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Ab initio study of the thermodynamics of quantum chromodynamics on the lattice at zero and finite densities

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The WHOT-QCD Collaboration is pushing forward a series of lattice studies of quantum chromodynamics (QCD) at finite temperatures and densities using improved Wilson quarks. Because Wilson-type quarks require more computational resources than the more widely used staggered-type quarks, various theoretical and computational techniques have to be developed and applied. In this paper, we introduce a fixed-scale approach armed with a $T$-integration method, a Gaussian method based on cumulant expansion, and a histogram method combined with the reweighting technique. Using these methods, we have carried out the first study of finite-density QCD with Wilson-type quarks and the first calculation of the equation of state with 2 + 1 flavors of Wilson-type quarks. We present the results of these studies and discuss perspectives towards clarification of the properties of 2 + 1 flavor QCD at the physical point at finite temperatures and densities.

1. Introduction

Temperature, $T$, and density are controllable parameters in a system. At sufficiently high $T$, we expect that confinement is violated and chiral symmetry is recovered because the effective coupling at the thermal energy scale becomes small due to the asymptotic freedom of quantum chromodynamics (QCD). At this point, systems with quarks and gluons will form a colored plasma state called “quark–gluon plasma” (QGP). Although humankind has never experienced QGP, it is expected to play an important role in the creation of matter during the early development of the Universe. Furthermore, QGP is considered to be observed by relativistic heavy-ion collision experiments at RHIC and LHC [1].

As in the high-temperature case, we expect deconfinement at sufficiently high density, because the average distance between quarks becomes small at this point and the properties of the system will be dominated by the asymptotic freedom. The density is controlled by the chemical potential $\mu$. At very large $\mu$ and low $T$, we expect a BCS-like state called a “color superconductor” due to the attractive interaction between quarks. At lower densities around the nuclear density, we expect a nuclear fluid state, which may appear around the core of neutron stars. We thus expect a rich phase structure in
Fig. 1. Prospective phase diagram of QCD at finite temperatures and densities.

Fig. 2. Prospective order of the finite-temperature QCD transition at $\mu = 0$ as a function of the light quark mass $m_{ud} \equiv m_u = m_d$ and the strange quark mass $m_s$. The top-right corner corresponds to the quenched limit of QCD. Lattice simulations with improved staggered quarks suggest that the physical point is located in the crossover region. The phase diagram is not fully established yet. See Refs. [3–5] for discussions and caveats.

QCD as a function of $T$ and $\mu$. See, e.g., Ref. [2] for a recent review. A prospective phase diagram is shown in Fig. 1.

When we vary the quark masses off the physical point, the nature of the quark matter may be different as a result. The usual expectation for the order of the finite-temperature QCD transition at $\mu = 0$, based on effective model studies and lattice simulations, is summarized in Fig. 2. The details of the phase diagram as well as the nature of the quark matter at finite $T$ and $\mu$ are, however, not well clarified yet. Because the issue is essentially nonperturbative, numerical studies on the lattice are the only systematic way to investigate the phase structure directly from the first principles of QCD [3–9].

Most lattice studies of hot/dense QCD have been done with computationally less demanding staggered-type lattice quarks [3–9]. In particular, in the study of the equation of state (EOS), extrapolations to the physical point and to the continuum limit have been achieved only with staggered-type quarks. However, theoretical bases such as locality and universality are not well established with them [3–5]. Therefore, to evaluate the effects of lattice artifacts and thus to obtain reliable
predictions to be compared with experiment, it is important to perform simulations using theoretically sound lattice quarks, such as Wilson-type quarks. Here we note that, until recently, the $O(4)$ scaling property expected around the chiral transition of two-flavor QCD \cite{10-12} had been observed only with Wilson-type quarks \cite{13,14}. Quite recently, $O(N)$ scaling behavior\footnote{Presumably $O(2)$ scaling, as expected from the symmetry of staggered-type quarks.} was observed with an improved staggered quark by letting the light quark mass be much lighter than the physical $u$ and $d$ quark masses \cite{15}. Therefore, some of the chiral properties around the transition temperature may be easier to extract with Wilson-type quarks.

One reason for which Wilson-type quarks have not been widely used in the study of hot/density QCD is that the computational cost is larger than that for staggered-type quarks, especially at small quark masses. Previous studies with Wilson-type quarks were limited to large quark masses and the case of two-flavor QCD at vanishing chemical potentials \cite{14,16}. The WHOT-QCD Collaboration is pushing forward studies of lattice QCD at finite $T$ and $\mu$ using improved Wilson quarks \cite{17} coupled to RG-improved Iwasaki glues \cite{18,19}. We want to extend the studies to more realistic $2+1$ flavor QCD at finite chemical potentials with physical light quarks. Towards this goal, we made a series of simulations by implementing and developing efficient methods for Wilson-type quarks. We developed the $T$-integration method to make the fixed-scale approach applicable \cite{20}, tested the Gaussian method to moderate the sign problem \cite{21}, and extended the histogram method by combining it with the reweighting technique to investigate the phase structure \cite{22-24}. With these techniques, we have studied the thermodynamic properties of quark matter through the equation of state \cite{25,26}, heavy-quark free energies and screening masses \cite{27-29}, spectral functions \cite{30,31}, etc.

In Section 2, we review the techniques used in our investigation of finite-temperature QCD on the lattice. We also introduce the $T$-integration method to calculate the EOS in the fixed-scale approach. We then report our calculation of EOS with $2+1$ flavors of improved Wilson quarks in Section 3. Sections 4, 5 and 6 are devoted to our study of finite-density QCD. We first discuss in Section 4 major methods to perform simulations of QCD at finite densities. We introduce our approach using the cumulant expansion in a hybrid version of the Taylor and reweighting methods. We then present in Section 5 our results for the pressure and quark number susceptibility at finite densities in two-flavor QCD, using these methods. In Section 6, we introduce another method, a histogram method, to investigate the first-order transition and its boundary. We apply the method to calculate the location of the critical point where the first-order deconfining transition of QCD in the heavy quark limit turns into a crossover as the quark masses are decreased. We then study the critical point at nonzero chemical potentials. We also present our ongoing project to study finite-density QCD with light dynamical quarks by combining the histogram method with phase-quenched simulations. Finally, in Section 7, our results for the heavy-quark free energy are summarized for zero and finite densities. A short summary is given in Section 8.

2. Thermodynamics of QCD on the lattice

On a lattice with a size $N_s^3 \times N_t \equiv N_{\text{site}}$, the temperature of the system is given by $T = 1/(N_t a)$, where $a$ is the lattice spacing. To vary $T$, we may either vary $a$ at a fixed $N_t$, or vary $N_t$ at a fixed $a$. Let us call the former the \textit{fixed-$N_t$ approach} and the latter the \textit{fixed-scale approach}.
In the fixed-$N_t$ approach, we can vary $T$ continuously through a continuous variation of $a$. This is one reason that the fixed-$N_t$ approach has been widely used in many simulations.

The value of $a$ is controlled by coupling parameters, which we denote as $\vec{b}$. For QCD with Wilson-type quarks, $\vec{b} = (\beta, \kappa_u, \kappa_d, \kappa_s, \ldots)$. We first define the lines of constant physics (LCPs) in the coupling parameter space by the fixed dimensionless ratios of physical observables such as $m_\pi/m_\rho = m_\pi a/m_\rho a$. Here, to remove additional dependence on $T$, these observables have to be measured at $T = 0$. An LCP represents a physical system at different values of $a$. In two-flavor QCD with improved Wilson quarks, LCPs defined by $m_\pi/m_\rho$ are determined in Refs. [16] and [27]. In $2 + 1$ flavor QCD, we have to fix one more dimensionless ratio, such as $m_K/m_\rho$ or $m_{\eta_s}/m_\phi$. Our world corresponds to the LCP with $m_\pi/m_\rho \approx 135/770$, etc.

The beta function $a \partial \vec{b}/\partial a$ is defined as the variation of $\vec{b}$ along an LCP. In the fixed-$N_t$ approach, we vary $T$ of a given physical system by varying $\vec{b}$ along an LCP on a lattice with a fixed value of $N_t$.

The energy density $\epsilon$ and the pressure $p$ of the system are given by derivatives of the partition function $Z$ in terms of $T$ and the physical volume $V = (N_s a)^3$:

$$
\epsilon = -\left[ \frac{1}{V} \frac{\partial \ln Z}{\partial T} \right]_{\text{sub}}, \quad p = \left[ T \frac{\partial \ln Z}{\partial V} \right]_{\text{sub}}. \quad (2.1)
$$

where $\langle \cdots \rangle_{\text{sub}}$ is the thermal average with zero temperature contribution subtracted for renormalization. To vary $T$ and $V$ independently, we need to introduce anisotropic lattices. When $a_s$ and $a_t$ are lattice spacings in the spatial and temporal directions, $V$ and $T$ are given by $V = (N_s a_s)^3$ and $T = 1/(N_t a_t)$. Then, in principle, (2.1) can be evaluated by independent variations of $a_s$ and $a_t$. However, this requires a systematic study of a set of physical observables on anisotropic lattices, varying both $a_s$ and $a_t$, which is quite demanding.

Here, we note that the combination

$$
\epsilon - 3p = -\frac{T}{V} \left( \left[ \frac{1}{T} \frac{\partial}{\partial T} + 3 \frac{\partial}{\partial V} \right] \ln Z \right)_{\text{sub}}. \quad (2.2)
$$

is given in terms of a uniform rescaling $a \frac{\partial}{\partial a} + a_s \frac{\partial}{\partial a_s}$, which can be realized without introducing anisotropic lattices. We thus obtain on isotropic lattices

$$
\epsilon - 3p = -\frac{T}{V} \left[ a \frac{\partial \ln Z}{\partial a} \right]_{\text{sub}} = -\frac{T}{V} a \frac{\partial \vec{b}}{\partial a} \cdot \left[ \frac{\partial \ln Z}{\partial \vec{b}} \right]_{\text{sub}} = T \frac{\partial a}{\partial a} \cdot \langle \frac{\partial S}{\partial \vec{b}} \rangle_{\text{sub}}, \quad (2.3)
$$

where $S$ is the lattice action. The coefficient $a \partial \vec{b}/\partial a$ is just the beta-function of the system, whose nonperturbative values can be determined by simulations on isotropic lattices. Equation (2.3) enables us to study $\epsilon - 3p$ nonperturbatively without introducing anisotropic lattices. The combination $\epsilon - 3p$ is nothing but the trace of the energy-momentum tensor, called the trace anomaly. $\epsilon - 3p$ vanishes for free gases, but will have nontrivial values with interacting matter.

2.1. Fixed-$N_t$ approach and integration method

In order to obtain $\epsilon$ and $p$ separately, we need one more independent input. The most widely used is the integration method [32], with which we can determine the pressure $p$ nonperturbatively through
an integration in the coupling parameter space:

\[ p = \frac{T}{V} \int_{\vec{b}_0}^{\vec{b}} d\vec{b} \left( \frac{1}{Z} \frac{\partial Z}{\partial \vec{b}} \right)_{\text{sub}} = -\frac{T}{V} \int_{\vec{b}_0}^{\vec{b}} d\vec{b} \cdot \left( \frac{\partial S}{\partial \vec{b}} \right)_{\text{sub}}. \]  

(2.4)

This relation is obtained by differentiating and then integrating the thermodynamic relation \( p = (T/V) \ln Z \) in the coupling parameter space. The integration path can be freely chosen, as long as the initial point \( \vec{b}_0 \) is located in the low-temperature phase such that \( p(\vec{b}_0) \approx 0 \). See Appendix A of Ref. [16] for a concrete demonstration of the path-independence.

Several points need to be kept in mind with the fixed-\( N_t \) approach, as follows: (i) When we fix \( N_s \), the spatial volume \( V = (N_s a)^3 \) is varied simultaneously as we vary \( T \). In the high \( T \) region, \( V \) may be quite small with a fixed \( N_s \). To keep \( V \) around a fixed value, \( N_s \) has to be increased as we increase \( T \). (ii) At low \( T \), the lattice may be coarse. To ensure asymptotic scaling around the QCD transition temperature, a large \( N_t \) together with improvement of the lattice action is mandatory. (iii) For the zero-temperature subtraction, we have to carry out zero-temperature simulations at all of the finite-temperature simulation points. Together with systematic zero-temperature simulations to determine the LCP over a wide range of coupling parameter space, an indispensable fraction of the total computational cost is required to carry out systematic zero-temperature simulations in the fixed-\( N_t \) approach.

### 2.2. Fixed-scale approach and \( T \)-integration method

In the fixed-scale approach, \( T \) is varied by varying \( N_t \) at a fixed \( \vec{b} \) (and thus at a fixed \( a \)), i.e., the simulations are done at the same \( \vec{b} \) point for all values of \( T \). Therefore, all the simulations are automatically on an LCP without fine-tuning. Furthermore, the \( T = 0 \) subtractions can be done by a common \( T = 0 \) lattice. We may even borrow high statistic configurations at \( T = 0 \) on the International Lattice Data Grid (ILDG) [33]. Therefore, we can largely reduce the cost for the zero-temperature simulations with the fixed-scale approach [20,34].

On the other hand, the conventional integral method of obtaining \( p \) by integration in the coupling parameter space is inapplicable, because data are available at only one \( \vec{b} \) point in the fixed-scale approach. To overcome the problem, we have developed a new method, the \( T \)-integration method [20]. Using a thermodynamic relation at vanishing chemical potential, we obtain

\[ T \frac{\partial}{\partial T} \left( \frac{p}{T^4} \right) = \frac{\epsilon - 3p}{T^4} \quad \Rightarrow \quad \frac{p}{T^4} = \int_{T_0}^{T} dT \frac{\epsilon - 3p}{T^5} \]  

(2.5)

with \( p(T_0) \approx 0 \). When we vary \( T \) by varying \( \vec{b} \) along an LCP, the integral in (2.5) is equivalent to that in (2.4) with the integration path chosen to be on this LCP. However, (2.5) allows us to integrate over \( T \) without varying \( \vec{b} \).

In the fixed-scale approach, various values of \( T \) are achieved by varying \( N_t \). Because \( N_t \) is discrete, we have to interpolate the data with respect to \( T \) to carry out the integration of (2.5). We need to check the magnitude of systematic errors from the interpolation of the trace anomaly in \( T \). Application of the method to finite \( \mu \) is straightforward when we reweight from \( \mu = 0 \).

We find that the fixed-scale approach is complementary to the conventional fixed-\( N_t \) approach in many respects, as follows. At very high temperatures, typically at \( T \gtrsim 1/3a \), the fixed-scale approach suffers from lattice artifacts as discussed below, while the fixed-\( N_t \) approach can keep \( N_t \) finite and can keep the lattice artifact small by adopting a sufficiently large \( N_t \). On the other hand, at small \( T \), typically at \( T \lesssim T_c \), the fixed-scale approach can keep \( a \) small at larger cost due to the large \( N_t \), while the fixed-\( N_t \) approach suffers from lattice artifacts due to large \( a \).
Another attractive point of the fixed-scale approach in a study with improved Wilson quarks is that, unlike the case of the fixed-$N_t$ approach, we can keep the lattice spacing small at all temperatures and thus can avoid extrapolating the nonperturbative clover coefficient $c_{SW}$ to coarse lattices on which the improvement program is not quite justified.

It should be kept in mind that the fixed-scale approach is not applicable at very high temperatures where, besides the artifacts due to a quite small value of $N_t$, the lattice spacing $a$ may also be too coarse to resolve thermal fluctuations [20,29]. To get an idea about the latter effects, we estimate a typical length scale of thermal fluctuations by the thermal wavelength $\lambda \sim 1/E$, where $E$ is an average energy of massless particles at finite $T$. We find $E \sim 3T \xi(4)/\xi(3) \sim 2.7T$ for the Bose–Einstein distribution and $E \sim 3T \xi(4)/\xi(3) \times 7/6 \sim 3.15T$ for the Fermi–Dirac distribution. We then obtain $\lambda \sim 1/3T$. Thus, the data at $T \gtrsim 1/3a$ for which $a \gtrsim \lambda$ should be taken with care [29].

We have tested the fixed-scale approach and the $T$-integration method in quenched QCD [20]. The main results are summarized in Fig. 3. Comparing the EOS obtained on various lattices as well as the result from the fixed-$N_t$ approach on large lattices, we find that the fixed-scale approach is reliable and powerful in calculating EOS, in particular at low and intermediate temperatures. The systematic errors due to the interpolation in $T$ are well under control in these studies. The EOS from the fixed-scale approach was shown to be very consistent with that from the fixed-$N_t$ approach with large $N_t$ ($N_t \gtrsim 8$), except for the high-temperature limit where the fixed-scale approach suffers from lattice discretization errors.

We adopt the fixed-scale approach to calculate the EOS in $2+1$ flavor QCD in Section 3. We also compute heavy-quark free energies in $2+1$ flavor QCD with the fixed-scale approach in Section 7.2.

### 3. Equation of state in $2+1$ flavor QCD with improved Wilson quarks

A systematic study of finite-temperature QCD with improved Wilson quarks was made by the CP-PACS Collaboration around the beginning of this century for the case of two-flavor QCD at vanishing chemical potentials using the fixed-$N_t$ approach [14,16]. From a series of systematic simulations, they determined the phase structure and LCPs, confirmed the $O(4)$ scaling, and obtained the EOS along several LCPs in the range $m_\pi/m_\rho \gtrsim 0.65$ around and above the pseudocritical temperature $T_{pc}$ on $N_t = 4$ and 6 lattices.
We extend the study to 2 + 1 flavor QCD. By adopting the fixed-scale approach, we use zero-temperature configurations generated by the CP-PACS+JLQCD Collaborations [37–39]. Our lattice action consists of the RG-improved Iwasaki gauge action [18,19] and the clover-improved Wilson quark action [17]:

\[ S = S_g + S_q \]  

\[ S_g = -\beta \sum_x \left\{ \sum_{\mu > \nu} c_0 W_{x,\mu \nu}^{1 \times 1} + \sum_{\mu, \nu} c_1 W_{x,\mu \nu}^{1 \times 2} \right\}, \]  

\[ S_q = \sum_{f=u,d,s} \sum_{x,y} \delta_{x,y} - \kappa_f \sum_{\mu} \left\{ (1 - \gamma_\mu) U_{x,\mu} \delta_{x+\mu, y} + (1 + \gamma_\mu) U_{x-\mu, y}^{\dagger} \delta_{x-\mu, y} \right\} \]

\[ - \delta_{x,y} \kappa_f c_{SW}(\beta) \sum_{\mu > \nu} \sigma_{\mu \nu} F_{x,\mu \nu}, \]  

where \( c_1 = -0.331 \) and \( c_0 = 1 - 8c_1 \). We set \( \kappa_u = \kappa_d \equiv \kappa_{ud} \) and use the clover coefficient \( c_{SW} \) nonperturbatively determined by the Schrödinger functional method in [39]. \( F_{x,\mu \nu} = (f_{x,\mu \nu} - f_{x,\mu \nu}^{\dagger})/8i \) is the lattice field strength, with \( f_{x,\mu \nu} \) the standard clover-shaped combination of gauge links. Hadronic properties with this action have been studied down to the physical point by the CP-PACS, JLQCD and PACS-CS Collaborations [37–43].

As the first determination of the EOS with Wilson-type quarks in 2 + 1 flavor QCD, we study at \( (\beta, \kappa_{ud}, \kappa_s) = (2.05, 0.1356, 0.1351) \), which corresponds to the smallest lattice spacing and the lightest u and d quark masses \( (m_\pi/m_\rho \simeq 0.63) \) among the zero-temperature configurations generated by the CP-PACS+JLQCD Collaborations [37,38]. The s quark mass is set around its physical point \( (m_{\eta_s}/m_\phi \simeq 0.74). \) The u and d quark masses are still much larger than their physical values. A study at the physical point [43] is reserved for the next step. The hadronic radius at this simulation point is estimated to be \( r_0/a = 7.06(3) \) [44]. Setting the lattice scale by \( r_0 = 0.5 \) fm, we estimate \( 1/a \simeq 2.79 \) GeV \( (a \simeq 0.07 \) fm). The lattice size is \( 28^3 \times 56 \) with \( N_s a \simeq 2 \) fm.

### 3.1. Beta functions

Using the same coupling parameter values as the zero-temperature simulation, we have generated finite-temperature configurations on \( 32^3 \times N_t \) lattices with \( N_t = 4, 6, \ldots, 16 \) [25,26]. This range of \( N_t \) corresponds to \( T \simeq 170 \)–700 MeV.

To evaluate the trace anomaly using (2.3), we need the beta functions \( a(d\beta/da) \) and \( a(d\kappa_f/da) \) \( (f = ud \) and \( s) \). These beta functions can be determined nonperturbatively through the coupling parameter dependence of zero-temperature observables. We use the data for \( am_\rho, m_\pi/m_\rho \) and \( m_{\eta_s}/m_\phi \) at 30 simulation points from the CP-PACS+JLQCD zero-temperature configurations [37,38] to extract the three beta functions. The first observable \( am_\rho \) sets the scale. A naive method to obtain the beta functions is to fit the data of these observables as functions of the coupling parameters \( (\beta, \kappa_{ud}, \kappa_s) \), and invert the matrix of the slopes \( \partial (am_\rho)/\partial \beta, \) etc. However, because the values for \( a(d\kappa_f/da) \) are numerically much smaller than \( a(d\beta/da), \) the former produce large relative errors through the matrix inversion procedure, i.e., errors for large components contaminate and dominate the errors for small components. On the other hand, from the previous experience of two-flavor QCD with improved Wilson quarks in the fixed-\( N_t \) approach [16], we expect that, although the
The global fits for each component of $\beta$ function as a function of $m_\rho a$ with corresponding $m_\rho / m_\pi$ and $m_\rho / m_\phi$. Square symbols show coupling parameters in the CP–PACS+JLQCD study. To avoid too busy a plot, only half of the data points are shown. Right: Beta functions for $\kappa$ as functions of $\beta$. The scale setting is made with $am_\rho$. Beta functions for $\kappa_{ud}$ and $\kappa_s$ are magnified by factor 100.

$a(da/da)$ values are small, the quark contribution is important in the trace anomaly. Therefore, a precise determination of $a(da/da)$ is required.

To avoid the matrix inversion procedure, we instead fit the coupling parameters $\tilde{b} = (\beta, \kappa_{ud}, \kappa_s)$ as functions of three observables $am_\rho, m_\pi / m_\rho \equiv X$, and $m_{\eta_s} / m_\phi \equiv Y$. Consulting the overall quality of the fits, we adopt the following third-order polynomial function for the observables in this study:

$$\begin{align*}
\tilde{b} &= c_0 + c_1 (am_\rho)^2 + c_2 (am_\rho)^4 + c_3 X + c_4 X^2 + c_5 (am_\rho)X + c_6 Y + c_7 Y^2 \\
&+ c_8 (am_\rho)Y + c_9 XY + c_{10} (am_\rho)^3 + c_{11} X^3 + c_{12} Y^3 + c_{13} (am_\rho)X^2 \\
&+ c_{14} (am_\rho)^2 X + c_{15} (am_\rho)Y^2 + c_{16} (am_\rho)^2 Y + c_{17} XY^2 + c_{18} X^2 Y \\
&+ c_{19} (am_\rho)XY.
\end{align*}$$

(3.5)

The global fits for each component of $\tilde{b}$ are independent and have dof = 10. We find reasonable $\chi^2$/dof of $O(1)^2$. The result for $\beta$ is shown in the left panel of Fig. 4.

In this study, we define LCPs by $m_\pi / m_\rho$ and $m_{\eta_s} / m_\phi$ at $T = 0$. Therefore, the beta functions are extracted as $a da/da = (am_\rho) \partial \beta / \partial (am_\rho)$, etc., in terms of the coefficients $c_1, c_2, c_5, c_8, \cdots$ in (3.5). The resulting beta functions for our LCP ($m_\pi / m_\rho = 0.6337, m_{\eta_s} / m_\phi = 0.7377$) are shown in the right panel of Fig. 4 as functions of $\beta$. Their values at $\beta = 2.05$ are used to determine the trace anomaly.

As the variable to set the scale, we may alternatively use $am_\pi$, $am_K$ or $am_K^*$ instead of $am_\rho$ in (3.5). We use this freedom to estimate a systematic error. Taking the results from $am_\rho$ as the central value, we obtain

$$\begin{align*}
\frac{da}{da} &= -0.279(24)(^{+40}_{-64}), \frac{d\kappa_{ud}}{da} = 0.00123(41)(^{+56}_{-68}), \frac{d\kappa_s}{da} = 0.00046(26)(^{+42}_{-44})
\end{align*}$$

(3.6)

at our simulation point, where the first brackets are for statistical errors and the second ones are for systematic errors [26].

---

\[\text{We find } \chi^2/\text{dof} = 1.63, 1.08, \text{ and } 1.69 \text{ for the fit of } \beta, \kappa_{ud}, \text{ and } \kappa_s, \text{ respectively. Here, } \chi^2 \text{ is evaluated using a standard deviation for each coupling parameter estimated by the error propagation rule using the errors of the observables and the partial derivatives of the resulting fitting function (3.5) with respect to the observables, neglecting the covariance among the observables.}\]
3.2. Equation of state

We now calculate the trace anomaly by (2.3):

\[
\frac{\epsilon - 3p}{T^4} = \frac{N_t^3}{N_s^3} \left\{ a \frac{d\beta}{da} \left( \frac{\partial S}{\partial \beta} \right)_{\text{sub}} + a \frac{d\kappa_{ud}}{da} \left( \frac{\partial S}{\partial \kappa_{ud}} \right)_{\text{sub}} + a \frac{d\kappa_s}{da} \left( \frac{\partial S}{\partial \kappa_s} \right)_{\text{sub}} \right\}
\]

(3.7)

with

\[
\left\langle \frac{\partial S}{\partial \beta} \right\rangle_{\text{sub}} = -\left( \sum_{x,\mu > v} c_0 W^{1 \times 1}_{x,\mu v} + \sum_{x,\mu, v} c_1 W^{1 \times 2}_{x,\mu v} \right)_{\text{sub}}
\]

\[
+ \frac{dc_{SW}}{d\beta} \sum_{f = ud, s} \kappa_f \left( \sum_{x,\mu > v} \text{tr}^{(c,s)}_{x,\mu v} \sigma_{\mu v} F_{-x,\mu v} (M_f^{-1})_{x,x} \right)_{\text{sub}},
\]

(3.8)

\[
\left\langle \frac{\partial S}{\partial \kappa_f} \right\rangle_{\text{sub}} = c_f \times \left( \sum_{x,\mu > v} \text{tr}^{(c,s)}_{x,\mu v} \left( 1 - \gamma_{\mu} U_{x,\mu} (M_f^{-1})_{x,x} \right) \right)_{\text{sub}}
\]

\[
+ \left( 1 + \gamma_{\mu} U_{x,-\mu,\mu} (M_f^{-1})_{x,x} \right)_{\text{sub}}
\]

\[
+ c_{SW} \left( \sum_{x,\mu > v} \text{tr}^{(c,s)}_{x,\mu v} \sigma_{\mu v} F_{-x,\mu v} (M_f^{-1})_{x,x} \right)_{\text{sub}},
\]

(3.9)

where \( c_f = 2 \) for \( f = ud \) and 1 for \( f = s \). We evaluate the spatial traces in (3.8) and (3.9) by the random noise method with U(1) random numbers [21]. The number of voice vectors is 1 for each of the color and spinor indices.

Our result for the trace anomaly \((\epsilon - 3p)/T^4\) is shown by a thick red curve in Fig. 5. We note that the peak height of about 7 at \( T = 199 \text{ MeV} \) \( (N_t = 14) \) is roughly consistent with recent results for highly improved staggered quarks obtained with the fixed-\( N_t \) approach at \( N_t = 6-12 \) [45,46]. The shape of \((\epsilon - 3p)/T^4\) suggests that \( T_{pc} \) locates between 174 and 199 MeV.

Carrying out the \( T \)-integration (2.5) of the trace anomaly, we obtain the pressure \( p \) shown in Fig. 5. The energy density \( \epsilon \) is calculated from \( p \) and \( \epsilon - 3p \).

Apart from the larger errors, our EOS looks roughly consistent with recent results with highly improved staggered quarks near the physical point [45,46]. We note that our peak is slightly higher.
This is consistent with the fact that our light quark masses are heavier than their physical values: the experience with improved staggered quarks suggests that the peak becomes slightly higher as the light quark masses are increased (see, e.g., Ref. [45]).

Our final goal is to extend the study towards the physical point, using the on-the-physical-point configurations generated by the PACS-CS Collaboration [43]. From the present study at $m_{ud}$ heavier than the physical point, we encountered a couple of issues, as follows. The EOS errors in Fig. 5 are larger than those obtained with the fixed-$N_t$ approach [45,46]. Besides smaller statistics, this is due to the large statistical error in $(\epsilon - 3p)/T^4$ at $T \lesssim 200$ MeV, which is caused by the enhancement factor $N_t^4$ in (3.7) (note that $S$ is proportional to $N_t$). To obtain an accurate EOS at low temperatures, we need a large statistics of $O(N_t^7)^3$. This is, however, an unavoidable step to suppress discretization errors, and the issue is common with the fixed-$N_t$ approach. Another source of systematic errors in EOS is the limited resolution in $T$ due to the discrete variation of $N_t$ in the fixed-scale approach. Note that the lattice spacings in full QCD studies are usually coarser than those in quenched studies. Furthermore, in the present study, $N_t$ is limited to be even due to the simulation program set we have used. To improve the resolution in $T$, we need simulations at odd values of $N_t$ and/or a finer lattice spacing $a$. An alternative way would be to combine results at different $a$, since we can choose $a$ to be fine with the fixed-scale approach and thus, after confirming that the discretization effects are sufficiently small in the observables under study, we may combine the results at different $a$ to more smoothly interpolate in $T$. We leave these trials to a forthcoming study with lighter quarks.

4. Finite-density QCD on the lattice

Next, let us move on to the issues of finite-density QCD. We consider the action given by (3.1)–(3.3) with the quark matrix $M_{xy}^f$ replaced by

$$M_{xy}^f = \delta_{x,y} - \kappa_f \sum_{\mu=1}^{3} \left\{ (1 - \gamma_{\mu}) U_{x,\mu} \delta_{x+\hat{\mu},y} + (1 + \gamma_{\mu}) U_{x-\hat{\mu},\mu}^\dagger \delta_{x-\hat{\mu},y} \right\}$$

$$- \kappa_f \left\{ e^{\mu,f,a} (1 - \gamma_4) U_{x,4} \delta_{x+4,y} + e^{-\mu,f,a} (1 + \gamma_4) U_{x-4,4}^\dagger \delta_{x-4,y} \right\}$$

$$- \delta_{x,y} c_{SW}(\beta) \kappa_f \sum_{\mu > v} \sigma_{\mu v} F_{x,\mu v}. \quad (4.1)$$

Here, the theory at $\mu_f \neq 0$ is known to have a serious problem. In a Monte Carlo simulation, we generate configurations of link variables $\{U_{x,\mu}\}$ with the probability in proportion to the Boltzmann weight $(\prod_f \det M_f) e^{-S_g}$. The expectation value of an operator $O[U]$ is then evaluated as an average of $O$ over the configurations,

$$\langle O \rangle_{(\beta,\vec{\kappa},\vec{\mu})} \approx \frac{1}{N_{\text{conf}}} \sum_{\{U_{x,\mu}\}} O[U], \quad (4.2)$$

where $\vec{\kappa} = (\kappa_u, \kappa_d, \ldots)$ and $\vec{\mu} = (\mu_u, \mu_d, \ldots)$. At $\vec{\mu} = 0$, the quark determinants are real due to the $\gamma_5$-hermiticity of the quark matrices, $(M_f^f)^\dagger = \gamma_5 M_f^f \gamma_5$. However, when $\mu_f \neq 0$, the $\gamma_5$-hermiticity

---

3 One power of $N_t$ is reduced by averaging over the lattice sites.
relation changes to
\[
\left[ M^f (\mu_f) \right]^\dagger = \gamma_5 M^f (-\mu_f) \gamma_5,
\]
and thus \( \det M^f \) becomes complex unless \( \mu_f = 0 \). Because the Boltzmann weight has to be real and positive, we cannot perform a Monte Carlo simulation at \( \mu_f \neq 0 \) directly.

Various methods have been proposed to study finite-density QCD avoiding the complex weight problem. However, at present, all of them are applicable in small \( \mu_f/T \) regions only. In the following subsections, we introduce these methods, mainly focusing on the Taylor expansion and reweighting methods we use.

4.1. Taylor expansion method
The simplest approach to studying finite-density QCD avoiding the complex weight problem is the Taylor expansion method, in which physical quantities are expanded in terms of \( \mu_f/T \) around \( \vec{\mu} = 0 \) \([47–51]\). For example, the pressure \( p = (T/V) \ln Z \) is expanded as
\[
P = \sum_{i,j,k=0}^{\infty} c_{ijk} \left( \frac{\mu_u}{T} \right)^i \left( \frac{\mu_d}{T} \right)^j \left( \frac{\mu_s}{T} \right)^k,
\]
in three-flavor QCD. The Taylor coefficients \( c_{ijk} \) can be evaluated by a conventional Monte Carlo simulation at \( \vec{\mu} = 0 \) which is free from the complex weight problem. We expect that QCD in the high-temperature limit is well described by a free gas of quarks and gluons, in which \( p \) consists of terms proportional to \( \mu_f^2 \) and \( \mu_f^4 \) only. Therefore, the expansion will converge well in the high-temperature region.

Other observables can also be calculated similarly. The quark number density \( n_f \) is given by
\[
\frac{n_f}{T^3} = \frac{1}{VT^3} \frac{\partial \ln Z}{\partial (\mu_f/T)} = \frac{\partial (p/T^4)}{\partial (\mu_f/T)},
\]
where \( T \) is fixed in the differentiations. When we define the light quark number density as \( n_q = n_u + n_d \), the susceptibilities of the light quark number density \( (\chi_q) \) and the strange quark number density \( (\chi_s) \) are given by
\[
\frac{\chi_q}{T^2} = \left( \frac{\partial}{\partial (\mu_u/T)} + \frac{\partial}{\partial (\mu_d/T)} \right) \frac{n_u + n_d}{T^3}, \quad \frac{\chi_s}{T^2} = \frac{\partial (n_s/T^3)}{\partial (\mu_s/T)},
\]
respectively. The susceptibility of the isospin number can also be given as
\[
\frac{\chi_I}{T^2} = \left( \frac{\partial}{\partial (\mu_u/T)} - \frac{\partial}{\partial (\mu_d/T)} \right) \frac{n_u - n_d}{T^3}.
\]
These quantities are expanded around \( \vec{\mu} = 0 \) in terms of \( c_{ijk} \) defined in (4.5). The trace anomaly is given by Eq. (2.3). The entropy density is given by \( s = T^{-1} \left( \epsilon + p - \sum_f \mu_f n_f \right) \). The chiral condensate is defined by the derivative of \( \ln Z \) with respect to the quark mass. Their Taylor expansion can also be derived.

4.2. Reweighting method and sign problem
Another popular approach to finite-density QCD is the reweighting method \([52–57]\), using the reweighting technique \([58–60]\) in finite-density QCD. Using the configurations generated at \( \vec{\mu} = 0 \),
expectation values at finite \( \tilde{\mu} \) are computed by correcting the Boltzmann weight with the “reweighting factor”:

\[
\langle O \rangle_{(\beta, \bar{\kappa}, \tilde{\mu})} = \left\{ \mathcal{O} \times \prod_f \left[ \frac{\det M^f(\mu_f)}{\det M^f(0)} \right] \right\}_{(\beta, \bar{\kappa}, (4.9)
\]

The denominator is the ratio of the partition functions at finite \( \tilde{\mu} \) and \( \tilde{\mu} = 0 \),

\[
\frac{Z(\beta, \bar{\kappa}, \tilde{\mu})}{Z(\beta, \bar{\kappa}, 0)} = \left\{ \prod_f \left[ \frac{\det M^f(\mu_f)}{\det M^f(0)} \right] \right\}_{(\beta, \bar{\kappa}, 0)}.
\]

Here, because \( \det M^f(\mu_f) \) is complex, the reweighting factor

\[
\prod_f \left[ \frac{\det M^f(\mu_f)}{\det M^f(0)} \right]
\]

has a complex phase \( e^{i\theta} \). When the fluctuation of \( \theta \) is larger than \( O(\pi/2) \), a reliable calculation of the numerator and denominator in Equation (4.9) is difficult. This difficulty is called the “sign problem (complex phase problem)”. We actually encounter large fluctuations of \( \theta \) at large \( \mu_f \) and/or large lattice volume.

It is worth rewriting the denominator of Equation (4.9) in terms of the distribution function for \( \hat{P} = -S_S/(6N_{\text{site}}\beta) \) (which is the plaquette if \( S_S \) is the standard gauge action) and the logarithm of the absolute value of the reweighting factor \( \hat{F} \equiv \ln \left| \prod_f \left[ \frac{\det M^f(\mu_f)}{\det M^f(0)} \right] \right| \):

\[
\left\{ \prod_f \left[ \frac{\det M^f(\mu_f)}{\det M^f(0)} \right] \right\}_{(\beta, \bar{\kappa}, 0)} = \int \left\{ e^{i\theta} \right\}_{P,F} e^F w_0(P, F; \beta, \bar{\kappa}, 0) dP dF, \quad (4.11)
\]

where \( w_0 \) is the distribution function for the phase-quenched system,

\[
w_0(P, F; \beta, \bar{\kappa}, \tilde{\mu}) = \int DU \delta(P - \hat{P}[U]) \delta(F - \hat{F}[U]) \prod_f \det M^f(\mu_f) e^{6N_{\text{site}}\beta \hat{P}}, \quad (4.12)
\]

and \( \left\{ e^{i\theta} \right\}_{P,F} \) is the expectation value of the operator \( e^{i\theta} \) at \( \tilde{\mu} = 0 \) with fixed values of \( \hat{P} \) and \( \hat{F} \) to \( P \) and \( F \):

\[
\left\{ e^{i\theta} \right\}_{P,F} = \left\{ \frac{\delta(P - \hat{P}) \delta(F - \hat{F}) e^{i\theta}}{\delta(P - \hat{P}) \delta(F - \hat{F})} \right\}_{(\beta, \bar{\kappa}, 0)}. \quad (4.13)
\]

By measuring the histogram of \( \hat{P} \) and \( \hat{F} \) in a phase-quenched simulation, we can determine \( w_0 \) around the peak of the histogram. However, in the calculation of Equation (4.11), precise information on \( w_0 \) is required around the maximum of the integrant, which may deviate from the peak of \( w_0 \) due to the factor \( \left\{ e^{i\theta} \right\}_{P,F} e^F \). To calculate \( w_0 \) in a wider range of \( (P, F) \), we combine the results of phase-quenched simulations at different points in the coupling parameter space, adopting the reweighting formulae for the phase-quenched theory [21]. Further demonstration of such calculations will be given in Section 6.

For Equation (4.11), we also need to estimate \( \left\{ e^{i\theta} \right\}_{P,F} \). Because the total distribution function is real and positive in finite-density QCD due to the charge conjugation symmetry, the imaginary part of \( \left\{ e^{i\theta} \right\}_{P,F} \) must be averaged out when the statistics is infinite. Since the imaginary part is the source
Fig. 6. The histogram of $\hat{\theta}$ in $N_f = 2$ QCD with improved Wilson quarks at $(m_\pi/m_\rho, T/T_{pc}) = (0.65, 0.94)$ (left) and $(0.65, 1.32)$ (right) [21].

of the sign problem, we may remedy or mitigate the problem if we could find a method in which the imaginary part is removed and the real part is reliably estimated. In the next subsection, we show that it is useful to consider a cumulant expansion of $\langle e^{i\hat{\theta}} \rangle_{P,F}$ in which $\ln \langle e^{i\hat{\theta}} \rangle_{P,F}$ is separated into real and imaginary parts [21,61].

4.3. Cumulant expansion and Gaussian approximation

For simplicity, let us consider the case of $N_f$ degenerate quarks in the following. A crucial step in handling the fluctuations in the phase $\hat{\theta}$ is to introduce an appropriate definition of $\hat{\theta}$ removing the ambiguity of a complex phase with modulo $2\pi$. We uniquely define the complex phase by the Taylor expansion as

$$\hat{\theta}(\mu) = N_f \text{Im} \left[ \ln \det M(\mu) \right]$$

$$\text{def} = N_f \sum_{n=0}^{\infty} \frac{1}{(2n+1)!} \text{Im} \left[ \frac{\partial^{2n+1} \ln \det M(\mu)}{\partial (\mu/T)^{2n+1}} \right]_{\mu=0} (\mu/T)^{2n+1}, \quad (4.14)$$

where the derivatives of $\ln \det M$ can be unambiguously expressed in terms of $M^{-1}$ and derivatives of $M$. Note that the expectation value of $\hat{\theta}$ defined by Equation (4.14) is not restricted to the range $(-\pi, \pi)$, and the maximum value of $|\hat{\theta}|$ is proportional to the volume of the system. The conventional complex phase in the range $(-\pi, \pi)$ is recovered by taking the principal value of $\hat{\theta}$ with modulo $2\pi$.

Typical results for the histogram of $\hat{\theta}$ are shown in Fig. 6 for $N_f = 2$ QCD with improved Wilson quarks [21], where the power series in (4.14) is evaluated up to $(\mu/T)^3$, discarding $O((\mu/T)^5)$ terms$^4$. We see that the width of the distribution becomes wider as $\mu/T$ is increased, indicating a more severe sign problem.

To mitigate the sign problem, we evaluate $\langle e^{i\hat{\theta}} \rangle_{P,F}$ by the cumulant expansion [61]:

$$\langle e^{i\hat{\theta}} \rangle_{P,F} = \exp \left[ i \langle \hat{\theta} \rangle_c - \frac{\langle \hat{\theta}^2 \rangle_c}{2} - \frac{3}{4} \langle \hat{\theta}^3 \rangle_c - \frac{5}{6} \langle \hat{\theta}^4 \rangle_c + \frac{7}{8} \langle \hat{\theta}^5 \rangle_c - \frac{9}{10} \langle \hat{\theta}^6 \rangle_c + \cdots \right], \quad (4.15)$$

$^4$In two-flavor QCD with p4 improved staggered quarks [61], the influence of the next-order term was shown to be small at $\mu/T \lesssim 2.5$. See, e.g., Fig. 9 of Ref. [61].
where \((\hat{\theta}^n)_c\) is the \(n\)th-order cumulant: \(\langle \hat{\theta}^2 \rangle_c = \langle \hat{\theta}^2 \rangle_{P,F}, \langle \hat{\theta}^4 \rangle_c = \langle \hat{\theta}^4 \rangle_{P,F} - 3\langle \hat{\theta}^2 \rangle_{P,F}^2, \langle \hat{\theta}^6 \rangle_c = \langle \hat{\theta}^6 \rangle_{P,F} - 15\langle \hat{\theta}^4 \rangle_{P,F} \langle \hat{\theta}^2 \rangle_{P,F} + 30\langle \hat{\theta}^2 \rangle_{P,F}^3, \ldots \). A key observation in handling the cumulant expansion is that \((\hat{\theta}^n)_c = 0\) for any odd \(n\) due to the symmetry under \(\hat{\theta} \rightarrow -\hat{\theta}\). This implies that, provided that the cumulant expansion converges, \(\langle e^{i\hat{\theta}} \rangle_{P,F}\) is guaranteed to be real and positive and the sign problem is resolved. The sign problem is transformed into the convergence problem of the cumulant expansion in this approach.

As shown in Fig. 6, we find that the distribution of \(\hat{\theta}\) is well described by a Gaussian function up to \(\mu/T \sim \mathcal{O}(1)\). The Gaussian distribution of \(\hat{\theta}\) is also observed with improved staggered quarks in two-flavor QCD [61], and was discussed in Refs. [62,63] too. The Gaussian distribution means that the cumulant expansion (4.15) is dominated by the lowest nontrivial order of \(\langle \hat{\theta}^2 \rangle\), and thus the expansion is well converged. Corrections to the Gaussian distribution can be incorporated by taking higher-order terms in the cumulant expansion.

Here, we note that \(\hat{\theta} = \mathcal{O}(\mu/T)\) from Equation (4.14). Therefore, if we take into account the cumulants up to the \(n\)th order, the truncation error does not affect the Taylor expansion up to \(\mathcal{O}((\mu/T)^n)\). This means that the convergence of the cumulant expansion is closely related to the convergence of the Taylor expansion in \(\mu\). The Gaussian approximation is valid, at least at small \(\mu\), and higher-order cumulants may become visible at large \(\mu\). The applicability range of the Gaussian approximation in \(\mu\) has to be checked for each case by calculating the higher-order cumulants.

We now argue that the range of applicability does not change with the system volume on sufficiently large lattices when the correlation length of the system is finite [21]. The expansion coefficients for \(\hat{\theta}\) in Equation (4.14) are given by traces of products of \(M^{-1}\) and \(\partial^n M/\partial (\mu/T)^n\) over the spatial positions. For example, the first coefficient is given by the trace of \(N_1[M^{-1}(\partial M/\partial (\mu/T))\]. We note that the diagonal elements of this matrix are the local quark-number density operators \([\sim \bar{\psi}(x)\gamma_0\psi(x)]\) at \(\mu = 0\). When the correlation length of the local operators is finite and is much shorter than the system size, we may decompose the trace into a summation of independent contributions from spatially separated regions. The same discussion is applicable to higher-order coefficients too. Then, the phase \(\hat{\theta}\) may be written as a sum of local contributions from spatially separated regions, which are statistically independent of each other, i.e. \(\hat{\theta} \approx \sum_x \hat{\theta}_x\), where \(\hat{\theta}_x\) is the contribution from a spatial region labeled by \(x\). The average of \(\exp(i\hat{\theta})\) is thus

\[
\langle e^{i\hat{\theta}} \rangle \approx \prod_x \exp \left( \sum_{n} \frac{i^n}{n!} (\hat{\theta}_x^n) \right).
\]

(4.16)

This suggests that all cumulants \((\hat{\theta}^n)_c \approx \sum_x (\hat{\theta}^n_x)_c\) increase in proportion to the volume as the volume increases, that is, \((\hat{\theta}^n)_c \propto \text{volume}^n\) for any \(n\), in contrast with a naïve expectation that \(\hat{\theta}^n\) may be proportional to \((\text{volume})^n\) since \(\hat{\theta}\) is proportional to the volume.\(^5\) Therefore, while the width of the distribution, i.e. the phase fluctuation, increases in proportion to the volume, the ratios of the cumulants are independent of the volume—the higher-order terms in the cumulant expansion are well under control in the large volume limit.

\(^5\)This property of the higher-order cumulants can also be understood from the effective potential \(V_{\text{eff}}(P, F) = -\ln w_0(P, F) - \ln \langle e^{i\hat{\theta}} \rangle_{(P,F)}\), which will be studied in Section 6. Because \(V_{\text{eff}}\) and \(\ln w_0\) are proportional to the system volume, each term in the expansion of \(\ln \langle e^{i\hat{\theta}} \rangle_{(P,F)} = \sum_n (i^n/n!) (\hat{\theta}^n)_c\) should not increase faster than \((\text{volume})^n\) for any \(n\). Otherwise, \(V_{\text{eff}}\) becomes singular in the thermodynamic limit.
Thus, the range where the cumulant expansion is applicable is independent of the volume. This is good news in attacking the sign problem, which is known to become more severe with increasing lattice volume. Furthermore, we find that, when the system size is sufficiently larger than the correlation length, the distribution of $\hat{\theta}/\text{volume}$ tends to a Gaussian distribution, since the distribution function of an average over many independent variables $\hat{\theta}$, tends to a Gaussian function by the central limit theorem.

4.4. Other approaches

Besides the Taylor expansion method and the reweighting method, as well as combinations thereof, various methods have been proposed as alternative approaches to study QCD at finite densities. One approach is to perform analytic continuation from simulations at imaginary chemical potentials [64–68]. For a complex $\mu_f$, Equation (4.3) is generalized to $[M^f(\mu_f)]^\dagger = \gamma_5 M^f(-\mu_f^*)\gamma_5$. Therefore, when $\mu_f$ is purely imaginary, the Boltzmann weight is real, and we can simulate the system without the sign problem. Using results of simulations performed at imaginary $\mu$, information at small real $\mu$ can be obtained by an analytic continuation. The analytic continuation is usually based on a Taylor expansion in terms of $\mu$ around $\mu = 0$, i.e. we fit observables obtained at imaginary $\mu$ with the Taylor expansion ansatz and extrapolate the resulting fitting function to a small real $\mu$. Improvements of the analytic continuation procedure have also been discussed in Refs. [69–72] to obtain results in a wider range of real $\mu$. Systematic high precision simulations over a wide imaginary-$\mu$ range are required for a reliable analytic continuation.

Another approach is to construct the canonical partition function $Z_C(T, N)$ by fixing the total quark number $N$ or the quark number density [55–57,73–78]. Using the canonical partition function, we can also discuss the effective potential as a function of the quark number. The relation between the grand canonical partition function $Z(T, \mu)$ and the canonical partition function $Z_C(T, N)$ is given by

$$Z(T, \mu) = \int DU \left[ \det M(\mu) \right]^{N_f} e^{-S_U} = \sum_N Z_C(T, N) e^{N\mu/T}$$

(4.17)

for the degenerate $N_f$-flavor case. Because this is a Laplace transformation, $Z_C$ is obtained from $Z$ by an inverse Laplace transformation. To find $N$ that makes the largest contribution to $Z$, it is worth introducing an effective potential as a function of $N$,

$$V_{\text{eff}}(N, T, \mu) \equiv -\ln Z_C(T, N) - N \frac{\mu}{T} = \frac{f(T, N)}{T} - N \frac{\mu}{T},$$

(4.18)

where $f$ is the Helmholtz free energy. $V_{\text{eff}}$ is useful to study the nature of phase transitions [78].

5. Two flavors of improved Wilson quarks at finite density

Using the Taylor expansion method and the Gaussian method discussed in the previous section, we made the first study of finite-density QCD with Wilson-type quarks [21]. We study two-flavor QCD with RG-improved gauge action and clover-improved Wilson quark action. A systematic study of finite-temperature QCD with this action has been made by the CP-PACS Collaboration [14,16]. The phase diagram at $\mu = 0$ as well as LCPs determined with $m_\pi/m_\rho$ are given in Refs. [14,16,21]. We extend the study to $\mu \neq 0$.

5.1. Taylor expansion for EOS

We study the pressure and quark number densities defined by Eqs. (4.4) and (4.6) for the case of two-flavor QCD. Defining the quark chemical potential $\mu_q = (\mu_u + \mu_d)/2$ and the isospin chemical
potential \( \mu_1 = (\mu_u - \mu_d)/2 \), the quark number and isospin susceptibilities are given by

\[
\frac{\chi_q}{T^2} = \frac{\partial^2(p/T^4)}{\partial(\mu_q/T)^2}, \quad \frac{\chi_I}{T^2} = \frac{\partial^2(p/T^4)}{\partial(\mu_I/T)^2},
\]

(5.1)

which measure the fluctuations in baryon and isospin numbers in the medium \[79\].

We study the isosymmetric case \( \mu_u = \mu_d = \mu, \mu_I = 0 \). The pressure is given by

\[
P \frac{T^4}{4} = \sum_{n=0}^{\infty} c_n(T) \left( \frac{\mu}{T} \right)^n, \quad c_n(T) = \frac{1}{n!} \frac{N_3^2}{N_3^3} \frac{\partial^n \ln Z}{\partial(\mu/T)^n} \bigg|_{\bar{\mu}=0}.
\]

(5.2)

Here, \( c_0(T) \) is the pressure at \( \bar{\mu} = 0 \) and has been computed by the CP-PACS Collaboration \[14,16\]. The susceptibilities are then expanded as

\[
\frac{\chi_q(T, \mu)}{T^2} = 2c_2 + 12c_4 \left( \frac{\mu}{T} \right)^2 + \cdots, \quad \frac{\chi_I(T, \mu)}{T^2} = 2c_4 + 12c_6 \left( \frac{\mu}{T} \right)^2 + \cdots,
\]

(5.3)

where

\[
c_n = \frac{1}{n!} \frac{N_3^2}{N_3^3} \frac{\partial^n \ln Z(T, \mu + \mu_I, \mu - \mu_I)}{\partial(\mu_1/T)^2 \partial(\mu/T)^n} \bigg|_{\bar{\mu}=0}.
\]

(5.4)

In this study, we compute the Taylor expansion coefficients for the second and fourth derivatives in (5.2). This enables us to compute \( \chi_q \) and \( \chi_I \) to the lowest nontrivial order in \( \mu \).

5.2. Random noise method

To evaluate the Taylor coefficients (5.2) and (5.4), we calculate

\[
\mathcal{D}_n = N_T \frac{\partial^n \ln \det M}{\partial(\mu \alpha)^n} \bigg|_{\bar{\mu}=0}
\]

(5.5)

up to \( n = 4 \) \[21\]. We thus study

\[
\mathcal{D}_1 = N_T \text{tr} \left( M^{-1} \frac{\partial M}{\partial(\mu \alpha)} \right) \bigg|_{\bar{\mu}=0},
\]

\[
\mathcal{D}_2 = N_T \left[ \text{tr} \left( M^{-1} \frac{\partial^2 M}{\partial(\mu \alpha)^2} \right) - \text{tr} \left( M^{-1} \frac{\partial M}{\partial(\mu \alpha)} M^{-1} \frac{\partial M}{\partial(\mu \alpha)} \right) \right] \bigg|_{\bar{\mu}=0},
\]

(5.6)

eq \ldots
\]

etc., where

\[
\left( \frac{\partial^n M}{\partial(\mu \alpha)^n} \right)_{x,y} \bigg|_{\bar{\mu}=0} = -\kappa \left( (1 - \gamma_4)U_{x,4} \delta_{y,4} + (-1)^n (1 + \gamma_4)U^\dagger_{x,4} \delta_{y,4} \right).
\]

(5.7)

In terms of \( \mathcal{D}_n \), we have \( c_2 = (N_T/2N_3^2)(\langle \mathcal{D}_2 \rangle + \langle \mathcal{D}_1^2 \rangle) \), \( c_4 = (N_T/6N_3^4) \langle \mathcal{D}_2 \rangle \ldots \). Note that \( \mathcal{D}_n \) is real for even \( n \) and purely imaginary for odd \( n \) \[47,48\].

These traces, say tr\( A \), can be evaluated by the “random noise method”. In this method, instead of calculating the diagonal elements \( A_{ij} \) individually for all \( i \), we calculate \( \eta^i A \eta \) for several random noise vectors \( \eta \). The contributions of the off-diagonal elements \( A_{ij} (i \neq j) \) in these quantities are removed by averaging over the random noises, \( \eta^i \eta_j = \delta_{ij} \).

As is clear from the construction, the random noise method is effective when the contaminations from off-diagonal elements are small. Because the propagator \( (M^{-1})_{x,y} \) decreases rapidly with increasing \( |x - y| \), the random noise method will work well to suppress small contaminations of spatially off-diagonal elements. On the other hand, the off-diagonal elements in the color and spinor
indices are from the same spatial point and thus are not suppressed by $|x - y|$—they are suppressed only by $1/\sqrt{N_{\text{noise}}}$, where $N_{\text{noise}}$ is the number of noise vectors. This motivates us to apply the random noise method for the spatial coordinates only. For the trace over the color and spinor indices, we just repeat the calculation generating the random noise vectors for each color–spin index.  

For a product of traces, the random noise vectors for each trace must be independent. We compute such a product by subtracting the contribution of the same noise vector from the naive product of two noise averages for each trace. This effectively increases the number of noises to $N_{\text{noise}} \cdot (N_{\text{noise}} - 1)$ for the products and thus suppresses their errors due to the noise method.

In practice, $N_{\text{noise}}$ can be small when the error due to the smallness of $N_{\text{noise}}$ is smaller than the statistical errors from the averaging over the configurations. The required number of noise vectors depends on each operator. In Ref. [21], we have tested the random noise method in the evaluation of $\mathcal{D}_n$ (with $n = 1\cdots 4$). We find that $\mathcal{D}_1$ has larger fluctuations under noise vector variation than $\mathcal{D}_2$ etc., and the error in $\mathcal{D}_1$ dominates in the errors of $c_4$ and $c_4'$ when we use the same $N_{\text{noise}}$. From this test, we choose $N_{\text{noise}} = 100\cdots 400$ for $\text{tr}[(\partial^\mu M/\partial(\mu a)^n)M^{-1}] (n = 1\cdots 4)$, and $N_{\text{noise}} = 10$ for other operators.

5.3. Quark number densities and susceptibilities at $\mu \neq 0$

Simulations are done on a $16^3 \times 4$ lattice in the fixed-$N_f$ approach in the range $\beta = 1.50\cdots 2.40$ ($T/T_{pc} \approx 0.8\cdots 4$ on LCPs corresponding to $m_\pi/m_\rho = 0.65$ and 0.80, where $T_{pc}$ is the pseudocritical temperature for each LCP. See Ref. [21] for details.

Our results with the standard Taylor expansion method are shown in Fig. 7 for the LCP at $m_\pi/m_\rho = 0.65$. The left panel is for the finite density correction $\Delta p/T^4 \equiv p(\mu)/T^4 - p(0)/T^4$ of the pressure at finite $\mu$. $T_0$ is $T_{pc}$ at $\mu = 0$. Recall that we have a crossover at $T_{pc}$ at $\mu = 0$. The pressure changes more sharply as $\mu$ is increased. When we increase $\mu$, $\Delta p/T^4$ becomes the same size as $p/T^4$ at $\mu = 0$ around $\mu/T \sim O(1)$. In the right panel of Fig. 7, we show the results of the quark number susceptibility $\chi_q(\mu)$ at $\mu \neq 0$. We see that a peak seems to be formed when we increase $\mu$. However, in spite of various improvements in random noise estimators etc., as discussed in the previous subsection, the statistical errors due to the complex phase fluctuation of the quark determinant are still a bit too large to draw a definite conclusion about the peak.

In order to suppress the errors from the phase fluctuation, we apply the cumulant expansion method discussed in Section 4.3. We compute the quark determinant ratio in Eq. (4.11) by the Taylor expansion up to $O(\mu^4)$,

$$
\hat{F}(\mu) \equiv N_f \Re \left[ \ln \left( \frac{\det M(\mu)}{\det M(0)} \right) \right] \approx \sum_{n=1}^{N_{\text{max}}} \frac{1}{(2n)!} \Re D_{2n}(\mu a)^{2n},
$$

$$
\hat{\theta}(\mu) = N_f \Im [\ln \det M(\mu)] \approx \sum_{n=1}^{N_{\text{max}}} \frac{1}{(2n - 1)!} \Im D_{2n-1}(\mu a)^{2n-1},
$$

Because a staggered-type quark does not have a spinor index at a spatial point, the number of off-diagonal elements is only 6 in the color $3 \times 3$ matrix, and the contamination of off-diagonal elements is less serious. This is one reason that the random noise method is used more naively with staggered-type quarks. However, with Wilson-type quarks, the number of off-diagonal elements with similar magnitude in the quark matrix is $11\times$ larger than the diagonal one. Therefore, the color-spinor index should be treated more carefully with Wilson-type quarks.
Fig. 7. Results of two-flavor QCD at finite density by the standard Taylor expansion method [21]. Results are obtained at $m_\pi/m_\rho = 0.65$. The truncation error of the Taylor expansion is $O(\mu^3)$. $T_0$ is the pseudocritical temperature at $\mu = 0$. Left: $\mu$-dependent contribution to the pressure, $\Delta p/T^4 \equiv p(\mu)/T^4 - p(0)/T^4$. Right: Quark number susceptibility $\chi_q$.

Fig. 8. The same as Fig. 7 but with the combined hybrid and Gaussian methods [21]. Left: $\Delta p/T^4 \equiv p(\mu)/T^4 - p(0)/T^4$. Right: Quark number susceptibility $\chi_q$.

with $N_{\text{max}} = 2$, and estimate the phase factor by the second-order cumulant assuming the Gaussian distribution of $\theta$, $\langle e^{i\theta} \rangle \approx \exp[-(\theta^2)/2]$. We moreover shift $\beta$ from the simulation point $\beta_0$ such that the statistical error due to the $F$-integration is minimized in Eq. (4.11). We perform a fit of the resulting pressure (= free energy) in terms of $\mu$ to obtain $\chi_q$. The results for $\Delta p/T^4$ and $\chi_q/T^2$ are shown in Fig. 8. We find that the statistical errors are appreciably suppressed by these methods. We also note that, although the simulations at different $T$ are independent, the $T$-dependences of $\Delta p$ and $\chi_q$ are smooth and natural. We can now clearly identify a sharp peak in $\chi_q/T^2$ that appears around $T_{pc}$ when $\mu/T \geq O(1)$. The peak becomes higher as $\mu$ increases. These points are consistent with observations with staggered-type quarks and suggest a critical point at finite $\mu$.

In contrast with the peak in $\chi_q$, the isospin susceptibility shows no sharp peak, as shown in the left panel of Fig. 9. This is in accordance with the expectation that $\chi_I$ is analytic at the critical point since the iso-triplet mesons remain massive.

The results at $m_\pi/m_\rho = 0.80$ are similar, but with lower peaks in $\chi_q$ than those in Fig. 8, as shown in the right panel of Fig. 9. This may be explained in part by the expectation that the critical point locates at larger $\mu$ because the quark mass is larger than that for $m_\pi/m_\rho = 0.65$. See Ref. [21] for more discussions.
6. Histogram method and QCD phase structure at zero and finite densities

In studying the QCD phase structure shown in Figs. 1 and 2, identification of first-order transition region is quite important. Among several methods to study the nature of phase transitions, the probability distribution of physical observables provides us with the most intuitive. The probability distribution function is defined as the generation rate of configurations with fixed expectation values of physical observables. Double or multiple peaks in the probability distribution function for observables that are sensitive to the phase, such as the energy density, chiral order parameter, etc., give a signal of first-order phase transition. One problem is that, in order to trace the variation of the shape of a probability distribution function, we need statistically reliable data on the distribution function over a wide range of expectation values. In the identification of a first-order transition, correct evaluation of the double-peak distribution requires quite a long simulation with sufficiently many flip-flops among different phases [see, e.g., Ref. [80]]. This is computationally quite demanding with dynamical quarks.

Here, we note that calculation of the probability distribution function is also required for the reweighting method for the components of the action [58–60]. Therefore, when we adopt observables that are the components of the action, the computation of the distribution function at different points in the coupling parameter space is straightforward with the reweighting method [61]. This helps us to obtain the probability distribution function over a wide range of expectation values. Therefore, the method is quite powerful for studying the location of first-order transitions.

We apply the method to explore the phase structure of QCD. In this section, we introduce the method, which may be viewed as a variant of the histogram method or the density of state method [81–84], and test it in the heavy-quark region of QCD [22,23]. We then present our ongoing project to study finite-density QCD with light dynamical quarks by combining the histogram method with phase-quenched simulations [24].

6.1. Histogram method

As a demonstration, let us consider the simplest lattice QCD: the combination of plaquette gauge action with unimproved Wilson quarks.

\[ S = S_g + S_q, \]
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\[ S_g = -6N_{\text{site}} \beta \hat{P}, \quad (6.1) \]

\[ S_q = \sum_{f=1}^{N_f} \sum_{x} \left\{ \bar{q}_x^f q_x^f - \kappa_f \sum_{\mu=1}^{3} \bar{q}_x^f \left[ (1 - \gamma_\mu) U_{x,\mu} q_x^f + (1 + \gamma_\mu) U^\dagger_{x-\mu,\bar{\mu}} q_{x-\bar{\mu}}^f \right] 
- \kappa_f \bar{q}_x^f \left[ e^{\mu f a} (1 - \gamma_4) U_{x,4} q_x^f + e^{-\mu f a} (1 + \gamma_4) U^\dagger_{x-4,4} q_{x-4}^f \right] \right\} \]

\[ = \frac{1}{6} \frac{N_{\text{site}}}{N_f} \sum_{x,y} \bar{q}_x^f M_{xy}(\kappa_f, \mu_f) q_y^f, \quad (6.2) \]

where \( N_{\text{site}} = N_s^3 \times N_t \) is the lattice volume and

\[ \hat{P} = \frac{1}{6N_{\text{site}}} \sum_{x, \bar{\mu} < \nu} \frac{1}{3} \text{Re} \text{ tr} \left[ U_{x,\mu} U_{x+\bar{\mu},\nu} U^\dagger_{x+\bar{\nu},\mu} U^\dagger_{x,\nu} \right] \quad (6.3) \]

is the plaquette. Note that \( \hat{P} \) does not depend on \( \beta \).

Denoting the values of the operators (\( \hat{P}, \ldots \)) as (\( \hat{P}, \ldots \)), the probability distribution function for (\( \hat{P}, \ldots \)) is defined by

\[ w(P, \ldots; \beta, \kappa, \mu) = \int \mathcal{D}U \delta \left( \hat{P}[U] - P \right) \prod_f \det M(\kappa_f, \mu_f) e^{6N_{\text{site}} \beta \hat{P}} \]

\[ = e^{6N_{\text{site}} \beta P} \int \mathcal{D}U \delta \left( \hat{P}[U] - P \right) \prod_f \det M(\kappa_f, \mu_f), \quad (6.4) \]

where “\( \ldots \)” in the r.h.s. means the product of delta functions for other operators. We now define the effective potential as

\[ V_{\text{eff}}(P, \ldots; \beta, \kappa, \mu) = -\ln w(P, \ldots; \beta, \kappa, \mu). \quad (6.5) \]

Note that \( P \) represents the freedom of gauge internal energy, and thus should be sensitive to the phase structure of the system.

A useful property of the plaquette distribution function and the effective potential is

\[ w(P, \ldots; \beta, \kappa, \mu) = w(P, \ldots; \beta_0, \kappa, \mu) e^{6(\beta - \beta_0)N_{\text{site}} P}, \quad (6.6) \]

\[ V_{\text{eff}}(P, \ldots; \beta, \kappa, \mu) = V_{\text{eff}}(P, \ldots; \beta_0, \kappa, \mu) - 6(\beta - \beta_0)N_{\text{site}} P. \quad (6.7) \]

We thus find that

\[ \frac{dV_{\text{eff}}}{dP}(P, \ldots; \beta, \kappa, \mu) = \frac{dV_{\text{eff}}}{dP}(P, \ldots; \beta_0, \kappa, \mu) - 6(\beta - \beta_0)N_{\text{site}}, \quad (6.8) \]

and \( d^2V_{\text{eff}}/dP^2 \) is independent of \( \beta \).

---

\(^7\) When we consider improved gauge actions such as (3.2), we replace \( \hat{P} \) with the operator appearing in the gauge action: \( \hat{P} \overset{\text{def}}{=} -S_g/(6N_{\text{site}} \beta) \). On the other hand, when \( M \) depends on \( \beta \), as in the case of improved quark actions, more careful treatment is required. See the discussions in Section 6.5.
The $\bar{c}$ and $\bar{\mu}$-dependences of $V_{\text{eff}}$ can also be computed by the reweighting method as follows:

$$V_{\text{eff}}(P, \ldots; \beta, \bar{c}, \bar{\mu}) = V_{\text{eff}}(P, \ldots; \beta, \bar{c}_0, \bar{\mu}_0) - \ln R(P, \ldots; \bar{c}, \bar{c}_0, \bar{\mu}, \bar{\mu}_0),$$  

(6.9)

where the reweighting factor $R$ is evaluated as

$$R(P, \ldots; \bar{c}, \bar{\mu}, \bar{c}_0, \bar{\mu}_0) \overset{\text{def}}{=} \frac{w(P, \ldots; \beta, \bar{c}, \bar{\mu})}{w(P, \ldots; \beta, \bar{c}_0, \bar{\mu}_0)}$$

$$= \frac{\int DU \delta(\hat{P} - P) \cdots \prod_f \det M(\kappa_f, \mu_f) e^{\delta \beta N_{\text{site}} \hat{P}}}{\int DU \delta(\hat{P} - P) \cdots \prod_f \det M(\kappa_f, \mu_f)}$$

$$= \frac{\int DU \delta(\hat{P} - P) \cdots \prod_f \det M(\kappa_f, \mu_f)}{\int DU \delta(\hat{P} - P) \cdots \prod_f \det M(\kappa_f, \mu_f)}$$

$$= \left. \frac{\prod_f \det M(\kappa_f, \mu_f)}{\det M(\kappa_0, \mu_0)} \right|_{(\bar{c}_0, \bar{\mu}_0); P} \cdots$$  

(6.10)

Note that $R$ is independent of $\beta$ and thus can be evaluated at any $\beta$. By adjusting and combining $\beta$, we can obtain precise values of $R$ in a wide range of $P, \ldots$.

6.2. QCD in the heavy-quark region

We first test the method in the heavy-quark region. As shown in Fig. 2, we have the first-order deconfinement transition of the SU(3) Yang–Mills theory in the limit of infinite quark masses. The transition is expected to turn into a crossover when we decrease the quark masses. We study the deconfinement transition of the SU(3) Yang–Mills theory in the limit of infinite quark masses. The results at the boundary of the first-order region by the histogram method. To take advantage of light computational costs in quenched simulations, we choose $\kappa_0^f = \mu_0^f = 0$ ($f = 1, \ldots, N_f$).

For simplicity, let us consider the case of degenerate quarks: $\kappa_f = \kappa, \mu_f = \mu$ ($f = 1, \ldots, N_f$). Generalization to nondegenerate cases is easy.

To the lowest order of the hopping parameter expansion, the quark determinant ratio appearing in the r.h.s. of (6.10) is evaluated as

$$\frac{\det M(\kappa, \mu)}{\det M(0, 0)} = \exp \left[ 288 N_{\text{site}} \kappa^4 \hat{P} + 3 N_s^3 2^{N_i + 2} \kappa^N \left\{ \cosh \left( \frac{\mu}{T} \right) \hat{\Omega}_R + i \sinh \left( \frac{\mu}{T} \right) \hat{\Omega}_I \right\} \right],$$  

(6.11)

where

$$\hat{\Omega} = \frac{1}{3 N_s^3} \sum_x \text{Tr} \left[ U_{x,4} U_{x+4,4} \cdots U_{x+(N_i-1)4,4} \right]$$  

(6.12)

is the Polyakov loop, and $\hat{\Omega}_R = \text{Re} \hat{\Omega}$ and $\hat{\Omega}_I = \text{Im} \hat{\Omega}$ are its real and imaginary parts. We note that the contribution of $\hat{P}$ in the r.h.s. can be absorbed by a shift of the gauge coupling $\beta \rightarrow \beta + 48 N_{\text{site}} \kappa^4$.

The term proportional to $\hat{\Omega}_I$ induces the complex phase at $\mu \neq 0$, which is the origin of the sign problem at large $\mu$.

6.3. Results at $\mu = 0$ in the heavy-quark region

We are now ready to calculate the effective potential. Let us first study the case $\mu = 0$ [22,23]. In this case, the complex phase term is absent in (6.11).
We then integrate $dV_N$ on an $P$ potential for $\kappa$ eventually disappears at finite the critical point $\kappa$. Figure 10. $\text{PTEP 2012}$

Our results for $dV_{\text{eff}}(P; \beta, 0)/dP$ at $\kappa = 0$ are shown in the left panel of Fig. 10. Using (6.8), we shift the results obtained at five different $\beta$ values to $\beta = 5.69$. With different $\beta$, the range of $P$ in which we can reliably obtain $V_{\text{eff}}$ is different. We find that the results of $dV_{\text{eff}}(P; \beta, 0)/dP$ at different $\beta$ are smoothly connected with each other by (6.8). We can thus obtain accurate values of $dV_{\text{eff}}(P; \beta, 0)/dP$ in a wide range of $P$.

Similarly, we calculate $dV_{\text{eff}}(P; \beta, \kappa)/dP$ at $\kappa > 0$ by using the reweighting factor $R$ and (6.11). We then integrate $dV_{\text{eff}}(P; \beta, \kappa)/dP$ in $P$ to get $V_{\text{eff}}(P; \beta, \kappa)$ as shown in the right panel of Fig. 10. We find that the double-well structure of $V_{\text{eff}}(P)$ becomes weaker with increasing $\kappa$, and eventually disappears at finite $\kappa$, say $\kappa_{cp}$. Examining the shape of $V_{\text{eff}}$ more closely, we obtain $\kappa_{cp} = 0.0658(3)(^{+0.1}_{-0.0})$ for two-flavor QCD in the lowest order of the hopping parameter expansion on an $N_t = 4$ lattice [22].

The argument can be easily generalized to the case of nondegenerate quark masses. Our results for the critical point $\kappa_{cp}$ in $2 + 1$ flavor QCD are shown in Fig. 11 [22]. The top-right corner of Fig. 2 corresponds to this plot rotated by $180^\circ$. Our results are consistent with those obtained in an effective model [86] and with a recent study using the hopping parameter expansion [87].

The expression (6.11) leads us to adopt $\Omega_R$ as an additional operator for the effective potential $V_{\text{eff}}$. Then, $\hat{\Omega}_R$ in the r.h.s. of (6.11) is simply replaced by its expectation value $\Omega_R$, and the reweighting factor $R$ is just a given function of $P$ and $\Omega_R$ in this case. We have

$$\frac{\partial V_{\text{eff}}}{\partial P}(P, \Omega_R; \beta, \kappa) = \frac{\partial V_0}{\partial P}(P, \Omega_R; \beta_0) - 6N_{\text{site}}\left(\beta + 48N_l\kappa^4 - \beta_0\right),$$

$$\frac{\partial V_{\text{eff}}}{\partial \Omega_R}(P, \Omega_R; \kappa) = \frac{\partial V_0}{\partial \Omega_R}(P, \Omega_R) - 3N_t^3N_{\text{site}}^2N_l\kappa^{N_l},$$

where $V_0$ is the effective potential in the heavy quark limit (SU(3) pure gauge theory). The argument $\beta$ in $\partial V_{\text{eff}}/\partial \Omega_R$ and $\partial V_0/\partial \Omega_R$ is omitted in (6.14) since they are independent of $\beta$ due to (6.7). Note that, besides known overall constants [the last terms in (6.13) and (6.14)], the dependences of $\partial V_{\text{eff}}/\partial P$ and $\partial V_{\text{eff}}/\partial \Omega_R$ on $P$ and $\Omega_R$ are independent of $\beta$ and $\kappa$. 

Fig. 10. Effective potential at $\mu = 0$ as a function of $P$ in the heavy-quark region [22]. Left: $dV_{\text{eff}}(P; \beta, 0)/dP$ in the heavy quark limit. Data obtained at five different values of $\beta$ in the range $5.68-5.70$ are converted to $\beta = 5.69$ by (6.8). Right: $V_{\text{eff}}(P; \beta, \kappa)$ for $\kappa > 0$, where $\beta$ is adjusted such that the two minima of $V_{\text{eff}}$ have the same depth and the constant term of $V_{\text{eff}}$ is adjusted such that $V_{\text{eff}} = 0$ at the central peak point $P_{\text{peak}}$. 

The double-well nature of the effective potential is clearly seen when we consider the effective potential for $P$ only:

$$V_{\text{eff}}(P; \beta, \kappa) \equiv -\ln \int w(P, \Omega_R; \beta, \kappa) d\Omega_R.$$
Fig. 11. The phase boundary separating the first-order transition region and crossover region in the $(\kappa_{ud}, \kappa_s)$ plane at $\mu = 0$ in the heavy-quark region [22].

Because $\Omega_R$ represents the freedom of heavy-quark free energy, we expect it be sensitive to the phase structure of the system. Around the first-order transition point, we will have a double-well structure of $V_{\text{eff}}$ in the 2D plane $(P, \Omega_R)$. To study the phase structure, it is useful to examine the curves $\partial V_{\text{eff}}/\partial P = 0$ and $\partial V_{\text{eff}}/\partial \Omega_R = 0$. From (6.13) and (6.14), these curves at different $(\beta, \kappa)$ correspond to different contour curves of $\partial V_0/\partial P$ and $\partial V_0/\partial \Omega_R$. A contour plot for $\partial V_0/\partial P$ and $\partial V_0/\partial \Omega_R$ is given in Fig. 12. When the curves $\partial V_{\text{eff}}/\partial P = 0$ and $\partial V_{\text{eff}}/\partial \Omega_R = 0$ cross at only one point, we have just one minimum of $V_{\text{eff}}$. In this case, we have no first-order transitions around this $(\beta, \kappa)$. On the other hand, when we have three intersection points, we have two minima and one saddle point, implying the existence of the first-order transition. In particular, from the merger of three intersection points, we can determine the critical point where the first-order transition line terminates. From Fig. 12, we find that the S-shaped curve of $\partial V_{\text{eff}}/\partial \Omega_R = 0$ leads to three intersection points.
at small $\kappa$, and that the S-shape becomes weaker with increasing $\kappa$. A preliminary estimate for the critical point is $\kappa_{cp} \approx 0.0690(7)$ \cite{23}, shown by the thick contour curves in Fig. 12. We are currently testing a refinement of the method to extract smoother contour curves.

To examine the quality of the hopping parameter expansion, we have studied the effect of the next-leading order terms in the evaluation of the critical point $\kappa_{cp}$ (WHOT-QCD Collaboration, manuscript in preparation and Ref. \cite{85}). To this order, we need to incorporate $\kappa^6$-loops with length six and generalized Polyakov loops with length $N_f + 2$ in the quark determinant ratio. The effects of $\kappa^6$-loops may be absorbed by a shift of $\beta$. Examining the effects of generalized Polyakov loops, we find that $\kappa_{cp}$ only shifts by about 3% on the $N_f = 4$ lattice due to the next-leading order terms. We also find that the contribution of the next-leading order terms becomes comparable to that of the leading order terms at $\kappa \sim 0.18$. Because $\kappa_{cp}$ is much smaller than this, we conclude that the hopping parameter expansion is well valid up to $\kappa \sim \kappa_{cp}$. Accordingly, an estimation of the pseudoscalar meson mass around $\kappa_{cp}$ leads to $m_\pi \approx T/0.023$ for $N_f = 2$ \cite{22}, i.e., $m_\pi \sim 7$–9 GeV with $T \sim T_{pc} \sim 160$–200 MeV. Thus, $\kappa_{cp}$ locates well in the heavy-quark region.

### 6.4. Results at $\mu \neq 0$ in the heavy-quark region

In order to extend the study to finite densities, we have to calculate the reweighting factor due to the complex phase,

$$\langle e^{i\hat{\theta}} \rangle_{P, \Omega_R}$$

with $\hat{\theta} = 3N_s^32^{N_i+2}N_f\lambda \hat{\Omega}_i$, $\lambda = \kappa^{N_i} \sinh (\mu/T)$, \hspace{1cm} (6.15)

where $\langle \cdots \rangle_{P, \Omega_R}$ is the expectation value at fixed $P$ and $\Omega_R$ in quenched QCD. When $\hat{\theta}$ fluctuates a lot at large $\mu$, a reliable estimation of $\langle e^{i\hat{\theta}} \rangle_{P, \Omega_R}$ becomes difficult (the sign problem).\(^8\)

Before evaluating $\langle e^{i\hat{\theta}} \rangle_{P, \Omega_R}$, let us consider the case of phase-quenched finite-density QCD, in which the complex phase term is removed in the quark determinant. In two-flavor QCD, this corresponds to the case of the isospin chemical potential, $\mu_u = -\mu_d \equiv \mu_I$. From (6.11), we find that, after shifting $\beta \rightarrow \beta + 48Nltk^4$, the effects of $\mu_I$ are just to further shift $\kappa \rightarrow c\cosh^{1/N_i}(\mu_I/T)$. Therefore, we have

$$\kappa_{cp}^I(\mu_I) = \kappa_{cp}(0)/\cosh^{1/N_i}(\mu_I/T)$$ \hspace{1cm} (6.16)

can be obtained in the phase-quenched QCD to the lowest order of the hopping parameter expansion, where $\kappa_{cp}(0)$ is the critical point at $\mu_u = \mu_d = 0$. Note that, with increasing $\mu_I$, the critical point approaches $\kappa = 0$, where the hopping parameter expansion is reliable.

We now compute the effect of the phase. To evaluate $\langle e^{i\hat{\theta}} \rangle_{P, \Omega_R}$, we adopt the Gaussian approximation with the cumulant expansion \cite{21,61} discussed in Section 4.3. In the heavy-quark region, we study $\langle \hat{\theta}^{2n} \rangle_c = (3N_s^32^{N_i+2}N_f\lambda)^{2n}(\hat{\Omega}_i^{2n})_c$. We find that $\langle \hat{\theta}^2 \rangle_c \gg \langle \hat{\theta}^4 \rangle_c$ around the critical point \cite{23}. This confirms the validity of the Gaussian approximation. We thus have

$$\frac{\partial V_{eff}}{\partial P} = \frac{\partial V_0}{\partial P} - 6N_{site} \left( \beta + 48Nltk^4 - \beta_0 \right) + \frac{(3N_s^32^{N_i+2}N_f\lambda)^2}{2} \frac{\partial (\hat{\Omega}_i^2)_c}{\partial P},$$

$$\frac{\partial V_{eff}}{\partial \Omega_R} = \frac{\partial V_0}{\partial \Omega_R} - 3N_s^32^{N_i+2}N_f\kappa^{N_i} \cosh (\mu/T) + \frac{(3N_s^32^{N_i+2}N_f\lambda)^2}{2} \frac{\partial (\hat{\Omega}_i^2)_c}{\partial \Omega_R}. \hspace{1cm} (6.17)$$

\(^8\)If we could treat $\hat{\Omega}_i$ as a variable for $V_{eff}$ too, the reweighting factor $\langle e^{i\hat{\theta}} \rangle$ is just a given function of $\Omega_i$ (or equivalently $\theta$). However, when the fluctuation in $\hat{\theta}$ is large, then it is difficult to determine a reliable $V_{eff}$ unless quite a high statistics is accumulated. This is a rephrasing of the sign problem.
Critical surface separating the first-order transition and crossover regions in the heavy-quark region. Left: The case $\mu_u = \mu_d = \mu_s \equiv \mu$. Right: The case that may be realized in heavy ion collisions: $\mu_u = \mu_d \equiv \mu_{ud}$ and $\mu_s = 0$.

When the last term in (6.18) modifies the S-shape of the curve $\partial V_{\text{eff}}/\partial \Omega_1 R = 0$ shown in Fig. 12, $\kappa_{cp}(\mu)$ deviates from $\kappa_{cp}^I(\mu)$. By evaluating these quantities, however, we find that the contribution of the last term in (6.18) is at most about 3% of the second term around $\kappa_{cp}^I(\mu)$, even in the large $\mu$ limit. Therefore, $\kappa_{cp}(\mu)$ is indistinguishable from $\kappa_{cp}^I(\mu)$ within the current statistical errors [23]:

$$\kappa_{cp}(\mu) \approx \kappa_{cp}(0)/\cosh^{1/N}(\mu/T).$$

(6.19)

Generalization of this result to nondegenerate cases such as the $2 + 1$ flavor QCD ($\mu_u = \mu_d \equiv \mu_{ud}$) is straightforward:

$$2[\kappa_{ud}(\mu)]^{N_f} \cosh(\mu_{ud}/T) + [\kappa_s(\mu)]^{N_f} \cosh(\mu_s/T) \approx 2[\kappa_{cp}^{N_f=2}(0)]^{N_f}. \quad (6.20)$$

Critical surfaces for the symmetric case $\mu_u = \mu_d = \mu_s \equiv \mu$ and a more realistic case of $\mu_{ud} \equiv \mu_{ud}$ and $\mu_s = 0$, which may be realized in heavy ion collisions, are shown in Fig. 13.

6.5. Phase-quenched simulations towards the physical point

Our challenge is to apply the histogram method to explore the phase structure of finite-density QCD in the light quark region. For the sake of notational simplicity, we consider the degenerate case in this section too. Generalization to nondegenerate cases is straightforward.

When quarks are light, the Polyakov loop $\hat{\Omega}$ no longer plays a decisive role in the dynamics of the system. We thus consider $\det M$ itself as the additional operator for the effective potential. $\det M$ represents the freedom of quark internal energy, and thus should be sensitive to the phase structure of the system. We denote the absolute value and the complex phase of the quark determinant as follows:

$$\hat{F}(\beta, \kappa, \mu) = N_f \ln |\det M(\beta, \kappa, \mu)/\det M(\beta, \kappa, 0)|$$

$$\hat{\theta}(\beta, \kappa, \mu) = N_f \ln |\det M(\beta, \kappa, \mu)|$$

where $\hat{\theta}$ is uniquely defined in the range $(-\infty, \infty)$, as discussed in Section 5.2. Note that $\hat{\theta}$ is uniquely defined in the range $(-\infty, \infty)$, as discussed in Section 5.2.
Section 4.3. The distribution function and the effective potential for \( P \) and \( F \) are now given by

\[
w(P, F; \beta, \kappa, \mu) = \int DU \delta(\hat{P} - P) \delta(\hat{F} - F) e^{i\hat{\theta}} | \det M(\beta, \kappa, \mu) |^{N_k} e^{i\beta N_{\text{site}} \hat{P}}
\]

\[
= \left( e^{i\hat{\theta}} \right)_{(0; \beta, \kappa, \mu); P, F} w_0(P, F; \beta, \kappa, \mu), \tag{6.23}
\]

\[
V_{\text{eff}}(P, F; \beta, \kappa, \mu) = V_0(P, F; \beta, \kappa, \mu) - \ln \left( e^{i\hat{\theta}} \right)_{(0; \beta, \kappa, \mu); P, F}, \tag{6.24}
\]

where \( w_0 \) and \( V_0 = - \ln w_0 \) are the distribution function and the effective potential for the phase-quenched system, and the expectation value \( \langle e^{i\hat{\theta}} \rangle_{(0; \beta, \kappa, \mu); P, F} \) is evaluated with fixed \( P \) and \( F \) in the phase-quenched simulation.

In the following, let us consider a simpler case where the quark matrix \( M \) can be treated as independent of \( \beta \). For example, in a study of the phase structure at a particular value of \( \beta \), we may treat \( \beta \) in \( M \) as being fixed at that value. Physical properties such as the phase structure will not be affected by this procedure. Then, \( \langle e^{i\hat{\theta}} \rangle_{(0; \beta, \kappa, \mu); P, F} \) becomes independent of \( \beta \) and can be evaluated at any \( \beta \) to cover a wider range of \( P \) and \( F \).

Because the phase-quenched simulations in two-flavor QCD correspond to the case of isospin chemical potentials, a comment is in order about the influence of the pion-condensed phase that exists at large isospin chemical potentials [88]. In the pion-condensed phase, \( \langle e^{i\hat{\theta}} \rangle \) is expected to vanish by model studies [89,90]. According to (6.23), this means that the configurations in the pion-condensed phase make no contributions to the physics of phase-unquenched QCD—\( w \) and \( V_{\text{eff}} \) are dominated by phase-quenched configurations out of the pion-condensed phase, and we only need to generate configurations outside the pion-condensed phase. We test the method in two-flavor QCD using the RG-improved Iwasaki gauge action (3.2) and the clover-improved Wilson quark action (3.3). According to the footnote in Section 6.1, \( \hat{P} \) is identified as

\[
\hat{P} = \frac{1}{6N_{\text{site}}} \sum_x \left\{ \sum_{\mu > \nu} c_0 W_{x, \mu \nu}^{1 \times 1} + \sum_{\mu, \nu} c_1 W_{x, \mu \nu}^{1 \times 2} \right\}, \tag{6.25}
\]

in the present case. We perform simulations at \( m_\pi/m_\rho \approx 0.8 \) on an \( 8^3 \times 4 \) lattice with a nonperturbatively estimated \( c_{\text{SW}} \). In the present study of the phase structure at each \( \beta \), we treat \( c_{\text{SW}} \) as a constant independent of \( \beta \).

In the left panel of Fig. 14, we show our results of \( V_0 \) as a function of \( F \) (after integrating out \( P \)). The results of simulations at three values of \( \mu_0/T \) are translated to \( \mu/T = 2.0 \) using a reweighting formula for \( V_0 \) in the \( \mu \)-direction:

\[
V_0(P, F; \beta, \kappa, \mu) = V_0(P, F; \beta, \kappa, \mu_0) - \ln R_0(P, F; \beta, \kappa, \mu_0) \tag{6.26}
\]

\[
R_0(P, F; \beta, \kappa, \mu_0) \overset{\text{def}}{=} \frac{w_0(P, F; \beta, \kappa, \mu)}{w_0(P, F; \beta, \kappa, \mu_0)} = \frac{\int DU \delta(\hat{P} - P) \delta(\hat{F} - F) | \det M(\kappa, \mu) |^{N_k} e^{i\beta N_{\text{site}} \hat{P}}}{\int DU \delta(\hat{P} - P) \delta(\hat{F} - F) | \det M(\kappa, \mu_0) |^{N_k} e^{i\beta N_{\text{site}} \hat{P}}},
\]

\[\text{footnote 9}\]

\[\text{footnote 9}\] When we calculate observables as functions of \( \beta \), we need to incorporate the effects from the \( \beta \)-dependence in \( M \). See [91] as a trial to incorporate the \( \beta \) dependence of \( c_{\text{SW}} \) in the reweighting factor.
Fig. 14. Results of phase-quenched simulations in two-flavor QCD with RG-improved gauge action at $\beta = 1.5$ [24]. Left: The effective potential $V_0(F)$ at $\mu/T = 2.0$ evaluated at three different simulation points. Right: The distribution of the phase of the quark determinant at $\mu/T = 2.4$. The dashed curves are the fitted results with the Gaussian function. $B_4^\theta$ is the fourth-order Binder cumulant normalized such that $B_4^\theta = 3$ for the Gaussian function.

$$
\int D U \delta(\hat{P} - P) \delta(\hat{F} - F) | \det M(\kappa, \mu)|^{N_f} \\
\int D U \delta(\hat{P} - P) \delta(\hat{F} - F) | \det M(\kappa, \mu_0)|^{N_f} \\
= \left\langle \left( \frac{\det M(\kappa, \mu)}{\det M(\kappa, \mu_0)} \right)^{N_f} \right\rangle_{(0, \kappa, \mu_0); P, F} ,
$$

where $R_0$ is not dependent on $\beta$. From this figure, we confirm that the data obtained at different simulation points form a smooth $V_0$. We can thus obtain precise $V_0$ over a wide range of $F$.

To calculate $\langle e^{i\hat{\theta}} \rangle_{(0, \kappa, \mu_0); P, F}$, we adopt the cumulant expansion method. A typical result for the distribution of $\theta$ is shown in the right panel of Fig. 14. We find that the distribution is well approximated by a Gaussian function. We also note that the second-order cumulant increases with increasing $\mu$, while the fourth-order cumulant is consistent with zero within the statistical error, though the statistical error increases with $\mu$ [24]. Therefore, the cumulant expansion is well controlled by the leading term and we may reliably evaluate the complex phase factor even at these relatively high values of $\mu$. A project towards clarification of the phase structure at the physical point is currently underway.

7. Heavy-quark free energy

Finally, we study the heavy-quark free energies and screening masses in QGP. The free energies for a static quark–antiquark and two static quarks characterize the inter-quark interactions in QGP, and their Debye screening masses describe the thermal fluctuation of quarks and gluons in QGP. In a phenomenological model, they are relevant to the fate of heavy-quark bound states such as $J/\psi$ and $\Upsilon$ in QGP created in relativistic heavy-ion collisions at RHIC and LHC [92,93]. On the lattice, studies in quenched QCD [94–99] and in full QCD with staggered-type quark actions [100–102] or Wilson-type quark actions [21,27–29,103] have been made. Comparisons with analytic studies [104,105] have also been attempted.

Heavy-quark free energies on the lattice are defined through the correlation functions of the local Polyakov line operator $\hat{\Omega}(x) \equiv \prod_{\tau=1}^{N_t} U(x, \tau),4$. Note that the trace over the color indices is not taken in $\hat{\Omega}(x)$. With gauge-fixing, we define the free energy $F^R$ in various color channels $R$ [106,107]:

$$
e^{-F^1(r,T,\mu)/T} = \frac{1}{3} \langle \text{Tr} \hat{\Omega}^\dagger(x)\hat{\Omega}(y) \rangle ,
$$

where $R_0$ is not dependent on $\beta$. From this figure, we confirm that the data obtained at different simulation points form a smooth $V_0$. We can thus obtain precise $V_0$ over a wide range of $F$.

To calculate $\langle e^{i\hat{\theta}} \rangle_{(0, \kappa, \mu_0); P, F}$, we adopt the cumulant expansion method. A typical result for the distribution of $\theta$ is shown in the right panel of Fig. 14. We find that the distribution is well approximated by a Gaussian function. We also note that the second-order cumulant increases with increasing $\mu$, while the fourth-order cumulant is consistent with zero within the statistical error, though the statistical error increases with $\mu$ [24]. Therefore, the cumulant expansion is well controlled by the leading term and we may reliably evaluate the complex phase factor even at these relatively high values of $\mu$. A project towards clarification of the phase structure at the physical point is currently underway.

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7.1. Heavy-quark free energies in two-flavor QCD

We first compute the free energies (7.1)–(7.4) in two-flavor QCD at zero and finite densities [27]. We consider the case $\mu_u = \mu_d = \mu$. We use the gauge configurations generated for the studies discussed in Section 5. As mentioned in Section 5.3, the configurations were generated on a $16^3 \times 4$ lattice on LCPs corresponding to $m_\pi / m_\rho = 0.65$ and 0.80. We thus adopt the fixed-$N_t$ approach for this study.

7.1.1. Heavy-quark free energies at $\mu = 0$ in two-flavor QCD. The heavy-quark free energies at $\mu = 0$ are shown in Fig. 15 for $m_\pi / m_\rho = 0.65$ and $T \geq T_{pc}$. The results for $m_\pi / m_\rho = 0.80$ are similar. We find that the inter-quark interaction is “attractive” in the color singlet and antitriplet channels and is “repulsive” in the color octet and sextet channels. We also see that, irrespective of the channels, the inter-quark interaction rapidly becomes weak at long distances as $T$ increases, as expected from the Debye screening at high temperatures.

We find that the heavy-quark free energies in the high-temperature phase are well described by the screened Coulomb form,

$$V^R(r, T) = C_R \frac{\alpha_{\text{eff}}(T)}{r} e^{-m_{D}(T) r},$$  

(7.5)

where $\alpha_{\text{eff}}(T)$ and $m_{D}(T)$ are the effective running coupling and Debye screening mass, respectively. From the fits, we note that the color-channel dependence of the free energies can be absorbed by the
Fig. 16. The effective running coupling $\alpha_{\text{eff}}(T)$ (left) and Debye screening mass $m_D(T)$ (right) in two-flavor QCD, obtained at $m_\pi/m_\rho = 0.65$ on a $16^3 \times 4$ lattice [27].

Fig. 17. Taylor coefficients for heavy-quark free energies in two-flavor QCD, obtained at $m_\pi/m_\rho = 0.65$ on a $16^3 \times 4$ lattice [21]. Left: $v^R_2$ for color singlet and octet $Q\bar{Q}$ channels. Right: $v^R_1$ for color antitriplet and sextet $Q\bar{Q}$ channels.

This Casimir dominance at high temperatures has also been reported in quenched studies using the Lorentz gauge [95,96].

7.1.2. Heavy-quark free energies at $\mu \neq 0$ in two-flavor QCD. The Taylor expansion of $V^R$ with respect to $\mu_q/T$ is given by

$$V^R(r, T, \mu_q) = v^R_0(r, T) + v^R_1(r, T) \left( \frac{\mu_q}{T} \right) + v^R_2(r, T) \left( \frac{\mu_q}{T} \right)^2 + O(\mu^3),$$  

where concrete forms of the Taylor coefficients $v^R_n$ are given in Ref. [21].

The color singlet and octet channels do not have odd orders in the Taylor expansion since the $Q\bar{Q}$ free energies are invariant under the charge conjugation. $v^R_0$ is the normalized free energy at $\mu = 0$ shown in Fig. 15. The results for the lowest nontrivial order are shown in Fig. 17. See Ref. [21] for higher orders as well as those at $m_\pi/m_\rho = 0.80$. From these figures, we find that, both around $T_{pc}$ and at higher temperatures, the sign of $v^R_1$ is the same as that of $v^R_0$, whereas the sign of $v^R_2$ is the
Fig. 18. Free energies of static quarks in $2 + 1$ flavor QCD at finite temperatures with the fixed-scale approach [29]. The scale was set by the Sommer scale $r_0 = 0.5$ fm. Left: Bare free energy in the color singlet channel. The static quark–antiquark potential $V(r)$ at $T = 0$ has been calculated by the CP-PACS and JLQCD Collaborations [38]. The fit result of $V(r)$ by the Coulomb + linear form is shown by the dashed gray curve. The arrows on the right side denote twice the single-quark free energy $2F_Q$. Right: Normalized free energies for color singlet and octet $Q\bar{Q}$ channels.

opposite of that of $v_0^R$:

$$v_1^R \cdot v_0^R > 0 \text{ (only for } Q\bar{Q} \text{ free energies}), \quad v_2^R \cdot v_0^R < 0.$$ (7.8)

Because $v_1^R$ is absent for $Q\bar{Q}$ free energies, this means that, in the leading-order of $\mu_q$, the interquark interaction between $Q$ and $\bar{Q}$ becomes weak at finite $\mu_q$, while that between $Q$ and $\bar{Q}$ becomes strong. In other words, $Q\bar{Q}$ ($QQ$) free energies are screened (antiscreened) by the internal quarks induced at finite $\mu_q$.

Taylor expansion coefficients for $\alpha_{\text{eff}}(T, \mu)$ and $m_D(T, \mu)$ can be computed similarly. We find that the leading correction in $m_D(T, \mu)$ due to finite $\mu$ is larger than the prediction from leading-order thermal perturbation theory [21].

7.2. Heavy-quark free energies in $2 + 1$ flavor QCD

We now extend the study to the more realistic $2 + 1$ flavor QCD [29,44]. As discussed in Section 3, we adopt the fixed-scale approach for $2 + 1$ flavor QCD. We thus vary $T$ by varying $N_t$ with fixed coupling parameters. We use the finite-temperature configurations generated in Section 3 to compute the heavy-quark free energies at $m_\pi/m_\rho \simeq 0.63$ and $m_{\eta_s}/m_\phi \simeq 0.74$. In this study of $2 + 1$ flavor QCD, we restrict ourselves to the case $\mu = 0$.

A good feature of the fixed-scale approach is that the renormalization factors, which are determined on a zero-temperature lattice depending on the coupling parameters, are common to all $T$ in the fixed-scale approach, because the coupling parameters are fixed for all $T$. This is also the case for the heavy-quark free energies. Therefore, we can directly compare the bare free energies at different $T$ in the fixed-scale approach.

Our results for the bare free energies are shown in the left panel of Fig. 18. Plotted are the data for the color singlet $Q\bar{Q}$ channel at various $T$ in the high-temperature phase, together with the zero-temperature static quark–antiquark potential $V(r)$ defined by the Wilson loop operator:

$$V(r) = -\lim_{\ell \to \infty} \left[ \ell^{-1} \ln \left( W_{ij4}^{r \times \ell} \right) \right].$$ (7.9)

We find that singlet free energy $F^1(r, T)$ at any $T$ converges to $V(r)$ at short distances. This is in accordance with the expectation that the short-distance physics is insensitive to temperature. With
the fixed-scale approach, we directly confirm that the theoretical expectation is actually satisfied on the lattice.\footnote{In the case of the conventional fixed-$N_c$ approach, a different renormalization factor is required at each $T$. In early studies, insensitivity at short distances was just assumed and used to adjust the constant term of $F^1(r, T)$ at different $T$ \cite{97,100}. In more recent studies, the renormalization factors are computed by a series of zero-temperature simulations at the same coupling parameters as the finite temperature simulations. See, e.g., Ref.\cite{108,109}.}

At large distances, $F^1(r, T)$ departs from $V(r)$ and eventually becomes flat due to Debye screening. On the right edge of the left panel of Fig. 18, we show twice the single-quark free energy defined by $2F_Q = -2T \ln(\text{Tr} \Omega(x))$ at each $T$ by arrows of the same color. We confirm that $F^1(r, T)$ converges to $2F_Q(T)$ quite accurately.

By subtracting $2F_Q$, we obtain the normalized free energies shown in the right panel of Fig. 18 for the $\bar{Q} \bar{Q}$ channels. See \cite{29} for the results for the $Q \bar{Q}$ channels. Performing fits with the screened Coulomb form (7.5), we confirm the Casimir dominance (7.6), as in the case of two-flavor QCD.

### 7.3. Gauge-independent screening masses

The Debye screening masses and the effective couplings computed in the previous subsections are dependent on the choice of the gauge. Therefore, their physical meanings are not quite clear. In Ref. \cite{28}, we have proposed a gauge-independent definition of screening masses for electric and magnetic channels.

Under the Euclidean time-reflection $R$ and the charge conjugation $C$, the gluon fields transform as

$$A_i(\tau, x) \xrightarrow{R} A_i(-\tau, x), \quad A_4(\tau, x) \xrightarrow{R} -A_4(-\tau, x), \quad A_\mu(\tau, x) \xrightarrow{C} -A_\mu^*(\tau, x).$$

We call an operator magnetic (electric) if it is even (odd) under $R$. It is natural to extract magnetic and electric properties by decomposing observables using these symmetries \cite{110}.

Under these transformations, the Polyakov line operator $\hat{\Omega}(x)$ transforms as

$$\hat{\Omega}(x) \xrightarrow{R} \hat{\Omega}^\dagger(x), \quad \hat{\Omega}(x) \xrightarrow{C} \Omega^*(x).$$

A magnetic (electric) Polyakov line operator can be defined as the $R$-even ($R$-odd) part of $\hat{\Omega}(x)$,

$$\hat{\Omega}_M(x) \equiv \frac{1}{2} \left( \hat{\Omega}(x) + \hat{\Omega}^\dagger(x) \right), \quad \hat{\Omega}_E(x) \equiv \frac{1}{2} \left( \hat{\Omega}(x) - \hat{\Omega}^\dagger(x) \right),$$

which can be further decomposed into $C$-even and odd parts as

$$\hat{\Omega}_{M\pm}(x) \equiv \frac{1}{2} \left( \hat{\Omega}_M(x) \pm \hat{\Omega}_E^s(x) \right), \quad \hat{\Omega}_{E\pm}(x) \equiv \frac{1}{2} \left( \hat{\Omega}_E(x) \pm \hat{\Omega}_E^s(x) \right),$$

where $\pm$ stands for even or odd under $C$. Note that $\text{Tr}\hat{\Omega}_{M-} = \text{Tr}\hat{\Omega}_{E+} = 0$ and $\text{Tr}\hat{\Omega}_{M+} = (\text{Tr}\hat{\Omega}_{E-})$ is nothing but the real (imaginary) part of $\text{Tr}\hat{\Omega}$.

Then the magnetic (electric) screening mass is extracted from the long-distance behavior of generalized gauge-invariant Polyakov loop correlation functions,

$$C_{M+}(r, T) \equiv \left( \text{Tr} \hat{\Omega}_{M+}(x) \text{Tr} \hat{\Omega}_{M+}(y) \right) - \left| \langle \text{Tr} \hat{\Omega} \rangle \right|^2 \xrightarrow{r \to \infty} A \frac{e^{-m_{M+}(T)r}}{rT},$$

$$C_{E-}(r, T) \equiv \left( \text{Tr} \hat{\Omega}_{E-}(x) \text{Tr} \hat{\Omega}_{E-}(y) \right) \xrightarrow{r \to \infty} B \frac{e^{-m_{E-}(T)r}}{rT},$$

It is natural to extract magnetic and electric properties by decomposing observables using these symmetries \cite{110}.
Fig. 19. Comparison [28] of the screening ratio, $m_{E^-}/m_{M^+}$, with predictions in the dimensionally-reduced effective field theory (3D-EFT) [111] and $N = 4$ supersymmetric Yang–Mills theory [112].

where $r = |x - y|$ and $\langle \hat{\Theta} \rangle$ is real due to the $C$ symmetry. Note that the conventional gauge-invariant Polyakov loop correlation function is given by

$$C_\Omega(r, T) \equiv \langle \hat{\Theta}(x) \hat{\Theta}(y) \rangle - \langle \hat{\Theta}(x) \rangle \langle \hat{\Theta}(y) \rangle = C_{M^+}(r, T) - C_{E^-}(r, T). \quad (7.15)$$

Using the configurations generated for [27], we computed these screening masses in two-flavor QCD in the high-temperature phase. We find that (i) $C_{M^+}$ and $C_{E^-}$ have opposite signs, and (ii) $C_{M^+}$ has larger magnitude and longer range than $C_{E^-}$ at long distances. The latter implies that the conventional $C_\Omega$ is dominated by the magnetic sector at long distances, and thus $m_\Omega(T) \simeq m_{M^+}(T)$. We also find that $m_{M^+}(T) < m_{E^-}(T)$. A comparison with dimensionally-reduced effective field theory [111] and $N = 4$ supersymmetric Yang–Mills theory with anti de Sitter/conformal field theory correspondence [112] lead to good agreements of $m_{E^-}/m_{M^+}$ for $1.5 < T/T_{pc} < 3$, as shown in Fig. 19 [28]. Further study is needed to clarify the meanings and implications of these results.

8. Summary

The WHOT-QCD Collaboration is pushing forward a series of projects to clarify the phase structure and thermodynamic properties of QCD matter at finite temperatures and densities, mainly using improved Wilson quarks. Wilson-type quarks do not have the theoretical lack of clarity of staggered-type quarks, but require more computational resources. Thus, development and application of various computational techniques are mandatory. We have developed a $T$-integration method to calculate the equation of state in the fixed-scale approach, a Gaussian method based on the cumulant expansion to tame the sign problem, and a histogram method combined with the reweighting technique to explore the phase structure of QCD. Using them, we have made a series of studies in QCD at finite temperatures and densities with improved Wilson quarks. In particular, we have carried out the first study of finite-density QCD with two flavors of Wilson quarks and the first calculation of the equation of state with $2 + 1$ flavors of Wilson quarks. We are currently extending the studies towards our final objective of $2 + 1$ flavor QCD directly at the physical point.

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References


