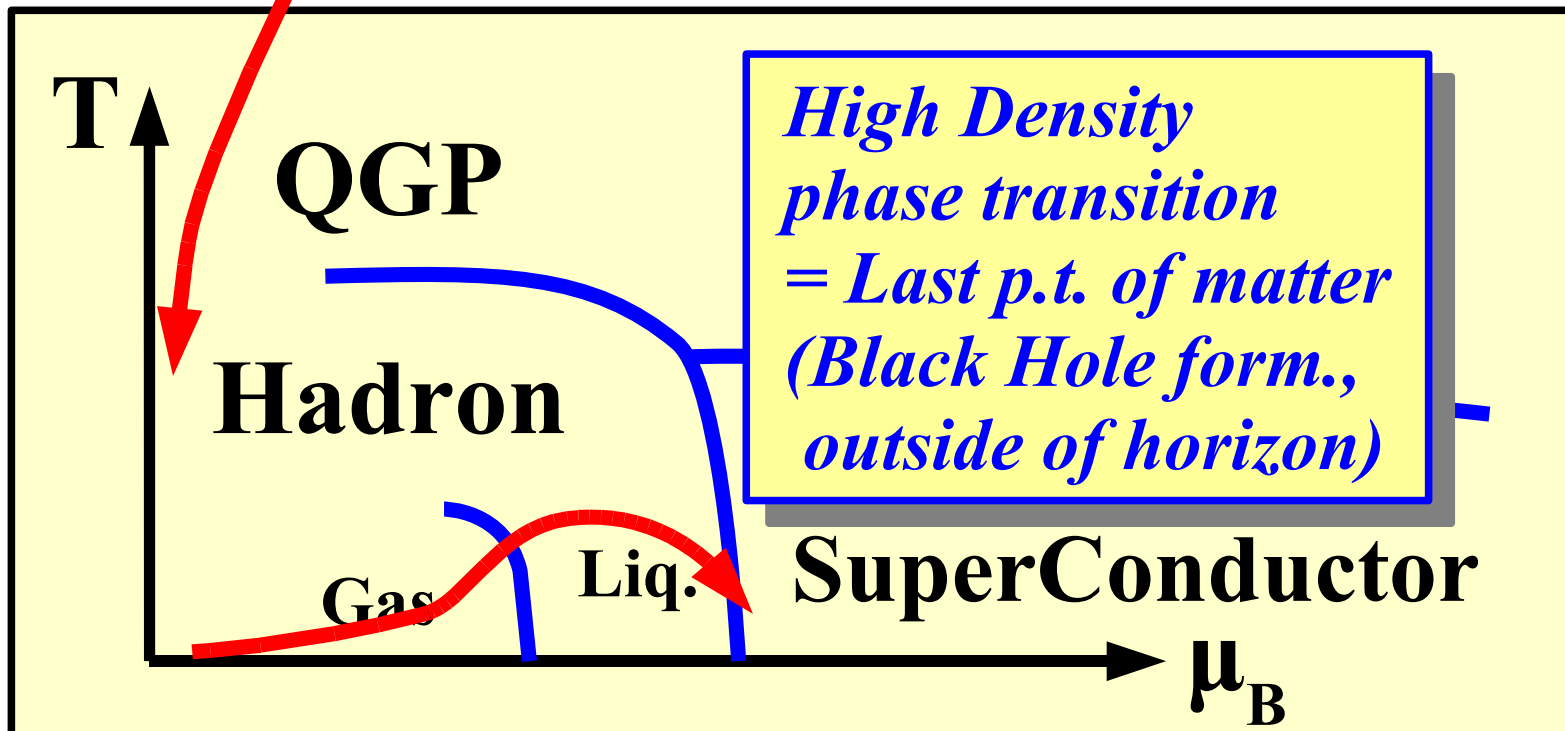
- Quarkyonic(-like) Area in SC-LQCD is smaller than in PNJL
Fukushima (08)
Abuki, Anglani Gatto, Nardulli, Ruggieril [arXiv:0805.1509]

Present $N_c=3, 6/g^2=4.5$



Why do we want to study QCD phase diagram ?

*High T phase transition
= Latest vacuum p.t.
of our universe (Big Bang)*



*Study of QCD phase transition
→ Where do we come from, where do we go ?*

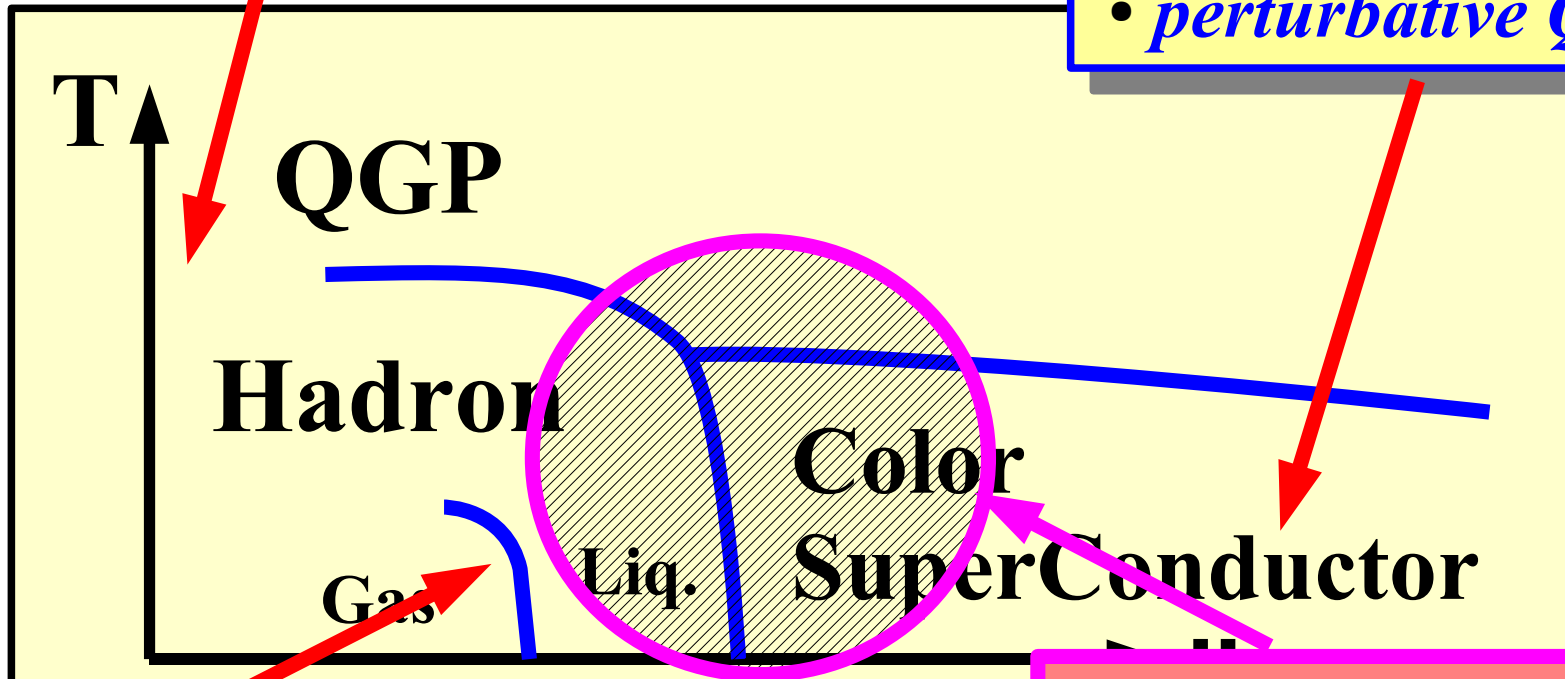
How Far Do We Know ?

High T P.T. is observed

- *RHIC Experiment*
- *Lattice QCD MC simulation*

High Density Limit is proven to be CSC (Color SuperConductor)

- *perturbative QCD*



Liquid Gas P. T. is

- *expected in Mean Field*
- *and Observed in Caloric Curve*

Little is known for High Density Phase Transition Region !

A Conjecture from Large N_c : Quarkyonic Phase

Pisarski, McLerran, 2007

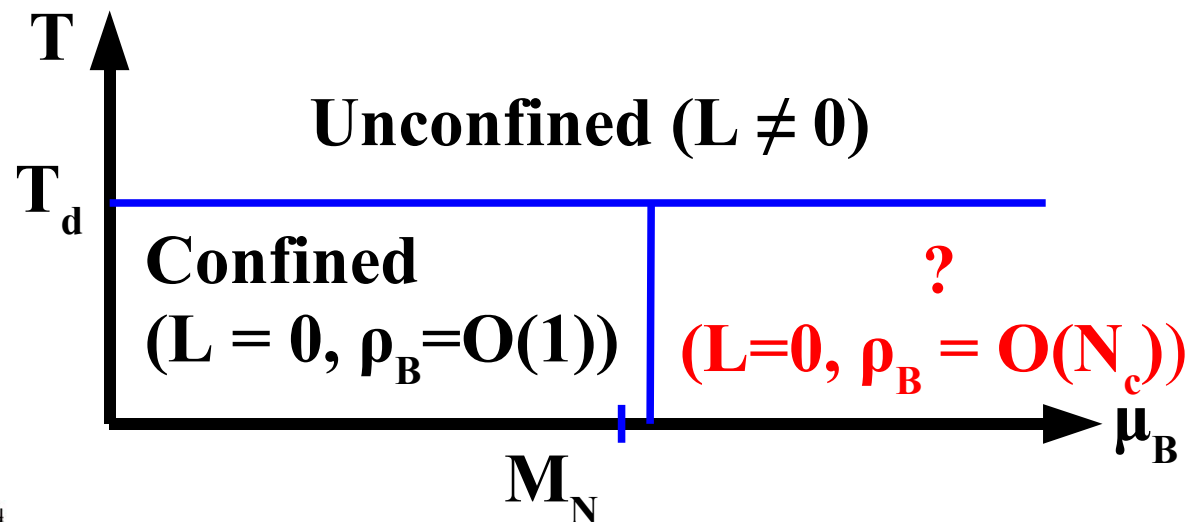
■ Discussion at large N_c

- Pressure: **Gluon = $O(N_c^2)$, Quark = $O(N_c)$, Hadron = $O(1)$**

→ **DECONFINEMENT** phase transition
(order parameter = Polyakov loop) is independent
from quark chemical potential μ as far as $\mu = O(1)$.

- Large μ ($N_c \mu > M_B$) but low T ($T < T_d$)

→ **Weakly interacting quark gas, but no free gluons (confined).**
= **High Density *Confined* Phase**



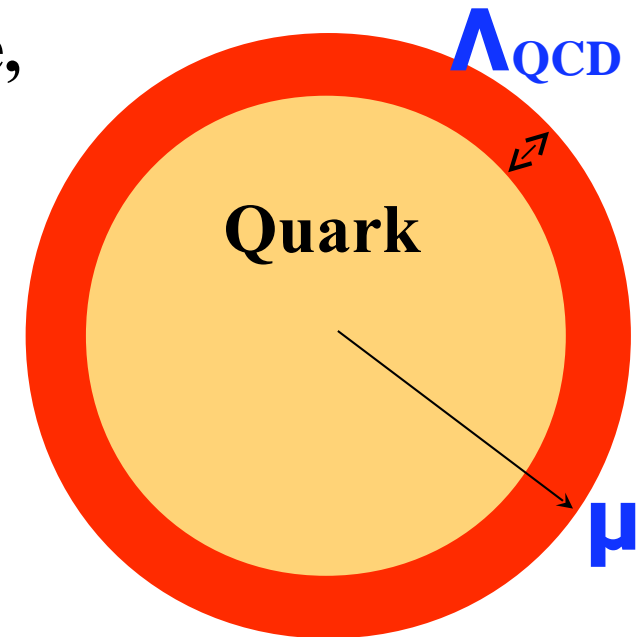
What is this ?

A Conjecture from Large N_c : Quarkyonic Phase

Pisarski, McLerran, 2007

- **Confined High Density Matter at Large N_c**
 = **Quarkyonic** Phase
 (**Quarks** deeply inside the Fermi Sphere,
 with **baryonic** excitations)

*Do we really see this phase at $N_c=3$?
 What happens to Chiral Symmetry ?*



Confined
 → **Baryonic Excitation**

