Observing long color flux tubes in SU(2) lattice gauge theory

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We present results of a high statistics study of the chromofield distribution between static quarks in SU(2) gauge theory on lattices of volumes $16^4$, $32^4$, and $48^3 \times 64$, with a physical extent ranging from 1.3 fm up to 2.7 fm at $\beta = 2.5$, 2.635, and 2.74. We establish string formation over physical distances as large as 2 fm. The results are tested against Michael's sum rules. A detailed investigation of the transverse action and energy flux tube profiles is provided. As a by-product, we obtain the static lattice potential to unprecedented accuracy.

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I. INTRODUCTION

The issue of verifying the confinement mechanism in quantum chromodynamics has been a great challenge ever since the phenomenon of string formation between a static $QQ$ pair was conceived by 't Hooft and Mandelstam [1] to be a dual Meissner effect in the scenario of a type II superconducting vacuum. Early lattice gauge theory attempts to compute the color field distribution, without recourse to modeling, were necessarily limited by the available compute power and lattice methods of the period. They rendered qualitative rather than quantitative results, with lattice resolutions, $a$, and quark-antiquark separations, $r$, restrained to $a > 0.15$ fm and $r = aR < 1$ fm, respectively [2-5].

In recent high precision studies of SU(2) and SU(3) gauge theories [6,7] the static quark-antiquark potential has been found to be consistent with a linearly rising part and a subleading $-\pi/(12R)$ correction as predicted by the bosonic string picture [8,9] for separations above $r_s \approx 0.5$ fm. Moreover, there are numerical indications for hybrid potentials, with gluonic excitations separated by energy gaps $n\pi R$ [10,11], as expected from effective string theories [8].

Compelling evidence about the nature of the confining string from lattice gauge theory (LGT) is still lacking. It would require measurements of field distributions at quark separations well beyond $r_s$. To study the geometry of the color flux tube between $Q$ and $\bar{Q}$ sources, one needs an increase both in resolution of the underlying lattice and in the linear extent, $r$, of the string.

These requirements are not so easily met, since (a) the energy density carries dimension $a^{-4}$ and therefore imposes a lower limit onto the lattice spacing due to statistical noise and (b) one is forced to work with very large lattices to attain large quark-antiquark separations $r = Ra$. On top of this, one is of course faced with the ubiquitous problem of filtering ground-state signals out of an excited-state background.

Thus, in order to really determine the structure of strings in the heavy quark-antiquark interaction, one cannot avoid a systematic high precision study, ensuring (a) good scaling behavior as well as (b) sufficient control on finite-size effects (FSE’s), and (c) reliable signals for the ground state.

The superconducting picture for QCD has been modeled in terms of a dual effective Lagrangian some time ago by Baker and collaborators and worked out subsequently [12]. Lattice gauge theory in principle provides the laboratory for testing such confinement models, as it allows for ab initio studies from the QCD Lagrangian. Within the lattice community, there has been recently a revived interest to study the role of monopole condensation in the confinement mechanism, by recourse to the maximal Abelian gauge projection, in SU(2) gauge theory [13-15]. Encouraging evidence for the dual Meissner effect has been reported in Ref. [16]. Nevertheless, all this pioneering lattice work on the confinement mechanism has been carried out either at rather smallish quark-antiquark separations, where the flux tube is not yet really developed, or at rather large lattice spacing.

In fact, there definitely remains a gap: so far, flux tubes of sufficient physical lengths have never been observed on the lattice. In this paper we intend to bridge this gap: exploiting state-of-the-art lattice techniques, for noise reduction and ground-state enhancement, as well as the computer power (and memory) of “small” connection machines CM-2 and CM-5, we will be able to demonstrate unambiguously that quenched SU(2) gauge theory does imply flux tube formation over distances well above the $\pi$ Compton wavelength.

Reliable lattice calculations can only be based on trustworthy error estimates. For this reason we will expose the underlying lattice techniques in quite some detail (Sec. II). There is a shorter Sec. III, augmented by three appendices, on (a) weak coupling, (b) string model issues that are helpful to appreciate certain qualitative features of the field distributions, and (c) sum rules for energy and

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action densities that provide an important cross check of the lattice results. The numerical results are presented in Sec. IV, which includes very precise potential data, determination of the Symanzik $\beta$ function, and many pictures of the flux tubes. Detailed checks on finite-size effects, discretization effects, and ground-state dominance are provided, substantiating the interpretation of lattice correlators in terms of continuum fields. Sec. V contains a discussion of the shape of the flux tube and the status of Michael’s sum rules.

II. LATTICE TECHNIQUES

The numerical calculations are performed on lattices with hypercubic geometry and periodic boundary conditions in all four directions with volumes $L^2 \times L_T$ ranging from $16^4$ up to $48^3 \times 64$. Throughout the simulation the standard Wilson action

$$ S_W = -\beta \sum_{n,\mu > \nu} U_{\mu\nu}(n) $$

with

$$ U_{\mu\nu}(n) = \frac{1}{2} \text{Tr} \left[ U_\mu(n) U_\nu(n + \hat{\mu}) U_\mu^*(n + \hat{\nu}) U_\nu^*(n) \right], $$

and $\beta = 4/g^2$ has been used.

For the updating of the gauge fields a hybrid of heatbath and over-relaxation algorithms has been implemented [17]. The Fabricius-Haan heatbath sweeps [18] have been randomly mixed with the over-relaxation step with probability ranging from $1/8$ at $\beta = 2.5$ up to $1/14$ at $\beta = 2.74$. The links have been visited in lexicographical ordering within $2^4$ hypercubes, i.e., within each such hypercube, first all links pointing in direction 1 are visited site by site, then all links in direction 2, etc.

A. Prerequisites

In order to substantiate continuum results from lattice calculations it is of utmost importance to investigate the impact of the finite lattice volume as well as the scaling behavior with the lattice spacing $a$. This requires simulations both at (a) fixed lattice coupling $\beta$ (i.e., spacing $a$) with a varying number of lattice sites and (b) (approximately) fixed physical volume but different lattice resolutions.

Of course one wants to work, within the computational means, as close as possible to the continuum limit, i.e., at as large $\beta$ values as possible. The bottleneck is set by the memory requirements due to the increase of the number of lattice sites (needed to compensate for a smaller $a$) as well as by the computer time required to suppress the statistical noise. Since the operators under investigation scale with the fourth power of the lattice resolution (up to linear terms from anomalous dimensions; see below), the latter limitation is the more serious one, restricting all preceding lattice studies to $\beta \leq 2.5$.

Although simulations at small $\beta$ values allow for rather large physical volumes, lattice artifacts are expected to spoil results at physically interesting scales. Moreover, we should mention that our smearing procedure provides inferior ground-state overlaps at large lattice spacings. There is more reason to stay away from too coarse lattices: one needs a sufficiently large $T$ range for verification of $T$ plateaus in the bona fide physical quantities. In addition, at smaller values of $\beta$, the lower limit $T \geq 3$, implied by the minimal temporal extent of the $(\square)_T$ operator, amounts to overly large physical separations and leads to small signals of the Wilson loops.

In short, one has to compromise between the shortcomings of both small and large lattice spacings $a$. We have chosen to simulate at $\beta = 2.5, 2.635$, and 2.74 at various lattice volumes, ranging up to the unprecedented volume $48^3 \times 64$. Our simulation parameters are summarized in Table I.

As a by-product we compute the static potential and obtain the most precise set of SU(2) string tension values that has ever been computed on the lattice. Details of the fitting procedure are explained in Sec. IV A 2. The (lattice) string tension $K$ relates the lattice spacing $a$ to a physical scale: $\kappa = K a^2$. We ascribe the “canonical” value $\sqrt{\kappa} = 440$ MeV to the square root of the string tension. Needless to say, this scale, taken from real world QCD Regge trajectories, only serves as an orientation for its poor man’s quenched two-color version: SU(2) gauge theory. Nonetheless, the quantitative agreement between the SU(2) and SU(3) potentials is remarkable. We also point out that the effective string model with which we are going to compare our results does not depend on the underlying gauge group.

From the string tension measurement we find the following (approximate) relation between the present lattice spacings: $a_{2.5}^{-1} : a_{2.635}^{-1} : a_{2.74}^{-1} \approx 1 : 1.5 : 2$. Thus, the $16^4$ lattice at $\beta = 2.5$ has approximately the same physical volume as the $32^4$ lattice at $\beta = 2.74$. The same holds true for the $32^4$ lattice at $\beta = 2.5$ and the $48^3 \times 64$ lattice at $\beta = 2.635$. These pairs of lattices can be used to investigate the $a$ (in)dependence of the results. In order to reveal possible volume effects, the $16^4$ and $32^4$ lattice outcomes at $\beta = 2.5$ will be compared with each other.

As a prerequisite to the present investigation, let us consider the static $QQ$ potential which can be computed from Wilson loops, $W(R, T)$. A Wilson loop, i.e., an ordered product of link variables along a closed rectangular path with spatial separation $R$ and temporal extent $T$, can be interpreted as a world sheet of a $QQ$ pair: at Euclidean time $\tau = 0$ a creation operator

$$ \Gamma^a_R = Q(0) U(0 \rightarrow R) Q^a(R) $$

with a gauge covariant transporter $U(0 \rightarrow R)$ is applied.
to the vacuum state $|0\rangle$. The $QQ$ pair is then propagated to $\tau = T$ by static Wilson lines in the presence of the gauge field background, and finally annihilated by application of $\Gamma_R$. A spectral decomposition of the Wilson loop exhibits the following behavior ($T = e^{-aK}$ denotes the transfer matrix, $\mathcal{T}|n\rangle = e^{-E_n|n\rangle}$):

$$
(W(R, T)) = \frac{\text{Tr} \left( \Gamma_R^{T} \Gamma_R^{T} \mathcal{T}^{L_T-T} \mathcal{T} \right)}{\text{Tr} \left( \mathcal{T}^{L_T} \mathcal{T} \right)} = \frac{1}{\sum_m e^{-E_m L_T}} \sum_{m,n} |\langle m|\Gamma_R|n, R \rangle|^2 e^{-V_n(R)T} e^{-E_m(L_T-T)}
$$

$$
= \sum_n |d_n(R)|^2 e^{-V_n(R)T} \left[ 1 + O \left( e^{-E_1(L_T-T)} \right) \right],
$$

(4)

where $d_n(R) = \langle 0|\Gamma_R|n, R \rangle$. $|n, R\rangle$ is the $n$th eigenstate in the charged sector of the Hilbert space with non-vanishing overlap to the creation operator $\Gamma^\dagger_R$, while $|n\rangle$ is the $n$th eigenstate of the zero charge sector. $V_n(R)$ denotes the $n$th excitation of the $QQ$ potential and the vacuum energy $E_0$ has been set to zero. $E_1$ is the mass gap, i.e., the mass of the $A_1^+$ glueball.

Actually, we are not restricted to on-axis $QQ$ separations, $R = (R, 0, 0)$. Planar Wilson loops can be easily generalized to off-axis separations by connecting sources that do not share a common lattice axis. In the present investigation, the following off-axis directions have been realized:

$$
d_1 = (1, 0, 0), \quad d_2 = (1, 1, 0), \quad d_3 = (2, 1, 0), \quad d_4 = (1, 1, 1), \quad d_5 = (2, 1, 1), \quad d_6 = (2, 2, 1),
$$

(5)

with separations $m_i d_i$ up to $m_1, m_2, m_4 \leq L_S/2$ and $m_3, m_5, m_6 \leq L_S/4$. For the largest lattice, $L_S = 48$, this amounts to a measurement over a set of 108 different separations. All paths have been chosen as close to the shortest linear connection between the sources as the lattice permitted.

B. Noise reduction

In this section we will shortly discuss the implications of noise reduction that we achieved by integrating out the temporal links in the Wilson loops analytically [19]. The link integration amounts to the substitution

$$
U_4(n) \rightarrow V_4(n) = \frac{\int_{SU(2)} dU U e^{-\beta S_{\mu,4}(U)}}{\int_{SU(2)} dU e^{-\beta S_{\mu,4}(U)}}
$$

(6)

with

$$
S_{n,\mu}(U) = -\frac{1}{2} \text{Tr} \left[ U F_\mu^\dagger(n) \right]
$$

(7)

and

$$
F_\mu(n) = \sum_{\nu \neq \mu} U_\nu(n) U_\mu(n + \hat{\nu}) U_\nu^\dagger(n + \hat{\mu}).
$$

(8)

$V_4(n)$ is in general not an SU(2) element anymore.

In this way, timelike links are replaced by the mean field value they take in the neighborhood of (stroboscopically frozen) links that interact through the staples $F_\mu(n)$. Only those links that do not share a common plaquette, can be integrated independently. This holds in particular for all temporal links within our spatially smeared Wilson loops, iff $R > 1$.

In case of SU(2) gauge theory, $V_4(n)$ can be calculated analytically:

$$
V_4(n) = \frac{I_2(\beta f_\mu(n))}{f_\mu(n) I_1(\beta f_\mu(n))} F_\mu(n),
$$

(9)

where $f_\mu(n) = \sqrt{\det(F_\mu(n))}$. $I_n$ denote the modified Bessel functions.

The statistical error $\Delta O$ of an observable $\langle O \rangle$, calculated without link integration, is related by a constant $s < 1$ to the corresponding error with link integration, $\Delta O_{\text{li}} = s \Delta O$. In order to discuss the impact of link integration on noise reduction, we start from the naïve
expectation that each integrated link contributes equally to \( s \), i.e., we assume \( s = x^{2T} \) with \( 2T \) being the number of integrated links used within the construction of \( \langle O \rangle \).

In order to estimate the value of \( s \), let us consider on-axis Wilson loops with integrated temporal links. On symmetric lattices \( (L_T = L_S) \) we expect, from the relation \( \langle W(R,T) \rangle = \langle W(T,R) \rangle \),

\[
\Delta W(R,T) / \Delta W(T,R) = x^{2(T-R)}.
\]

This leads to the estimate for \( x^2 \):

\[
x^2 = \exp \left[ \frac{1}{T-R} \ln \left( \frac{\Delta W(R,T)}{\Delta W(T,R)} \right) \right].
\]

Our data (with bootstrapped errors of the errors) are consistent with a factor \( x = 0.889 \pm 0.001 \) for \( \beta = 2.5 \) (\( \beta = 2.635 \)). Thus, application of link integration at time \( T = 6 \) (the largest temporal extent, used in the computation of the color field operators; see below) amounts to a reduction of computer time by a factor \( x^{-24} = 16.8 \pm 0.4 \).

The improvement achieved by link integration tends to be smaller at smaller lattice spacings. This is due to the fact that the physical extent of the neighborhood to be integrated out becomes smaller. On the other hand, the error of a nonlink integrated operator, measured on lattices with constant physical volumes but different couplings, also decreases with the lattice spacing (temperature \( \beta^{-1} \)). At the bottom line, the two effects almost cancel each other and the relative errors of link integrated Wilson loops appear to remain rather independent of the lattice resolution, provided that the physical lattice volumes and the number of measurements are kept constant.

C. Ground-state enhancement

The physically interesting ground-state potential, \( V(R) = V_0(R) \), can be retrieved in the limit of large \( T \):

\[
\langle W(R,T) \rangle = \sum_n C_n(R)e^{-V_n(R)T} \sim T \to \infty C_0(R)e^{-V(R)T}.
\]

The overlaps \( C_n(R) = |d_n(R)|^2 \geq 0 \) obey the following normalization condition:

\[
\sum_n C_n(R) = 1.
\]

The path of the transporter \( U(0 \to R) \) used for the construction of the \( QQ \) creation operator [Eq. (3)] does not affect the eigenvalues of the transfer matrix and is by no means unique. One can exploit this freedom to maximize the ground-state overlap by a suitable superposition of such paths, aiming at \( C_0(R) \approx 1 \). At any given value of \( R \), the final deviation of \( C_0(R) \) from 1 can serve as a monitor for the suppression of excited state contributions actually achieved in this way.

In the present simulation an iterative procedure (with \( n_{\text{iter}} \) iteration steps) has been applied [20,21]: each spatial link \( U_i(n) \), occurring in the transporter, is substituted by a "fat" link,

\[
U_i(n) \to N \left( \alpha U_i(n) + \sum_{j \neq i} U_j(n)U_i(n+j)U_j^\dagger(n+i) \right),
\]

with the appropriate normalization constant \( N \) and free parameter \( \alpha \). One such iteration step is visualized in Fig. 1. For this smearing, the links are visited in the lexicographical ordering of the updating sweep. We find satisfactory ground-state enhancement with the parameter choice \( n_{\text{iter}} = 150 \) and \( \alpha = 2 \).

One can define approximants to the asymptotic potential values and overlaps, \( V(R,T) \to V(R) \) and \( C_0(R,T) \to C_0(R) \) \( (T \to \infty) \). Because of the positivity of the transfer matrix \( T \), these quantities decrease monotonically (in \( T \)) to their asymptotic limits:

\[
V(R,T) = \ln \left( \frac{\langle W(R,T) \rangle}{\langle W(R,T+1) \rangle} \right) = V(R) + \frac{C_1(R)}{C_0(R)}h(R,T) + \cdots,
\]

\[
C_0(R,T) = \frac{\langle W(R,T) \rangle^{T+1}}{\langle W(R,T+1) \rangle^T} = C_0(R) + \frac{C_1(R)}{C_0(R)}h(R,T) + \cdots
\]

with

\[
h(R,T) = e^{-\Delta V(R)T} \left( 1 - e^{-\Delta V(R)} \right),
\]

and \( \Delta V(R) = V_1(R) - V(R) \). In our analysis, we follow these approximants until they reach a plateau.

As we wish to maximize \( C_0(R) \), we would like to acquire a qualitative understanding of the underlying physics. For this purpose, we consider unsmear on-axis Wilson loops. Combining Eq. (12) with the \( R-T \) symmetry\(^3\) \( \langle W(R,T) \rangle = \langle W(T,R) \rangle \) and the

\[
\rightarrow \xrightarrow{N} \left\{ \text{boundary terms} \right\}
\]

FIG. 1. Visualization of a smearing iteration.

\(^3\)This symmetry is only exact on lattices with \( L_S = L_T \). However, within statistical accuracy, it also holds true on the \( 48^3 \times 64 \) lattice.
parametrization of the potential \( V(R) = V_0 - e/R + KR \), we obtain

\[
\ln(\langle W(R, T) \rangle) \approx \ln C_0(R, T) - V_0 T + e \frac{T}{R} - KRT
\]

\[
= \ln D - V_0 (R + T) + e \left( \frac{R}{T} + \frac{T}{R} \right) - KRT
\]

for large \( R \) and \( T \) and arrive at the estimate (with constants \( V_0 \) and \( e \) obtained from the potential analysis below)

\[
C_0(R, T) = D e^{-\frac{V_0 - e}{R} T} \quad \text{or} \quad C_0(R) = D e^{-V_0 R}. \tag{19}
\]

This parametrization of the unsmeared overlaps turns out to describe the off-axis data too if we allow for a smaller (direction dependent) constant \( V_0 \).

The self-energy term \( V_0/a \) diverges in the continuum limit, \( a \to 0 \). Thus, the overlaps at fixed physical separation, \( r = Ra \), decrease with increasing \( \beta \). This feature is in accord with the following consideration: in the scaling region the transverse size of the \( Q \bar{Q} \) wave function is expected to remain constant in physical units, while the transverse extent of the stringlike creation operator remains on the scale of the lattice resolution. Thus, the ground-state overlap of this operator decreases with increasing correlation length.

The ground-state overlaps of smeared Wilson loops at \( \beta = 2.635 \) are shown in Fig. 2, together with on-axis approximants to the unsmeared overlaps and the asymptotic (large \( R \)) estimate of Eq. (19) (dashed curve), where the coefficient \( D \approx 2.3 \) was obtained by fitting the large \( T \) data to Eq. (19). The improvement from using of an extended creation operator is dramatic. In the case of the smeared links, the (unsmeared) self-energy contribution \( V_0 \) appears to be reduced to a number \( f \ll V_0 \) that is sufficiently small to allow for an expansion of the exponential factor \( C_0(R) = D \exp(-f R) \approx D(1 - f R) \); the ground-state overlaps of smeared Wilson loops exhibit a linear \( R \) dependence throughout the observed \( R \) region. Moreover, rotational invariance in terms of the overlaps is restored for all on- and off-axis separations.

For \( \beta = 2.5 \) the overlaps vary between \( C_0(\sqrt{2}a) = 0.95 \) and \( C_0(r_m) = 0.73 \) on the 32\(^4 \) lattice and from \( C_0(a) = 0.98 \) to \( C_0(r_m) = 0.81 \) on the 16\(^4 \) lattice. Within the same physical region the \( \beta = 2.635 \) overlaps range from \( C_0(\sqrt{2}a) = 0.98 \) to \( C_0(r_m) = 0.81 \). At \( \beta = 2.74 \) we have used an inferior set of smearing parameters \( (n_{iter} = 40 \text{ and } \alpha = 0) \); yet we achieve overlaps of \( C_0(a) = 0.96 \) and \( C(r_m) = 0.84 \). We have chosen \( r_m \approx 1.2 \text{ fm} \) for the comparison. This scale corresponds to \( r_m a^{-1} = 8\sqrt{3}, 12\sqrt{3}, 16\sqrt{3} \) for the three \( \beta \) values, respectively. Even at fixed physical \( r \) the overlaps tend to increase with \( \beta \), unlike in the situation with unsmeared operators: the wave function becomes smoother at increased correlation length and can be better modeled by the iterative smearing procedure. For the largest distance realized (2.25 fm at \( \beta = 2.635 \)) we still obtain the value \( C_0(24\sqrt{3}a) = 0.72 \).

The success of smearing is twofold: (a) for rather small values of \( T \), extraction of the ground-state potential becomes possible and (b) the signal-to-noise ratio is greatly improved as \( C_0(R) \) (and the signal) increases, especially for large values of \( R \).

### D. Lattice determination of color fields

The central observables in our present investigation are the action and energy densities in the presence of two static quark sources (with separation \( R \)) in the ground state of the binding problem:

![Fig. 2](image-url)  

\( C_0(R) \) versus \( R \) at \( \beta = 2.635 \). In addition to overlaps of smeared operators (diamonds), finite \( T \) approximants, \( C_0(R, T) \), to the overlaps of unsmeared (on axis) Wilson loops are plotted. The dashed line denotes the extrapolated large \( T \) limit for the unsmeared overlaps and should be a valid approximation to the large \( R \) behavior.

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\(^4\)At fixed (lattice) \( R \), a (slight) increase is observed and expected.
\[ \epsilon_R(n) = \frac{1}{2} [\mathcal{E}_R(n) + B_R(n)], \]
\[ \sigma_R(n) = \frac{1}{2} [\mathcal{E}_R(n) - B_R(n)], \]

with

\[ \mathcal{E}_R(n) = \langle \mathbf{E}^2(n) \rangle_{(0,R)-|0 \rangle}, \]
\[ B_R(n) = \langle \mathbf{B}^2(n) \rangle_{(0,R)-|0 \rangle}, \]

and

\[ \langle O \rangle_{(0,R)-|0 \rangle} = \langle 0, R | O | 0, R \rangle - \langle 0 | O | 0 \rangle. \]

The sign convention corresponds to the Minkowski notation with metric \( \eta = \text{diag}(1, -1, -1, -1) \), in which \( B_R(n) \leq 0, \mathcal{E}_R(n) \geq 0 \). We point out that the Minkowski action density carries a different sign relative to the (negative) Euclidean action, i.e., \( S_W = -\sum_n \frac{1}{2} (\mathbf{E}^2 - \mathbf{B}^2)_{(0)} \).

We shall extract these observables from the correlations between smeared Wilson loops, \( \mathcal{W} = W(R, T) \), and (unsmeared) plaquettes\(^5\) \( \Box(\tau) = U_{\mu\nu}(n, \tau) \) [Eq. (2)]:

\[ \langle \Box(S) \rangle_W = \frac{1}{2} \left( \frac{\langle \mathcal{W}(|T/2 + S) | \mathcal{W}(|T/2 - S) \rangle}{\langle \mathcal{W} \rangle} - \langle \Box \rangle \right). \]

\( S \) denotes the distance of the plaquette from the central time slice of the Wilson loop and takes the values \( S = 0, 1, \ldots (S = 1/2, 3/2, \ldots) \) for even (odd) \( T \).

The plaquette insertion acts as the chromodynamical analogue of a Hall detector in electrodynamics.\(^6\) For \( 0 \leq S < T/2 \), \( \langle \Box(S) \rangle_W \) can be decomposed into mass eigenstates as

\[ \langle \Box(S) \rangle_W = \frac{\text{Tr} \left[ \Gamma \left( T^{T/2+S} \Box T^{T/2-S} + T^{T/2-S} \Box T^{T/2+S} \right) \Gamma^I T^I T^T \right]}{2 \text{Tr} \left( \Gamma^I T^I T^T \right)} - \langle \Box \rangle \]

\[ = \langle 0, R | \Box | 0, R \rangle - \langle 0 | \Box | 0 \rangle + 2 \text{Re} \left( \frac{d_1}{d_0} (1, R) \Box | 0, R \rangle \right) e^{-\Delta V T/2} \cosh(\Delta V S) \]
\[ + \left( \frac{d_1}{d_0} (1, R) \Box | 0, R \rangle - \langle 0, R | \Box | 0, R \rangle \right) e^{-\Delta V T} \]
\[ + 2 \text{Re} \left( \frac{d_2}{d_0} (2, R) \Box | 0, R \rangle \right) e^{-(V_2 - V) T/2} \cosh(1/V_2 - V) S + O(e^{-\Delta V (3 T - S)}). \]

\( \Delta V \) denotes the gap between the ground state and the first excitation. In principle, \( |d_n|^2 = C_n(R) \) and \( V_n(R) \) can be determined from smeared Wilson loops. The nondiagonal \( O(e^{-V_n-V(T/2-S)}) \) coefficients can only be obtained from a fit to the time dependence of the above operator. As we shall see in the next paragraph, \( (V_2 - V)/2 \approx \Delta V \). Thus, a measurement of the excited state color field distribution \( \langle \Box \rangle_{(1,R)-|0 \rangle} \) appears to be infeasible with the present method.

In string model calculations the separations between ground- and excited-state potentials without gluonic angular momentum, i.e., within the \( A_{1g} \) representation of the cubic symmetry group, are found to be multiples of \( 2\pi/R \) [8,10]. This feature is in accord with numerical simulations of \( SU(2) \) and \( SU(3) \) gauge theories [10,11]. Therefore, as a net result, we expect the following asymptotic behavior:

\[ \langle \Box(S) \rangle_W = \langle 0, R | \Box | 0, R \rangle - \langle 0 | \Box | 0 \rangle + c_1 e^{-\pi T/R} \cosh(2\pi S/R) \]
\[ + c_2 e^{-2\pi T/R} [1 + c_3 \cosh(4\pi S/R)] + \cdots, \]

with \( c_i \) being free parameters. They are, contrary to the coefficients of the spectral decomposition of the Wilson loop [Eq. (12)], not necessarily positive. Be aware that \( c_i \) varies with the \( \mathbf{Q} \mathbf{Q} \) separation as well as with the spatial position \( n \) of the plaquette insertion.

The deviations from the asymptotic values are governed by \( O(e^{-\Delta V(T/2-S)}) \) terms, compared to order \( e^{-\Delta V T} \) corrections in case of the potential [Eqs. (15), (17)]. So, the issue of optimization for ground-state dominance is certainly more critical for field measurements. While the reduction of systematic errors would ask for large \( T \) values, the suppression of statistical uncertainties would lead one to the contrary. Obviously, the reasonable strategy is to ensure that systematic and statistical errors are kept in balance.

A weak coupling expansion of the plaquette yields the square of the Maxwell field strength tensor

\[ F_{\mu\nu} = F_{\mu\nu}^c \sigma_c/2: \]

\[ U_{\mu\nu} = 1 - \frac{a^4}{2\beta} F_{\mu\nu}^c F_{\mu\nu}^c + O(a^6). \]

\(^5\)We do not follow the authors of Ref. [4] who, in order to reduce statistical fluctuations, advocate subtracting \( \langle \mathcal{W} \Box(n) \rangle/\langle \mathcal{W} \rangle \) with the reference point, \( n \), taken far away from the sources rather than the vacuum plaquette expectation \( \langle \Box \rangle \). In this way, we avoid possible shifts of the normalization relative to the vacuum energy and action densities. We would like to point out that we found no reduction in statistical errors for smeared Wilson loop operators by using the above suggestion. However, we have been able to confirm this observation of Ref. [4] for unsmeared Wilson loops.

\(^6\)We note in passing that the authors of Ref. [22] have chosen to connect the plaquette to the Wilson loop via two Wilson lines and take one overall trace instead of two separate ones, as this leads to an improved signal-to-noise ratio. However, a proof that this observable indeed can be interpreted as a color field density in presence of a static \( \mathbf{Q} \mathbf{Q} \) pair is missing. Moreover, the constraint through sum rules is lost.
Thus, by an appropriate choice of $\Box = U_{ij} (\Box = U_{jk})$
expectation values of squared chromolectric (magnetic)
field components can be obtained,\(^7\) in the limit of large
$T$:

$$
\frac{2\beta}{a^4} \langle U_{ij}(S) \rangle \lim_{T \to \infty} \langle E_i^2(n) \rangle_{0,R} - \langle E_j^2(n) \rangle_{0,R},
$$

(28)

$$
- \frac{2\beta}{a^4} \langle U_{jk}(S) \rangle \lim_{T \to \infty} \langle B_j^2(n) \rangle_{0,R} - \langle B_i^2(n) \rangle_{0,R},
$$

(29)

with $\epsilon_{ijk} = 1$. The finite $T$ corrections to these
relations have been elaborated in Eq. (26). Note that
$E_i^2 = E_i^c E_i^e = 2TrE_i^2$.

E. Implementation of color field operators

For measurement of the color field distributions, the
appropriate plaquette operators are suitably averaged in
order to obtain chromomagnetic or electric insertions in
symmetric position to a given lattice site, $n$. For the
electric insertions two plaquettes are averaged:

$$
U_{ij}(n) \to \frac{1}{2} [U_{ij}(n - e_i) + U_{ij}(n)].
$$

(30)

For the magnetic fields four adjacent plaquettes are combined:

$$
U_{jk}(n) \to \frac{1}{4} [U_{jk}(n - e_j - e_k) + U_{jk}(n - e_j)
+ U_{jk}(n - e_k) + U_{jk}(n)].
$$

(31)

Notice that while $B_j^2$ is measured at integer values of $\tau$, $E_i^2$ is measured between two time slices. To minimize
contaminations from excited states [Eq. (26)], $\tau$ is chosen
as close as possible to $T/2$. For even temporal extent of
the Wilson loop, this means $S = 0$ for the magnetic field
operator and $S = 1/2$ for the electric field insertion, while
for odd $T$, $S = 0(1/2)$ for electric (magnetic) fields.

For measurement of the color field distributions we have
restricted ourselves to on-axis separations of the
two sources. All even distances $R = 2, 4, \ldots, R_{\text{max}}$
with $R_{\text{max}} = 8, 24, 36$ for $L_S = 16, 32, 48$, respectively,
have been realized. In order to identify the asymptotic
plateau, $T$ was varied up to $8 T = 6$. The color
field distributions have been measured up to a transverse
distance $n_\perp = 2$ along the entire $QQ$ axis. In
between the two sources and up to two lattice spacings
outside the sources, the transverse distance was increased
to $n_{\perp,\text{max}} = 6, 10, 15$ for the three lattice extents
$L_S = 16, 32, 48$, respectively. In addition to "on-axis"
positions, $n = (n_1, n_2, 0)$, we chose plane-diagonal
points $n = (n_1, n_2, n_3)$ with $n_3 < n_{\perp,\text{max}}/\sqrt{2}$. We averaged
over various coordinates $n$, exploiting the cylindrical and
reflection symmetry of the problem. All this amounts to
9576 (26244) different combinations of $R, T$, and $n$ on
the $32^4 (48^3 \times 64)$ lattices, on which both $\langle U_{ij}\rangle_W$ and
$\langle U_{ij}\rangle_{0,R}$ have been computed.

The temporal parts of the Wilson loops, appearing
in the color field correlator, have been link integrated.
Therefore, the electric components have only been determined
at distances larger than one lattice spacing away from
the sources. For the case of the $32^4$ lattice at $\beta = 2.5$
we have substituted the missing values by the corresponding
entries, computed on a $16^4$ lattice without link integration.
Distances so close to the sources are not relevant
to continuum physics anyway, due to contamination from
the heavy quark self-energy and lattice artifacts.

III. THEORETICAL EXPECTATIONS

A. Perturbative scenario

A perturbative order $g^4$ computation of the lattice potential
can be found in Ref. [23]. Here, we recall the one-gluon exchange result only:

$$
V(R) = -\frac{C_F g^2 [G_L(R) - G_L(0)]}{4 \pi} \rightarrow -\frac{C_F g^2}{4 \pi R},
$$

(32)

where we have dropped the (divergent) self-energy in
the continuum expression. The lattice gluon propagator
$G_L(R)$ [Eqs. (A6), (A4)] can be computed numerically on
finite lattices. For SU(2) one has $C_F = (N^2 - 1)/(2 N) = 3/4$. For completeness, this expression is derived in Appendix A. A renormalization of the bare lattice coupling $g^2 = 2 N / \beta$ turns out to be the main effect of the loop diagrams that occur in the next order.

In order to investigate the nature of lattice artifacts,
we have performed a weak coupling expansion of the action
and energy densities. The lowest order term is a
two-gluon exchange. To this order the action and energy
densities turn out to be identical, both receiving
just contributions from electric plaquettes. Details of
the calculation are contained in Appendix A. The lattice
integrals of the result [Eqs. (A11), (A12)] have been
computed numerically.

In the limit of vanishing lattice spacing and infinite
volume one finds the expression [from Eq. (A18)]

$$
\epsilon_R^{(c)}(0, n_\perp) = \frac{g^2 C_F}{a^4} \frac{1}{(4 \pi)^2} \frac{R^2}{(R^2/4 + n_\perp^2)^3},
$$

(33)

for the energy density distribution in the central transverse
plane. In Figs. 3 and 4 we present a comparison of the
dipole fields on finite ($L_S = 32$) and infinite lattices
with their continuum forms,\(^9\) for separations $R = 12$
and $R = 4$, respectively. The field positions are chosen

\(^7\)Remember that we do not obtain any information on the
components of $\mathbf{E}$ and $\mathbf{B}$ themselves since $(O^2) \neq (O)^2$, in

\(^8\)On our small lattice volumes ($16^3$ at $\beta = 2.5$ and $32^4$ at
$\beta = 2.74$) only the odd values $T = 1, 3, 5, 7$ have been realized.

\(^9\)The finite volume continuum formula is elaborated in
Appendix D.
both along a transverse lattice axis and a plane-diagonal (multiples of $\sqrt{2}$).

Up to order $g^4$ corrections, perturbative lattice and continuum calculations equally lead to\(^{10}\)

\[
\sum_n a^3 \sigma_R(n) \approx \sum_n a^3 \epsilon_R(n) \approx \frac{V(R)}{a}.
\]  

(34)

As argued in Appendix A, perturbation theory is expected to describe the energy density better than the action density.

**B. Nonperturbative expectation**

In the limit of large $Q\bar{Q}$ separations, i.e., if the width of the flux tube becomes small relative to its length, an effective relativistic string model is expected to describe the infrared aspects of the interaction. Classical solutions of such string Lagrangians predict, in agreement with the strong coupling expectation of pure gauge theory, an area law of Wilson loops, and thus a linearly rising long range contribution to the potential. However, in reality, a quantum mechanical string will fluctuate. An ultraviolet cutoff has to be imposed on the wavelength of such fluctuations, beyond which longitudinal degrees of freedom become important and the (nonrenormalizable) string theory looses its applicability. For a huge class of string models the string fluctuations lead to a universal subleading Coulomb-type contribution \([8], -(d-2)\pi/(24R)\), to the potential in the Gaussian approximation \((d\) denotes the number of space-time dimensions). For large $R$, excitations are expected to be separated from the ground state

\(^{10}\)To obtain the continuum expression, $\sum_n a^3$ simply has to be replaced by $\int d^3x$.

**FIG. 3.** Comparison between continuum and lattice dipole fields in the center plane between two sources, separated by $R = 12$. The ordinate, $n_\perp$, is the distance from the $Q\bar{Q}$ axis. Crosses and the solid line correspond to the infinite volume results. Squares and the dashed line are obtained at finite volume, $R/L_S = 12/32$.

**FIG. 4.** Same as Fig. 3 for $R = 4$. Differences between finite and infinite volume expectations are invisible on this scale.
by multiples of \( \pi/R \). [8]

The leading order expectation of string models for correlators of smooth, large Wilson loops, \( \mathcal{W} \) and \( \mathcal{O} \) with boundaries \( \partial \mathcal{W} \) and \( \partial \mathcal{O} \) is

\[
\langle \mathcal{W} \mathcal{O} \rangle - \langle \mathcal{W} \rangle \langle \mathcal{O} \rangle \propto \exp \left( -K A(\partial \mathcal{W}, \partial \mathcal{O}) \right),
\]

(35)

where \( A(\partial \mathcal{W}, \partial \mathcal{O}) \) is the minimal area of a surface with boundary \( \partial \mathcal{W} \cup \partial \mathcal{O} \) and \( K \) is the string tension. Approximating the Wilson loop and the plaquette by circles, the authors of Ref. [24] obtained, in the limit \( n_\perp \ll R \),

\[
\langle E_1^2 \rangle \propto \exp \left( -\frac{K \pi}{\ln R} n_\perp^2 \right).
\]

(36)

Thus, the central width of the fluctuating string,

\[
\delta_{\epsilon n} = \langle n_\perp^2 \rangle_{\epsilon n} = \frac{\int dn_\perp n_\perp^4 \epsilon_R(0, n_\perp)}{\int dn_\perp n_\perp^2 \epsilon_R(0, n_\perp)},
\]

(37)

is expected to diverge logarithmically with the quark separation

\[
\delta_{\epsilon n} = \frac{\delta_0^2}{R_0},
\]

(38)

where \( R_0 \) is an ultraviolet cutoff parameter. In a quantum mechanical calculation, this relation has been confirmed in the Gaussian approximation for the probability of the fluctuating string, crossing the central transverse plane \( n_\perp = 0 \) at the position \( n_\perp \) [24]. A value \( \delta_0^2 = 1/(\pi K) \) is expected in four space-time dimensions.

For small distances, the perturbative result of Eq. (33) suggests a linearly diverging width:

\[
\delta_{\epsilon n}^2 = \frac{R^2}{4}.
\]

(39)

For \( n_\perp \ll R \) (and large \( r \)) where the string picture is applicable a Gaussian transverse profile of the flux tube is expected. At large \( n_\perp \), however, correlators of (un-smeared) Wilson loops with plaquettes can be viewed as glueball correlation functions in rotated space-time. Thus, for \( n_\perp \gg R, T \) an exponential form, governed by the mass gap, might be expected.\(^{11}\)

C. Sum rules

Some important consistency conditions, relating the local chromofield operators to the global \( Q\bar{Q} \) potential have been derived by Michael [25]. In the following we will shortly recall these sum rules. More details and comments related to contaminations from excited states can be found in Appendixes B and C.

The action sum rule relates the action to the derivative of the potential with respect to the inverse coupling\(^{12}\)

\[
\sum_n a^3 \sigma_R(n) = \frac{\partial V(R)}{\partial \ln \beta} = -\frac{1}{a} \left\{ \partial \ln a \left[ V_{ph}(R) + RV'_{ph}(R) \right] + \partial V_0 \right\},
\]

(40)

where we have decomposed the potential \( V(R) = V_{ph}(R) + V_0 \) into a physical part, \( v(aR) = V_{ph}(R)/a \), that remains constant as \( a \to 0 \), and a diverging self-energy contribution, \( V_0/a \). The action sum rule is an exact relation. It is in accord with the perturbative expectation equation (34), which follows by inserting the leading order expression for \( V(R) \) [Eq. (32)] into Eq. (40).

The energy sum rule involves derivatives with respect to anisotropic spatial and temporal couplings. After relating the latter to the isotropic lattice coupling, \( \beta \), via a weak coupling series, one ends up with an approximate sum rule. Thus, unlike the action sum rule, the energy sum rule is not exact on the lattice. Here, we just state the leading order expectation

\[
\sum_n a^3 \epsilon_R(n) = \frac{1}{a} V(R) \left[ 1 + O(\beta^{-1}) \right].
\]

(42)

The correction to this energy conserving rule reflects the fact that the local plaquette operator undergoes a renormalization. However, mean field arguments (Appendix A) suggest only small corrections. The energy sum rule is also in accord with Eq. (34).

The leading order contribution to the self-energy \( V_0, C_F G_1(0) g^2 \), merely changes sign when differentiated with respect to \( \ln \beta \). As a consequence, this contribution to both the action and the energy sums diverges like \( 1/(a \ln a) \). Because of the localization of the self-energy to the vicinity of the two sources, the peaks of the distributions diverge like \( 1/(a^4 \ln a) \) in physical units (or like \( 1/\ln a \) when measured in lattice units). The physical part \( V_{ph}(R) + RV_{ph}'(R) \) on the right-hand side (RHS) of the action sum rule is accompanied by an anomalous dimension \( \partial \ln a/\partial \ln \beta \propto \ln a \). For this reason, the measured lattice action density \( a^4 \epsilon \) is expected to scale like \( a^4 \ln a \) outside the peaks while the energy density vanishes like \( a^4 \) (in lattice units). \( \epsilon \) and \( B \) mix under renormalization group transformations since the sum of both densities carries dimension \( a^4 \) while its difference is accompanied by \( a^4 \ln a \). Thus, only the energy density and the combination \( (\partial \ln \beta/\partial \ln a) \sigma \) are relevant to the continuum limit.

\(^{11}\)However, the wave function of the \( Q\bar{Q} \) pair created at \( \tau = 0 \) has to be decayed into its ground state before the color fields are measured at \( \tau = T/2 \). Because of the structure of the action, a Hamiltonian evolution in the strong coupling limit only allows hopping between neighboring sites. Thus, in this limit, communication occurs only between sites within the "light cone" \( n_\perp < T/2 \) and the limit \( n_\perp \gg T \) is not justified. As illustrated by the above example, the exponential decay prediction for large \( n_\perp \) has to be taken with care.

\(^{12}\)We have corrected a mistake found by H. G. Dosch in the original derivation of the sum rules that has been communicated to us by C. Michael.
IV. RESULTS

A. Static potential

In preparation of the color flux investigations, the static $Q\bar{Q}$ potential has been computed. By extracting the string tension from this potential the physical scale will be fixed and results obtained at different $\beta$ values will be related to each other.

1. Data

The potential data has been obtained by the method described in Sec. II C. Finite $T$ approximants $V(R,T)$ and $C_0(R,T)$ to the ground-state potential values and overlaps are computed according to Eqs. (15) and (16). These are traced until a plateau (in $T$) is reached. The numerical situation is illustrated in Fig. 5 for a few typical quark separations at $\beta = 2.635$. For the $16^4$ lattice at $\beta = 2.5$ the $T_{\text{min}} = 3$ approximant has been found to agree with the plateau values, while for the $32^4$ lattices at $\beta = 2.5$ and $\beta = 2.74$, $T_{\text{min}} = 4$ had to be taken and at $\beta = 2.635$ we went as far as $T_{\text{min}} = 5$. To exclude any remaining systematic bias on the fitted parameters, all fits have been performed for $T = T_{\text{min}}$ and $T = T_{\text{min}} + 1$. Within statistical errors and fixed $R$ range, the fit parameters remained stable. For larger $\beta$ values, the reduced physical $t = Ta$ separations appear to be partly compensated by better ground-state overlaps.

We note that the actual value of $T_{\text{min}}$ is not only affected by the ground-state overlaps but also influenced by statistical errors that depend on the particular number of measurements, physical volume, and method (link integration).

In Tables II–IV we have collected results on the potential values, $V(R)$, and overlaps, $C_0(R)$, up to a physical distance of about 0.7 fm. This scale has been obtained from the relation $\sqrt{\kappa} = \sqrt{K} a^{-1} = 440$ MeV. For larger separations we refer to the parametrizations presented below, since no systematic deviations are observed from the interpolating curve (that is dominated by the linear part of the potential). Remember that all estimates for the potential and overlaps constitute strict upper limits to their asymptotic ($T \rightarrow \infty$) values. The paths, displayed in the second column, are numbered according to Eq. (5).

In Fig. 6 we show the familiar scaling plot for the potential in form of the combination $\left[ V(R \sqrt{K}) - V_0 \right] / \sqrt{K}$ with $V_0$ and $K$ as obtained from the four-parameter fits, described below. Notice that we can trace the potential up to the impressively large separation of 2.3 fm. The curve represents the string picture prediction $R \sim \frac{1}{\sqrt{\kappa} a}$.

The nice scaling between the potentials illustrates the restoration of continuum rotational invariance at remarkably small lattice separations.

2. Potential fits

Our potential values have been fitted to the parametrizations

![Graphical representation of the potential $V(R,T)$]
### Table III. Potential and overlap values at $\beta = 2.635$.\(^\dagger\)

<table>
<thead>
<tr>
<th>$R$</th>
<th>Path</th>
<th>$V(R)$</th>
<th>$C_0(R)$</th>
<th>$R$</th>
<th>Path</th>
<th>$V(R)$</th>
<th>$C_0(R)$</th>
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<td>6</td>
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<td>0.872(5)</td>
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</table>

\[ V(R) = V_0 + KR - \frac{e}{R} \]

and

\[ V(R) = V_0 + KR - \frac{e}{R} + f \left( \frac{1}{R} - \frac{1}{R_0} \right) \]

with

\[
\frac{1}{R} = 4\pi G_L(R),
\]

where $G_L(R)$ is the lattice gluon propagator [Eqs. (A6), (A4)], computed on an infinite\(^\dagger\) lattice. $V_0$, $K$, $e$, and $f$ are the fit parameters.

In the analysis we followed the fitting procedure, described in Ref. [26]. Four different fit algorithms have been applied to the data: uncorrelated fits with the errors of potential values obtained on the original sample (UN); uncorrelated fits with errors calculated for each bootstrap separately with a subbootstrap (UB); correlated fits with the covariance matrix calculated on the original sample (CN); correlated fits with covariance matrices calculated on each bootstrap separately (CB).

The fit range has been adapted automatically. For each range, a quality parameter,

\[
Q = \frac{N_{DF}}{N_{DF,\text{max}}} K \Delta K,
\]

of the fit has been computed from the confidence level, $\alpha(\chi^2, N_{DF})$. The largest quality corresponds to the “best” fit range. As a systematic error we have taken the scatter between the fit parameters from fits with $Q \geq \frac{1}{2} Q_{\text{max}}$.

\(^\dagger\)The lattice sums have been computed numerically on $1024^3$, $2048^3$, and $4096^3$ lattices and extrapolated in $1/L$ to their infinite volume limits.
denotes the Callan-Symanzik $\beta$ function. For this reason, we shall set out in this section to determine the $\beta$ function within the $g^2 = 2N/\beta$ region covered by our simulations.

The $\beta$ function can be expanded in terms of the coupling:

$$ B(g) = -b_0 g^3 - b_1 g^5 - \cdots, $$

with $b_0 = 11N/(48\pi^2)$ and $b_1 = 34N^2/[3(16\pi^2)^2]$. From Eqs. (48) and (49) one finds the familiar formula

$$ a = 1/\Lambda_L^{-1} f(\beta) [1 + O(\beta^{-1})], $$

with

$$ f(\beta) = e^{-\beta/4N}b_0 (\beta/2N)^{b_1/2N}. $$

In Table VII, results for the square root of the string tension, $\sqrt{\kappa}$, and the plaquette expectation value are collected for various $\beta$. The results are taken from the present simulation and Refs. [27-29,6]. From Eq. (50) we obtain $f(\beta)/\sqrt{\kappa} = \sqrt{\kappa} \Lambda_M^{-1}(a)$ by using $a^2 = K/\kappa$. In Fig. 7 the $a$ dependence of $\Lambda_M(a) = 1.982\Lambda_L(a)$ is shown, where $\Lambda_M$ denotes the modified minimal subtraction scheme. As can be seen from the nonvanishing slope, within the $\beta$ region accessible by present computers, higher order contributions to the asymptotic formula Eq. (50) are important. A cutoff parameter $\Lambda_E(a)$ from the effective coupling $\beta_E = \frac{3}{2}(1 - (\Lambda_E^{-1}))^{-1}$, introduced in Ref. [30], has also been computed. This cutoff parameter is translated into the $\Lambda_M$ scheme by the relation $\Lambda_M(a) = 11.51\Lambda_E(a)$. As can be seen, the slope is substantially reduced but asymptotic scaling remains violated.

The difference between the $\Lambda^{-1}(a)$ sets indicates the size of higher order (perturbative and nonperturbative) contributions to the $\beta$ function. Within the present $\beta$ range we find the points to fall quite well on straight lines

![Graph showing the potential measured on the four lattices, scaled in units of the string tension. The solid line refers to the string picture expectation $V(R) = KR - \pi/(12R)$.](image)
### TABLE V. Three-parameter fits according to Eq. (43). The first column labels the fit algorithm. In the last two columns, the “best” fit range and corresponding reduced $\chi^2$ values are stated. The first errors are statistical only; the second errors include systematic uncertainties.

<table>
<thead>
<tr>
<th>$\beta = 2.5$, $L_3^2 \times L_T = 16^4$</th>
<th>$\beta = 2.5$, $L_3^2 \times L_T = 32^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_0$</td>
<td>$\ K$, $\ e$, $\ R_{\text{min}}, R_{\text{max}}$, $\chi^2/N_{DF}$</td>
</tr>
<tr>
<td>$\beta = 2.5$, $L_3^2 \times L_T = 48^4 \times 64$</td>
<td>$\beta = 2.74$, $L_3^2 \times L_T = 32^4$</td>
</tr>
<tr>
<td>$V_0$</td>
<td>$\ K$, $\ e$, $\ R_{\text{min}}, R_{\text{max}}$, $\chi^2/N_{DF}$</td>
</tr>
</tbody>
</table>

#### Table XI.

### TABLE VI. Four-parameter fits according to Eq. (44). The first column labels the fit algorithm. In the last two columns, the “best” fit range and corresponding reduced $\chi^2$ values are stated. The first errors are statistical only; the second errors include systematic uncertainties.

<table>
<thead>
<tr>
<th>$\beta = 2.5$, $L_3^2 \times L_T = 16^4$</th>
<th>$\beta = 2.5$, $L_3^2 \times L_T = 32^4$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_0$</td>
<td>$\ K$, $\ e$, $\ f$, $\ R_{\text{min}}, R_{\text{max}}$, $\chi^2/N_{DF}$</td>
</tr>
<tr>
<td>$\beta = 2.5$, $L_3^2 \times L_T = 48^4 \times 64$</td>
<td>$\beta = 2.635$, $L_3^2 \times L_T = 4^4 \times 64$</td>
</tr>
<tr>
<td>$V_0$</td>
<td>$\ K$, $\ e$, $\ f$, $\ R_{\text{min}}, R_{\text{max}}$, $\chi^2/N_{DF}$</td>
</tr>
</tbody>
</table>

#### Table XII.
TABLE VII. The “β function” \( \tilde{B}^{-1}(\beta) = \partial(\ln a)/\partial(\ln \beta) \), obtained by use of the perturbative two-loop approximation, and by the interpolation procedure, described in the text. The \( \beta = 2.3 \) and \( \beta = 2.4 \) values are taken from Refs. [27,28], the \( \beta = 2.5115 \) value is from Ref. [29], and the \( \beta = 2.85 \) value from Ref. [6].

<table>
<thead>
<tr>
<th>( \beta )</th>
<th>( \sqrt{\kappa} )</th>
<th>( \langle \bar{g} \rangle )</th>
<th>( -\tilde{B}^{-1}_{\text{loop}}(\beta) )</th>
<th>( -\tilde{B}^{-1}(\beta) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.3</td>
<td>0.3690(30)</td>
<td>0.39746(1)</td>
<td>5.77</td>
<td>7.20(13)</td>
</tr>
<tr>
<td>2.4</td>
<td>0.2660(20)</td>
<td>0.36352(1)</td>
<td>6.04</td>
<td>7.28(9)</td>
</tr>
<tr>
<td>2.5</td>
<td>0.1870(10)</td>
<td>0.34802(1)</td>
<td>6.31</td>
<td>7.36(8)</td>
</tr>
<tr>
<td>2.5115</td>
<td>0.1836(13)</td>
<td>0.34564(1)</td>
<td>6.34</td>
<td>7.38(8)</td>
</tr>
<tr>
<td>2.635</td>
<td>0.1208(1)</td>
<td>0.324308(2)</td>
<td>6.67</td>
<td>7.51(6)</td>
</tr>
<tr>
<td>2.74</td>
<td>0.0911(2)</td>
<td>0.308721(2)</td>
<td>6.95</td>
<td>7.63(5)</td>
</tr>
<tr>
<td>2.85</td>
<td>0.0662(6)</td>
<td></td>
<td>7.25</td>
<td>7.81(4)</td>
</tr>
</tbody>
</table>

(see Fig. 7):\(^{14}\) therefore, we use a linear interpolation of our data in the region \( 2.4 \leq \beta \leq 2.85 \), according to the parametrization

\[
\Lambda_{\text{MS}}^{-1}(a) = \Lambda_{\text{MS}}^{-1}(0) + \eta a. \tag{52}
\]

From the fitted slope, \( \eta \), we obtain the relation

\[
a = \Lambda_{\text{MS}}^{-1}(a = 0) \frac{f(\beta)}{1 - \eta f(\beta)} \tag{53}
\]

and arrive at

\[
\tilde{B}^{-1}(\beta) = \frac{\partial \ln f(\beta)}{\partial \ln \beta} \left[ 1 - \eta f(\beta) \right]^{-1} = \left( \frac{\beta}{4Nb_0} + \frac{b_1}{2b_0^2} \right) \left[ 1 - \eta f(\beta) \right]^{-1}. \tag{54}
\]

The resulting values for \( -\tilde{B}^{-1} \), obtained in the two-loop approximation and by the above fit, are displayed in the fourth and fifth columns of Table VII, respectively. Depending on how many of the points we include into our fit, we obtain values \( 52.2 < \eta/\sqrt{\kappa} < 59.5 \). This systematic uncertainty is incorporated into the errors of the \( -\tilde{B}^{-1} \) values in the last column. Watch the difference between the “measured” \( \beta \) function and the corresponding perturbative expression decrease with the lattice spacing, as it should.

B. Color field distributions

1. General features

We are now in the position to present a survey on the flux distributions and watch the formation of flux tubes with increasing distance between the static sources.

In Figs. 8 and 9, we display the situation at \( \beta = 2.5 \) and \( Ra = 8a \approx 0.7 \text{ fm} \), for the energy and action densities, respectively, in units of the string tension. Notice that the mesh is not equidistant in the perpendicular direction because the off-axis separations \( n, \infty (1, 1) \) are included. We confirm the earlier observation [3] that magnetic and

\(^{14}\)However, for small \( a \), the leading order correction should be proportional to \( g^4 \propto 1/\ln A_0 \), instead. So, it is not surprising that the linear effective parametrizations do not extrapolate to the same continuum limit.

FIG. 7. \( \Lambda_{\text{MS}}^{-1}(a)\sqrt{\kappa} \) versus the lattice spacing \( a\sqrt{\kappa} \), both measured in units of the string tension. The estimates for the \( A \) values have been obtained from the perturbative two-loop formula by use of the bare coupling (upper values) and the \( \beta_G \) scheme (lower values). Linear fits to the data are indicated.

FIG. 8. The energy density distribution at \( \beta = 2.5, R = 8 \) \( (r \approx 0.7 \text{ fm}) \) in units of the string tension.
electric field energies are of similar size (within 20%), i.e.,
definitely dominated by higher order contributions in $g'$. This results
in a small energy density in the middle of the flux tube, which in
the case of Fig. 8 is nevertheless well above noise. The vertical axis
of Fig. 8 is expanded by a factor $-2B^{-1} = -2\beta \ln a/\beta \ln \beta = 2 \times 7.36$, relative
to Fig. 9. This factor is suggested by the form of the
sum rules at large $R$ [see Eqs. (40) and (42)]. The figures
show that this is indeed a reasonable choice. The electric
flux tube looks distinctly broader around the sources:
contrary to the values in the physical region, the (self-interaction)
peak values of the action and energy density
distributions roughly equal each other. This observation,
which is in accord with the sum-rule prediction, causes
the above optical impression.

Figure 10 illustrates the action density distribution at
equal physical geometry as Fig. 9 but with finer lattice
spacing ($R = 12$ on the $\beta = 2.635$ lattice). The vertical scale of Fig. 10 is contracted relative to Fig. 9 by

2. Finite-$a$ effects

In this section we will start to discuss the systematic
errors on our field measurements. A prominent effect
would be expected from the limitation of the lattice reso-

![FIG. 9. The action density distribution at $\beta = 2.5$, $R = 8$
($r \approx 0.7$ fm) in units of the string tension.](image)

![FIG. 10. The action density distribution at $\beta = 2.635$, $R = 12$
($r \approx 0.7$ fm) in units of the string tension. Relative to Fig. 9 the
vertical axis has been rescaled by the ratio of the corresponding
$\tilde{B}(\beta)$ values.](image)

![FIG. 11. Same as Fig. 9 for $R = 12$ ($r \approx 1$ fm) and $R = 16$
($r \approx 1.35$ fm).](image)
The comparison shown in Fig. 12 between results on the action density distribution at a quark separation of 1.7 fm, obtained at two different lattice spacings, indicates scaling of the results outside the self-energy region. The same holds qualitatively true for the situation at a distance of 0.7 fm as can be seen from Figs. 9 and 10. Thus, we are driven to the conclusion that continuum results can be obtained from quark distances as small as *eight* lattice spacings, at least at positions separated by more than two lattice sites from the sources.

Let us investigate the situation in some more detail. In Fig. 13 we compare longitudinal action flux tube profiles obtained at $\beta = 2.5$ and $\beta = 2.635$ for $r \approx 0.7$ fm to each other. One source is placed at the origin of the coordinate system. The data are appropriately scaled in units of the string tension and in addition divided by the expected anomalous dimensions from Table VII. The situation is displayed for $x_\perp \approx 0.17$ fm. The latter distance corresponds to $n_\perp = 2$ and $n_\perp = 3$ for the two $\beta$ values, respectively. Although the data are compatible to each other within errors, the values obtained at the finer resolution tend to be systematically below the corresponding $\beta = 2.5$ values. The same is found in a comparison of transverse profiles obtained on the two data sets at the center plane between the sources (Fig. 14). However, because of the errors on the string tension values and the $\beta$ function (notice that the vertical axis has been scaled by a factor $K^2$), a relative overall scale error between the two data sets of about 8% is expected, which easily explains systematic deviations from our expectation.

We conclude that at separations $R \geq 8$ continuum action and energy density distributions can indeed be observed on the lattice. This conclusion is further supported by the fact that cylindrical rotational invariance is restored (within errors), as can be gathered from Fig. 14 where the values obtained at plane diagonal sites (multiples of $\sqrt{2}$) nearly interpolate between the values, measured along a lattice axis. As we will see in Sec. VA, violations of this rotational invariance are encountered for $R \leq 6$, even at the center plane. However, for sufficiently small lattice resolution, these violations can be understood in terms of lattice perturbation theory and eventually corrected to obtain the corresponding continuum expressions. This is beyond the scope of the present paper, where we are mainly interested in nonperturbative large distance effects.

### 3. Finite-size effects

Lattice results for the heavy quark potential and color flux distributions are subject to finite-size effects (FSE’s). The impact of FSE’s on (smeared) Wilson loops is twofold. The ground-state potential $V(R)$ itself might depend on the finite volume, due to the infrared cutoff. Contrary to the perturbative expectation, previous lattice studies of the confined phase of SU(2) and SU(3) gauge theories [10,20] show that this effect already becomes negligible for lattice extents as small as $L_s \approx 1$ fm.

![Fig. 12. The action density distributions for quark separations $R = 20$ at $\beta = 2.5$ and $R = 30$ at $\beta = 2.635$, corresponding to $r \approx 1.7$ fm. The scale on the abscissa of the first plot is expanded by the ratio of the two $B(\beta)$ values with respect to the second plot to account for the anomalous dimension.](image)

![Fig. 13. Comparison of longitudinal action density profiles at $r = 0.7$ fm between the $\beta = 2.5$ data ($R = 8$) and the $\beta = 2.635$ data ($R = 12$) at $n_\perp = 0.17$ fm in units of the string tension. One source is placed at the position $(n_1, n_\perp) = 0$. The second source is located at $n_\perp \sqrt{K} \approx 1.6$ (outside the visible range).](image)
In the present simulation we are able to confirm this observation by comparing the $16^4$ and $32^4$ potential data at $\beta = 2.5$.

In addition one might worry about the impact of mirror sources, due to the toroidal structure of the lattice: if one places sources at the positions 0 and R, the corresponding state is virtually indistinguishable from a state created by so-called mirror sources. Thus, in the case of the (self-adjoint) fundamental representation of SU(2), one might expect, in addition to a nonvanishing overlap of the creation operator with a QQ state with separation $D(0) = R$, overlaps with states of internal separation $D(m) = R + mL_S$ with $m_i$ being (not necessarily positive) integer numbers. Let us consider for the moment the “perfectly” smeared Wilson loop (with no overlap whatsoever to excited states). One would thus anticipate

$$W(R, T) = \sum_m c_m e^{-V[D(m)]T}. \quad (55)$$

In strong coupling these mirror copy effects are exponentially suppressed as the linear size grows in all directions: for a large planar Wilson loop the leading order behavior is

$$W(R, T) = e^{-KRT} \left( 1 + e^{-K(L_S L_T - 2RT)} + \cdots \right). \quad (56)$$

However, in weak coupling, perturbation theory yields $W(R, T) \approx W(L_S - R, L_T - T)$ in the nonzero momentum sector. At least to the lowest order $(O(g^2/(L_S^2 L_T)))$ the zero modes obey a different behavior [33]. Their influence might become even more important to higher orders, especially in the infrared regime of large R.

The naïve geometrical expectation of Eq. (55) is not borne out by the data, neither for the potential nor for the action and energy densities. This can be inferred from selection rules due to symmetries of the creation operator. As we shall show in the following, this indeed happens in case of the Wilson loop, due to a symmetry under transformations by center group elements\textsuperscript{15} of SU(2) in the fundamental representation: $Z_2 = \{-1, 1\}$.

Let us introduce a nontrivial center transformation to all spatial links that point into direction i and cross the hyperplane $n_i = k + 1/2$:

$$\tau_k^i : U_i(n) \rightarrow -U_i(n) \quad \text{for all } n_i = k. \quad (57)$$

Obviously, the action is invariant under this transformation since each plaquette crossing the transformation plane contains two such rotated links.

Our creation operator $\Gamma^+_R = Q(0)U(0 \rightarrow R)Q^+(R)$ [Eq. (3)] contains the spatial transporter $U(0 \rightarrow R)$ that is a combination of various paths connecting the two quarks. The smearing algorithm [Eq. (14)] only permits continuous deformations of the straight path. Thus, all paths cross the hyperplanes $n_i = 0, \ldots, R_i - 1$ an odd number of times while all other planes are crossed an even number of times. Therefore, $\Gamma^+_R[0]$ is an eigenstate of $\tau_k^i$:

$$\tau_k^i \Gamma^+_R = \begin{cases} -\Gamma^+_R, & 0 \leq k < R_i, \\ \Gamma^+_R, & \text{elsewhere}. \end{cases} \quad (58)$$

As the eigenvalues of $\tau_k^i$ remain invariant under the evolution in Euclidean time they serve as conserved quantum numbers. Consequently, in case of the gauge group SU(2), only coefficients $c_m$ with even $m_i$ are different from 0 in Eq. (55). Therefore, the effective "periodicity"\textsuperscript{16} is $2L_S$ rather than $L_S$. For example, the

\textsuperscript{15}The following discussion on the connection between FSE's and the center group symmetry has been preceded by Ref. [34].

\textsuperscript{16}Obviously, the coefficients $c_m$ can differ from each other, depending on the path combination, appearing in the transporter $U(0 \rightarrow R)$, unless $R_i = mL_S$. 

FIG. 14. Comparison of transverse action density profiles at the center plane of two sources, separated by $r = 0.7$ fm between the $\beta = 2.5$ data ($R = 8$) and the $\beta = 2.635$ data ($R = 12$) in units of the string tension. The vertical axis has been multiplied by $B(\beta)$.
leading order "pollution" for the on-axis separation $R$ carries the decay constant $V(2L_S - R)$. For a linearly rising long-range potential, these large exponents cause a strong suppression of fake states. This explains why such effects remain unseen in the present simulation, even at $R$ as large as $3/4L_S$.

The above arguments can be generalized to the local field strength measurement operators $O_R(n) = \epsilon_R(n)$. $O_R$ has no overlap to a $QQ$ state, separated by $L_S - R$. The only relevant finite-size effects stem from the periodicity

$$O_R(n) = O_R(L_S - n_1, L_S - n_2, L_S - n_3).$$ (59)

For $n$ taken along the $QQ$ axis, energy and action densities are strongly suppressed outside the sources: in the case of a dipole field [the leading order perturbative expectation, Eq. (33)] the action and energy densities fall off like $|n_1| - R/2 |^{-4}$ for $|n_1| > R/2$. Thus, FSE's into the longitudinal direction are negligible. The $n_\perp$ distributions are more sensitive to FSE's as will be explained in Appendix D (see also Fig. 3).

A comparison of the potential computed on $16^4$ and $32^4$ lattices at $\beta = 2.5$ shows no statistically significant bias due to the volume. The same holds true for the action and energy density distributions, as a comparison between the two lattice volumes shows for the largest $QQ$ separation realized on the smaller lattice, $R = 8$ (where FSE's should be strongest). As an example, the two data sets are displayed in Fig. 15 for the longitudinal slice $n_\perp = 2$. Figure 16 shows the corresponding transverse distributions for $n_1 = 0$.

Since the $\beta = 2.635$ lattice is comparable in physical size to the $32^4$ lattice at $\beta = 2.5$ while the $\beta = 2.74$ lattice has about the same physical extent as the $16^4$ lattice, we conclude that all our lattices are sufficiently large for the present purpose and that FSE's are below the statistical accuracy of the present investigation.

4. $T$ stability

In the two preceding sections, limitations in the lattice geometry have been discussed to substantiate the relevance of our lattice results to continuum physics. Here, we address the reliability of our ground-state results in view of the (necessarily) limited temporal extent of the lattice operators. We will explain in some detail how the $(T \to \infty)$ results shown above have been obtained.

In order to obtain asymptotic results on the potential

![Figure 15](image_url)

**FIG. 15.** Differences between the longitudinal action density profiles measured on $16^4$ and $32^4$ lattices at $\beta = 2.5$ for $R = 8$ and $n_\perp = 2$.

![Figure 16](image_url)

**FIG. 16.** Differences between the transverse action density profiles measured on $16^4$ and $32^4$ lattices at $\beta = 2.5$ for $R = 8$ and $n_1 = 0$.

---

17 The ground-state overlaps tend to be smaller on the larger lattice, though the same smearing procedure has been applied. We suspect that the number of smearing steps needs to be increased when working on larger lattices due to a more extended wave function. However, within our statistical accuracy, this is not reflected in the color field distributions.
from unsmeared Wilson loops, one has to take $T \gg R$ as a consequence of Eqs. (15) and (17). In the case of field strength operators this amounts to $T \gg 2R$ since excitations are damped by a decay constant $\Delta V(R)/2$ only [instead of $\Delta V(R)$, Eq. (25)]. For large $R$ values, in which we are interested, it is practically impossible to obtain signals at sufficiently large $T$. However, this situation is considerably improved by the smearing procedure, described in Sec. II C. This is evident from Fig. 17 in which a comparison between smeared and unsmeared results for the energy density in the center between two sources, separated by $R = 4$ at $\beta = 2.74$, is presented. Notice the logarithmic scale.

To all our (smeared) data we have performed four parameter fits according to Eq. (26) as well as two- and three-parameter fits of the form

$$\langle \square(S) \rangle_W = \langle \square \rangle_{(0,R) \rightarrow (0)} + c_1 e^{-\bar{\gamma} T/R} \cosh(2\pi S/R) + c_2 e^{-2\phi (T-2S)/R},$$

where $\langle \square \rangle_{(0,R) \rightarrow (0)}$ and $c_i$ are the fit parameters. In case of two parameter fits, $c_2$ is constrained to 0. We note that, because of the different temporal positions of magnetic and electric insertions (i.e., different values of $S$ at fixed $T$), the fits have been performed separately before combining the expectation values for $\mathcal{E}$ and $\mathcal{B}$ to the energy and action densities, $\epsilon$ and $\sigma$.

In all cases, the agreement with our data was remarkable with reduced $\chi^2$ values close to 1. For the two-parameter fits we had to exclude the $T = 1$ data point. The best results have been obtained with the three-parameter fits. In case of four parameters, $c_3$ was found to agree with zero within the (large) statistical uncertainty. Within errors, the $T \rightarrow \infty$ extrapolated values coincided with the $T = 3$ value for large $R$ and the $T = 4$ value for small $R$ in all cases. All our results refer to the extrapolated values whose errors have been obtained by the bootstrap method [35].

In Figs. 18 and 19 we exemplify the time dependence of the electric and magnetic energy density estimates, $\mathcal{E}$ and $\mathcal{B}$, at $\beta = 2.5$ for a quark separation $R = 6$ at the position $n_1 = 0$, $n_\perp = 3$. The corresponding two-, three-, and four-parameter fits are included, together with the $T \rightarrow \infty$ extrapolated values. Because of the early ground-state dominance, the fits yield fairly stable results. Notice that due to the fact that the distance $S$ of the plaquette insertions from the central time slice alternates with $T$, the parametrizations are discontinuous. For this reason, the fit values are just indicated at integer values of $T$. In the case of integrated quantities, needed for computation of the width of the flux tube and comparison with the energy and action sum rules, the summation was first performed over the electric and magnetic energy densities for fixed $T$, separately, and the $T$ extrapolation was carried out subsequently, before combining the components to the energy and action densities.

In Figs. 18 and 19 we exemplify the time dependence of the electric and magnetic energy density estimates, $\mathcal{E}$ and $\mathcal{B}$, at $\beta = 2.5$ for a quark separation $R = 6$ at the position $n_1 = 0$, $n_\perp = 3$. The corresponding two-, three-, and four-parameter fits are included, together with the corresponding extrapolated asymptotic values (rightmost points with error bars).
FIG. 19. Same as Fig. 18, but for the magnetic plaquette expectation, $B_0(0, 3)$.

V. PHYSICS ANALYSIS

Having presented and substantiated our numerical results we are now ready to enter the physics analysis.

A. Transverse shape

We will focus on the transverse profile of field distributions in the center plane of the flux tube. For small separation of the sources, $r$, perturbation theory is likely to apply, and one might thus expect the (energy and action) distributions to follow the shape of the dipole field [see Eq. (33)]:

$$f_d(n_\perp) = \frac{1}{\alpha^2} \frac{4\delta^2}{4\pi (\delta^2 + n_\perp^2)^3},$$

(61)

where the width of the flux tube would increase linearly with $R$: $\delta = R/2$. In lowest order this would be multiplied by $CF\alpha$ with $\alpha = g^2/(4\pi)$.

For small $R$, the continuum form of Eq. (61) has to be replaced by a lattice sum, $f_l(n_\perp)$, that can be computed from Eqs. (A11) and (A12). Remember that this is only the leading order perturbative expectation. The data reveal that restoration of rotational invariance takes place at unexpectedly small separations, especially in the action density. To account for these higher order effects, which cancel lattice artifacts in a subtle way, we will also allow for a mixture of both, lattice and continuum expressions.

As the source separation becomes large, compared to the transverse size of the object, the string picture comes into play and we might expect (at least for small $n_\perp$) the flux distributions to be proportional to

$$f_g(n_\perp) = \frac{1}{2\pi \delta^4} \exp \left(-\frac{n_\perp^2}{\delta^2}\right).$$

(62)

The normalization has been chosen such that

$$\sum_{n_\perp} f_l(n_\perp) \approx \int d^2n_\perp f_c(n_\perp) = \int d^2n_\perp f_g(n_\perp) = \frac{1}{2\delta^2}$$

(63)

to allow for a direct comparison of the fitted coefficients. The question arises how the lattice data might connect between the two regimes. We will attempt to model the transition region by fits to the dipole parametrization, $f_c(n_\perp)$, with $\delta$ treated as free parameter. This is motivated by the idea that due to antiscreening of the color sources, their effective charge increases when viewed at increasing distance from the $QQ$ axis, $n_\perp$, which is tantamount to a rescaling of $R$.

In this heuristic spirit, a wide variety of one-, two- and three-parameter fits (with free parameters $c_1, c_2$, and $\delta$) have been performed on the data, which are listed here in shorthand notation: (1) $c_2 f_l(n_\perp)$; (2) $c_1 f_d(n_\perp)$ with $\delta = R/2$; (3) $c_1 f_d(n_\perp) + c_2 f_l(n_\perp)$ with $\delta = R/2$; (4) $c_1 f_d(n_\perp; \delta)$; (5) $c_1 f_d(n_\perp; \delta) + c_2 f_l(n_\perp)$; (6) $c_1 f_g(n_\perp; \delta)$; and (7) $c_1 f_g(n_\perp; \delta) + c_2 f_l(n_\perp)$.

The stable fit results are collected in Tables VIII–XI

<table>
<thead>
<tr>
<th>$R$</th>
<th>Method</th>
<th>$c_1/\beta$</th>
<th>$c_2/\beta$</th>
<th>$\delta$</th>
<th>$A/\beta$</th>
<th>$\chi^2/N_{DF}$</th>
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<td>1</td>
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TABLE IX. Same as Table VIII for the energy density profile at \( \beta = 2.635 \).

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TABLE X. Same as Table VIII for the action density profile at \( \beta = 2.5 \).

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TABLE XI. Same as Table VIII for the action density profile at $\beta = 2.635$.

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which also contain the integrated area

$$A \approx \frac{c_1}{2\delta^2} \left( + \frac{2c_2}{R^2} \right). \quad (64)$$

This formula is exact in the infinite volume limit. The second term has been corrected by numerical computations of the corresponding lattice sums. In the case of the Gaussian and dipole parametrizations, additional fits, according to the finite volume expressions, derived in Appendix D [Eq. (D4)], have been performed. Subsequently, the results have been corrected for the finite volume in the way, described in Appendix D. For the Gaussian profile the finite-size corrections on the integrated area are negligible (below 0.2%). However, in the case of a dipole distribution, although $\delta$ is little affected by FSE's (up to 4%), the impact on the area is substantial (up to 25% at large $R$).

In the case of the dipole fits to the energy density, the combination $c_1 + c_2 = C_Fa_c(R)$ amounts to a kind of effective coupling on the scale $R$. Notice that the odd numbered Ansätze incorporate the lattice expression, $f_l$, while the forms (2), (4), and (6) only involve continuum formulas. Ansätze (1) and (2) require one parameter only, while (3), (4), and (6) are based on two and (5), (7) on three parameters.

1. Energy profile

We start with the discussion of the energy density data. We will concentrate the analysis mainly on the preformation of flux tubes, along the guidelines of perturbative prejudice. The statistical significance of our energy density data is not yet good enough to map out the proper string region, $r > 0.75$ fm.

At $\beta = 2.5$ and $R = 2$ the data is very precise and excludes the one-parameter fits (1) and (2) as well as the two-parameter fit with constrained width (3). The first acceptable results are reached with Ansätze (4), yielding

![FIG. 20. The central transverse energy density profile at $R = 2, \beta = 2.5$ together with fit curves of methods (1) and (4) (one-parameter lattice dipole and two-parameter continuum dipole with unconstrained width).](image-url)
a width\(^1\) \(\delta \approx 0.9\). The situation is visualized in Fig. 20 where we compare Ansätze (1) and (4) against the data.\(^2\)

This situation changes at \(R = 4\) where Ansätze (1) leads to good results at both \(\beta\) values [while (2) fails], as can be seen from Figs. 21 and 22. Ansätze (3) and (5) yield results of equal quality with \(c_1 \ll c_2\), which fits very nicely into the lattice perturbative picture. The data can also be parametrized by a continuum dipole with width \(\delta \approx 1.55\) [Ansatz (4)]. However, the result of Ansatz (5) \((c_1 \ll c_2)\) shows that the data prefers the (one-parameter) lattice expression to the (two-parameter) continuum expression. At \(R = 6\) statistical errors allow for all parametrizations (apart from occasional numerical instabilities).

We conclude that qualitatively the \(R = 2\) data is described by leading order lattice perturbation theory while the \(R = 4\) and \(R = 6\) data can be quantitatively understood along this line.

It is gratifying to see that the effective coupling parameter \(\alpha_\epsilon(R)\) increases with \(R\), as is expected from asymptotic freedom. For \(\beta = 2.5\) we obtain values ranging from 0.15 < \(\alpha_\epsilon(2a)\) < 0.19 (under exclusion of \(n_\perp = 0\)) over 0.24 < \(\alpha_\epsilon(4a)\) < 0.31 up to 0.36 < \(\alpha_\epsilon(6a)\) < 0.56 while at \(\beta = 2.635\) we find the ranges 0.145 < \(\alpha_\epsilon(2a)\) < 0.16, 0.17 < \(\alpha_\epsilon(4a)\) < 0.22, and 0.21 < \(\alpha_\epsilon(6a)\) < 0.34, respectively. We note that \(4a_{2.5} \approx 6a_{2.635}\). Thus these numbers give a consistent picture and should be put in perspective to the bare couplings \(\alpha = 2N/(4\pi\beta) \approx 0.127\) and \(\alpha \approx 0.121\) for \(\beta = 2.5\) and \(\beta = 2.635\), respectively.

\(\text{FIG. 21. The central transverse energy density profile at } R=4, \beta = 2.5 \text{ together with a fit to the lattice expression, } f_l [\text{method (1), lattice dipole}].\)

\(\text{2. Action profile}\)

In the case of the action density, a pure lattice Coulomb Ansatz is expected to fail since the action density is largely due to higher order effects. Nonetheless, it would be interesting to see whether an admixture of this term within the parametrization remains necessary to account

\(\text{FIG. 22. Same as Fig. 21 at } \beta = 2.635.\)

\(^1\) The deviation from the expected value, \(\delta = 1\), can be attributed to the fact that for small \(R\) the lattice dipole tends to be more narrow than its continuum counterpart (Fig. 4).

\(^2\) Excluding the point \(n_\perp = 0\), we also find acceptable fits with methods (2) and (3). The same is the case at \(\beta = 2.635\) where, due to the link integration procedure, no data point is available at this position. It is interesting to see from the large coefficient \(c_1\) that the data prefer the continuum dipole over the lattice dipole.
for lattice artifacts.

It turns out that this heuristic approach shows little promise as all fits to the \( R = 2 \) and \( R = 4 \) action data yield values.\(^{20}\) \( \chi^2 \gg N_{\text{DF}}. \) Among the fits, the three-parameter forms (5) and (7) come closest to being successful. The fits are not good enough, however, to decide whether this gives genuine evidence for perturbative lattice effects or trivially reflects the higher flexibility of a three-parameter Ansatz.

From \( R = 6 \) up to \( R = 10 \) (\( R = 8 \) at \( \beta = 2.635 \)) the dipole fits with unconstrained width (4) appear to be the best parametrization of the data. Beyond these \( R \) values, we observe the data being equally well described by Ansätze (4) and (6) at \( \beta = 2.5 \), while at \( \beta = 2.635 \) from \( R = 10 \) onward the Gaussian parametrization turns out to be more robust than the dipole Ansatz against statistical fluctuations. From \( R = 12 \) onward the other fitting methods also started yielding \( \chi^2 \approx N_{\text{DF}} \) values. Since these fits are unphysical in this region, we have not included them into the table.

The quality of the dipole (4) and Gauss (6) fits is exhibited for source separations \( R = 8 \) and \( R = 12 \) at \( \beta = 2.5 \) in Figs. 23 and 24, respectively.

3. Synopsis

Leading order lattice perturbation theory is found to describe the energy density data well at small \( R \). The fitted amplitude is in accord with asymptotic freedom. The lattice dipole term helps in finding a parametrization for action density data at small \( R \), although it is not a dominant term. Continuum dipole fits to the action yield acceptable results from distances of about 0.5 fm onward. Up to 1 fm this continuum parametrization has a width larger than \( R/2 \). This effect is at variance with the anti-screening picture of color sources and might well be a lattice artifact since a lattice dipole is broader than a continuum dipole in this \( R \) region (see Fig. 3). For larger \( R \), the combination \( 2\pi/R \) decreases to values substantially below 1. From a separation of 1 fm onward the Gaussian parametrization yields an equally good (and occasionally superior) description of the data.

B. String formation

When the sources are adiabatically pulled apart, the accretion of action density, \( \Delta \sigma \), should, according to the string picture, be strictly localized in the center plane between the sources. This holds for \( R \) large enough compared to the other inherent length scales in the problem, i.e., the transverse width of the tube and the size of the Coulomb dominated region. It is not a priori obvious when this \( R \) asymptotia sets in. The accretion phenomenon will be exploited to determine this transition point to genuine string formation.

For this purpose, we differentiate the action density distributions with respect to an increase in the source separation. This is done by computing the change, \( \Delta \sigma_R = \sigma_R - \sigma_{R-2}, \) under stretches \( (R-2) \to R \).

In Fig. 25 we display the results for \( \beta = 2.5 \) and \( R = 6, 8, \) and 10, respectively. At \( r = 10a \approx 0.85 \) fm, we find impressive evidence that \( \Delta \sigma \) is in fact zero outside the center plane. This does not hold at smaller separations, where \( \Delta \sigma \) exhibits a net flow of action into the center plane from the next neighbor planes. This latter feature is in accord with the dipole picture described in Sec. III A. It is a substantial effect at \( R = 6 \) and decreases to the 5% level at \( R = 8 \). Within our resolution we thus conclude that the transition point to string formation is located at\(^{21}\) \( R \approx 9 \).

\(^{20}\)The \( \beta = 2.635, R = 2 \) data is exceptional since in this case we have omitted the \( n_{\perp} = 0 \) point from our fits.

\(^{21}\)Strictly speaking, there is of course no transition point into the asymptotic regime, since the transition is smooth.
we can write a differential action sum rule:\textsuperscript{22}
\[ K \approx I(R) = -\alpha \pi \frac{\tilde{B}(\beta)}{2} \int_0^{x_{cut}} dx \ [\sigma_{R-1}(0,x) + \sigma_{R+1}(0,x)]. \] (68)

The LHS has been obtained from the parametrization \( V_{ph}(R) = KR - \epsilon/R \), i.e., \( V_{ph} + R V'_{ph} = 2KR \). Notice that the fundamental assumption made for the differential version of the sum rules is only justified for \( R \geq 9 \) at \( \beta = 2.5 \). Also, the data has to exhibit approximate rotational invariance and \( \sigma_{cxt} \) has to be chosen sufficiently large. We start from numerically integrating the data. In varying \( \sigma_{cut} \) we try to find a plateau. For \( R + 1 \leq 10 \) a clear plateau is established while for the \( R + 1 > 10 \) data, \( \sigma_{cut} = 10a \), the maximal distance for which we have performed measurements, had to be chosen. Thus, these values are only lower limits on the RHS of Eqs. (67) and (68).

As can be seen from Fig. 26, the string tension (dashed line) tends to be somewhat larger than suggested by the numerically integrated action density. We note that this effect is expected for \( R \leq 9 \) whereas for \( R > 9 \), the data only represent lower limits on the integrated action density. The consistency of the data with the action sum rule lends further support to their asymptotic character (in \( T \)). Consistency of the energy density data with the sum-rule equations (65)–(67) is found too, albeit within reduced statistical accuracy.

The fitted integrated action density, \( \frac{1}{2} A(R+1) + A(R-1) \) (rescaled by the factor \(-\tilde{B}(2)\), obtained in Sec. VA (Table X), is also shown in Fig. 26 for a Gaussian and a dipole transverse shape of the flux tube. The Gauss values are substantially smaller than suggested by the string tension. This discrepancy can only be due to a slower \( n_{\perp} \rightarrow \infty \) falloff of the data than assumed by a Gauss Ansatz. Notice that the string picture is only applicable for small transverse fluctuations while a large portion of the integral stems from the region of large \( n_{\perp} \). Vice versa, the string tension is overestimated by the dipole results: the action density seems to decay faster with \( n_{\perp} \) than suggested by this Ansatz. Thus, we conclude that the large \( n_{\perp} \) data lie somewhere in between the Gauss and dipole curves. The functional form of the profile can be studied in more detail by varying the transverse spatial volume and exploiting the observed FSE (Appendix D). The agreement between the results from a Gaussian fit and numerical integration can be understood in terms of the integration cutoff \( x_{cut} \leq 10a \); contributions from \( n_{\perp} > 10 \) are negligible if assuming a Gaussian profile either.

\textbf{D. Width of the flux tube}

In addition to the (parametrization dependent) results on the width of the flux tube of Sec. VA (Tables VIII–

\textsuperscript{22}The anomalous dimension of the action density outside the sources and adjacent sites equals \( \tilde{B}(\beta) \), independent of the position \( n \).
XI), we attempt to compute this important parameter by direct numerical integration:

$$\delta^2 = \frac{\int_{n=0}^{n_{\text{cut}}} n n_{\perp}^2 \sigma(0, n_{\perp})}{\int_{n=0}^{n_{\text{cut}}} n_{\perp}^2 \sigma(0, n_{\perp})}.$$  \hfill (69)

The results, including their systematic errors from varying $n_{\text{cut}}$, are displayed in Fig. 27, together with the expectations from the above dipole and Gauss fits. We realize that this method is not a viable way to determine the $R$ dependence of $\delta$: the relative error, $\Delta \delta$, of the numerical integration is intolerably large and the two fit results also differ by a factor of about 1.5. This, of course, is related to the large weight with which large $n_{\perp}$ points contribute to Eq. (69). For $R \geq 10$ the data is well described, both by a dipole and by a Gaussian parametrization for our $n_{\perp}$ window within statistical errors, and yet the two parametrizations differ substantially at large $n_{\perp}$.

The data on the numerically integrated widths for physical distances below 0.5 fm (the largest separation at which numerical integration of the energy density data could be performed) exhibit that the energy density values fall onto the line $\delta = R/2$ while the action density values are significantly larger. This tendency has also been observed in Ref. [3] and is consistent with our fit results (Tables VIII and XI).

An alternative approach to study the functional dependence, $\delta(R)$, is to constrain the center plane analysis to the results of the differential action sum rule. In addition, we apply a geometric method that will correlate results from different $R$ values to the extent that we end up with reduced relative errors and all uncertainty cast into a large overall scale error. To quote the assumptions, (1) accretion of additional energy and action when pulling the sources apart is localized in the center plane and (2) at sufficiently large $R$, the change of the transverse shape under variations of $R$ can be absorbed into two (independent) scale transformations.

Assumption (1) has been verified from our data in Sec. VB for distances $r > 0.75$ fm and $\beta \geq 2.5$. Within our statistical errors, assumption (2) is also fulfilled in this region, according to the fit results in Tables X and XI.

In this case, we can define

$$\delta^2 = \frac{A}{\pi \hbar},$$  \hfill (70)

$A$ is the area below the curve. It can be fixed by the sum rules with high accuracy. For the action density we obtain $A$ from

$$A = -2K \tilde{B}^{-1}(\beta).$$  \hfill (71)

In the case of the energy density, $A$ directly equals the force, up to a renormalization constant. $h$ denotes the action/(energy) density in the middle of the tube ($n = 0$). $\gamma$ is a geometry factor. Depending on the parametriza-

![FIG. 26. The string tension (dashed line) obtained from the potential at $\beta = 2.5$, compared to the integrated center plane action density, scaled by a factor $\tilde{B}/2$ (in lattice units). In addition to the numerically integrated data (num), the dipole and Gauss fit results from Sec. VA are displayed.](image)

![FIG. 27. The width of the flux tube, $\delta$, against $R$ at $\beta = 2.5$ (in lattice units). The dashed line corresponds to $\delta = R/2$. In addition to the numerically integrated results from the energy and action density distributions, fit results to the action density from Table X, and results from the geometric method (with $\gamma = 1$) are displayed.](image)
tion it can take the following values: \( \gamma = \frac{1}{2} \) for a distribution, constant for \( n_{\perp} < n_{\text{max}} \) and zero outside of this circle; \( \gamma = 1 \) for a Gaussian shape; \( \gamma = 2 \) for a dipole shape; and \( \gamma = 3 \) for an \( \exp(-|c|n_{\perp}|) \) shape.

By employing the definition Eq. (70), a large portion of the error on the width is cast into the (overall) uncertainty of the geometry factor \( \gamma \).

In addition to data obtained by use of the other methods, we have included the data from this geometric method into Fig. 27 for the case \( \gamma = 1 \) (triangles). The differences between these points and the Gauss fits (crosses) reflect the fact that the large \( n_{\perp} \) data is not well approximated by the Gaussian form. Remember, that this very effect has also led to an underestimation of the force in Fig. 26.

In Fig. 28, we display our geometric results (\( \gamma = 1 \)) for the action and energy densities at \( \beta = 2.5 \) and \( \beta = 2.635 \), scaled in units of the string tension. The dashed vertical line denotes the distance 0.75 fm above which the geometrical approximation is justified. As can be seen, the data exhibit scaling even below this limit. The width of the energy density starts out to be smaller than the width of the action density, as has been observed in Ref. [3], but increases faster. It then reaches the same magnitude as the action density width, before it disappears under the noise level at about 0.8 fm.

Above \( r = 1 \) fm the action density data are in agreement with a constant value

\[
\delta_0 \alpha \approx 1.1 \sqrt{\gamma / \kappa} \approx 0.5 \text{ fm} \sqrt{\gamma}, \tag{72}
\]

where we expect \( \gamma \) to take values between 1 and 2. Logarithmic fits to the \( r > 1 \) fm data according to the string picture expectation, Eq. (38), yield the values

\[
R_0 \sqrt{\kappa} < 1/4 \quad , \quad \delta_0^2 < \frac{1.5 \gamma}{\pi \kappa} . \tag{73}
\]

![FIG. 28. The width of the flux tube, \( \delta \), against \( R \) in units of the string tension, obtained by use of the geometric method (\( \gamma = 1 \)) for the energy and action density distributions at \( \beta = 2.5 \) and \( \beta = 2.635 \). The vertical line indicates the lower limit of applicability of the geometric method. The dashed-dotted curve is the string picture expectation [Eq. (38)] for \( R_0 \sqrt{\kappa} = 1/4, \delta_0 \sqrt{\kappa / \gamma} = 0.69 \).

No lower limit is imposed on the cutoff \( R_0 \) since the data are also in agreement with a constant. \( \delta_0^2 \) comes out to be close to the string picture expectation \( 1/(\pi \kappa) \). A curve with parametrization \( R_0 \sqrt{\kappa} = 1/4 \) and \( \delta_0^2 \pi \kappa = 1.5 \gamma \) is indicated in Fig. 28.

The strong parametrization dependence of the rms width, \( \delta \), is reflected in the difference by a factor of about 1.5 between the Gaussian and the dipole parametrizations (and by the different geometry factors, \( \gamma \)). The half width \( \rho \) is much less sensitive to the parametrization: both forms are valid interpolations of the data in the small \( n_{\perp} \) region. For the two parametrizations, \( \rho \) can be connected to \( \delta \) by the relations

\[
\rho = \delta / L_S ,
\]

![FIG. 29. The half widths, \( \rho \), of the energy and action flux tubes obtained at \( \beta = 2.5 \) and \( \beta = 2.635 \) against \( R \) in units of the string tension. The line corresponds to the (small \( R \)) dipole expectation.

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\(^{23}\)Note that these values only apply to the infinite volume case. At large \( \delta / L_S \), they tend to be smaller.
\[
\rho = 2\delta \sqrt{\ln 2} \approx 1.67\delta \quad \text{(Gauss)}, \\
\rho = 2\delta \sqrt{2^{1/3}} - 1 \approx 1.02\delta \quad \text{(dipole)}.
\]

The resulting half widths for energy and action densities in units of the string tension are displayed in Fig. 29. We have attempted a finite-volume correction to the dipole results by fitting the data to the functional form, described in Appendix D [Eq. (D4)], and subsequently converting the resulting \( \delta_\infty \) values into \( \rho \) via Eq. (75). This amounts to a reduction of \( \rho \) by less than 10%. Differences between the uncorrected dipole data and the Gauss results [up to 6\%] reflect the systematic uncertainty due to the form of the interpolating curve. We observe nice scaling between both \( \beta \) values. We also confirm the width of the energy flux tube to be smaller than the width of the action flux tube for distances below 0.5 fm. Both densities increase until \( r \approx 1.1 \) fm. The action density saturates at the level \( \rho \approx 0.7 \) fm.

We conclude that the data beyond 1 fm is in agreement with a constant but does not contradict the expected string picture behavior either. The ultraviolet cutoff \( r_0^{-1} \) of the effective string theory is found to be comfortably large (larger than \( 4\sqrt{\sigma} \) or 1.8 GeV). This has to be related to lattice resolutions of 2.35 or 3.64 GeV at \( \beta = 2.5 \) and \( \beta = 2.635 \), respectively.

VI. SUMMARY AND CONCLUSIONS

We have demonstrated that Wilson loop plaquette correlations offer a viable access to a lattice study of the flux tube problem on the required length scale of 1–2 fm.

Prior to a workable application of this tool one must ascertain an essential improvement of the lattice observation technique: the crucial ingredient of our method is the smearing of the parallel transporter within the bicaloric \( QQ \) creation operator. This secures a controlled ground state preparation of long flux tubes within few lattice time slices. Smearing is combined with integration on the timelike links of the Wilson loop to cut noise.

As a result, we can observe flux formation in the action density over lengths well beyond 1.5 fm with spatial resolution 0.05 fm. We find that, due to a center group symmetry of the Wilson loop, finite-size effects remain well below the level of accuracy reached in the present simulation, at least as long as \( L_S \) is kept larger than 1.3 fm and \( R \leq \frac{2}{3}L_S \). In particular, there are manifestly no effects of \( L_S \) periodic distortions of the field distribution or potential due to mirror sources.24 This implies that we can safely accommodate a flux tube of length 1.9 fm on our largest lattice of volume (2.7 fm)\(^4\). The energy and action densities exhibit the expected scaling behavior and are consistent with the potential measurements through Michael's sum rules.

At small distances the flux tube is corrupted by lattice artifacts, which can be understood in terms of lattice perturbation theory. This holds in particular for the self-energy peak around the sources, whose nonscaling behavior is well in accord with perturbative expectations.

The transverse rms width of the action flux distribution in the midplane between the sources rises with source separation \( r \) until it reaches a rather constant level for separations between 1 and 2 fm. The physical value for this constant remains model dependent and ranges between 0.5 and 0.75 fm, as we estimated from a set of transverse profiles, supplementing our measurements with various plausible assumptions on the large \( n_\perp \) behavior. For the half width we find a plateau value of \( \rho \approx 0.7 \) fm. In the preasymptotic domain, the action width is observed to rise by a factor 6, distinctly majoring the width of the energy distribution, before both reach their (common?) plateau values. A logarithmic increase as suggested by string pictures for the “asymptotic” \( R \) region is consistent with our data, suggesting a rather large ultraviolet cutoff on inverse wavelengths in effective string models, \( r_0^{-1} > 1.8 \text{ GeV} \).

In the range \( r \geq 0.75 \) fm, we observe a remarkable stability of long flux tubes in the sense that field accretion exclusively occurs in the center plane of the tube, as the sources are further pulled apart. This is another important quantitative support for the flux tube picture. The issue of establishing a definite tube profile (like Gaussian transverse shape) will remain a rather elusive subject for any numerical approach like ours.

The present research can readily be generalized to the situation of more than two static sources, like three quark sources in SU(3) [36] or in the case of “nuclear chemistry,” with two quark-antiquark pairs in SU(2). The latter has been studied recently by Green and co-workers [37] in the context of hadronic potentials, while the former will help to answer interesting questions related to the three-body character of color forces in the proton. Work along this line is in progress.

The methods described here should also be useful in the quantitative studies of the confinement mechanism in the maximal Abelian gauge [13–15].

During completion of this work, we received an unpublished paper by Haymaker et al. [32]. They work at \( \beta \) values up to 2.5 and refrain from applying ground-state enhancement techniques. Instead, they attempt \( T \) extrapolations on derived flux tube properties. This enforces a smaller \( R \) range and implies less control on systematic effects.

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\(^{24}\)It goes without saying that an approach based on the measurement of Polyakov lines would neither be amenable to such an improvement program toward “early T asymptotics” nor would it be safe from \( L_S \)-periodic effects from mirror sources.
APPENDIX A: WEAK COUPLING EXPANSION OF FIELD DISTRIBUTIONS

In this appendix, we recall the one-gluon exchange approximation to the lattice potential and compute the leading order perturbative contribution to the electric energy distribution.

With the lattice gluon propagator in the Feynman’–t Hooft gauge,

\[ a, \mu \rightarrow b, \nu : \delta_{\mu \nu} \frac{1}{\sum_{b} k_{b}^{2}}, \quad k_{\mu} = 2 \sin k_{\mu}/2, \]  

(A1)
a weak coupling expansion of the Wilson loop yields

\[ (W(R, T)) = 1 + C_{F}g^{2} \sum_{\tau, \tau' = 0} G(R, \Delta \tau - G(0, \Delta \tau) \]  

(A2)
with \( \Delta \tau = \tau' - \tau \). Only terms extensive in \( T \) have been kept and the leading term 1 is the expectation value of the loop with the interaction switched off. Note that we have neglected the zero momentum contribution in the calculation that is suppressed by a factor \( 1/(L_{x}^{2}L_{y}) \). The color factor \( C_{F} \) can be calculated by contracting the color indices of the SU(\( N \)) generators \( T_{a} (a = 1, \ldots, N^{2} - 1) \):

\[ C_{F} = \frac{1}{N} \text{Tr}[T_{a}T_{b}] \delta_{ab} = \frac{N^{2} - 1}{2N}. \]  

(A3)

Fourier transforming Eq. (A1) yields

\[ G(n) = \sum_{k \neq 0} \frac{e^{ikn}}{k^{2}} \]  

(A4)
with

\[ k_{i} = \frac{2\pi}{L_{i}} m_{i}, \quad m_{i} = -\frac{L_{i}}{2} + 1, \ldots, \frac{L_{i}}{2}, \]  

\[ k_{i} = \frac{2\pi}{L_{i}} m_{i}, \quad m_{i} = -\frac{L_{i}}{2} + 1, \ldots, \frac{L_{i}}{2}, \]  

(A5)
for the real space gluon propagator on a finite lattice. With

\[ G_{L}(R) = \sum_{\tau} G(R, \tau) = \sum_{k \neq 0} \sum_{i} \frac{e^{ikR}}{k_{i}^{2}} \]  

(A6)
and \( V(R) = -\lim_{T \rightarrow \infty} \ln |W(R, T)|/T \), one obtains

\[ V(R) = -C_{F}g^{2} [G_{L}(R) - G_{L}(0)]. \]  

(A7)

By construction, the weak coupling expansion of the quantity [Eq. (24)]

\[ \langle \Box \rangle_{W} = \langle \Box \rangle \left( \frac{\langle \Box \rangle_{W}}{\langle \Box \rangle_{W}} - 1 \right) \]  

(A8)

involves only interactions between the plaquette and the Wilson loop. All self-interactions of the plaquette and Wilson loop are canceled by the denominator.

An expansion of the plaquette yields

\[ \langle \Box \rangle = 1 - c_{1}g^{2} + \cdots \]  

(A9)
with \( c_{1} = 2C_{F}g^{2}[G(0) - G(1)] = C_{F}g^{2}/4 \) on symmetric lattices. If we are interested in the leading order behavior only, the plaquette can be approximated by 1. However, at realistic values of the coupling higher order corrections are large. At \( \beta = 2.5 \) we find for example \( \langle \Box \rangle = 0.65198 \). This observation inspired Parisi to formulate a program of mean field improved lattice operators [38]. The idea is to split every lattice operator into a part that corresponds to (discretization dependent) fluctuations on the ultraviolet lattice scale and a physical infrared part.

More recently, the deviations of lattice results from perturbative expansions in terms of the bare lattice coupling parameter have been explained as being due to large contributions from tadpole diagrams [39]. This circumstance has revived the interest in mean field and tadpole improved lattice perturbation theory and operators. The hope is to suppress ultraviolet contaminations by dividing every link in a given lattice operator by its Monte Carlo mean field value \( u_{0} \). This is supposed to procure early asymptotic scaling and reliable perturbation theory predictions.

A popular choice of \( u_{0} \) is the fourth root of the average plaquette. Following this procedure, we should divide the expression on the RHS of Eq. (A8) by the average plaquette. However, in the end, we are interested in the combination \( \beta \langle \Box \rangle_{W} \) only. Since the plaquette in the action \( S_{W} = -\beta U \) has also to be divided by its mean field value, \( \beta \) is replaced by a mean field coupling \( \beta_{MF} = \beta \langle \Box \rangle \). Performing both replacements, the \( \langle \Box \rangle \) contributions cancel. In this spirit, the definition of action and energy densities in Sec. II D represents already in itself a tadpole improved definition. Keeping in mind that in the last step our operator will be multiplied by \( \beta \), it is justified to neglect the multiplicative \( \beta \langle \Box \rangle \) factor in Eq. (A8) even in a region where \( g^{2} \) depending deviations from 1 are not small.

The two loops being disconnected in color space, only singlets can be exchanged. Thus, we expect an exchange of two gluons as the leading order contribution. Technically, this can be seen as follows: for computation of the product of two (real) traces, both possible relative orientations of the Wilson loop and the plaquette have to be averaged over. Thus, exchanges of single (bare or dressed) gluons cancel. The same holds for a triple gluon vertex that can only be attached with two legs to one loop and with one leg to the other. Because of the Lorentz structure of the propagator Eq. (A1), magnetic plaquettes cannot interact by a direct exchange of gluons with the timelike links of the Wilson loop.

The color factor of the two-gluon exchange between the disconnected loops turns out to be

\[ \text{Tr}[T_{a}T_{b}] \text{Tr}[T_{c}T_{d}] \delta_{ac} \delta_{bd} \frac{1}{N} = \frac{1}{2N^{2}} \text{Tr}[T_{a}T_{b}] \delta_{ab} = C_{F}/2N. \]  

(A10)

By squaring the one-gluon exchange contribution, dividing the expression by a factor 2 to avoid an overcounting
of gluon exchanges, and performing the $T$ integration, we obtain (again, only terms extensive in $T$ have been kept)

$$\langle U(n)_{c\ell}\rangle_{W} = y_i(n)$$

$$= \frac{C_F g_4}{4N} (G_L(n - r + e_i) - G_L(n - r_1)) - G_L(n - r_2 + e_i) + G_L(n - r_2))^{2}, \quad (A11)$$

where the sources are placed at the positions $r_1 = \frac{R}{2} e_1$ and $r_2 = -\frac{R}{2} e_1$.

After averaging over the two plaquettes used for construction of the electric field operator and multiplying by $2\beta/a^4$, we end up with

$$a^4 \langle E_i^2 (n) \rangle_{(0,R)-0} = g^2 C_F \frac{y_i(n) + y_i(n - e_i)}{2}, \quad (A12)$$

while

$$a^4 \langle B_i^2 (n) \rangle_{(0,R)-0} = O(g^4). \quad (A13)$$

Many of the higher order diagrams contribute to $B$ as well as to $E$. Thus, we would expect a partial cancellation of higher order effects in the energy density:

$$\epsilon_R(n) = \frac{\epsilon_R(n) - B_R(n)}{2}. \quad (A14)$$

From

$$\epsilon^{(c)}_R(n) = \frac{g^2 C_F}{a^4} \frac{1}{(4\pi)^2} \sum_i \left[ \frac{n_i - \delta_i R/2}{|n - e_i R/2|^3} - \frac{n_i + \delta_i R/2}{|n + e_i R/2|^3} \right]^2 + \cdots, \quad (A18)$$

which is just the continuum limit of Eq. (A12).

### APPENDIX B: ACTION SUM RULE

In order to derive the action sum rule we start from the definition $[W = W(R,T)]$, Dirac indices and spatial position are suppressed]

$$\langle \langle \rangle \rangle_{W_2} = \frac{1}{T} \sum_{r=0}^{LT-1} \left( \frac{\langle \langle \tau \rangle \rangle W}{\langle W \rangle} - \langle \langle \rangle \rangle \right)$$

$$= \frac{2}{T} \sum_{S=0}^{LT/2-1} \langle \langle \langle S \rangle \rangle \rangle W \quad (B1)$$

In Eq. (25), the spectral decomposition of the argument of the sum for $0 \leq S < T/2$ has been carried out. For the plaquette position outside the loop, i.e., $S \geq T/2$, we obtain

$$\langle \langle \langle S \rangle \rangle \rangle W \propto e^{E_1(L_T - T/2)} \cosh [E_1(L_T/2 - S)] + \cdots. \quad (B2)$$

The signal is suppressed with the temporal distance of the plaquette insertions from the Wilson loop, $S - T/2$, we obtain

$$\sum_{n,i} y_i(n) = 2 [G_L(0) - G_L(R)], \quad (A15)$$

Note that to order $g^2$ the action density equals the energy density. However, the action density is expected to deviate much more from the leading order perturbative expectation since higher order electric and magnetic contributions are added and no cancellations of diagrams occur.

Perturbation theory yields (up to a divergent self-energy part)

$$v(r) = -C_F g^2 \frac{1}{4\pi r} \quad (A17)$$

for the continuum potential. The associated electric field is given (up to a color factor) by $g^{-1} \nabla [v(x + r/2e_1) - v(x - r/2e_1)]$. In the continuum limit the differences in Eq. (A11) will be replaced by derivatives, yielding exactly this expression. After squaring and expressing the result in lattice units, one obtains

$$\sum_{n,i} \epsilon_R(n) = g^2 C_F [G_L(0) - G_L(R)] + O(g^4) \quad \approx V(R). \quad (A16)$$

times the mass gap, $E_1 = m_{A_1} a \approx 3\sqrt{K} \quad [40]$, in the exponent.

After summing over all $S$, we obtain

$$\langle \langle \langle \rangle \rangle \rangle W_2 = \langle \langle \langle 0,R \rangle \rangle \rangle - \langle \langle \langle \rangle \rangle \rangle$$

$$+ b \frac{T}{T} \sum_{S=0}^{LT/2-1} \langle \langle \langle S \rangle \rangle \rangle W \quad (B3)$$

We have made use of the fact that the off-diagonal (i.e., $S$-dependent) potentials, inside and outside the loop are incomplete geometric series. The summation gives, apart from the constant parts, only multiplicative $1 - e^{-nS(T+1)}$ or $1 - e^{-nE_1(L_T - T+1)}$ factors. The constant $b_{\mu
u}(n)$ is the sum of all off-diagonal coefficients from the expansion equations (25) and (B2) of $\langle \langle \rangle \rangle W$, weighted by corresponding coefficients $(1 - e^{-S(T+1)})$ or $(1 - e^{-E_1(L_T - T+1)})$.

Together with

$$\langle W \rangle = \int DU W e^{\beta U}, \quad U = \sum_{n,\mu \nu} U_{\mu
u}(n), \quad (B4)$$

and the decomposition of the Wilson loop $[\text{Eq. (4)}]$ we obtain, from Eq. (B3),
\[
\sum_{\nu,\mu>\nu} (U_{\mu\nu}(n))_{\nu,2} = \frac{1}{T} \left( \langle W \rangle - \langle U \rangle \right)
\]
\[
= \frac{1}{T} \frac{\partial}{\partial \beta} \ln \langle W \rangle
\]
\[
= \frac{1}{T} \frac{\partial \ln |d_0|^2}{\partial \beta} - \frac{\partial \Delta V}{\partial \beta} \frac{|d_0|^2 e^{-\Delta V T}}{d_0} + \ldots .
\]  \hfill (B5)

Note, that the equalities are exact. Thus, in the expansion of the derivative of the Wilson loop the same terms appear as in Eq. (B3).

A comparison of the 1/T coefficients between the above equation and b of Eq. (B3) yields

\[
B = \sum_{\nu,\mu>\nu} b_{\mu\nu}(n) = \frac{\partial \ln |d_0|^2}{\partial \beta} .
\]  \hfill (B6)

From the estimate for ground-state overlaps of unsmeared operators Eq. (19) we obtain

\[
B = -R \frac{\partial V_0}{\partial \beta} \approx \beta^{-1} V_0 R
\]  \hfill (B7)

for large R and weak couplings. The monotonic increase of the ground-state overlap at fixed R with \( \beta \) is confirmed in the present simulation. Therefore, B is positive. For smeared operators, \( V_0 \) is replaced by some constant \( f \) that is small compared to all \( R^{-1} \), such that the exponential can be expanded and the ground-state overlaps \( |d_0(R)|^2 \) exhibit the linear behavior of Fig. 2. \( f \) is expected to be proportional to \( g^2 \) to the lowest order such that \( B \approx \beta^{-1} f R \). Under the assumption that \( d_1 \) dominates other excited-state overlaps we obtain \( |d_1(R)|^2 \approx f R \). Equation (B1) can also serve as a definition for color field measurement operators. However, we have preferred to use \( \langle U \rangle \) instead, due to the better asymptotic behavior: excited states are suppressed by factors proportional to \( \sqrt{\beta} e^{-\Delta V T} \approx \sqrt{\beta} e^{-\Delta V T} \) instead of \( R/T \) only.

From Eqs. (21), (22), (24), (28), and (29), one obtains

\[
\sum_{\nu,\mu>\nu} \langle U_{\mu\nu}(n) \rangle_{\nu,2} \underbrace{\sim}_{T \to \infty} \frac{\alpha^4}{\beta} \sum_n \frac{1}{2} [\mathcal{E}(n) - B(n)]
\]
\[
= \frac{\alpha^4}{\beta} \sum_n \sigma_R(n). \tag{B8}
\]

By carefully comparing the coefficients of the expansions one finds many (exact) "sum rules." In the following we list three such examples:

\[
\sum_n a^3 \sigma_R(n) = -\frac{\alpha}{\beta} \frac{\partial \mathcal{E}}{\partial \beta}, \tag{B9}
\]
\[
\sum_n a^3 (\sigma'_R(n) - \sigma_R(n)) = -\frac{\alpha}{\beta} \frac{\partial \Delta V}{\partial \beta}, \tag{B10}
\]
\[
\sum_n a^3 \sigma_{A^3}(n) = -\frac{\alpha}{\beta} \frac{\partial \mathcal{E}_3}{\partial \beta}. \tag{B11}
\]

\( \sigma_R \) denotes the action density distribution of the first excited \( Q\bar{Q} \) state without angular momentum, \( \sigma_{A^3} \) is the action density distribution in presence of the lightest glueball state. The derivatives with respect to \( \beta \) in Eqs. (B9) and (B10) have to be taken at fixed (lattice) \( R \).

The ground-state potential consists of a constant physical part \( v(aR) = V_{ph}(R)/a \) and a self-energy contribution \( V_0 \) which diverges in the continuum limit:

\[
V(R) = V_{ph}(R) + V_0 = a v(aR) + V_0 . \tag{B12}
\]

By using this decomposition, we obtain from Eq. (B9) the action sum rule

\[
\sum_n a^3 \sigma_R(n) = -\frac{1}{a} \left( \frac{\partial \ln a}{\partial \ln \beta} [V_{ph}(R) + R \sigma_R'(R)] \right) + \left( \frac{\partial V_0}{\partial \ln \beta} \right) . \tag{B13}
\]

**APPENDIX C: ENERGY SUM RULE**

The derivation of the energy sum rule, although the more intuitive rule, turns out to be more complicated. We start from the decomposition of the Wilson action into a spatial and a temporal part:

\[
\mathcal{S}_W = -\beta t U_t - \beta t U_s . \tag{C1}
\]

In the following, the spatial and temporal lattice spacings will be called \( a_s \) and \( a_t \), respectively. The asymmetry is defined by \( \xi = a_s/a_t \). Following the steps of Appendix B, one finds

\[
\frac{\alpha^4}{2 \beta} \sum_n (U_{ij}(n))_{ij,2} \sim \xi \sum_n (U_{ij}(n))_{ij,2}
\]
\[
= \frac{\alpha^4}{\beta} \sum_n \sigma_R(n) . \tag{C2}
\]

A weak coupling expansion [41] relates the anisotropic lattice couplings to the isotropic coupling \( \beta(a_s) \):

\[
\frac{\beta_4 \xi}{\beta} = \beta + 2 N c_s(\xi) + O(\beta^{-1}) , \tag{C4}
\]
\[
\beta_4 \xi = \beta + 2 N c_t(\xi) + O(\beta^{-1}) . \tag{C5}
\]

The coefficients satisfy the relations

\[
c_s(1) = c_t(1) = 0 , \quad c_s'(1) + c_t'(1) = b = \frac{11 N}{48 \pi^2} . \tag{C6}
\]

The derivatives of the coefficients have been calculated by Karsch in Ref. [41]. For SU(2) the result is

\[
c_s' = c_s'(1) = 0.11403 \ldots , \quad c_t' = c_t'(1) = -0.06759 \ldots . \tag{C7}
\]

After expressing the derivatives with respect to the asymmetric couplings by derivatives with respect to \( \beta \) and \( \xi \) and taking \( \xi = 1 \), we end up with
The energy sum rule is not exact due to the perturbative origin of the relation between the symmetric and asymmetric couplings [Eqs. (C4), (C5)]. Of course, it would be preferable to measure the corresponding derivatives of in a directly on the lattice instead.

Note that the coefficient of the last term in Eq. (C11) is identical to the action sum equation (B13). The factor \( \partial \ln a / \partial \ln \beta \) appearing within this term carries an anomalous dimension (as the action does), canceling a \( \beta^{-1} \) factor. Thus, an additional factor \( -1/4 (V_{\text{ph}} + R V'_{\text{ph}}) \) seems to survive the continuum limit \( a \to 0 \) besides \( V(R) \). Its origin is an incomplete resummation of the series: the non-perturbatively determined coefficients contribute to all orders in \( \beta^{-1} \). The order \( \beta^{-1} \) term yielding the above contribution has to be canceled by other anomalous terms appearing in higher orders of the expansion. However, if consistently cutting the expansion at order \( \beta^{-2} \) by expanding the potential perturbatively, the expected continuum limit is reproduced as \( \beta \to \infty \).

**APPENDIX D: FINITE-SIZE CORRECTIONS**

In this appendix we elaborate details on the computation of finite-size corrections on the action and/or energy density distributions within the center plane. These FSE's are mainly due to the periodicity of the measurement operator,

\[
O_R(0, n_2, n_3) = O_R(0, L_S - n_2, L_S - n_3),
\]

at a given \( Q \bar{Q} \) separation, \( R = R e_1 \). This mirror source effect should not be confused with contributions from the replacement \( R \to R \pm n L_S \), which are negligible (as shown in Sec. IV B3). We also neglect effects from mirror sources along the \( Q \bar{Q} \) axis which are almost completely screened from the center plane since the color field densities fall off at least as fast as \( (|n_1| - R/2)^{-4} \) into the longitudinal direction. The effect from mirror copies placed along the transverse directions can be substantial (depending on the ratio \( R/L_S \)).

We perform our calculations for two models: namely, a dipole transverse shape

\[
f_d(x_\perp; \infty) = \frac{c}{\pi} \frac{\delta^2}{(\delta^2 + x_\perp^2)^3},
\]

and a Gaussian shape

\[
f_g(x_\perp; \infty) = \frac{c}{2\pi\delta^4} \exp\left(-\frac{x_\perp^2}{\delta^2}\right).
\]

\( f_d(x_\perp; \infty) \) and \( f_g(x_\perp; \infty) \) are the corresponding (finite volume) center plane energy and/or action density distributions.

As argued above, it is justified to neglect interactions between different pairs of mirror sources. We also assume that the chromoelectric and chromomagnetic fields on the finite volume can be obtained by superimposing the (infinite volume) fields of all (pairs of) mirror sources. Note that we have to add the fields rather than the action and energy densities themselves. From the geometry it is clear that the perpendicular electric and longitudinal magnetic field components vanish in the center plane. Under the assumption that the (perpendicular) magnetic field component is proportional to the (longitudinal) electric component, we find

\[
f(x_2, x_3; L_S) = \left( \sum_{n_2, n_3} g(x_2 + n_2 L_S, x_3 + n_3 L_S) \right)^2
\]

with \( g(x_2, x_3) = g(x_\perp) = \sqrt{f(x_\perp; \infty)} \). The integrated area can be computed in the following way:

\[
A(L_S) = \int_0^{L_S} dx_2 dx_3 f(x_2, x_3; L_S)
\]

\[
= \sum_{n_2, n_3} \sum_{m_2, m_3} \int_{m_2 L_S}^{(m_2+1) L_S} dx_2 \int_{m_3 L_S}^{(m_3+1) L_S} dx_3 g(x_\perp) g(x_2 + n_2 L_S, x_3 + n_3 L_S)
\]

\[
= \sum_{n_2, n_3} \int d^2 x_\perp g(x_2 - n_2 L_S/2, x_3 - n_3 L_S/2) g(x_2 + n_2 L_S/2, x_3 + n_3 L_S/2).
\]
In case of a dipole field with (infinite volume) rms width \( \delta \) we have
\[
g_d(x_\perp) \propto (\delta^2 + x^2) -3/2
\]
and obtain, for the area,
\[
A_d(L_5) \propto \sum_{n_2,n_3} \int_0^{2\pi} d\phi \int_0^\infty dr \left\{ d^2(n_2,n_3) + r^2 \left[ 1 - L^2_5(n_2 \cos \phi + n_3 \sin \phi) \right] \right\}^{3/2}
\]
with
\[
d^2(n_2,n_3) = \delta^2 + \frac{L^2_5}{\delta^2} (n_2^2 + n_3^2).
\]
After performing the radial integration, we arrive at
\[
A_d(L_5) \propto \sum_{n_2, n_3} \frac{1}{2} \int_0^{2\pi} d\phi \int_0^\infty \frac{d^2L_5}{d\phi^2} (n_2^2 + n_3^2)^{-3/2}
\]
with \( A(\infty) = c/(2\delta^2) \).

For the Gauss fits we have
\[
g_g(x_\perp) \propto \exp \left( -\frac{x^2}{2\delta^2} \right).
\]
Thus, we end up with
\[
A_g(L_5) = \sum_{n_2,n_3} d^2x_\perp e^{-\frac{x^2}{2\delta^2}} e^{-\frac{L^2_5}{\delta^2} (n_2^2 + n_3^2)}
\]
\[
= A(\infty) \sum_{n_2,n_3} \exp \left( -\frac{L^2_5}{4\delta^2} (n_2^2 + n_3^2) \right).
\]

In conclusion, the results for both transverse profiles read

\[
A_d(L_5) = A(\infty) \sum_{n_2,n_3} \frac{g_d(L^2_5(n_2^2 + n_3^2)/4)}{g_d(0)} \quad \text{(D15)}
\]
and
\[
A_g(L_5) = A(\infty) \sum_{n_2,n_3} \frac{g_g(L^2_5(n_2^2 + n_3^2)/2)}{g_g(0)}, \quad \text{(D16)}
\]
respectively, with \( g(x_\perp) = \sqrt{f(x_\perp)} \) and \( A(\infty) = c/(2\delta^2) \). For the typical dipole rms width \( \delta/L_5 = 6/32 \), we find an increase of the area by 43% due to the finite volume while the corresponding Gaussian result \( A(\infty) = c/(2\delta^2) \) is only affected by \( 5 \times 10^{-7} \). Notice that the infinite volume \( \delta \) can be obtained by fits of the form equation (D4) from finite-volume data.

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