Fractality and other properties of center domains at finite temperature
Part 1: SU(3) lattice gauge theory

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Using finite temperature SU(3) lattice gauge theory in the fixed scale approach we analyze center properties of the local Polyakov loop $L(x)$. We construct spatial clusters of points $x$ where the phase of $L(x)$ is near the same center element and study their properties as a function of temperature. We find that below the deconfinement transition the clusters form objects with a fractal dimension $D < 3$. As the temperature is increased, the largest cluster starts to percolate and its dimensionality approaches $D = 3$. The fractal structure of the clusters in the transition region may have implications regarding both the small shear viscosity and the large opacity of the Quark Gluon Plasma observed in heavy-ion collision experiments.

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I. INTRODUCTORY REMARKS

Various experiments at CERN, Brookhaven, GSI and NICA aim at studying Quantum Chromodynamics (QCD) under extreme conditions. In particular analyzing and understanding properties of the Quark Gluon Plasma (QGP) – the high temperature phase of QCD where quarks are deconfined – is high up on the agenda. Several properties of the QGP could already be established experimentally, such as its (almost) ideal fluid behavior or the large opacity, and the theory side is challenged to contribute to the understanding of the underlying mechanisms.

Some of the efforts for describing properties of the QGP \cite{1, 2} have revisited an old suggestion \cite{3}, namely that center domains play a role in QCD phenomenology. QCD without quarks, i.e., pure gluodynamics, has an interesting symmetry: A transformation of the temporal component $A_4$ of the gluon field with an element of the center $Z_3$ of the gauge group SU(3) leaves both the gluon action and the integration measure of the path integral invariant. However, at high temperatures of roughly 300 MeV this center symmetry is broken spontaneously and a first order transition leads to the deconfined phase. A suitable order parameter for this transition is the Polyakov loop $L(x)$ defined as

\begin{equation}
L(x) = \text{Tr} \mathcal{P} \exp \left( \int_0^{1/T} A_4(x, t) \, dt \right),
\end{equation}

where $x$ is the spatial coordinate, $\mathcal{P}$ a path ordering operator, and the Euclidean time $t$ is integrated up to the inverse temperature. The Polyakov loop $L(x)$ corresponds to a static color source at $x$ and under a center rotation transforms non-trivially, $L(x) \rightarrow z L(x)$ with $z \in Z_3 = \{e^{-i2\pi/3}, 1, e^{i2\pi/3}\}$. Below $T_c \sim 300$ MeV the center symmetry is intact and $\langle L(x) \rangle = 0$. The deconfined phase above $T_c$ is characterized by a non-vanishing expectation value $\langle L(x) \rangle \neq 0$. In this breaking of the center symmetry the phase of $\langle L(x) \rangle$ spontaneously selects one of the three elements $z \in Z_3$.

Up to the fact that the ordered phase appears at high instead of low temperatures, the spontaneous breaking of the center symmetry is equivalent to the temperature driven transition of a 3-D ferromagnet with three possible spin orientations. Such a ferromagnetic transition is often accompanied by the formation of domains where spins inside a domain have the same orientation. In the interior of the domains the spins minimize their ferromagnetic interaction and only the domain walls between domains of different spin orientation cost energy. It is an interesting idea to explore whether such center domains could play a role also in the deconfinement transition of gluodynamics \cite{3}.

For full QCD, where the quark fields interact with gluons, the situation is slightly different: The fermion determinant of the quarks explicitly breaks center symmetry and the first order transition of pure gluodynamics is turned into a continuous crossover near $T \sim 160$ MeV \cite{4}. The fermion determinant favors the trivial center element $z = 1$, see, e.g., Ref \cite{5}. In the spin system language the fermion determinant thus acts like an external magnetic field. However, the explicit breaking from the quarks seems to be rather weak and center domains could still play a role.

In this paper we aim at exploring structural properties of the center domains using lattice QCD techniques. This approach has the advantage that the gauge field configurations which dominate the path integral can be generated and it is straightforward to evaluate the Polyakov loop $L(x)$ at each point $x$ in space. Thus possible center domains can directly be inspected and one may test whether characteristic properties are indeed such as assumed for explaining features of the QGP.

Here we consider the case of pure SU(3) lattice gauge theory where the Polyakov loop is a true order parameter. In a second paper we will then look at the case of...
full QCD with 2+1 flavors of quarks. For the quenched case several studies can be found in the literature \cite{7–10}, and preliminary results for full QCD are documented in Ref. \cite{13}. In all of them the temperature was driven by the inverse gauge coupling. This means that temperature and cutoff effects are mixed which is problematic for analyzing some of the aspects of center domains, in particular the determination of the fractal structure which we study in this paper. We here work in the fixed scale approach, i.e., the temperature is driven by changing the temporal extent of the lattice. For the analysis of the scaling behavior we compare results for three different lattice spacings. In addition we use different lattice sizes to study finite volume effects.

II. PROPERTIES OF LOCAL POLYAKOV LOOPS

We use configurations of pure SU(3) lattice gauge theory generated with the Wilson action. We work on lattices of sizes $N_t^3 \times N_t$ with $N_t = 30, 40$ and $48$ and with $N_t$ ranging from $N_t = 2$ up to $N_t = 20$. The temperature is then given by $T = 1/N_t a$, where $a$ is the lattice spacing and we have set Boltzmann’s constant to $k_B = 1$. Results are compared for three values of the inverse gauge coupling, $\beta = 5.9, 6.2$ and $6.45$, which correspond to lattice spacings of $a = 0.1117, 0.0677$ and $0.0481$ fm as determined using Ref. \cite{14} with a Sommer parameter of $r_0 = 0.5$ fm. For each set of parameters we typically have 1000 configurations (except for our largest lattice) and the error bars we show are statistical errors determined using a jackknife analysis. Table I summarizes the parameters of our runs. In the last column we provide the value of the critical temporal extent $N_t^c$, such that we can evaluate the temperature $T$ in units of the deconfinement temperature $T_c$ as $T/T_c = N_t^c/N_t$.

For each gauge configuration we compute the local Polyakov loops $L(x)$ at all spatial positions $x$. On the lattice $L(x)$ is given by the traced product of all temporal links $U_4(x, t)$ at $x$,

$$L(x) = \text{Tr} \prod_{t=1}^{N_t} U_4(x, t).$$

As order parameter for center symmetry breaking one usually considers $\langle |P| \rangle$ where $P$ is the spatial average of $L(x)$, i.e.,

$$P = \frac{1}{N_s^3} \sum_x L(x).$$

For illustration purposes and later reference in Fig. 1 we show the results for $\langle |P| \rangle$ versus the temperature for our $\beta = 6.2, N_s = 30, 40$ and 48 ensembles. Below $T_c$ the Polyakov loop is zero, while after a small first order step at $T_c$ it starts rising essentially linearly.

After having analyzed the behavior of the spatially averaged Polyakov loop $P$, let us now come to the local Polyakov loops $L(x)$. The local loops $L(x)$ are complex numbers and in Fig. 2 we show histograms for their distribution in the complex plane. Each plot is for a single configuration and we show results at three different values of the temperature, $T = T_c, T = 2T_c$ and $T = 5T_c$.

For temperatures up to $T_c$ the values of $L(x)$ are distributed essentially isotropically around the origin in the complex plane. In the spatially averaged Polyakov loop $P$ of Eq. (3), all $L(x)$ thus add up to zero giving rise to $\langle |P| \rangle = 0$ below the deconfinement temperature (compare Fig. 1). Above $T_c$ the values of $L(x)$ are no longer isotropically distributed, but start to show a preference towards one of the center directions $1, e^{\pm i \pi/3}$. Thus in $P$ the $L(x)$ no longer average to zero and $\langle |P| \rangle$ is finite above $T_c$.

For analyzing the distribution of the local Polyakov loops in more detail we write them in polar form,

$$L(x) = \rho(x) \exp(i \theta(x)),$$

where $\rho(x)$ and $\theta(x)$ are the modulus and argument of the complex $L(x)$.
i.e., to every spatial point we assign a modulus $\rho(x)$ and a phase $\theta(x)$.

In Fig. 3 we show histograms for the distribution of the phase $\theta(x)$ (top row of plots) and of the modulus $\rho(x)$ (bottom) for four different temperatures (the histograms are for very fine bins, such that they appear as continuous curves). We compare the results from the Monte Carlo simulation (full curve) to the Haar measure distribution (dashed) given by

$$P(\theta) = \int dU \delta(\theta - \arg Tr U), \quad P(\rho) = \int dU \delta(\rho - |\text{Tr} U|), \quad (5)$$

where $dU$ denotes the SU(3) Haar measure.

The plots show clearly that for $T \leq T_c$ the distribution of both the phase $\theta(x)$ and the modulus $\rho(x)$ very closely follow the Haar measure form. Above $T_c$, both distributions start to deviate from the Haar measure. At moderate temperatures above $T_c$ this deviation is considerably more pronounced for the phases (compare also Ref. [9]), and the distributions for the modulus start to show a strong effect only for large temperatures ($T \gtrsim 3T_c$).

The decomposition of $L(x)$ into modulus and phase also sheds light on the mechanism that leads to a vanishing spatially averaged Polyakov loop $P$ below $T_c$: Since the modulus is non-zero for most sites $x$, the mechanism must be predominantly related to the phases. Below $T_c$ the distribution of phases is invariant under $Z_3$ center transformations, which shifts the distribution by $\pm 2\pi/3$. When averaging $L(x)$ over all spatial points $x$ the $Z_3$-symmetrically phases thus average to 0. Above $T_c$ the distribution of the phases is no longer $Z_3$-invariant and the system spontaneously (at infinite volume) selects one of the three center sectors (the real sector in the examples shown in our figures). The phases no longer average to zero when summing the $L(x)$ and $\langle |P| \rangle$ has a non-vanishing expectation value above $T_c$.

For the subsequent qualitative discussion we will speak of a point $x$ being in a center sector 0, $2\pi/3$ or $-2\pi/3$ according to the closest maximum in the distribution of $\theta(x)$ shown in Fig. 3. This preliminary definition of the center sectors will be made more precise below.

For temperatures up to $T \sim 3T_c$ the distributions of the local phase $\theta(x)$ in the top row plots of Fig. 3 show peaks at all three center phases 0 and $\pm 2\pi/3$ according to the closest maximum in the distribution of $\theta(x)$ shown in Fig. 3. This preliminary definition of the center sectors will be made more precise below.

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The interesting question is how the transition proceeds from a situation where all three center sectors are equally populated (below $T_c$), through a situation where the majority of sites $x$ have already selected the dominant sector for the phase of $L(x)$, but a large fraction is still in a subdominant sector, (between $T_c$ and $T \sim 3T_c$) to the final state where all sites have chosen the same sector ($T > 3T_c$), and what phenomenological consequences this might have. In particular one may ask whether there are spatial domains or clusters where neighboring sites $x$ have their phases $\theta(x)$ pointing toward the same center element, and if such domains exist how their properties change with temperature.

In order to study the formation and properties of center domains we now assign to the spatial points $x$ a center
sector number $n(x) \in \{-1, 0, +1\}$ according to the following prescription:

$$n(x) = \begin{cases} 
-1 & \text{for } \theta(x) \in \left[ -\pi + \delta, -\pi/3 - \delta \right], \\
0 & \text{for } \theta(x) \in \left[ -\pi/3 + \delta, \pi/3 - \delta \right], \\
+1 & \text{for } \theta(x) \in \left[ \pi/3 + \delta, \pi - \delta \right].
\end{cases} \quad (6)$$

In our definition we introduce a real and non-negative cut $\delta$, which we write as

$$\delta = f \frac{\pi}{3}, \quad f \in [0, 1). \quad (7)$$

$f$ will be referred to as the cut parameter. A value $f > 0$ has the effect that for sites $x$ where the phase $\theta(x)$ is far from each of the three center angles $0, \pm 2\pi/3$ no center sector number is assigned. For $f = 0$ no sites are excluded, while for $f \to 1$ all sites are removed from the analysis.

In the subsequent construction of clusters these points are not taken into account and thus are removed from the analysis of the center domains. The introduction of the cut parameter $f$ allows us to consider only points $x$ where the phase $L(x)$ clearly favors one of the center elements. Below we will analyze in detail how $f$ allows one to analyze clusters at different length scales and discuss its physical role in more detail.

Spatial clusters of coherent center phase are now constructed according to the following prescription: Two neighboring points $x$ and $y$ are assigned to the same cluster if $n(x) = n(y)$. Standard cluster identification techniques can be applied to identify all clusters. Note that our definition of the clusters is insensitive to the renormalization of the Polyakov loop. Indeed, this renormalization amounts to a multiplication of $L(x)$ by a real, $x$-independent factor, i.e., it only changes the magnitude of $L(x)$. Since the clusters are defined in terms of the phases, they are not affected by the renormalization at all.

Let us briefly recall an important fact from percolation theory: For random site percolation in 3 dimensions (i.e., all sites of a cubic lattice are occupied with probability $p$ and occupied neighbors are assigned to the same cluster) the critical probability where percolation sets in is $p_c = 0.3116$ [11, 12]. Thus if the distribution of the $n(x)$ was completely random, for the case of $f = 0$ each site would be assigned $-1, 0$ or $+1$ with probability

FIG. 4: The number of percolating clusters for cut parameter $f = 0$ (no cut) as a function of the temperature. The results are for our $\beta = 6.2, 40^3 \times N_t$ ensembles.
$1/3 > 0.3116$ and we would always find percolating clusters for each of the center sectors, i.e., clusters that spread over all of the lattice (for the precise definition of percolation see below). Of course we do not expect a completely random distribution here, since the underlying dynamics correlates the center sector numbers $n(x), n(y)$ of neighboring sites $x, y$.

In order to analyze this property, in Fig. 4 we show the number of percolating clusters as a function of temperature for the case of no cut, i.e., for $f = 0$. A percolating cluster is defined as a cluster that has at least one site in each of the 3 $N_s$ spatial planes ($N_s x_1-x_2$ planes, $N_s x_2-x_3$ planes and $N_s x_1-x_3$ planes). The results are for our $\beta = 6.2$ ensembles on $40^3 \times N_t$ lattices. Fig. 4 shows that below $T_c$ indeed three percolating clusters exist – one for each of the three center sectors. Only when one of the sectors starts to dominate at $T_c$, the subdominant sectors are depleted and can no longer sustain percolating clusters. Thus the behavior below $T_c$ is similar to the random percolation picture and we conclude that below $T_c$ the correlations of the phases of the local Polyakov loops at neighboring sites must be weak.

In the next section we will analyze the situation of clusters for non-zero cut parameter $f$ which allows one to focus on the sector that becomes the dominant one above $T_c$.

Before we come to this more detailed analysis of the clusters we inspect how the spatially averaged order parameter $\langle |P| \rangle$ reacts to a non-zero value of the cut parameter $f$. In Fig. 5 we show $\langle |P| \rangle$ as a function of temperature, but use only those sites that survive the cut at finite $f$ and compare the results for $f = 0$ (no cut), $f = 0.2, 0.3$ and $f = 0.4$. The plot shows that the qualitative behavior is essentially unchanged, in particular near $T_c$. Thus also at finite cut parameter $f$ the spatially averaged Polyakov loop $\langle |P| \rangle$ clearly indicates the deconfinement transition and our procedure for constructing the clusters leaves the fundamental order parameter intact.

### III. Cluster Weight

We begin the analysis of the center clusters by studying the weight $W_L$ of the largest cluster, i.e., the number of sites belonging to the largest cluster. In Fig. 6 we plot the expectation $\langle W_L \rangle / V$ of the weight normalized by the 3-volume $V = N_t^3$ as a function of the temperature. We show the results for our $\beta = 6.2$, $40^3 \times N_t$ lattices, and compare three different values of the cut parameter $f$.

Fig. 6 shows that there is a window for the cut parameter $f$ where the corresponding clusters indicate the phase transition: Below $T_c$ the weight of the largest cluster is finite and small compared to the volume. At $T_c$ the largest cluster starts to grow and occupies a certain fraction of the volume that keeps growing with $T$ towards the maximum weight $\langle W_L \rangle / V = 1$.

To further understand the behavior of the weight of the largest cluster we repeat the analysis of the weight $\langle W_L \rangle / V$ as a function of $T$ for three different spatial volumes $V = 30^3, 40^3$ and $V = 48^3$. We use the $\beta = 6.2$ ensembles with a cut parameter of $f = 0.3$ for that study and show the results in Fig. 7. We observe two types of finite size effects: One is the well known rounding of observables near $T_c$ for smaller volumes. More interesting is the different behavior below $T_c$. For all three volumes we observe a long plateau below $T_c$, which is however located at different values of $\langle W_L \rangle / V$. The interpretation is that for temperatures sufficiently below $T_c$ the largest cluster has essentially a constant average weight $\langle W_L \rangle$. When one normalizes to the spatial volume $V$, the ratio $\langle W_L \rangle / V$ will depend on $V$ and decrease with increasing
\[ W_{\text{np}}^{\text{avg}} = \frac{1}{V} \sum_s w_s s = \frac{1}{V} \sum_s n_s s \sum_{s'} n_{s'} s', \quad (8) \]

where the average is taken with respect to
\[ w_s = \frac{n_s s}{\sum_{s'} n_{s'} s'}, \quad (9) \]
as is customary in percolation theory [11]. This averaging ensures that clusters are represented proportionally to their sizes. In the above equations, \( s \) is the size of the cluster and \( n_s \) is the number of clusters of size \( s \). The sums run over all non-percolating clusters. This quantity behaves like a susceptibility and sharply indicates the position of the transition [11]. In Fig. 8 we show the expectation value \( \langle W_{\text{np}}^{\text{avg}} \rangle \) for our \( \beta = 6.2 \) ensembles at \( f = 0.3 \) and compare all three volumes. The data very cleanly show the peaking behavior of a susceptibility at \( T = T_c \), which becomes more pronounced with increasing volume. We remark that the largest non-percolating cluster weight, \( \langle W_{\text{np}} \rangle \), also shows the same behavior as the average defined in Eq. (8) and later we will consider both quantities.

\[ R^2 = \sum_{i=1}^s \frac{|x_i - x_0|^2}{s}, \quad (11) \]

where \( x_i \) (\( i = 1, 2, \ldots, s \)) are the sites that belong to a cluster and \( s \) is the number of sites in that cluster. When using periodic boundary conditions, this definition may overestimate the true radius for clusters that are centered across a boundary. However, it is then sufficient to consider the set
\[(0,0,0); (N_s/2,0,0); \ldots; (N_s/2,N_s/2,N_s/2)\] of shifted lattice origins, calculate \(x_0\) and \(R^2\) using each of them, and finally take the minimal value for the radius. One can show that the unwanted boundary effects indeed cancel in this procedure.

Certainly the radius of an individual cluster for a single configuration is not particularly interesting, but the average over all gauge configurations is a meaningful observable, and in the following discussion we always refer to the gauge average when we talk about the radius of clusters. This will either be the radius of the largest cluster or that of the largest non-percolating cluster.

Properties of the clusters, and in particular also their radii, will depend on the cut parameter \(f\). Thus, from now on, we display \(f\) as an argument when considering the radius \(R(f)\). The radius of the clusters defined in Eq. (11) is given in lattice units, therefore the radius in fm is obtained after multiplication by the lattice constant \(a\) in fm,

\[
R_{\text{phys}} = a \cdot R(f) . \tag{12}
\]

Clearly, at different values of the lattice spacing \(a\), the same physical radius will be realized by different \(R(f)\) and thus by different values of \(f\).

For a comparison of the results from lattices with different \(a\), suitable observables in physical units have to be matched. As already announced, here we use the physical radius \(R_{\text{phys}}\) of the largest clusters at a fixed (low) temperature \(T < T_c\), where all clusters are finite. In other words we fix \(R_{\text{phys}}\) to some value we want to study, e.g., \(R_{\text{phys}} = 0.5\) fm, and identify the value of \(f(a, R_{\text{phys}})\) that, for the lattice spacing \(a\) we work at, gives rise to \(R_{\text{phys}} = 0.5\) fm. Using the value \(f(a, R_{\text{phys}})\) in the cluster construction we can compare in a meaningful way the properties of the clusters for ensembles at different \(a\).

This procedure defines the "lines of constant physical radii" as a function of \(a\). To study these, in the top panel of Fig. 9 we show \(f(a, R_{\text{phys}})\) as a function of the lattice spacing \(a\) for different values of \(R_{\text{phys}}\), ranging from 0.4 fm to 0.8 fm (always using the lowest available temperature, i.e., the \(48^3 \times 20\) lattices to determine \(f(a, R_{\text{phys}})\)).

An alternative way of presenting the information about the lines of constant physics is to look at the number of sites that are removed by the cut. In the lower panel of Fig. 9 we plot the percentage of sites that were cut, again as a function of \(a\) for different values of \(R_{\text{phys}}\). Applying linear fits we find that all data sets extrapolate to a small value between 1% and 2%.

Let us try to interpret this outcome in the context of random percolation (which is of course not the full picture as we have correlations here): For random percolation, the critical probability is 31.2% [11, 12]. This means that if the number of sites that survive the cut is larger than \(3 \times 31.2\% = 93.6\%\) percent, we can have percolating clusters in all three center sectors. The lower panel shows that in the \(a \rightarrow 0\) limit the number of sites that are removed is not more than 2 % and indeed sufficiently many sites remain such that in the limit \(a \rightarrow 0\) percolating clusters appear in all sectors. This implies that in lattice units \(R(f)\) diverges, which is a necessary prerequisite that the physical radius \(R_{\text{phys}} = a \cdot R(f)\) remains finite in the continuum limit \(a \rightarrow 0\). We stress again, that this picture is based on random percolation and in the case of SU(3) gauge theory receives corrections from correlations. However, we will argue below that these are small.

Now that we have set the scale at \(T < T_c\), we can discuss the continuum limit of observables that are sensitive to the transition to the deconfined phase. For such a comparison from now on we will use \(R_{\text{phys}} = 0.5\) fm for the largest clusters set at the lowest available temperature. The corresponding values of \(f(a, R_{\text{phys}})\) are
given by \( f(a, R_{\text{phys}}) = 0.543, 0.355 \) and 0.268 for our \( a = 0.1117, a = 0.0677 \) and \( a = 0.0481 \) lattices (corresponding to \( \beta = 5.9, 6.2 \) and 6.45). In all subsequent plots the scale was set according to this prescription.

Before we come to discussing other observables in subsequent sections, in Fig. 10 we show the physical radius of the largest cluster as a function of the temperature. We compare results from our \( 48^3 \times N_t \) lattices and show results for all three values of the lattice constant. We observe that the radius remains close to the radius of the largest cluster as a function of the temperature. We use our \( 48^3 \times N_t \) lattices (corresponding to \( \beta = 5 \)) and the fact that there are needed to cover the whole cluster. In the limit of small \( s \) one expects the behavior \( N(s) \sim s^{-D_{\text{box}}} \), with the exponent \( D_{\text{box}} \) defining the fractal dimension.

The figure shows that away from the smallest and largest values of \( s \) we indeed observe a linear behavior which can be fit reliably. Also it is obvious that the slope becomes steeper with increasing temperature indicating that the dimension increases with \( T \).

In Fig. 13 we show the fractal dimension from the box counting method as a function of the temperature for our \( 48^3 \times N_t \) lattices with three different lattice spacings. The plot nicely illustrates that the box counting dimension is an increasing function of \( T \), starting near \( D_{\text{box}} \sim 1.4 - 1.7 \) below \( T_c \) and reaching \( D_{\text{box}} = 3 \) in a rather rapid increase near \( T_c \). Besides these qualitative

VI. FRACTAL DIMENSION

We continue our analysis of the clusters by analyzing the fractal dimension of the largest cluster. One definition we use is the box counting dimension where one counts the number \( N(s) \) of cubes of linear size \( s \) that are needed to cover the whole cluster. In the limit of small \( s \) one expects the behavior \( N(s) \sim s^{-D_{\text{box}}} \), with the exponent \( D_{\text{box}} \) defining the fractal dimension.

Fig. 12 illustrates the approach for the determination of the box counting dimension of the largest cluster \( (48^3 \times N_t, \beta = 6.2) \). For \( N_s = 48 \) we use cube sizes \( s = 1, 2, 3, 4, 8, 12, 16, 24 \), and 48 i.e., all divisors of 48. In Fig. 12 we show \( N(s) \) versus \( s \) in a log-log plot comparing the results for several temperatures. The fractal dimension \( D_{\text{box}} \) is found by fitting the data to the function \( N(s) = C_s^{-D_{\text{box}}} \). In the figure we connect the data points used for the fit by full lines and in the legend quote the fit results for \( D_{\text{box}} \). Large and small values of \( s \) were omitted in the fit since they suffer from finite volume effects (for \( s \) close to 48) and the fact that there is a smallest scale which introduces an ultraviolet cutoff.

The figure shows that away from the smallest and largest values of \( s \) we indeed observe a linear behavior which can be fit reliably. Also it is obvious that the slope becomes steeper with increasing temperature indicating that the dimension increases with \( T \).

V. PERCOLATION

An interesting question is whether the maximal clusters start to percolate at \( T_c \). Percolation is analyzed in Fig. 11 where we show the probability \( P_{\text{perc}} \) of finding a percolating cluster as a function of \( T \), where \( P_{\text{perc}} \) is again the average over all gauge configurations. We use \( 48^3 \times N_t \) lattices and compare the results for the three different values of the lattice constant \( a \). The scale was set as discussed in the previous section. We observe that the probability is very close to 0 for all temperatures \( T \) below \( T_c \), with a step-like increase to 1 for \( T > T_c \). For the finest lattice (which is also the smallest physical volume here) there is a visible rounding of the step-like behavior, which we attribute to finite size effects.
characteristics, we also observe that lattice discretization effects become enhanced in the confined phase, showing a slow scaling of $D_{\text{box}}$ towards the continuum limit.

Based on the above results from the box counting method, we conclude that while the largest clusters are three-dimensional objects in the deconfined phase, they are fractals below $T_c$ with a dimension significantly smaller than 3.

It is well known that different definitions of the fractal dimension may give slightly different results, see, e.g., Ref. [15]. To further support the fractal nature of the clusters at low temperatures, we turn to another approach to determine their dimensionality, by considering how their weight scales with their radius in lattice units. This ‘scaling’ dimension $D_{\text{sc}}$ is defined by the relation

$$\langle W \rangle \propto R^{D_{\text{sc}}},$$

i.e., the response of the average weight $\langle W \rangle$ to a change of the radius $R$. We will consider Eq. (13) to define the dimensionality of both the largest and the largest non-percolating cluster. In our setting $\langle W \rangle$ and $R$ depend both on the cut parameter $f$ and on the lattice constant $a$. Thus, either of them can be used to change $\langle W \rangle$ and $R$ so that the relation in Eq. (13) can be studied.
average weight $\langle W_L \rangle$ of the largest cluster and the radius $R_{phys}$ for various values of $f$ and of $a$. On the log-log scale the data show a linear behavior for small $\langle W_L \rangle$, which corresponds to small $T$. We fit this small $T$ behavior according to $R \propto \langle W_L \rangle^{1/D_{sc}}$ and find $D_{sc} = 2.49(4), 2.46(4)$ and $2.45(5)$ for the three lattice spacings (see the figure). This spread of the values for $D_{sc}$ from the different lattice constants is smaller than that for $D_{box}$ ($D_{box} \sim 1.4$ – 1.7), indicating that the discretization errors in $D_{sc}$ are smaller than those in $D_{box}$.

Second, we may also use the lattice spacing to drive $\langle W_L \rangle$ and $R$. In Fig. 15, the logarithm of the average weight $\langle W_L \rangle$ of the largest clusters is plotted as a function of log $R$ for the lowest temperature for our three lattice spacings. The data points from the three lattice spacings fall on a straight line, and a fit according to $\langle W_L \rangle \propto R^{D_{sc}}$ gives $D_{sc} = 2.36(2)$, a value in the vicinity of the result obtained when varying $f$.

To complete the discussion of the fractal dimension, in Fig. 16 we perform a similar analysis for the non-percolating clusters. This time the weight $\langle W_{np} \rangle$ of the largest non-percolating cluster is plotted against its radius for three different temperatures. We find that on the log-log scale the data essentially fall on straight lines for each temperature, irrespective of whether we vary the lattice spacing or the cut parameter. This allows for a simultaneous fit of the data at various $a$ and $f$ for each temperature, as depicted in the figure. Note that, contrary to the case of the largest clusters, here the linear behavior persists also for high temperatures, since the non-percolating clusters are always finite and, thus, do not suffer from finite size effects. A fit of the linear behavior with $\langle W_{np} \rangle \propto R^{D_{np}}$ gives $D_{sc, np} = 2.57(8), 2.56(15)$ and $2.10(1)$ for the three temperatures $T/T_c = 0.75, 1$ and 2, respectively. This indicates that the non-percolating clusters keep a fractal dimension $D_{sc, np} < 3$ also across the deconfinement transition.

The analysis of the fractal dimension can be summarized as follows: Below $T_c$ all clusters have fractal dimensions considerably below 3 ($D_{box} \sim 1.4$ – 1.7, and $D_{sc} = D_{sc, np} \sim 2.5$ – 2.6 for the largest (non-percolating) cluster). At $T_c$ a percolating cluster emerges with a dimensionality that quickly reaches 3, while the non-percolating clusters remain fractal ($D_{sc, np} \sim 2.1$) across the transition. We remark that the fractal dimension of clusters in random percolation theory close to the critical occupation probability equals 2.52 [7], a value quite close to our findings for $D_{sc}$, again indicating that correlations between neighboring Polyakov loop phases are small.

### VII. SURFACES OF CLUSTERS

Let us finally come to a question that was part of the initial motivation for this study: The possibility that different center domains are separated by domain walls that play a role in the evolution and phenomenology of the Quark Gluon Plasma in heavy-ion collisions [1]. From
the analysis of the fractal dimension of the clusters discussed in the previous section it is already clear that the interfaces between center domains will not be smooth two-dimensional walls. Still it is interesting to study how the surface depends on the temperature and also the relation between surface and weight of the clusters provides information about the type of percolation that dominates the behavior near $T_c$.

We define the surface $S$ of a cluster as the number of links where one site of the link is a member of the cluster, while the other is not. This is equal to the number of plaquettes on the dual lattice needed to wrap the cluster. $S$ is normalized by $6N^2$, i.e., the surface of a cube with side length $N$. In Fig. 17 we show the surface of the largest cluster versus temperature for our $48^3 \times N_t$ lattices at all three values of the lattice constant. We observe that the surface is small below $T_c$, where all clusters are small. Near $T_c$, the largest cluster starts to percolate and also its surface increases drastically. For even higher temperatures, the cluster percolates and at the same time becomes denser by squeezing out the non-percolating clusters (compare Fig. 8), and, thus, its surface slowly decreases as $T$ grows. Note that in this region ($T > T_c$) this observable suffers from large finite size effects, which are manifested in the difference between the three lattice spacings (corresponding to three different physical volumes).

We proceed by considering the average surface $\langle S_{np}\rangle$ of the largest non-percolating cluster. In the upper panel of Fig. 18, the surface is shown as function of the average weight $\langle W_{np}\rangle$. The plot is for our $48^3 \times N_t$ lattices and combines all temperatures and the three lattice spacings. It is obvious that the data align on a straight line (the dotted and dashed lines in the plot are the results of linear fits). We have repeated the same analysis also for the largest clusters and found again a straight line behavior for temperatures below $T_c$. The percolating clusters above $T_c$ deviate from the linear behavior due to the finite size of the lattice. The observed linear behavior is characteristic for random percolation [11] and we again interpret this as an indication that the correlation introduced by the interaction is rather small.

The linear relationship between $S$ and $W$ also implies that the surface of the clusters inherits the fractal dimensionality, and scales with the same power of the cluster size as the weight. Our results for the fractal dimension of the largest non-percolating cluster therefore imply $S_{np} \propto R^{D_{sc, np}(T)}$ as the temperature is varied. Using this relationship, we have access to the non-percolating cluster surfaces in physical units through a multiplication by $a^{D_{sc, np}(T)}$. In the lower panel of Fig. 18, the rescaled surface is shown in the transition region for our three lattice spacings. This quantity behaves like a susceptibility and
shows a very pronounced peak at \( T_c \), where the surface increases quickly and then drops again above \( T_c \), where the non-percolating clusters act as holes in the largest (percolating) cluster.

The analysis of the clusters therefore shows that the deconfinement transition is accompanied by a rapid increase of the surface of the center domains, but we remind the reader again, that these surfaces have a fractal nature and are certainly not smooth domain walls (such a smooth behavior would be incompatible with a susceptibility-type behavior for the non-percolating clusters).

The fractal nature of the clusters also has implications for the mean free path \( \lambda \) of a ‘test parton’ that would traverse the lattice. In a small numerical test we considered a simplistic definition of \( \lambda \) as the average distance between two cluster surfaces in directions parallel to the coordinate axes. We found that at low temperatures, the test parton experiences a mean free path even lower than the fixed radius \( R \), due to their fractality. As the temperature increases and the non-percolating fractal clusters disappear, \( \lambda \) eventually becomes – together with the cluster radius – equal to half the size of the lattice. In this mechanism the non-percolating clusters are expected to play the major role, since these are the ones that remain fractal objects in the whole temperature region.

\section{VIII. SUMMARY AND DISCUSSION}

In this paper we performed a comprehensive analysis of the center structure of strongly interacting matter in the vicinity of the deconfinement transition by studying the spatial distribution of the Polyakov loop. We found that local clusters are formed where the phase of the Polyakov loop is in one of the three center sectors. Below \( T_c \), these clusters are balanced in the sense that all three sectors are represented equally, implying that the total Polyakov loop averages to zero. On the other hand, above the critical temperature, one cluster starts to percolate, giving rise to a preferred center sector and a nonzero expectation value of the total Polyakov loop. This finding reproduces earlier results in the literature \cite{7, 9, 13}.

We remark at this point, that also for pure SU(2) gauge theory, where the deconfinement transition is of second order, the center clusters have been studied in detail in \cite{8, 10}. Apart from the fact that there one only has two elements in the center group, clusters can be defined in a similar way \cite{8} or using the same construction as here \cite{10}. The percolation of the clusters at \( T_c \) has been analyzed thoroughly and we refer the reader to \cite{8, 10} for details.

Here, we concentrated especially on the relationship between the radius, weight (volume) and surface of the center clusters, which revealed that the clusters are not three-dimensional objects but have fractal properties. In particular, we found the largest cluster to increase its dimensionality from \( \sim 2.5 \) to 3 as the deconfinement transition is crossed and percolation occurs. We also discussed the largest non-percolating cluster, which turned out to keep its fractal dimension across the transition, dropping from \( \sim 2.5 \) to \( \sim 2.1 \) as \( T \) is varied from \( T = 0.75 T_c \) to \( 2.0 T_c \). The fractal nature of the clusters is also supported by the finding that their surface is proportional to their weight (instead of being proportional to the weight to the power 2/3). These fractal properties were found to depend only mildly on the lattice spacing, which we take as a strong indication that the cluster structure of the QGP – with isolated domains below \( T_c \) and percolation above – is a well-defined concept in the continuum limit.

We note moreover that most of the fractal characteristics are quite similar to those in random percolation theory (with the role of the occupation probability played by the temperature in our case), revealing that the correlation between neighboring Polyakov loops is weak.

We would like to conclude by elaborating the idea put forward in Ref. \cite{1}, regarding the role of center domains in explaining certain characteristics of the behavior of the Quark Gluon Plasma in heavy-ion collisions.

The first such characteristic is the small shear viscosity \( \eta \) of the QGP. The shear viscosity is proportional to the mean free path \( \lambda \) of partons according to kinetic theory. The cluster structure of the QGP can have a significant impact on \( \lambda \), since the walls between clusters act as potential barriers and can thus reflect soft partons \cite{1}. The mean free path, however, does not equal the average cluster size, as was assumed in Ref. \cite{1}, since, as we have seen, the clusters are fractal objects. On the contrary, \( \lambda \) can be given in terms of the density of walls, which can be translated to the surface of (non-percolating) clusters we discussed in Sec. VII. This surface becomes very dense around \( T_c \), where the largest cluster just started to percolate but is still pierced by smaller, fractal-like clusters as holes. This picture thus implies the QGP to have a low shear viscosity in the vicinity of the deconfinement phase transition, in line with the experimental observations regarding the ratio \( \eta/s \).

A second consequence of the cluster structure is the
large opacity of the QGP manifested via the quenching of high-energy jets: hard partons crossing cluster walls will emit soft gluons that further scatter on the walls, leading to a large energy loss [1]. Using again the fact that the density of walls is high around $T_\text{c}$, this mechanism suggests that the QGP is very opaque for partons with high momenta in this temperature region. For both phenomena, we expect that the inclusion of dynamical fermions will somewhat increase the range in temperature, where the cluster structure is effective, due to the weakening (broadening) of the transition.

Note that our results indicate that the density of domain walls gradually decreases as the temperature grows and the fractal holes corresponding to the subdominant sectors diminish in size: Above $T_\text{c}$ the percolating cluster increases further in weight (Fig. 7) by becoming denser. Thus there are less sites available for the non-percolating clusters and thus their overall weight decreases when increasing $T$ further above $T_\text{c}$ (Fig. 8). According to the picture described above, the decrease of the domain wall density implies a gradual increase in the QGP shear viscosity – in qualitative agreement with recent experimental results comparing $\eta/s$ measured at RHIC and at the LHC. These measurements reveal an increase of the viscosity as $T$ grows [16], even though the $T$-dependence has not yet been fully established and is still under discussion, see, e.g., Ref [17]. (Note that for even higher temperatures one expects the QGP to be well described as a gas of quasi-free partons, where the mean free path and thus the shear viscosity are both large.)

A preliminary study of full QCD [13] (which we currently repeat using the cleaner fixed scale approach) indicates that the explicit breaking from the fermion determinant is very weak and that the distribution properties of the local Polyakov loops are very similar to the quenched case, despite the fact that in full QCD one only has a crossover. Thus we expect that the physics implications of the domain walls are rather similar in the two cases. A conclusive answer will be possible only after the fixed scale approach full QCD studies are completed (which will be part two of the current paper).

We illustrate our findings in Fig. 19, which aims to depict the fractal structure of the QGP at a temperature slightly above $T_\text{c}$, where one percolating cluster (here in the center sector 0) is filled by smaller, non-percolating cluster holes.

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