Double-winding Wilson loops and monopole confinement mechanisms

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We consider “double-winding” Wilson loops in SU(2) gauge theory. These are contours which wind once around a loop $C_1$ and once around a loop $C_2$, where the two co-planar loops share one point in common, and where $C_1$ lies entirely in (or is displaced slightly from) the minimal area of $C_2$. We discuss the expectation value of such double-winding loops in abelian confinement pictures, where the spatial distribution of confining abelian fields is controlled by either a monopole Coulomb gas, a caloron ensemble, or a dual abelian Higgs model, and argue that in such models an exponential falloff in the sum of areas $A_1 + A_2$ is expected. In contrast, in a center vortex model of confinement, the behavior is an exponential falloff in the difference of areas $A_2 - A_1$. We compute such double-winding loops by lattice Monte Carlo simulation, and find that the area law falloff follows a difference-in-areas law. The conclusion is that even if confining gluonic field fluctuations are, in some gauge, mainly abelian in character, the spatial distribution of those abelian fields cannot be the distribution predicted by the simple monopole gas, caloron ensemble, or dual abelian Higgs actions, which have been used in the past to explain the area law falloff of Wilson loops.

I. INTRODUCTION

Magnetic monopole confinement mechanisms, in either the monopole plasma \cite{1, 2} or (closely related) dual superconductor incarnations \cite{3, 4}, provide a durable image of the mechanism underlying quark confinement in non-abelian gauge theories. The more recent notion that long-range field fluctuations in QCD are dominated by caloron gas ensembles \cite{5, 6}, fits nicely into the framework of the earlier monopole plasma conjectures. In view of the ongoing interest in monopole/caloron confinement mechanisms \cite{7–11}, it is reasonable to examine those conjectured mechanisms critically, at least as they pertain to pure SU(N) gauge theories defined in either three or four Euclidean dimensions, with no “small” dimension imposed by compactification \cite{12}.

The mechanisms we are discussing have this point in common: there is some choice of gauge in which the large scale quantum fluctuations responsible for disordering Wilson loops are essentially abelian, and are found primarily in the gauge fields associated with the Cartan subalgebra of the gauge group. In a caloron ensemble, for example, while the dyon cores may be essentially non-abelian, there exists a gauge in which the long range field which diverges from the dyon cores, and which is responsible for confinement in this picture, lies entirely in the Cartan subalgebra. For the SU(2) gauge group, which is sufficient for our purposes, let this abelian field be the $A_3^\mu$ color component. Then if all we are interested in is the area law falloff and corresponding string tension extracted from large Wilson loops, and not in perimeter law or short-range contributions from small Wilson loops, we can make the “abelian dominance” approximation

\begin{equation}
W(C) = \frac{1}{2} \text{Tr} \text{Exp} \left[ i \oint_C d\mu A_\mu^a \sigma^a \right] \\
\approx \frac{1}{2} \exp \left[ i \frac{1}{2} \oint_C d\mu A_\mu^a \sigma^a \right] \\
= \left\langle \exp \left[ i \frac{1}{2} \oint_C d\mu A_\mu^a \right] \right\rangle \\
= \left\langle \exp \left[ i \frac{1}{2} \int d\mu \sigma_{\mu}^{a} f_{\mu}^{a} \right] \right\rangle,
\end{equation}

where $f_{\mu}^{a}$ is the corresponding abelian field strength. Now an expectation value is the average of an observable over a very large number of samples drawn from some probability distribution. So the expectation value of the abelian Wilson loop is the average taken over a very large number of sample abelian configurations $A_3^\mu(x)$ (or corresponding field strengths) drawn from some probability distribution $P[A_3^\mu(x)]$ (or $P[f_{\mu}^{a}(x)]$). The question we are concerned with is: what do typical configurations drawn from the abelian field distribution look like? Do they resemble what is predicted by monopole plasma, caloron gas, and dual superconductor models?

To be clear, we do not challenge the notion that, in some gauge, most of the confining fluctuations are abelian in character. This certainly appears to be true in, e.g., maximal abelian gauge, which forces most of the $A$-field into the Cartan subalgebra. Nor will we venture an opinion on whether calorons, say, are somehow important to vacuum structure at near-zero temperature. Our study has a more specific focus: assuming that the long range fluctuations which disorder large Wilson loops are mainly abelian in some gauge, which is an assumption common to monopole, caloron, and dual superconductor pictures of confinement, how are those abelian
fluctuations distributed in typical vacuum configurations? Arguments in favor of these monopole-related pictures derive a finite string tension using models which predict a specific spatial distribution of the confining abelian field. The purpose of this article is to subject a qualitative feature of those predicted distributions to a numerical test, using an observable to be described below.

Let us first illustrate how the probability distribution \( P[A_\mu^1(x)] \) can be formally defined, using maximal abelian gauge on the lattice as an example. In this gauge we decompose link variables \( U_\mu \) into an abelian (or “diagonal”) part \( u_\mu \), defined by

\[
U_\mu(x) = a_0 \mathbb{1} + i a \cdot \sigma
\]

\[
u_\mu(x) = \frac{1}{\sqrt{a_0^2 + a_3^2}} \left[ a_0 \mathbb{1} + i a_3 \sigma_3 \right]
\]

\[
= \begin{bmatrix}
ed^{i \theta_\mu(x)} & 0 \\
0 & e^{-i \theta_\mu(x)}
\end{bmatrix},
\]

and an “off-diagonal” part \( C_\mu \), where

\[
U_\mu(x) = C_\mu u_\mu(x)
\]

\[
= \begin{bmatrix}
\left(1 - |c_\mu(x)|^2\right)^{1/2} & c_\mu(x) \\
-c_\mu^*(x) & \left(1 - |c_\mu(x)|^2\right)^{1/2}
\end{bmatrix}
\]

\[
\times \begin{bmatrix}
ed^{i \theta_\mu(x)} & 0 \\
0 & e^{-i \theta_\mu(x)}
\end{bmatrix}.
\]

Then the probability distribution for the abelian (or “photon”) field is obtained by integrating out the off-diagonal (or “W”) fields, which are charged under the remaining \( U(1) \) symmetry:

\[
P[u_\mu(x)] = \frac{1}{Z} \int DC_\mu D\sigma Dc \exp[-(S_W + S_{gf})],
\]

where \( S_W \) is the Wilson action, \( S_{gf} \) are the gauge-fixing terms relevant to maximal abelian gauge, and \( \sigma, c \) are the ghost fields. A restriction to the first Gribov region is understood. Monte Carlo simulations in maximal abelian gauge, followed by an abelian projection \( U_\mu \rightarrow u_\mu \), are drawing the abelian configurations \( u_\mu \) from precisely the above probability distribution. It should emphasized that the W-bosons are gone. Whatever contribution they make to the probability distribution of the abelian fields is fully taken into account in (4), and they have no further role to play when computing observables, such as abelian-projected Wilson loops, that depend only on \( u_\mu(x) \).

In monopole/dyon gas and dual superconductor theories, the probability function is supplied indirectly for the abelian field strengths \( f_{\mu \nu} \). The idea is that the abelian field strengths are functions of some other set of variables \( \{\nu\} \), such as monopole/dyon moduli or dual gauge fields, and a probability distribution \( P[\{\nu\}] \) is supplied. Then typical abelian vacuum fluctuations are obtained by drawing \( \{\nu\} \) from the given probability distribution, and computing \( f_{\mu \nu} \) from that.

In section II we will review in more detail what monopole gas, dyon ensemble, and dual superconductor models have to say about the distribution of abelian fields in the vacuum. We will then, in section III, introduce a gauge-invariant observable, called the “double-winding” Wilson loop, and argue that this observable has a qualitatively different behavior according the monopole/dyon/dual-superconductor distributions, as compared to the predictions of the center vortex theory of confinement. The actual behavior of this observable can be determined by lattice Monte Carlo simulations, which we report in section IV. The effects of W-bosons are discussed in section V. Some of the arguments presented below are actually quite old, but we feel that those arguments are clarified and strengthened by consideration of the gauge-invariant double-winding Wilson loop operators, and their numerical evaluation. We conclude in section VI.

### II. ABELIAN FIELDS AND ABELIAN MODELS

We consider several specific proposals for abelian field distributions.

#### A. Monopole plasma in \( D = 3 \) Euclidean dimensions

The classic example is Polyakov’s demonstration [1] that compact QED in \( D = 3 \) dimensions can be reformulated as a monopole Coulomb gas on the lattice:

\[
Z_{mon} = \sum_{N=0}^{\infty} \frac{\xi^N}{N!} \sum_{\{r_j\}} \sum_{\{m_{ij}\}} \exp \left[ -\frac{2\pi^2}{g^2a} \sum_{i \neq j} m_{ij} D(r_i - r_j) \right],
\]

where \( a \) is the lattice spacing, \( D(r) \) is the inverse of the lattice Laplacian in a subspace orthogonal to the zero modes, and

\[
\xi = \exp \left[ -\frac{2\pi^2}{g^2a} D(0) \right]
\]

is the fugacity, with \( D(0) \approx 0.253 \) in lattice units. The number of monopoles together with their positions and charges constitute the variables \( \{\nu\} \) from which the field strength is determined and, in continuum notation,

\[
f_{ij} = \epsilon_{ijk} \frac{1}{2} \int d^3r' \frac{(r - r')_k}{|r - r'|^3} \rho(r'),
\]

where

\[
\rho(r) = \sum_{i=1}^{N} m_i \delta(r - r_i).
\]

This distribution of abelian field strength results in an area law for Wilson loops. Essentially the same result is derived in the continuum, for the \( D = 3 \) dimensional Georgi-Glashow model [2], where an adjoint Higgs field is used to define the abelian field strength tensor.
B. Monopole plasma in $D = 4$ Euclidean dimensions

A straightforward generalization of the monopole plasma to $D = 4$ dimensions was put forward by Smit and van der Sijs [13]. Here the relevant variables $\{v\}$ are the divergenceless integer-valued monopole currents $k_{\mu}(n)$ which exist on links of the dual lattice, and the partition function is

$$Z = \left\langle \prod_{s, \mu} \sum_{k_{\mu}(s), n} \right\rangle \exp(-S[k]) \ ,$$

where

$$S[k] = \sum_{s} m_{0}k_{\mu}(s)k_{\mu}(s) + \frac{1}{2} \frac{4\pi}{g^{2}} \sum_{s,s'} k_{\mu}(s)D(s-s')k_{\mu}(s') \ .$$

Again $D(s-s')$ is the inverse of the lattice Laplacian $(-\nabla_{L}^{2})$ on a space orthogonal to the zero modes, and $m_{0}$ is a monopole mass. Shiba and Suzuki [14] have made an effort to show that this monopole action describes the distribution of monopole currents found in abelian-projected configurations in maximal abelian gauge. The abelian field strength at a plaquette, due to the monopole currents, is [13]

$$f_{\mu\nu}(x) = 2\pi\epsilon_{\mu\nu\alpha\beta}\partial_{\alpha}\sum_{y} D(x-y)k_{\beta}(y) \ ,$$

where $\partial_{\alpha}$ denotes the backward lattice derivative $\partial/\partial x_{\alpha}$.

We are not aware of an analytical result, along the lines of Polyakov’s discussion in $D = 3$ dimensions, which demonstrates an area law starting from this monopole action. Instead one can point to the fact that this monopole action can be derived [13] from compact QED$_{4}$. The phase in which monopole currents percolate, at sufficiently large $g^{2}$, corresponds to the strong-coupling phase of QED$_{4}$, and Wilson loops in that phase certainly follow an area law.

C. Dyon Ensemble

In a remarkable paper, Diakonov and Petrov [5] derived analytically a confining quark-antiquark potential from Polyakov line correlators, and an area law for spacelike Wilson loops, from dyon-antidyon configurations in $D = 4$ dimensions, and showed that the string tension was the same in the two cases. These dyon configurations should dominate the vacuum at large scales if confinement can be traced to KvBLL (Kraan and van Baal [15], Lee and Lu [16]) calorons with maximally non-trivial holonomy (hereafter just “calorons”). The statistical weight of each dyon configuration is given by a certain determinant whose details will not concern us here.

The abelian field strength is, in this case, controlled by variables $v_{m}(x)$, which appear in the partition function for the dyon ensemble. For SU(N) gauge theory this partition function has the form

$$Z = \int D\chi D\nu D\phi \exp\left\{ \int d^{3}x \left( \frac{T}{4\pi} \left( \partial_{\mu}\chi_{\mu} - \partial_{\mu}\phi + \partial_{\nu}v_{m}\partial_{\mu}w_{m} \right) \right) \right\} ,$$

where the subscripts $(m = 1, \ldots, N)$ label the dyon type. For an explanation of the terms in this expression, see [5]. The abelian magnetic field $B_{i} = \frac{1}{2}e_{ijk}f_{jk}$ due to the $m$-th dyon type is given by

$$[B_{i}(x)]_{m} = -\frac{T}{2}\partial_{m}v_{m}(x) \ ,$$

where $T$ is temperature. Note that this expression for $B_{i}$ does not include Dirac strings, which have no effect on Wilson loops, but which are important in showing that $\nabla \cdot B = 0$. Diakonov and Petrov were able to find saddlepoint solutions of the effective action with a spacelike Wilson loop as external source. These solutions generalize the solitonic solution found by Polyakov for compact QED$_{3}$, representing a monopole-antimonopole sheet along the minimal surface of the loop. The analysis provides a demonstration of the area-law falloff of a spacelike Wilson loop in the dyon ensemble, and an explicit calculation of the string tension in group representations of $N$-ality $k$.

An alternate dyon ensemble, in which non-interacting dyons are distributed with a uniform positional probability in the volume, was advocated in [10]. Here also the dyon field diverging from a dyon core is spherically symmetric around the center of the dyon. This distribution does not appear to be amenable to analytic methods, and results for Wilson loops must be obtained numerically. For this reason, we will not be able to draw strong conclusions about this ensemble (see, however, remarks in section V).

D. Dual Superconductivity

In this case the variables $\{v\}$ determine the abelian field strength $f^{3}_{\mu\nu}$ which are the dual gauge potentials $C_{\mu}(x)$, whose distribution is controlled by a dual abelian Higgs model, with Lagrangian

$$L = \frac{1}{4}(\partial_{\mu}C_{\nu} - \partial_{\nu}C_{\mu})(\partial_{\rho}C_{\nu} - \partial_{\nu}C_{\rho}) + |\partial_{\mu}\phi - igC_{\mu}\phi|^{2}$$

$$+ \frac{1}{4}\lambda(|\phi|^{2} - \mu^{2})^{2} \ ,$$

and

$$f^{3}_{\mu\nu} = e_{\mu\nu\alpha\beta}\partial_{\alpha}C_{\beta} \ .$$

The massive phase of this theory corresponds to the existence of a monopole condensate.

Confinement in the dual abelian Higgs model is derived from the existence of Abrikosov vortices in the dual theory, connecting sources of opposite abelian electric (rather

Here except to note in passing the critical comments in [17].
than magnetic) charge. String tension is the energy of the Abrikosov vortex per unit length. It is also worth noting that there is a close connection between the monopole plasma, compact QED$_4$ and the dual abelian Higgs model in a certain limit [13, 18, 19].

Since this article is concerned with only abelian models of confinement, the non-abelian dual models reviewed in [20] are outside the scope of our discussion.

### III. DOUBLE-WINDING WILSON LOOPS

Wilson loops in the adjoint representation, which have zero $N$-ality, do not have an asymptotic area-law falloff. The mechanisms summarized above comply with this behavior, since the abelian projection of an adjoint loop contains a component which is neutral with respect to the abelian subgroup, and this fact is sometimes taken as evidence that the mechanisms in section II are consistent with the dependence of string tension on $N$-ality. It is therefore useful to consider a different operator, which we believe is a better probe of the mechanisms under discussion.

Let $C_1$ and $C_2$ be two co-planar loops, with $C_1$ lying entirely in the minimal area of $C_2$, which share a point $x$ in common. Consider a Wilson loop in SU(2) gauge theory which winds once around $C_1$ and once, winding with the same orientation, around $C_2$, as indicated in Fig. 1. It will also be useful to consider Wilson loop contours in which $C_1$ lies mainly in a plane displaced in a transverse direction from the plane of $C_2$ by a distance $\delta z$ comparable to a correlation length in the gauge theory. Such a contour is indicated in Fig. 2. We will refer to both of these cases as “double-winding” Wilson loops. In both cases we imagine that the extension of loops $C_1,C_2$ is much larger than a correlation length, so in the latter example the displacement of loop $C_1$ from the plane of $C_2$ is small compared to the size of the loops. Let $A_1,A_2$ be the minimal areas of loops $C_1,C_2$ respectively. What predictions can be made about the expectation value $W(C)$ of a double-winding Wilson loop, as a function of areas $A_1$ and $A_2$?

#### A. Sum of areas behavior

In all of the models summarized in the previous section, the answer for the displaced loops in Fig. 2 is simply

$$W(C) = \exp[-\sigma(A_1 + A_2) - \mu P],$$

where $P$ is a perimeter term, equal to the sum of the lengths of $C_1$ and $C_2$. The argument goes as follows. Begin with the assumption that the large scale fluctuations are abelian in character, so that (1) holds, and the distribution of $\sigma f^a_{\mu
u}$ is given by any of the models discussed. Then

$$W(C) = \frac{1}{2} \exp\left[ i \oint_{C_1} dx^\mu A_\mu^a \frac{\sigma^a}{2} \right].$$

If loops $C_1$ and $C_2$ are sufficiently far apart, then the expectation value of the product is approximately the product of the expectation values, i.e.

$$W(C) \approx 2 \exp\left[ \frac{1}{2} \oint_{C_1} dx^\mu A_\mu^3 \right] \exp\left[ \frac{1}{2} \oint_{C_2} dx^\mu A_\mu^3 \right],$$

which we refer to as a “sum-of-areas falloff.” Physically, in a monopole plasma, the setup can be interpreted as inserting two independent current loops into the plasma. Monopoles (or monopole currents) will respond by forming a monopole-plasma, the setup can be interpreted as inserting another in the transverse direction by distance $\delta z$, and this implies, from the usual relationship between Wilson loops and static potentials, a sum-of-areas falloff for the Wilson loop.

Now, what happens as $\delta z \to 0$? We would argue that this limit does not really change the sum-of-areas behavior. The
A saddlepoint solution is the superposition and is zero otherwise. Assuming Wilson loop. However, at

$$S = \langle W(C) \rangle = \frac{1}{Z_{mon}} \int D\chi(r) \exp\left[-\frac{g^2}{4\pi} \int d^3 r \left( \frac{1}{2} (\partial_\mu (\chi - \eta_{S(C)}))^2 - M^2 \cos \chi(r) \right) \right],$$

where

$$-\partial^2 \eta_{S(C)} = 2\pi \delta'(z) \theta_{S_1}(x,y) + 2\pi \delta'(z-\delta z) \theta_{S_2}(x,y),$$

and \(\theta_{S_1}(x,y) = 1\) if \(x,y\) lie in the minimal area of \(C_1\) (\(C_2\)), and is zero otherwise. Assuming \(\delta z \gg 1/M\), an approximate saddlepoint solution is the superposition

$$\chi = \text{sign } z \cdot 4 \arctan(e^{-M \mid z \mid}) \theta_{S_1}(x,y) + \text{sign } (z-\delta z) \cdot 4 \arctan(e^{-M \mid z-\delta z \mid}) \theta_{S_2}(x,y).$$

As \(\delta z \rightarrow 0\) we may still choose the surfaces \(S_1, S_2\) to be displaced from one another in the \(z\)-direction, except near the loop boundaries. If we take this displacement to be \(d \gg 1/M\), then (21) with \(\delta z \rightarrow d\) is still an approximate solution for large loops, where the areas of \(S_1, S_2\) are still nearly minimal, and nearly parallel to the \(x-y\) plane. In either case we have two monopole-antimonopole sheets where the \(x,y\) coordinates of \(S_1, S_2\) coincide, and one sheet where \(x,y\) lies in \(S_2\), but not in \(S_1\). The result is a sum-of-areas falloff for the double-winding Wilson loop. However, at \(\delta z = 0\) there is another approximate solution, with discontinuities only on the minimal areas of \(C_1\) and \(C_2\), that was found in [21]. For \(x,y \in \text{the minimal area of } C_1\), and \(d \gg 1/M\) but small compared to the extension of the loop, the solution is

$$\chi = \theta(z) \cdot 4 \arctan(e^{-M(z-d)}) + \theta(-z) \cdot 4 \arctan(e^{-M(z+d)}) - 2\pi,$$

while for \(x,y \in \text{the minimal area between } C_1\) and \(C_2\), the solution is the standard Polyakov soliton for a single-winding loop

$$\chi = \text{sign } z \cdot 4 \arctan(e^{-M \mid z \mid}).$$

In both cases \(x,y\) are far from the loop perimeters. The result is again a sum-of-areas falloff.

For a monopole plasma in \(D = 4\) dimensions, we can use the fact that in the confined phase this model can be mapped into compact QED at strong couplings [13]. It is trivial to calculate the double-winding Wilson loop in compact QED at strong lattice couplings, and the result is essentially a sum-of-areas falloff.

The Diakonov-Petrov calculation of spacelike Wilson loops in \(D = 3 + 1\) dimensions is, as already mentioned, a generalized of the Polyakov calculation in \(D = 3\) dimensions. As in the Polyakov calculation, the analytical solution involves a soliton peaked at the minimal area of the spacelike loop, and which falls to zero in either direction transverse to the loop. The sum-of-areas result follows fairly trivially for the shifted double-winding loop so long as \(\delta z\) is greater than the thickness of this soliton.

### B. Difference of areas behavior

In the center vortex picture of confinement, and also in strong coupling lattice gauge theory, the behavior of the double-winding loops, whether co-planar or slightly shifted, is

$$W(C) = \alpha \exp[-\sigma |A_2 - A_1|].$$

The same difference-of-areas law is obtained in SU(3) pure gauge theory, in the vortex picture and from strong-coupling expansions, for a Wilson loop which winds twice around loop \(C_1\) and once around the co-planar loop \(C_2\) in the directions indicated in Fig. 1. For simplicity, however, we will restrict our discussion to SU(2).

It is assumed that the loops are so large that the thickness of center vortices can be neglected. For co-planar loops, if a vortex pierces the minimal area of loop \(A_1\), it will multiply the holonomy around loop \(C_1\) by \(-1\), and also multiply the holonomy around \(C_2\) by \(-1\), producing no effect whatever on the double-winding loop (unless the vortex crosses a loop perimeter, which can only result in a perimeter-law contribution). So the vortex crossing can only produce an effect if it pierces the minimal area of \(C_2\) but not the minimal area of \(C_1\) (difference of areas \(A_2 - A_1\)). This supplies an overall factor of \(-1\) to the double-winding holonomy. By the usual argument (see, e.g., [22]), this results in a “difference-of-areas” falloff (24). A slight shift of loop \(C_1\) by \(\delta z\) in the transverse direction does not make any difference to the argument, providing the
scales of $A_1$ and $A_2$ are so large compared to $\delta z$ that a vortex piercing the smaller area $A_1$ is guaranteed to also pierce the larger area $A_2$.

The double-winding loop is also easily computed in strong-coupling SU(2) lattice gauge theory, with the result

$$W(C) = -\frac{1}{2} \exp\left[-\sigma |A_2 - A_1|\right]$$

$$\sigma = -\log \left[ \frac{I_1(\beta)}{I_1(\beta)} \right], \quad (25)$$

which is again a difference-of-areas law. A small shift $\delta z$ in the loop $C_1$ will not affect this answer. The center vortex model does not pick up the same overall sign, but a model which only considers center vortex contributions to large Wilson loops is not complete enough to pick up either the perimeter behavior or any overall constant, but only the area-law falloff.

Clearly the strong-coupling expansion and center vortex model, which both argue for a difference-in-area falloff for the double-winding Wilson loops, are in conflict with the predictions of monopole/dyon plasmas and the dual abelian Higgs model. So the next question is which prediction is actually correct, away from the strong coupling limit. This is a question which can be answered by lattice Monte Carlo simulations.

### IV. SUM OR DIFFERENCE OF AREAS?

We will begin with a trivial example: the case where loops $C_1 = C_2 = C$ are identical, so that the difference in areas is zero. We can then make use of an SU(2) group identity

$$\text{Tr}[U(C)U(C)] = -1 + \text{Tr}_A U(C), \quad (26)$$

where the trace on the right-hand side is in the adjoint representation. Since, apart from very small loops, $\langle \text{Tr}_A U(C) \rangle \ll 1$, we have, almost independent of loop size,

$$W(C) \approx -\frac{1}{2}, \quad (27)$$

which is obviously consistent with difference-in-area behavior. For center-projected loops, the result is $W(C) = 1$ exactly, for any loop $C$, which is a trivial example of the difference-in-area law. However, if we wish to test this law in less trivial circumstances, where the difference in areas is non-zero and the loop holonomy does not contain a singlet, it is necessary to consider contours with $C_1 \neq C_2$.

Consider the double-winding loop shown in Fig. 4, where $C_1, C_2$ are coplanar, $C_1$ is a square loop of length $L$, and $C_2$ is a square loop of length $L + \delta L, L + 2\delta L, L + 2\delta L, L + \delta L$. We will denote the double-winding Wilson loop around this

\[ \text{contour as } W(L, \delta L). \]

Given that a single-winding planar loop has the behavior $W(C) = \exp[-\sigma \text{Area} - \mu \text{Perimeter}]$, a sum-of-areas falloff for the double-winding loop would give us

$$W(L, \delta L) = \alpha \exp[-AL^2 - BL] \quad \text{sum of areas}, \quad (28)$$

while a difference-of-areas behavior gives

$$W(L, \delta L) = \alpha \exp[-BL] \quad \text{difference of areas}, \quad (29)$$

where

$$A = 2\sigma, \quad B = 4\sigma \delta L + 8\mu. \quad (30)$$

Because the expectation value of the double-winding loops turns out to be negative, we will redefine $W(C)$ for double-winding loops to be

$$W(C) = -\frac{1}{2} \langle \text{Tr} U(C) \rangle, \quad (31)$$

where $U(C)$ is the Wilson loop holonomy. We will also consider center projected and abelian projected double-winding loops, in maximal center and maximal abelian gauges. These, however, will be defined in the usual way, without the additional minus sign.

\[ \text{Fig} \]

In Fig. 5 we show our results for $W(L, 1)$ (5(a)) and $W(L, 2)$ (5(b)) vs. $L$, both at $\beta = 2.4$ using a standard Wilson action on a $20^3$ lattice volume. For comparison, the results obtained from center projection in maximal center gauge are also shown. In center projection the only excitations are thin center vortices which, as already mentioned, must result in a difference-in-areas falloff, and therefore a linear dependence of $\log|W(L, \delta L)|$ on $L$. This linear dependence is clearly seen in Fig. 5. The data for the smeared, unprojected links also

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\[ ^2 \text{The difference in sign compared to the unprojected result can be attributed to the neglect, in center projection, of fluctuations which make } \langle \text{Tr}_A U(C) \rangle \text{ fall with a perimeter law.} \]
has a linear dependence, albeit with a different slope. The important point is that the data fits a straight line on a logarithmic scale, indicating a difference-in-areas falloff. For a sum-of-areas falloff, one expects the data to fall away from the straight line for the larger loops.

Of course one may worry that our loops are not large enough to see a sum-of-areas falloff, and that the behavior of the smaller loops is dominated by the perimeter term. To address this issue, consider the contour shown in Fig. 6, where \( L, L_2 \) are fixed and we vary \( L_1 \). We denote the Wilson loop around this contour as \( W(C_1 \times C_2) \), where \( C_1 \) is the rectangular contour of area \( L_1 \times L_2 \). In this case the perimeter increases, and the sum-of-areas increases, as \( L_1 \) is increased.

So for a sum-of-areas falloff, \( W(C_1 \times C_2) \) must decrease as \( L_1 \) increases. For a difference-of-areas falloff, there are two competing effects. The perimeter increases, but the difference of areas decreases as \( L_1 \) increases. If the area law falloff is the dominant effect, then \( W(C_1 \times C_2) \) will actually increase as \( L_1 \) increases. For loops composed of smeared links, and for center-projected loops, this is exactly what happens, as we see in Fig. 7. This increase of loop expectation value with increasing \( L_1 \) simply cannot occur for the sum-of-areas behavior. Therefore the area-law falloff is the dominant effect, and the sum-of-areas behavior is definitely ruled out.

Another way to illustrate these results is to plot the values of double-winding smeared SU(2) Wilson loops, of fixed perimeter \( P \), vs. the difference in area \( A_2 - A_1 \). This is shown in Fig. 9(b) for contours indicated in Fig. 9(a). Note that the points seem to cluster around a universal line, regardless of perimeter. This is another indication that the perimeter contribution for the smeared loops is relatively small, compared to the area law falloff.

The next question is whether a difference-of-areas falloff is also found for abelian-projected loops in Maximal Abelian Gauge. As already pointed out in the Introduction, abelian-projected loops directly sample the probability distribution \( P(A_{\mu}) \) defined in eq. (4), and if these loops would exhibit a sum-of-areas behavior, whereas unprojected loops have a difference-of-areas behavior, it would mean that the abelian dominance assumption in eq. (1) is wrong. The \( W(L, \delta L) \) results for abelian projection on the contour shown in Fig. 4 are displayed in Figs. 8(a) and 8(b). The data clearly indicates a linear dependence in the logarithmic plot, consistent with the difference-of-areas law. The abelian-projection results for the contour of Fig. 6 are shown in Figs. 8(c) and 8(d). In this case, in contrast to the full and center-projected loops, the loop values initially decrease with increasing \( L_1 \). Since there is a competition between perimeter law and area falloff for this contour, as already mentioned, the result does not necessarily rule out a difference-of-areas falloff for the abelian projected loops, and in fact in Fig. 8(c) there is some indication that the data levels out as \( L_1 \) increases, at the larger \( L_2 \) values. There is no such indication in Fig. 8(d), although we think it is likely.

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3 Two effects can account for the difference in slope. First, for the unprojected links, there may still be a perimeter law contribution, although we expect this to be reduced by smearing. Secondly, while the string tension for center-projected Wilson loops in SU(2) gauge theory is known to be very close to the asymptotic value [23], even for the smallest loops, this is not the case for unprojected loops, where the string tension (defined by Creutz ratios), only reaches the asymptotic value for relatively large loops (roughly 6 x 6 and larger at \( \beta = 2.4 \)).
that this data would also level out (and even begin to increase) for sufficiently large loop contours, as in Fig. 8(c).

Finally we consider loops of the type shown in Fig. 2, where $C_1$ and $C_2$ are displaced from one another in a transverse direction. Fig. 10 shows the results for $W(C_1 \times C_2)$ vs. area $A$, where $C_1$ and $C_2$ have equal minimal area $A_1 = A_2 = A$, and are displaced by one lattice spacing. The difference in areas in this case is zero, and therefore we would expect $W(C_1 \times C_2)$ to fall only with a perimeter law, for sufficiently large loops, as area $A$ increases. In fact we clearly see this behavior for the full SU(2) loops, where the data flattens out at $A \approx 8$. On the other hand we do not clearly see a leveling off for the abelian projection loops in this range of loop area.

V. THE EFFECT OF W-BOSONS

We draw the obvious conclusion that if confinement can be attributed, in some gauge, to the quantum fluctuations of gauge fields in the Cartan subalgebra of the gauge group, then the spatial distribution of the corresponding abelian field strength cannot follow any of the models discussed in section II. On the other hand, the models under consideration neglect the main feature which makes the underlying theory non-abelian, namely the off-diagonal gluons, also known as “W”-bosons. W-bosons are often ignored on the apparently reasonable grounds that these bosons are very heavy, and therefore cannot have a significant impact on low energy, long-range phenomena, and in particular cannot affect the spatial distribution of confining fields at large scales.

In fact it is easy to see how the W-bosons could change the double-winding falloff from a sum to a difference-in-areas behavior. The process is illustrated in Fig. 11, where we see that W-bosons can neutralize the two pairs of positively and negatively charged particles. Granting that point, imagine integrating out those W-fields. This leaves us with a probability distribution for the abelian fields alone, as we have discussed in the Introduction. But then, assuming that the difference-in-areas law is obtained, the resulting probability distribution $P[A_{\mu}^2]$ or $P[f_{\mu\nu}^3]$ for abelian fields in the vacuum must be very different from the distributions implied by the various models summarized in section II. This is because those models give the wrong sum-of-areas result. So in fact the W-bosons, despite their large mass, must have a dramatic effect on the spatial dis-
FIG. 8. Results for abelian-projected loop expectation values in maximal abelian gauge. Subfigures (a) and (b) correspond to Figs. 5(a) and 5(b) for unprojected loops, respectively, on contours of the type shown in Fig. 4. The linear dependence of \( \log W(L, \delta L) \) on \( L \) suggests a difference-of-areas behavior. Subfigures (c) and (d) correspond to Figs. 7(a) and 7(b), respectively, on contours of the type shown in Fig. 6. In contrast to the unprojected and center projected loops, the expectation values of the abelian projected loops mostly decrease with increasing \( L_1 \), although we see in 8(c) some indication that the data levels out for \( L_2 > 1 \) values at increasing \( L_1 \).

Distribution of abelian field strength at large scales. Clearly one cannot use the abelian field distributions of section II to argue for an area law for ordinary Wilson loops, and then appeal to some other distribution when confronted with double-winding loops. The same distribution of abelian fields must be used in each case. This raises an obvious question: Can we imagine, even in principle, a set of abelian configurations which dominate vacuum fluctuations on large scales, and which would result in a difference-of-areas law for double-winding loops?

Abelian configurations which can satisfy that condition were proposed many years ago in ref. [24], and we recall them here. Consider the field distribution at a fixed time, and suppose that, rather than being arranged in a monopole Coulomb gas, the monopoles and antimonopoles are arranged in monopole-antimonopole chains, with the magnetic flux collimated, from monopole to antimonopole, along the line of the chain. For the SU(2) example that we are discussing, the magnetic flux from monopole to antimonopole precisely corresponds to the center element \(-1\). In other words, rather than being a monopole plasma, this is a vacuum consisting of center vortices, and the difference-in-area law follows. In \( D = 4 \) dimensions the abelian magnetic flux forms the vortex sheet, and monopole/antimonopole currents run along this sheet. Numerical evidence for this picture, in the context of abelian projection in maximal abelian gauge, was provided long ago [24, 25].

If we add double-charged fields (the W-bosons) to any of the models discussed in section II, is there any other reason (apart from this possibly appealing picture) to think that the result is a theory of center vortices? As some evidence that this is what happens, we recall that compact QED at strong coupling, in either three or four dimensions, can be reformulated as either a monopole Coulomb gas, or a dual superconductor in a certain limit [13, 18, 19]. Following closely the treatment in ref. [23], we can see what happens if we add a double-charged matter field to the compact QED action at strong couplings. For simplicity we consider a charged scalar.
FIG. 9. Wilson loop expectation values \( W(C_1 \times C_2) \) at fixed perimeter \( P \) vs. difference in area (subfigure 9(b)), for the rectangular contours shown in subfigure 9(a). Two sides of loops \( C_1 \) and \( C_2 \) overlap on the lattice, although they are drawn as slightly displaced.

FIG. 10. Planar loops \( C_1 \) and \( C_2 \) are parallel, as in Fig. 2, but displaced in a transverse direction by one lattice spacing. The two loops are of equal area \( A \), so the difference in area is zero. We see that \( W(C_1 \times C_2) \) for the unprojected SU(2) loops levels off at \( A \approx 8 \).

FIG. 11. For the same situation depicted in Fig. 3, insertion of a positively and negatively charged W boson neutralizes the widely separated positive and negative charges. Then there are only flux tubes between the positive static charges and the \( W^{--} \), and (separately) the negative static charges and the \( W^{++} \), leading to a difference-in-areas law.

FIG. 12. An example of monopole-antimonopole magnetic flux organized into center vortices.

with \( \beta \ll 1 \) (confinement) and \( \lambda \gg 1 \). In this case, rewriting the theory in monopole variables actually obscures the underlying physics. The confining field configurations are no longer Coulombic fields emanating from monopole charges. Rather, the confining configurations are thin \( Z_2 \) vortices — a fact which is invisible in the monopole formulation. To see this, go to the unitary gauge \( \rho = 1 \), which preserves a residual \( Z_2 \) gauge invariance, and make the field decomposition

\[
\exp[i\theta_\mu(x)] = z_\mu(x) \exp[i\tilde{\theta}_\mu(x)],
\]

where

\[
z_\mu(x) \equiv \text{sign}[\cos(\theta_\mu(x))],
\]

and

\[
Z = \prod_{x,\mu} \sum_{z_{\mu}(x) = \pm 1} \int_{-\pi/2}^{\pi/2} \frac{d\tilde{\theta}_\mu(x)}{2\pi} \exp \left[ \beta \sum_p Z(p) \cos(\tilde{\theta}(p)) + \lambda \sum_{x,\mu} \cos(2\tilde{\theta}_\mu(x)) \right].
\]

This decomposition separates lattice configurations into \( Z_2 \)
vortex degrees of freedom (the \( z_\mu(x) \)), and small non-confining fluctuations around these vortex configurations, strongly peaked at \( \tilde{\theta} = 0 \). One can easily show, for \( \beta \ll 1, \lambda \gg 1 \), that

\[
\langle \exp[\text{i} n \tilde{\theta}(C)] \rangle \approx \langle Z^n(C) \rangle \langle \exp[\text{i} n \tilde{\theta}(C)] \rangle,
\]

with

\[
\langle Z^n(C) \rangle = \begin{cases} 
\exp[-\sigma A(C)] & n \text{ odd} \\
1 & n \text{ even}
\end{cases}
\]

\[
\langle \exp[\text{i} n \tilde{\theta}(C)] \rangle = \exp[-\mu n^2 P(C)],
\]

where \( Z(C) \) is the product of \( z_\mu(x) \) link variables around the loop \( C \). This establishes that the confining fluctuations, in this coupling range, are entirely due to thin vortices identified by the decomposition (33) in unitary gauge. It is clear that the addition of a charge-2 matter field has resulted in a qualitative change in the physics of confinement. Yet the transition from a monopole Coulomb gas mechanism to a vortex dominance mechanism is essentially invisible if the gauge+matter theory is rewritten in terms of monopole + electric current variables, which in this case tend to obscure, rather than illuminate, the nature of the confining fluctuations.

A final remark is that when a caloron ensemble is subjected to Laplacian center gauge fixing, certain gauge-fixing singularities appear, and it has been suggested that these singularities should be identified with center vortices [26]. Here we can only note that, in the center vortex theory of confinement, center vortices are associated with a certain spatial distribution of confining flux; they are not merely singularities of some gauge fixing condition. In the dyon distribution advocated in [10] there is no apparent collimation of abelian fields into vortex structures, instead they diverge in a spherically symmetric manner from the dyon centers. If this is a qualitatively accurate representation of the confining fields of a caloron ensemble, it is unlikely to be consistent with a center vortex mechanism. It would be interesting to calculate double-winding loops numerically in the dyon ensembles advocated in [10] and also in the caloron ensembles of [6], where analytical results are not available.

VI. CONCLUSIONS

We have shown that a number of popular models of confinement due to abelian fields, namely the monopole plasma, dyon gas, and dual superconductor (dual abelian Higgs) models, predict a sum-of-areas falloff for double-winding Wilson loops which contradicts the difference-of-areas prediction of the center vortex model and strong coupling expansions, and, more importantly, contradicts the results of lattice Monte Carlo simulations. This means that these abelian models do not give the correct spatial distribution of confining abelian vacuum fluctuations. A difference-of-areas result can be obtained if one adds in off-diagonal gluons (“W-bosons”) to the abelian models, but this also implies that the spatial distribution of abelian fields in models with W-bosons must be qualitatively different from the corresponding distributions in a monopole plasma, dyon gas, or dual superconductor. We have suggested that when W-bosons are added to such models, the result is a theory of center vortices (for some recent developments, see [27, 28].) At least one must consider, in the context of models in which the confining fields are dominantly abelian, what sort of distribution of confining abelian field strength would be compatible with the difference-of-areas requirement for double-winding Wilson loops. A center vortex distribution is one possibility; at present we are not aware of any alternative.

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[1] A. M. Polyakov, Phys.Lett. B59, 82 (1975).
[2] A. M. Polyakov, Nucl.Phys. B120, 429 (1977).
[3] S. Mandelstam, Phys.Rept. 23, 245 (1976).
[4] G. ’t Hooft, in High Energy Physics, edited by A. Zichichi, Editore Compositori, 1975.
[5] D. Diakonov and V. Petrov, Phys.Rev. D76, 056001 (2007), arXiv:0704.3181.
[6] P. Gerhold, E.-M. Ilgenfritz, and M. Muller-Preussker, Nucl.Phys. B774, 268 (2007), arXiv:hep-ph/0610426.
[7] V. Bornyakov, Highlights on the mechanism of confinement from lattice simulations, in Proc. of Quark Confinement and Hadron Structure XI, 2014, to appear.
[8] M. Mueller-Preussker, Recent results on topology on the lattice, in Proc. of the 32nd International Symposium on Lattice Field Theory, 2014, to appear.
[9] E. Shuryak, (2014), arXiv:1401.2032.
[10] F. Bruckmann et al., Phys.Rev. D85, 034502 (2012), arXiv:1111.3158.
[11] P. Cea, L. Cosmai, F. Cuteri, and A. Papa, (2014), arXiv:1410.4394.
[12] M. Unsahl, Phys.Rev. D80, 065001 (2009), arXiv:0709.3269.
[13] J. Smit and A. van der Sijs, Nucl.Phys. B355, 603 (1991).
[14] H. Shiba and T. Suzuki, Phys.Lett. B351, 519 (1995), arXiv:hep-lat/9408004.
[15] T. C. Kraan and P. van Baal, Nucl.Phys. B533, 627 (1998), arXiv:hep-th/9805168.
[16] K.-M. Lee and C.-h. Lu, Phys.Rev. D58, 025011 (1998), arXiv:hep-th/9802108.
[17] F. Bruckmann, S. Dinter, E.-M. Ilgenfritz, M. Muller-Preussker, and M. Wagner, Phys.Rev. D79, 116007 (2009), arXiv:0903.3075.
[18] M. E. Peskin, Annals Phys. 113, 122 (1978).
[19] Y. Koma, M. Koma, E.-M. Ilgenfritz, T. Suzuki, and M. Polikarpov, Phys.Rev. D68, 094018 (2003), arXiv:hep-lat/0302006.
[20] M. Shifman and A. Yung, Rev.Mod.Phys. 79, 1139 (2007), arXiv:hep-th/0703267.
[21] J. Ambjorn and J. Greensite, JHEP 9805, 004 (1998), arXiv:hep-lat/9804022.

[22] M. Engelhardt, Nucl.Phys.Proc.Suppl. 140, 92 (2005), arXiv:hep-lat/0409023.
[23] J. Greensite, Prog.Part.Nucl.Phys. 51, 1 (2003), arXiv:hep-lat/0301023.
[24] J. Ambjorn, J. Giedt, and J. Greensite, JHEP 0002, 033 (2000), arXiv:hep-lat/9907021.
[25] F. Gubarev, A. Kovalenko, M. Polikarpov, S. Syritsyn, and V. Zakharov, Phys.Lett. B574, 136 (2003), arXiv:hep-lat/0212003.
[26] F. Bruckmann, E.-M. Ilgenfritz, B. Martemyanov, and B. Zhang, Phys.Rev. D81, 074501 (2010), arXiv:0912.4186.
[27] D. Trewartha, W. Kamleh, and D. Leinweber, (2014), arXiv:1411.0766.
[28] R. Hollwieser, M. Faber, T. Schweigler, and U. M. Heller, (2014), arXiv:1410.2333.