Calorons and dyons at the thermal phase transition
analyzed by overlap fermions

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In a pilot study, we use the topological charge density defined by the eigenmodes of the overlap Dirac operator (with ultraviolet filtering by mode-truncation) to search for lumps of topological charge in SU(2) pure gauge theory. Augmenting this search with periodic and antiperiodic temporal boundary conditions for the overlap fermions, we demonstrate that the lumps can be classified either as calorons or as separate caloron constituents (dyons). Inside the topological charge clusters the (smeared) Polyakov loop is found to show the typical profile characteristic for calorons and dyons. This investigation, motivated by recent caloron/dyon model studies, is performed at the deconfinement phase transition for SU(2) gluodynamics on 203 × 6 lattices described by the tadpole improved Lüscher-Weisz action. The transition point has been carefully located. As a necessary condition for the caloron/dyon detection capability, we check that the LW action, in contrast to the Wilson action, generates lattice ensembles, for which the overlap Dirac eigenvalue spectrum smoothly behaves under smearing and under the change of the boundary conditions.

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I. INTRODUCTION

The two current confinement scenarios, the monopole 1,2,3 and the vortex mechanism 4,5 of confinement in SU(N) gauge theory have become unified within the Z(N) vortex picture 6,7,8,9,10,11. Yet there exists the old hope to connect confinement also with the topological structure as understood in terms of instantons 12,13,14, calorons 15, dyons 16,17, merons 18 and more generic objects 19, all being carriers of Pontryagin charge. 1 The main reason for this desire is to bring confinement, on first sight a rather abstract property of pure (lattice) Yang-Mills theory, in closer relation to the physical origin of chiral symmetry breaking and to the continuum theory.

During the last decade new selfdual solutions have entered the discussion. The aim is now to explain confinement in such a model via a detour through finite temperature, at 0 < T < Tdec. The new solutions are the Kraan-van Baal-Lee-Lu calorons with a general asymptotic holonomy P∞ /Z(N), not necessarily in the center of SU(N). For SU(2) the asymptotic holonomy can be robustly identified with the real-valued spatial average of the Polyakov loop L = (1/V) ∑ x TrP(x).

Very recently, Diakonov and Petrov have worked out a model 17 based on a gas of interacting caloron constituents, i.e. selfdual dyons, that offers already a complete picture of confinement at finite temperature. Although the presence of both selfdual dyons and antisecond dual antidyons has been ignored so far, the model is a convincing step forward. For the success of this description (which describes also the limit of low temperature !) the maximally nontrivial holonomy of the gauge field is crucial.

In one paper 15, authored last year at Humboldt University, the capability of a caloron gas model to explain confinement has been explored in a Monte Carlo study. In this caloron model the opposite extreme case of dyons bound in calorons is dealt with. The importance of maximally nontrivial holonomy for the correct choice of the caloron solutions to be used in the model was the central idea. Even a modest dissociation of calorons into slightly separated dyon-dyon pairs turned out sufficient to create a confining heavy-quark potential of the right order of magnitude.

The assumptions of these models have to be confronted with the lattice. Will we ever have the chance to confirm or disprove models of this type by analyzing generic Monte Carlo lattice configurations ? For some time already our aim is to understand, albeit numerically, to what extent calorons and dyons coexist and are discernible in the Euclidean gauge fields, most probably below Tdec. This has been the central question in our two previous papers on the problem 24,25 and is the central question also now.

Traditionally, the presence of locally classical excitations like instantons in Monte Carlo lattice gauge fields has been explored by using methods like cooling 26,27,28,29, restricted cooling 30, smearing 31, that replaced the more demanding RG cycling 32,33, and more general, by combinations of blocking and inverse blocking 34,35,36. In the result, a well-localized topological charge density (according to its field-theoretical definition 37,38) becomes visible. All these methods

1 For brevity, in this paper we understand “calorons”, “dyons” and “selfdual” as including also “anticalorons”, “antidyon” and “antiselfdual”.

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actively change the gluonic field of the lattice configurations. Therefore they have been considered with some scepticism because of the methodological bias towards classical fields. Concerning our particular point of view, one might criticize that these methods also tend to hide the presence of dyonic constituents inside calorons.

For the evaluation of the topological charge density the situation has completely changed with the availability of methods dealing with overlap fermions – other fermions with improved chiral properties – as a probe to explore gauge fields. A definition of the topological charge density has been given involving the trace of the overlap Dirac operator. Then ultraviolet filtering can be given a well-defined sense by restricting the trace to the lowest fermionic eigenvalues. Therefore they have been considered with some scepticism because of the methodological bias towards classical fields. Concerning our particular point of view, one might criticize that these methods also tend to hide the presence of dyonic constituents inside calorons.

In our two lattice papers on the caloron/dyon issue we were relying on the smearing technique and using the field-theoretical definition of the topological charge density in terms of an improved lattice field-strength tensor. Additionally, in order to support the interpretation of the clusters of topological charge as calorons or dyons, the monopole content of the clusters has been analyzed in the maximal Abelian gauge. ²

With the present paper we return to the investigation of the caloron/dyon structure. We are replacing the field-theoretical topological charge density, which always requires smearing, by the overlap-based topological charge density in the ultraviolet filtered form mentioned above. We should remind the reader that chirally improved lattice fermions (another realization of Ginsparg-Wilson fermions) have already been used to analyze unsmeared lattice configurations for the presence of calorons. Before that, unimproved Wilson fermions have been employed for the description of nearly classical calorons and dyons obtained by cooling. What was common to both techniques was inspired by the theoretically known behavior of zero modes of caloron-like configurations. Thus, particular emphasis was first given to the zero modes (or the real modes in case of the Wilson-Dirac operator), which must be present in configurations with topological charge Q ≠ 0, and to the effect on them of changing the boundary conditions for the Dirac operator. Confronting the zero-mode pattern with the picture revealed by smearing, it became clear that the zero modes are part of the topological structure of a typical Monte Carlo configuration but cannot exhaustively explain it.

In a recent paper reporting a collaborative project of the Humboldt University and Regensburg University lattice groups, it has been described how smearing and spectral filtering methods (with fermions and scalars) can be tuned to each other as far as the topological charge density is concerned. In our present context the relation between the fermionic filtering and the result of smearing is relevant. In the parameter space of competing methods (number of modes vs. smearing steps) a mapping was defined by optimizing the cross-correlation between the respective topological charge densities. As just two extreme examples we quote the observations that 10 smearing steps are equivalent to the filtering by 50 modes, while 20 smearing steps are equivalent to not more than 8 modes. These are only two arbitrarily taken cases of relatively mild and strong filtering. Of course, the structure changes (the number of lumps decreases) with increasing smearing steps. Moreover, even the parameter mapping does not guarantee that the clusters of the respective densities exactly coincide. The pointwise overlap amounts only to 50 to 60%.

What is the conjectured physical picture? Our previous experience suggests, in accordance with the model of Diakonov and Petrov, that a “plasma” including calorons (with nontrivial holonomy) and dissolved dyonic constituents may describe the field structure at T < T_{dec} rather well. It fails, however, to describe the essential features of lattice fields above T_{dec}. It has been guessed that calorons with intermediate holonomy would describe the topological structure in the high-T phase closely above T_{dec}. A semiclassical evaluation of the path integral has shown, however, that the caloron becomes unstable against dissociation into dyons outside a narrow stability region |L| > 0.72. On the lattice, by suitable measures of selfduality, it has been observed that locally selfdual domains become suppressed above T_{dec}. The topological susceptibility is known to slowly decrease (in the case of SU(2) gauge theory), and purely magnetic monopole excitations probably acquire an overwhelming importance.

In the confined phase the caloron model indeed describes confinement, even if the dissociation of calorons into dyons remains incomplete and within a description by a phenomenological choice of the ρ distribution. The size variable ρ^2 = d/(πT) in the caloron case represents a natural extension of the size parameter ρ^2, usually assigned to the (Euclidean) spherical lumps of action seen at T → 0, to higher temperatures in the con-

² MAG was implemented on the lattice first in Refs. 49, 53.
finement phase when the distance \( d \) between the constituents may be \( d \sim 1/(\pi T) \) or bigger. Dissociation is increasing with rising temperature towards \( T_{\text{dec}} \). This is in agreement with a practically temperature independent \( \rho \)-distribution for \( T < T_{\text{dec}} \), similar to the usual instanton parametrization \( \rho_i \). Let us remark that at very low temperature the carriers of topological charge become more and more difficult to distinguish from genuine instantons by means of gauge-invariant observables alone (action and topological charge density). All this has lead to the conjecture that close to the deconfining phase transition the dyonic content of caloron becomes maximally manifest. Therefore we concentrate here first on this temperature.

In the present investigation we have dispensed with (i) the use of smearing for the detection of clusters of topological charge, and with (ii) the maximally Abelian gauge needed to determine the monopole content of the latter. We gave up, on the other hand, the exclusive focus on the zero mode(s) \( 52, 56 \) of the configurations being under investigation. We have concentrated instead on the effect of changing the fermionic boundary conditions on the whole overlap-based topological charge density mapped out by a given (not too large) number of eigenmodes. The dependence on boundary conditions has not yet been systematically investigated. Our present paper is a first step in this direction and hopefully stimulates such a thorough investigation. Also concerning the \( SU(2) \) gauge theory, this paper is the first application of the overlap-based topological charge density obtained with the two different fermionic boundary conditions that can be used to extract caloron and dyon from unsmeared configurations, but restricted to the resolution given by the number of eigenmodes. This is practised for an ensemble generated on top of the phase transition. In the future we hope to proceed with this analysis deeper into the confinement and the deconfinement phases. A discussion of the results in the light of related work, our conclusions and an outlook will be presented in section V.

II. WILSON VS. LÜSCHER-WEISZ ACTION: THE STABILITY OF THE DIRAC SPECTRUM

A. The action

We employ for the actual analysis of the caloron/dyon content of \( SU(2) \) gauge theory the tadpole-improved action of the Lüscher-Weisz form \( 66, 67 \)

\[
S = \beta_{\text{imp}} \sum_{\text{pl}} S_{\text{pl}} - \frac{\beta_{\text{imp}}}{20u_0} \sum_{\text{rt}} S_{\text{rt}},
\]

where \( S_{\text{pl}} \) and \( S_{\text{rt}} \) denote plaquette and 1 \( \times \) 2 rectangular loop terms in the action,

\[
S_{\text{pl,rt}} = \frac{1}{2} \text{Tr} \left( 1 - U_{\text{pl,rt}} \right).
\]

The parameter \( u_0 \) is the input tadpole improvement factor taken here equal to the fourth root of the average plaquette \( W_{1 \times 1} = \langle (1/2) \text{Tr} U_{\text{pl}} \rangle \). For \( SU(2) \) gauge theory, the tadpole factor \( u_0 \) has been selfconsistently determined first in Ref. \( 67 \) for a few \( \beta_{\text{imp}} \) values in the case of vanishing temperature on \( L^4 \) lattices with a suitable lattice size \( L \) for each value of the bare coupling constant. The result is given in Table I. For the convenience of the reader and later reference to the lattice scales we present the corresponding values of the string tension in lattice units.

| \( \beta_{\text{imp}} \) | \( L \) | \( u_0 \) | \( < P >^{1/4} \) | \( \sqrt{\sigma a^2} \) |
|---|---|---|---|---|
| 2.7 | 12 | 0.87164 | 0.87165(2) | 0.60(5) |
| 3.0 | 12 | 0.89485 | 0.89478(2) | 0.366(8) |
| 3.1 | 12 | 0.90069 | 0.90069(1) | 0.309(6) |
| 3.2 | 16 | 0.90578 | 0.905765(3) | 0.258(5) |
| 3.3 | 16 | 0.91015 | 0.910152(4) | 0.219(3) |
| 3.4 | 20 | 0.91402 | 0.914020(2) | 0.180(3) |
| 3.5 | 20 | 0.91747 | 0.917481(1) | 0.151(3) |

\[ 4 \] This tendency is also supported by the cooling results in Ref. \( 62 \).
In our simulations we have not included one-loop corrections to the coefficients nor considered non-planar 6-link loops the coefficient of which would be purely perturbative. We have adopted the \( u_0 \) values obtained at zero temperature also for the simulations at \( T \approx T_{\text{dec}} \).

**B. The overlap Dirac operator**

The overlap Dirac operator \( D_{ov} \) is a particular solution of the Ginsparg-Wilson relation \[51\]

\[ D\gamma_5 + \gamma_5 D = \frac{a}{\rho} D\gamma_5 D , \tag{3} \]

where \( \rho = O(1) \) is a dimensionless parameter not to be confused \(^5\) with the instanton or caloron size parameter above. These operators have nearly perfect chiral properties. In particular, the Atiyah-Singer index theorem is fulfilled at finite lattice spacing, with \( N_\pm \) clearly recognizable zero modes with positive or negative chirality related to the topological charge

\[ Q_{\text{index}} = N_- - N_+ . \tag{4} \]

This is unambiguous as long as the configurations satisfy certain weak smoothness requirements \[68\]. A Neuberger operator can be constructed starting from an arbitrary input Dirac operator (with bad chiral symmetry or with already improved chiral symmetry) through the steps we describe now. In our case, we take as the input kernel the simple Wilson-Dirac operator. In this case, the emerging Neuberger overlap operator \[39, 40\] is

\[ D_{ov} = \frac{\rho}{a} \left( 1 + D_W / \sqrt{D_W^\dagger D_W} \right) , \quad D_W = M - \frac{\rho}{a} , \tag{5} \]

where \( D_W \) is the Wilson-Dirac operator with a negative mass term \( \rho/a \). \( M \) is the Wilson hopping term with \( r = 1 \). An optimal choice is \( \rho \approx 1.4 \). By construction, the operator \( D_{ov} \) satisfies the Ginsparg-Wilson relation. In order to compute the sign function in the alternative expression

\[ D_W / \sqrt{D_W^\dagger D_W} = \gamma_5 \text{sgn} (H_W) , \quad H_W = \gamma_5 D_W , \tag{6} \]

we have used the minmax polynomial approximation \[69\]. Furthermore, the low-mode projection has been used: 80 eigenmodes of the hermitean Wilson-Dirac operator \( H_W \) have been treated explicitly.

The topological charge density can be expressed in the form \[43\]

\[ q(x) = -\text{tr} \left( \gamma_5 \left( 1 - \frac{a}{2\rho} D_{ov}(x, x) \right) \right) , \tag{7} \]

where \( \text{tr} \) denotes the trace only over color and spinor indices. This form of the topological charge density contains vacuum fluctuations of all scales. In the apparent chaos remarkable global, low-dimensional structures \[71, 71, 72\] are formed. They are three-dimensional at the percolation threshold \[47\]. The ultraviolet filtered (mode-truncated) density \[43\] is written as a truncated sum over \( \lambda \) as the dimensionless eigenvalues of a \( D_{ov}/\rho \),

\[ q_{\lambda_{\text{cut}}}(x) = - \sum_{|\lambda| \leq \lambda_{\text{cut}}} \left( 1 - \frac{\lambda}{\lambda_{\text{cut}}} \right) \psi_\lambda^\dagger \gamma_5 \psi_\lambda(x) , \tag{8} \]

however, shows clustering of topological charge \[47\] in four-dimensionally coherent clusters similar \[57\] to structures usually revealed by smoothing the gauge field. This is the level of resolution where calorons and dyons may appear (or not).

The integral over \( q_{\lambda_{\text{cut}}}(x) \) gives \( Q \) corresponding to the Atiyah-Singer index theorem, independent of \( \lambda_{\text{cut}} \), because only the zero modes contribute to \( Q \) according to their chirality. It is remarkable, but generally observed for the overlap Dirac operator, that if there are zero modes within a configuration, they all have the same chirality.

**C. The Dirac spectrum under smearing and varying boundary conditions**

The cross-relation between topological charge density and local structure of the Polyakov loop is typical for calorons and their constituents. In order to map out the Polyakov loop we need a modest amount of APE smearing in this study. A second role of smearing in our present context is that we want to monitor the independence of the index of the overlap Dirac operator and a smooth dependence of the low lying spectrum on the number of APE smearing steps. We regard this as a necessary prerequisite that this part of the spectrum reflects medium-scale and infrared properties only. Thus, a minimal requirement for the Dirac operator as well as for the lattice action (to prevent lattice artefacts that could give rise to unphysical zero modes) is the continuity of the spectrum under moderate smearing. This in fact selects admissible actions and an admissible range of the respective coupling.

Smearing is an iterative sequence of four-dimensional link substitutions, where links are replaced by a weighted average of the links and the staples

\[ U_\mu^\nu(x) = U_\nu(x) U_\mu(x + \hat{\nu}) U_\nu^\dagger(x + \hat{\mu}) \]

surrounding it:

\[ U_\mu(x) \rightarrow \mathcal{P} \left[ (1 - \alpha) U_\mu(x) + \frac{\alpha}{6} \sum_{\nu \neq \mu} \left( U_\mu^\nu(x) + U_{\mu - \nu}(x) \right) \right] , \tag{9} \]

Here \( \mathcal{P} \) denotes the projection onto the gauge group. For \( SU(2) \) this is just a rescaling of the matrix by a

\(^5\) We prefer to keep this standard notation.
We choose the smearing parameter $\alpha = 0.45$ following [31] where an optimal smearing schedule has been searched for. Within some limits, this parameter could be traded against the number of smearing steps. We allow for $N_{\text{APE}} \leq 10$ iterations.

It is known since long [72] that the Wilson action is problematic with respect to dislocations. We remind the reader that the definition of a dislocation depends both on the action in use for the generation of gauge configurations and on the prescription chosen to define the topological charge (or charge density). In the case of the $SU(2)$ Wilson action together with the (geometrical) Phillips-Stone topological charge [74], scaling of the topological susceptibility [75] was an unsuspected fact before Phillips-Stone topological charge [74], scaling of the topological susceptibility. However, it was shown that the number of zero modes is independent of the type of temporal boundary condition and does not change with the number of APE smearing steps (as long as smearing is moderate, say $N_{\text{APE}} \leq 10$). For $\beta_{\text{imp}} \geq 3.2$ we have never encountered such ambiguities as seen in the Wilson case. In Section III we will see that the critical inverse gauge coupling for this action is $\beta_{\text{imp},c}(N_{\tau} = 6) = 3.248(2)$. The successful check presented in Fig. 2 has been performed for a situation close but clearly below the phase transition.

We should stress, however, that configurations created by means of the Lüscher-Weisz action may also turn out too “rough” at sufficiently low $\beta_{\text{imp}}$ values. For example, exploring the temperature range around $T_{\text{dec}}$ on a coarser lattice with $N_{\tau} = 4$ (i.e. at lower $\beta_{\text{imp}}$), we found that the described ambiguities reappear.

A surprising observation in the case of both actions is that the interval covered by the 20 lowest eigenvalues does not systematically expand under the application of smearing steps. This differs from the behavior seen in Ref. [81] for $16^4$ configurations generated with the (tree-level) Lüscher-Weisz action. The spectrum there was considered not for the overlap Dirac operator but for the chirally improved Dirac operator proposed in Ref. [41, 42]. It would be interesting to compare the two Dirac operators in their behavior under smearing for different lattice ensembles (provided the smearing-induced changes are smooth).

### III. Locating the Finite Temperature Phase Transition

The last observations make clear that we need to choose $N_{\tau} \geq 6$ for the purpose of this investigation. Let us now look for a more precise location of the deconfinement transition. On the $20^3 \times 6$ lattice, varying $\beta_{\text{imp}}$, we

6 The scaling property of the topological susceptibility would only be lost, resulting in a diverging susceptibility in the continuum limit, if local excitations would exist, that give rise to highly localized zero modes and would have a Wilson action less than $S_W < \frac{12}{\pi^2} [23].$
have studied the behavior of the Polyakov loop and of the Polyakov loop susceptibility. We used a polynomial fit for $u_0$ as a function of $\beta_{\text{imp}}$, based on the measured values shown in Table I, in order to provide the corresponding tadpole improvement factor for each simulation point $\beta_{\text{imp}}$. We stress again that this non-perturbative determination, strictly speaking, is well-established only for temperature $T = 0$.

We have measured the Polyakov loop and its susceptibility in the range from $\beta_{\text{imp}} = 3.1$ to $3.4$ with different statistics per data point. The simulation data between $\beta_{\text{imp}} = 3.20$ and $3.29$, in the immediate vicinity of the phase transition, have been collected in 100,000 to 300,000 Monte Carlo sweeps per $\beta_{\text{imp}}$ value while the Polyakov loop $L = \langle 1/V \rangle \sum_\vec{x} \text{Tr} \mathcal{P}(\vec{x})$ was measured after every sweep. In the closer vicinity of the phase transition we have fitted the susceptibility data by a Gaussian. The data and the fit of the susceptibility are presented in Fig. 3. For the determination of the errors, the blocked jackknife method was used with a block size of 2000 measurements. From the fit we are able to locate the deconfinement transition at $\beta_{\text{imp},c} = 3.248(2)$ for $N_c = 6$. This confirms our preliminary choice made in Sect. III of $\beta_{\text{imp}} = 3.2$ for a check of smoothness of the overlap Dirac operator that should be done in the confinement phase on a lattice of the same size. Interpolating the data in Table I we estimate $\sqrt{\sigma_T} = 0.236(5)$ at $\beta_{\text{imp},c}$ corresponding to $T_{\text{dec}}/\sqrt{\sigma} = 0.71(2)$.

### IV. FINDING CALORONS AND DYONS USING PERIODIC AND ANTI-PERIODIC MODES

In the Introduction we have argued why we should first search on top of the phase transition for calorons with nontrivial holonomy and why we anticipate to find them partly separated into dyons. We have chosen $\beta_{\text{imp}} = 3.25$ very close to the transition point for the following study of topological charge clustering. Our analysis is based on 20 lowest-lying modes for an ensemble of $O(20)$ quenched configurations at the deconfinement transition. This was a realistic task within the capability of a standard modern PC within a few weeks.

The topological charge density of an equilibrium Monte Carlo field configuration is represented by the mode-truncated, i.e. ultraviolet filtered, topological charge density $q(\vec{x})$. In that definition the temporal boundary condition was not specified, that should be applied in the construction of the Wilson-Dirac and the Neuberger overlap operator $\psi_{\text{b}}$. From the work of Gattringer and Schaefer we know that the single zero mode of a $Q = \pm 1$ Monte Carlo configuration eventually hops between $N_{\text{color}}$ positions. On the other hand, the topological charge density of a (quenched) lattice configuration cannot depend on the purely analysing fermions, in particular not on the boundary conditions imposed to them. The most suggestive rule for the topological charge density, if given by the zero-mode part of $\psi_{\text{b}}$ alone, would be to average over the boundary conditions, which eventually (but not always!) lead to a different localization of the zero mode. This recipe is now applied to the topological charge density with the inclusion of the low-lying non-zero modes, too.

We illustrate this in Fig. 4 for a classical charge $Q = 2$ caloron solution with nontrivial holonomy in a state of maximal separation into four dyons. The upper panels show the gluonic definition $q_{\text{gluon}}(\vec{x})$ of the topological charge density and the profile of the Polyakov loop $p(\vec{x}) = (1/2) \text{Tr} \mathcal{P}(\vec{x})$ over a two-dimensional section of a $16^2 \times 4$ lattice. The gluonic topological charge density recognizes all the four constituents as positive peaks while the Polyakov loop distinguishes the constituents according to the local holonomy, i.e. positive and negative values of the Polyakov loop. In the fermionic definition of the topological charge density, $q_{\text{cut}}(\vec{x})$, we content ourselves to only 20 lowest modes. We find that this filtered density depends on the boundary condition $b$, with $b = p$ denoting periodic and $b = a$ denoting antiperiodic temporal boundary conditions. The charge densities present a different profile depending on the type of boundary conditions. The antiperiodic boundary condition highlights the constituents with negative local Polyakov loop, whereas the periodic boundary condition emphasizes the complementary constituents with positive local Polyakov loop. The “true” topological charge density (that is well-represented by the gluonic definition in this classical case) is well approximated by an average of the two fermionic topological charge density functions $q_{\text{cut}}^{(p)}(\vec{x})$ and $q_{\text{cut}}^{(a)}(\vec{x})$,

$$q_{\text{cut}}^{(b)}(\vec{x}) = \sum_{|b| \leq \lambda_{\text{cut}}} \left( 1 - \frac{\lambda_b}{2} \right) \psi_{\lambda_b}^{(b)} \gamma_5 \psi_{\lambda_b}^{(b)}(\vec{x}) ,$$

where the superscript $b = p$ or $b = a$ of the modes (the subscript of the eigenvalues) refers to the boundary condition.

Thus, for each boundary condition, we will search for peaks of the modulus of the corresponding fermionic topological charge density. In addition, in order to define a size for the charge cloud surrounding the peaks, the respective topological charge density is separately subjected to a cluster analysis. As usual (see Ref. 24, 25, 44) the cluster analysis is a procedure to identify connected clusters among those lattice sites $x \in \mathcal{S}$, that have been selected by the condition that the modulus of the topological charge density $|q(x)|$ exceeds a certain threshold value $q_{\text{cut}}$. Two sites $x, y \in \mathcal{S}$, being neighbors on the lattice, belong to the same cluster, if the signs of $q(x)$ and $q(y)$ agree. Otherwise they belong to different clusters. Guided by Ref. 47, the threshold is chosen relative to the maximal density in the configuration as $q_{\text{cut}} = \frac{1}{2} \max_{x}(|q(x)|)$, safely above the point where the clusters coalesce and, finally, percolate.

For the set $C_b(n, a)$ of clusters $c_i^{(b)}$ in a configuration found by the cluster analysis of the two densities
$q^{(p)}_{\lambda cut}(x)$ and $q^{(a)}_{\lambda cut}(x)$, respectively \(^7\), we record the maximal value of the modulus of the corresponding density,

$$|q^{(b)}_{\text{max cluster},i}| = \max_{x \in c^i_x} |q^{(b)}(x)|,$$

(13)

the sign $\text{sgn}(q^{(b)}_{\text{max cluster},i})$ and the corresponding space-time position $x$ of the peak inside each cluster $c^i_x$. The main purpose of defining the finite size clusters around the peaks is to characterize the behavior of the Polyakov loop in the vicinity. The Polyakov loop is always measured after $N_{\text{APE}} = 10$ smearing steps. Although the sign of the Polyakov loop at the cluster centers (topological density peaks) is found to be dictated by the temporal periodicity/antiperiodicity imposed on the Dirac operator, the Polyakov loop is monitored all over the cluster to give auxiliary information. Its extremal values, $P^{(b)}_{\text{max},i}$ and $P^{(b)}_{\text{min},i}$, inside the clusters $c^i_x$ are recorded. At least one of the two corresponds to the fermionic boundary condition that defines the cluster, being positive for the periodic boundary condition and negative for the antiperiodic boundary condition.

Figs. 5 (a) and (b) show “cluster plots” representing two typical lattice configurations. A cluster $c^i_x$ of the topological charge density $q^{(b)}(x)$ is represented in the cluster plot by a filled circle ($c^i_x^{(p)}$) for the periodic boundary condition or by a filled triangle ($c^i_x^{(a)}$) for the antiperiodic boundary condition. The clusters $c^i_x$ are plotted in Figs. 5 at the appropriate position

$$(q^{(b)}_{\text{max cluster},i}, P^{(b)}_{\text{extr cluster},i})$$

(14)
in the $(q_{\text{max cluster}}, P_{\text{extr cluster}})$ plane. Here $P_{\text{extr cluster},i}$ denotes either $P^{(p)}_{\text{max},i}$ or $P^{(a)}_{\text{min},i}$, according to the $p$ or $a$ boundary condition that has defined the cluster through the corresponding topological charge density. Notice that this means that all circles appear in the upper and all triangles in the lower half-plane.

Sometimes it happens that after changing the boundary condition from periodic to antiperiodic, one of the new clusters, $c^{(a)}_i$, nearly coincides in its space-time position $x$ with one of the previous ones, $c^{(p)}_j$, with a shift of the peak position less than a distance $d = 2a \approx 0.22$ fm in space-time. This would correspond to the “not jumping” case of Ref. \([52]\) where, however, only the scalar density of a single zero mode was under consideration. In this case, such clusters, the circle $c^{(a)}_i$ and the triangle $c^{(a)}_j$, are connected in Fig. 5 by a broken line. The numbers close to the lines denote the approximate shift ($0$ or $1$ or $2$) of the peak position. Such a pair represents a complete “caloron”, and the average over the respective topological charge densities $q^{(p)}(x)$ and $q^{(a)}(x)$ locally represents the true topological charge density inside the caloron. For calorons the topological charge clusters defined for both types of boundary conditions are such that inside the clusters the extremal values of the Polyakov loop, $P^{(p)}_{\text{max},i}$ and $P^{(a)}_{\text{min},i}$, have clearly an opposite sign, indicative for the dipole structure of a caloron in terms of the Polyakov loop.

Clusters that remained unpaired in this “cluster plot” have appeared only once, under only one type of boundary condition, such that the peak position could not be identified with a peak of the opposite boundary condition, within a tolerance $d < 2a$. This corresponds to the “jumping” case of Ref. \([52]\). Such clusters do not have an obvious partner (with opposite sign Polyakov loop and same sign topological charge density) suitable to form a “caloron”. The length of the broken line attached to the unpaired filled symbols represents the difference between the maximum and the minimum of the Polyakov loop inside the cluster. Numbers close to the unconnected lines denote the approximate distance (in the example, 3 or 4) between the cluster centers. In contrast to the caloron clusters both maximum and minimum of the Polyakov loop in an unpaired cluster are mostly of the same sign. In the few remaining cases the wrong-sign extremum is close to zero. Such clusters are called “dyons” because they, like the dyons in the classical $Q = 2$ caloron solution shown in Fig. 4, are invisible to the fermions under the “wrong” boundary condition.

The open circles around the filled symbols in the plots emphasize clusters which would have been localized knowing the zero mode(s) alone. These can also be clusters that we have to classify as calorons and as dyons. If they exist in the same configuration, these are clusters of a unique sign of the topological density, in accordance to the (yet unexplained) empirical fact that all zero modes of one configuration have the same sign of chirality. \(^8\)

Two characteristic objects that have been marked in Fig. 5 (b) as “CAL” and “D” are visualized in Fig. 6 in magnified form by their fermionic topological charge density profile $q^{(p/a)}(x)$ (left) and their Polyakov loop profile $p(x)$ (right) within the occupied part of an $x-y$ section: (a) for the caloron possessing the characteristic dipole structure of the Polyakov loop and (b) for the dyon possessing a broad maximum of the Polyakov loop. Let us stress that these objects have been identified in a generic Monte Carlo lattice configuration without cooling or smearing. To be sure, the Polyakov loop $p(x)$ is presented after 10 smearing steps, which explains the smooth picture.

\(^7\) For convenience we simplify the notation from now by dropping the subscript $\lambda$ from $q^{(b)}_{\lambda cut}$.

\(^8\) The cases of more than one zero mode per configuration were excluded from the analysis in Ref. \([52]\).
We have also studied the relative separation of appropriate dyon pairs. In Fig. 7 an histogram of dyon-dyon distances in our sample is presented. The first two bins correspond to calorons with distances \( d < 2a \). The rest of the histogram with \( d \geq 2a \) contains pairs of suitably fitting dyon-dyon pairs, i.e. with the same sign of \( q \) and an opposite sign of \( p(\vec{x}) \), grouped into pairs according to the closest distance. The statistics does not warrant so far the comparison with a specific model for the caloron/dyon plasma.

Finally, we have collected in Fig. 8 all clusters of the whole sample of 20 configurations analogously to Fig. 5. The unpaired dyons are placed at their original positions in the \((q_{\text{max}} \text{ cluster}, P_{\text{extr}} \text{ cluster})\) plane. The difference to Fig. 5 is that the two clusters close in space-time corresponding to an undissociated caloron in this plot are re-located according to the average of the Polyakov loop assigned to the respective cluster as follows,

\[
\overline{T}^{(b)}_{\text{cluster},i} = \frac{1}{2} \left( P_{\text{max},i}^{(b)} + P_{\text{min},i}^{(b)} \right),
\]

a value which is scattered around zero because of the dipole structure. Thus, in Fig. 8 each undissociated caloron is still represented by a close pair (with \( b = p \) and \( b = a \)) of open squares, now with \( |\overline{T}^{(b)}_{\text{cluster},i}| < 0.25 \). The re-location according to the averaged Polyakov loop following Eq. \( (14) \) leads in this scatter plot of clusters to a separation of points representing calorons and anticalorons (clustered in the ellipses) from the four types of dyons (clustered in the four circles) with \( |\overline{T}^{(b)}_{\text{cluster},i}| > 0.5 \).

The total number of isolated dyons (separated by a distance \( d > 2a \)) is 113 plus 126 in this ensemble, whereas the number of dyons confined inside calorons (with a distance \( d \leq 2a \)) amounts to 101 plus 101, meaning that on average approximately 10 calorons (dissociated or not) are present per configuration, if the resolution corresponds to 20 overlap eigenmodes. We emphasize again that the counting is a counting of peaks. All peaks get classified as dyons, regardless whether isolated or confined in calorons. The total number corresponds to a caloron (or dyon pair) density \( n^{1/4} = 230 \text{ MeV} \). This in the right ballpark set by the topological susceptibility, given the relative arbitrariness of the number of filtering modes.

V. CONCLUSION

In this paper we have continued our search for specific KvB caloron-like features in finite-\( T \) lattice configurations. In a feasibility study we have for the first time employed overlap valence fermions for this diagnostic purpose. More specifically, we have employed the dependence of eigenvectors and eigenvalues on the temporal boundary conditions imposed on the Dirac operator that can be changed at will. Thereby, we have taken into consideration not only the zero mode(s) but the UV filtered topological charge density restricted to the 20 lowest modes per configuration. The dependence of the apparent caloron/dyon content on the number of eigenmodes has still to be systematically looked for. According to Ref. 52, a resolution provided by 20 lowest fermionic eigenmodes, roughly corresponds to an amount of smoothing between 10 and 20 smearing steps.

In our previous work \( 24, 25 \) we have used smearing and the corresponding gluonic topological density. The amount of smearing was, also somewhat arbitrarily, defined by the requirement that the string tension should not drop below 60% of the full string tension \( 25 \) which allowed for 50 or 25 ... 20 smearing steps in the confinement or deconfinement phase, respectively. Even more arbitrarily, the threshold for the definition of the clusters was set such that the density is split into a maximal number of clusters. Under these circumstances, a large number of shallow clusters entered the investigation before only a small part of the clusters could be successfully characterized – by the monopole content – as calorons or dyons.

In this work, apart from the number of modes dictated by the PC memory, we have fixed the cutoff \( q_{\text{cut}} \) in a region where the number of clusters does not change with the cutoff and the size changes slowly. Moreover, the cluster centers were localized by the peaks of the modulus of the fermionic topological density \( |q_{\text{cut}}(x)| \) and do not change anymore with the cutoff. Thus, the number of clusters is determined essentially by the number of analysing modes that was adopted in anticipation of a physically acceptable density of dyon pairs. What we could show here is that with this resolution the cluster composition of the topological charge can be understood in terms of calorons and dyons without serious problems.

All these clusters, once found, are seen to be accompanied either by a dipole structure in the Polyakov loop \( p(\vec{x}) \) or a broad maximum of the modulus of the Polyakov loop \( |p(\vec{x})| \). This shows that by means of the two topological densities (corresponding to periodic or antiperiodic temporal boundary conditions for overlap fermions) the task can be solved to identify calorons and dyonic constituents.

In future investigations we will have to further specify those conditions for filtering that make the cluster charges distributed around \( \pm 1 \) and \( \pm 1/2 \), hopefully a very stable result. Furthermore, we hope for a better confirmation of the caloron/dyon model by extending this study to lower temperature (where the model is good for describing confinement) and to study also the higher temperature region.

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FIG. 1: The eigenvalue spectra of the Dirac overlap operator with (a) periodic and (b) antiperiodic temporal boundary conditions for equilibrium ($N_{APE} = 0$) and smeared ($N_{APE} = 5$ and 10) pure $SU(2)$ gauge configurations on a $20^3 \times 6$ lattice, generated with the standard Wilson action at $\beta = 2.40$. 
FIG. 2: The eigenvalue spectra of the Dirac overlap operator with (a) periodic and (b) antiperiodic temporal boundary conditions for equilibrium ($N_{\text{APE}} = 0$) and smeared ($N_{\text{APE}} = 5$ and 10) pure $SU(2)$ gauge configurations on a $20^3 \times 6$ lattice, generated with the tadpole-improved Lüscher-Weisz action at $\beta_{\text{imp}} = 3.20$. 
FIG. 3: (a) The ensemble average of the modulus $|L|$ of the average Polyakov loop $L = \frac{1}{V} \sum_x \text{Tr} P(x)$ as function of $\beta$ for the tadpole-improved Lüscher-Weisz action on a $20^3 \times 6$ lattice. (b) The susceptibility of $|L|$ as function of $\beta$. 
FIG. 4: (a) The gluonic topological charge density $q_{\text{gluon}}(x)$ (left) and the Polyakov loop $p(\vec{x})$ (right) for a classical $Q = 2$ configuration generated at maximally nontrivial holonomy (asymptotically $p(\vec{x}) = 0$) on a $16^3 \times 4$ lattice (with four dyons maximally separated in the $(x, z)$-plane). (b) The fermionic topological charge density $q^{(p/a)}(x)$ reconstructed out of the 20 lowest eigenmodes of the overlap Dirac operator with periodic (right) and antiperiodic (left) temporal boundary conditions.
FIG. 5: The maxima of clusters of the fermionic $|q(x)|$ seen under periodic boundary condition (filled circles) and under antiperiodic boundary condition (filled triangles) for two configurations (a) and (b) in the sample, shown in the $(q_{\text{max cluster}}, P_{\text{extr cluster}})$ plane (the precise meaning is explained in the text). Peaks at opposite-sign of $P_{\text{extr cluster}}$, that are connected by dashed lines, have appeared under different boundary conditions at the same space-time position (“not jumping”) and are interpreted as calorons. Isolated peaks have appeared only once under the respective boundary condition at the given position (“jumping”) and are interpreted as dyons. The marked objects “D” and “CAL” in (b) are portrayed in detail in Fig. 6.
FIG. 6: The fermionic topological charge density $q^{(p/a)}(x)$ (left) and the Polyakov loop $p(\vec{x})$ (right): (a) for a typical caloron cluster (when $q^{(p)}(x) \approx q^{(a)}(x)$) and (b) for a typical dyon cluster (which was visible only in $q^{(p)}(x)$) from Fig. 5 (b). The topological density and the Polyakov loop are represented as function over part of the $(x,y)$-plane. Please notice the different scales for the topological charge density and for the Polyakov loop. The Polyakov loop is measured after $N_{APE} = 10$ smearing steps.
FIG. 7: The histogram of dyon-dyon distances in lattice units. The first two bins correspond to calorons which are unambiguously paired within distances $d < 2a$. The rest of the histogram with $d \geq 2a$ refers to the remaining lumps grouped in suitable dyon-dyon pairs according to the closest distance.

FIG. 8: The topological clusters of the whole sample shown analogously to Fig. 5. The unpaired dyons are placed at their original $(q_{\text{max cluster}}, P_{\text{extr cluster}})$ positions. The dyon pairs identified as calorons are finally re-located according to the average $\overline{P}_{\text{cluster}}$ over their original, opposite sign values $P_{\text{max}}$ and $P_{\text{min}}$. 