Infinite $N$ phase transitions in continuum Wilson loop operators.

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ABSTRACT: We define smoothed Wilson loop operators on a four dimensional lattice and check numerically that they have a finite and nontrivial continuum limit. The continuum operators maintain their character as unitary matrices and undergo a phase transition at infinite $N$ reflected by the eigenvalue distribution closing a gap in its spectrum when the defining smooth loop is dilated from a small size to a large one. If this large $N$ phase transition belongs to a solvable universality class one might be able to calculate analytically the string tension in terms of the perturbative $\Lambda$-parameter. This would be achieved by matching instanton results for small loops to the relevant large-$N$-universal function which, in turn, would be matched for large loops to an effective string theory. Similarities between our findings and known analytical results in two dimensional space-time indicate that the phase transitions we found only affect the eigenvalue distribution, but the traces of finite powers of the Wilson loop operators stay smooth under scaling.

KEYWORDS: $1/N$ Expansion, Lattice Gauge Field Theories.
1. Introduction.

Most of the concrete results of this paper were obtained by methods of lattice field theory. These results make up a first component of a larger, rather ambitious and quite speculative program which is defined in the continuum, independently of any regularization. The outline of the program makes up the bulk of this section. The intention is to put the presentation of the lattice results that follows in later sections in perspective. Throughout the paper, we shall get back to continuum language to emphasize what structures are, in our view, continuum properties.
Pure four dimensional $SU(N)$ gauge theories are strongly interacting at large distances and weakly interacting at short scales. In $SU(3)$ the cross-over between these two regimes is relatively narrow and there are no good analytic approximation methods that apply to it; nor do we have a continuum way to calculate at strong coupling. The cross-over narrows as the number of colors, \( N \), increases.

Here, in a direct continuation of the line of thought of some old work \[1, 2\], we report on an improved line of attack on this problem and take several steps in its direction. The old idea was that instantons indicate that in the limit of infinite \( N \), at a particular sharply defined scale, there is a phase transition, and weak and strong coupling physics can be connected at that point. This idea has not been successfully implemented because too many parts were either wrong or missing. Much has been learned in the interim period and we would like to try again. Let us now briefly overview the new ingredients of our approach:

While the guess that the cross-over regime collapses to a point and becomes a phase transition at infinite \( N \) is old, we understand now that the scale at which the transition occurs is not a universal quantity that applies to all observables simultaneously; nor does it necessarily affect any local observables: it is not seen in the free energy density for example. The most interesting large \( N \) transitions do not have to be "bulk" phase transitions.

Recent lattice work on large \( N \) has produced such "bulk" transitions at global critical scales in the planar limit of QCD on a Euclidean torus, but the associated transitions take the system out of the zero temperature, infinite volume regime and depend on the global topology of space-time. This is not going to directly explain how a few particle high energy process hadronizes, for example.

Recent lattice work has also indicated that specific non-local observables undergo large \( N \) phase transitions as they are dilated \[3, 4\] and this happens while the Euclidean space-time volume stays infinite in all directions. The critical scales are observable dependent; one can imagine associating with these observables an entire family of dilated images and somewhere along the dilation axis the large \( N \) transition takes place.

If there were a string equivalent to planar QCD, one would guess that the dilation axis is somehow related to a fifth coordinate as has been often hypothesized \[5, 6\]. A meaningful higher dimensional formulation presupposes a local definition of the theory in the extended space; we shall have something to add to this speculation at the end of the paper, but it will be vague.

Another new ingredient we add to the old program is the modern understanding of universal features of certain large \( N \) transitions in matrix models. Although, on the face of it, there is no concept of locality in the index space associated with the symmetry group, the models admit a 't Hooft double line expansion for two-index representations classified by the genus of two dimensional surfaces. A concept of two-dimensional locality applies to the physics on these surfaces and the associated Liouville type models represent universality classes of finite, but varying degrees of stability associated with the large \( N \) transitions \[7\]. Most of these models are exactly solvable.

We hope that the transitions we shall exhibit belong to some such universality class. We have a guess for the relevant universality class and it has an exactly solvable matrix
model representative. This means that at finite but large enough $N$, when the transition
dissolves into a cross-over, there is a description of well chosen observables undergoing the
cross-over in terms of universal scaling functions with a dependence on a limited number of
non-universal parameters that typically come in as boundary conditions on the equations
determining the universal, known scaling functions.

It is through these parameters that the cross-over regime connects to the weak and
strong coupling regimes on either side. The four dimensional dilation parameter, in the
vicinity of its critical value plays the role of a coupling that turns critical in the relevant
version of matrix model description of the large $N$ transition. By the mechanism of a (double)
scaling limit the dilation parameter gets connected to a scale in the two dimensional
physics that codifies the universal features of the large $N$ transition. This connection will
involve a nontrivial power and an associated dimensionful parameter.

The weak and strong coupling regimes are governed by their own universal behavior,
field theoretical on the weak side, and (we guess) effective string like on the strong coupling
side. Thus, the free, nonuniversal, parameters needed by each universal description, field
theoretic, large $N$ and string-like are matched to each other as the operator is dilated,
and several universality mechanisms coexist in the same system, controlling separate scale
ranges.

If the above scenario holds at $N = \infty$, we can apply it to pure $SU(3)$ gauge theory, and,
hopefully provide a calculation of the string tension in terms of $\Lambda_{QCD}$ which is accurate
to order $\frac{1}{N^2} \approx 10$ percent. For a physicist, this might be of more value even than a
mathematical proof of confinement. We are far from realizing this goal.

The first hurdle to overcome is to find good observables; we claim that the right
question is not whether or not there is a large $N$ phase transition in general, but rather,
can one find good observables which undergo such a transition and can be controlled
(by different theories) at very short and at very long distance scales respectively. Local
observables are unlikely to undergo the transition. Therefore the cherished analyticity
properties in four dimensional Euclidean momentum space stay protected, maintaining the
basic unitarity and covariance properties of the field theoretical description of the physics.

In this paper we define a class of smeared Wilson loop observables on the lattice with
the intent that they have finite continuum limits and obey the following properties:

- It is correct to think about the parallel transport round the loop as being realized
  by an $SU(N)$ matrix. This statement has to hold after the renormalization of the
  theory and of the operator have been carried out.

- When we scale the loop, a phase transition takes place in its eigenvalue distribution
  if $N = \infty$.

- The smeared loop operator is calculable in perturbation theory when it is scaled
down.

- Its shape dependence is well described by an effective string theory when it is scaled
  up.
It is possible to see by continuum non-perturbative methods (e.g. instantons) that the phase transition is approached when the loop is dilated up from being very small, so one can hope to calculate the matching at the weak coupling end of the cross-over.

At the large scale end one also needs a way to calculate a matching, and this is presumed to work by the large scale end of the cross-over having some string description (coming from the relevant universal matrix model) which can be joined smoothly to the right effective four dimensional effective string theory. That effective string theory could be, for example, similar to [8]. This we have not yet established, and is left for future work. Nevertheless, on the basis of the results we do have, we believe to have found non-local observables which are “good” enough.

In its essence the calculation we have outlined is an attempt to extend the logic of effective field theory [9] calculations to the strong-weak cross-over in pure gauge QCD. Also, the program is in the same spirit as the old CDG approach to instantons [10] where they tried to use instanton gas methods to set the parameters in an effective bag-model description of hadrons.

If our scenario works for pure glue, it would be possible to re-introduce fermions at a later stage, at least as probes with no back reaction and see whether one can construct hadronic observables containing fermionic fields that also undergo large $N$ transitions. In particular it would be interesting to find a similar calculational program for spontaneous chiral symmetry breaking. One could check this numerically using exactly chiral fermions [11].

In the next section we introduce our observables on the lattice and present our numerical results in support of the claim that our observables have a continuum limit and undergo large $N$ transitions under dilation. In subsequent sections we discuss a continuum view of the lattice construction and our guess for the large $N$ universality class. The presentation becomes by necessity progressively more speculative. Ultimately, we hope to reduce the role of lattice simulations to a strictly qualitative one, providing support for the assumptions about the various universality classes that control the different regimes our calculation needs to connect. The calculation in itself would be entirely analytical. It goes without saying that any analytical step would need to be checked against numerical work, as this is unchartered territory.

2. Overview of lattice study.

We use an ordinary single plaquette Wilson action defined on a hypercubic lattice. We exploit twisted reduction [12] which allows a decent interval of lattice spacings to be realized on a small lattice of size $V = 7^4$. For twisting to work best, we need $N$ to be given by 4 times a prime number. We work mostly at $N = 44$ with checks for finite $N$ effects at $N = 28$. Our simulation method employs a combination of heat-bath and over-relaxation updates and equilibration is achieved in reasonable lengths of computer time. In most of our analysis we can ignore all statistical errors. As with any lattice work with few precedents to rely on, a substantial part of the effort is to identify useful ranges of the
many parameters that enter numerical work, so that the relevant physics questions can be addressed. Throughout, we use $b$ for the lattice gauge coupling which is the inverse bare 't Hooft coupling; relatively to the conventional lattice coupling $\beta$, $b$ already has the right power of $N$ extracted:

$$b = \frac{\beta}{2N^2} = \frac{1}{g_{YM}^2 N} \quad (2.1)$$

For clarity purposes, we ignore a technicality in our presentation: For a twisted simulation $b$ is taken as the negative of its value in the untwisted case; we shall quote the conventional, positive value of $b$.

### 2.1 Smeared lattice Wilson loops.

We consider only rectangular loops restricted to one plane of our hypercubic lattice and most of our work is done with square loops. However, a continuum approach would be concerned with the class of observables that contain smooth loops of arbitrary shape. Specifically, explicit calculations in the continuum would best be applied to circular loops contained in one flat plane in $R^4$, as they have maximal symmetry.

In order to eliminate the perimeter and corner divergences [13] we construct the Wilson loop operators associated with our curves not from the $SU(N)$ link matrices $U_\mu(x)$ generated by the probability distribution determined by the single plaquette Wilson action, but, rather, from smeared versions of those. We employ APE smearing [14], defined recursively from $n = 0$, where the smeared matrix is equal to $U_\mu(x)$. Let $\Sigma_{U_\mu(x;f)}^{(n)}$ denote the “staple” associated with the link $U_\mu^{(n)}(x;f)$ in terms of the entire set of $U_\mu^{(n)}(y;f)$ matrices. One step in the recursion takes one from a set $U_\mu^{(n)}(x;f)$ to a set $U_\mu^{(n+1)}(x;f)$:

$$U_\mu^{(n+1)}(x;f) = X_\mu^{(n+1)}(x;f) \frac{1}{\sqrt{[X_\mu^{(n+1)}(x;f)]^\dagger X_\mu^{(n+1)}(x;f)}}$$

In the simulation, one never encounters a situation where the unitary projection in the above equations stalls because $X^{(n)}$ is singular. In other words, smearing is well defined with probability one. For a twisted simulation $f$ is taken as the negative of its value in the untwisted case; we shall quote the conventional, positive value of $f$.

$U_\mu^{(n)}(x;f)$ transforms under gauge transformations the same way as $U_\mu(x)$ does. Our smeared Wilson loop operators, $\hat{W}[L_1, L_2; f; n]$ are defined as ordered products round the $L_1 \times L_2$ rectangle restricted to a plane. $L_\alpha$ are integers and give the size of the loop in units of the lattice spacing. When the traversed link starts at site $x = (x_1, x_2, x_3, x_4)$ $x_\mu \in Z$ and connects to the neighboring site in the positive direction $\mu$, $x + \mu$, the link matrix is $U^{(n)}(x;f)$, while when this oriented link is traversed in the opposite direction, the link matrix is $U^{(n)}(x; \mu)$. $\hat{W}$ depends on the place the loop was opened, but its eigenvalues do not. The set of eigenvalues is gauge invariant under the fundamental gauge transformation operating on $U_\mu(x)$.

We established by numerical means, to be described in greater detail later, that as $L_1, L_2, f, n$ are varied, at specific lattice couplings, the spectrum of $\hat{W}[L_1, L_2; f; n]$ opens
a gap for very small and/or very smeared loops. This gap closes for very large and/or very lightly smeared loops.

2.2 Lattice large $N$ transitions survive in the continuum limit.

Even restricting to just square loops, our lattice operators depend on many parameters: there is an overall scale, the side of the square, $L$; there is a gauge coupling $b$ which fixes the lattice spacing in physical units, and therefore also controls the scale; there are two parameters, $f$ and $n$ that control the APE smearing and are responsible of the taming of the perimeter and corner divergences in the traces of the operator in all irreducible $SU(N)$ representations simultaneously. Our construction implicitly adjusts the infinite number of undetermined finite parts associated with the renormalization of the trace in each representation so that the entire collection can be viewed as coming from one (fluctuating) $SU(N)$ matrix. This ensures that backtracking segments of the loop make no contribution to the operator.

Obviously, there is a substantial amount of arbitrariness in the choices we made when defining the regularized Wilson loop operators. If the construction is kept more general, this arbitrariness would reflect itself in an invariance under a large set of transformations in the continuum, perhaps under the form of a generalized renormalization group equation.

Our first objective is to find out how to adjust the parameter dependence in $\hat{W}$ such that $N = \infty$ transition points identified on the lattice, where the gap just opens, survive in the continuum limit in which the lattice coupling $b$ is taken to infinity together with $L_{1,2}$ in such a way that the physical lengths $l_\alpha = L_\alpha a(b)$ are kept fixed. $a(b)$ is the lattice spacing at coupling $b$, and we express it in terms of the physical finite temperature deconfining transition $t_c$, by

$$a(b) = \frac{T_c(b)}{t_c}$$

where $\frac{T_c(b)}{t_c}$ is the lattice size of the compact direction on an $S^1 \times R^3$ lattice corresponding to the finite temperature transition critical coupling $b$.

We set the number of smearing steps $n$ to be proportional to the perimeter square (we restricted the loop sizes to even $L_1 + L_2$), $n = \frac{(L_1 + L_2)^2}{4}$. The physical sizes of the loop are $l_\alpha$ and $L_\alpha = \frac{L_\alpha}{a(b)}$. We have set $n = \frac{(L_1(b) + L_2(b))^2}{4}$ because in physical terms the product $fn$ is a length squared. This can be seen from the simple perturbative argument to be presented in the next subsection, or, more intuitively, by observing that smearing is a random walk that fattens the loop and the thickness grows as the square root of the number of smearing steps. Our choice for $n$ makes $f$ a dimensionless parameter in the physical sense; on the lattice $f$ is actually bounded to an interval of order one.

We analyzed four sequences of $\hat{W}[L_1, L_2; f; n = \frac{(L_1 + L_2)^2}{4}]$ keeping the physical size fixed at four values, one for each sequence. We set $L_1 = L_2 = L$. By various means, to be described later, we varied $f$ and found the critical value of $f$ at which each member in each sequence just opens a gap in its spectrum at eigenvalue $-1$. (So long as CP invariance is maintained, for any loop, the eigenvalue probability is extremal at $\pm 1$.) The sets of critical values for each sequence were then extrapolated to the $b \to \infty$ limit. In each sequence the physical size of the loop is kept fixed by definition. This gave four continuum critical
values of \( f \) for the four different physical loop sizes we selected. Throughout, the values of \( f \) used were within reasonable ranges, well within the maximally allowed lattice range of \( 0 < f < 0.75 \). That it is actually possible to arrange that only such reasonable values of \( f \) are needed in the vicinity of the large \( N \) transitions is our most basic result and a nontrivial feature of the dynamics of planar pure Yang Mills theory. The collection of the continuum limits of the critical values of \( f \) at the transition points associated with each sequence identified by its physical scale defines a critical line, \( f_c(l) \). For any finite \( b \) there were finite lattice spacing effects, but they were sufficiently small to keep all the lattice approximations to \( f \) in a good range.

Thus, we conclude that we have found a continuum critical line \( f_c(l) \) in planar QCD where our continuum Wilson loop operators have a well defined spectrum and that spectrum is critical in the sense that its eigenvalue density, \( \hat{\rho}(\theta) \) is nonzero for any \( \theta \neq \pi \) but \( \hat{\rho}(\pi) = 0 \). Here, we denote the eigenvalues of the Wilson loop operator as \( e^{i\theta} \), where \( \theta \) is an angle on a circle.

It is not necessary to keep \( n \) quadratic in \( L_\alpha \) for \( \Delta l_\alpha >> 1 \); the loops that have a critical \( f \) are of sizes \( l \) for which \( \Delta l \) is of order unity. For much larger loops, \( fn \) should be allowed to become proportional to a physical scale of order \( \frac{1}{\sqrt{f}} \) and not increase further as the physical loop size goes to infinity. All that is important is that for loop sizes of order \( \frac{1}{\sqrt{f}} \), \( n \) be adjusted as above, and that for small loops we let \( fn \) become small too. For small loops we wish to enter a perturbative regime, and therefore we should not eliminate the ultraviolet fluctuations at short distances, where they dominate.

Once the existence of the \( f_c(l) \) line has been established in the continuum limit, with \( \frac{df_c}{dl} > 0 \), we can be reasonably sure that dilating a \( \tilde{W}[L, L; f; n] \) so that at lattice coupling \( b \) it passes through a point \( L = \frac{l}{a(b)} \), \( f = f_c(l) + O(a^2(b)) \), \( n = L^2 \) the spectrum of this \( \tilde{W} \) will go through the transition. We still need to make sure that once the gap is closed, the density at \(-1\) starts building up continuously from zero; this would mean that the transition is continuous and likely to possess a universal character. If the transition were discontinuous, like, for example, the finite temperature transition in Polyakov loop operators, it is unlikely that a scaling regime exists on either side of the transition and a single scaling regime connecting the two sides (of the type we are hoping for) is ruled out. This is obviously the case in the finite temperature case because the transition there is not induced by taking \( N \to \infty \), but exists for all \( N \), and starts being first order at \( N = 3 \).

We addressed this point by carrying out additional simulations along another line in the physical \((f, l)\) plane, which is not a constant \( l \) but, rather, has \( l \) varying by a substantial amount. We picked a convenient interval of lengths \( l \) and a line in the plane \((f, l)\) given by \( f = f_0 - f_1 l^2 \) with constant \( f_1 > 0 \) chosen so that \( f \) varies between \( f_1 \) and \( f_2 \) with \( f_1 \approx 0.1 \) and \( f_2 \approx 0.2 \). This line intersects \( f_c(l) \) at an angle not too close to zero, thus enhancing the variability in the spectrum as one takes \( \tilde{W} \) along the line between the two extremal lengths. There is no particular physical meaning attached to this second line, except that along it the loop is dilated and in addition, the amount of smearing decreased; both effects help closing the spectral gap that is present when the loop is small.

To go along the continuum line we fixed the lattice loop-size \( L \) and varied \( b \). We kept \( n = L^2 \) also fixed, but varied \( f \) according to the formula \( f = f(b) = f_0 - f_1 (La(b))^2 \).
Following $\hat{W}$ along this line we established that indeed the spectrum of $\hat{W}$ opens a gap as the band of lattice curves converging to $f_c(l)$ is crossed.

We avoided working close to the transition and estimated independently on each side where the corresponding phase would end, using various extrapolation methods: On the side where there is a gap, we studied the decrease of the gap to estimate when it will close. On the gap-less side, we estimated when $\hat{\rho}(\pi)$ would vanish.

We repeated the procedure for three increasing values of $L$. In each case one covers similar (overlapping, but not identical) ranges of physical size $l$. In the common portions of the range, the larger the lattice value of $L$ is, the smaller the lattice effects ought to be. We found general consistency with a scaling violation that goes as the lattice spacing squared.

The separate extrapolations in each phase produced independent estimates for end points of each phase which came out reasonably close to each other. This is consistent with a continuous large $N$ transition at which the eigenvalue distribution of $\hat{W}$ opens a gap. The determinations of the critical points from each side were ordered in a way that was inconsistent with a discontinuous transition in which $\hat{\rho}(\pi)$ decreases to a non-zero value and then drops to zero, jumping into a phase with a finite gap around $\pi$. Thus, we conclude that the transition is continuous and one can hope for some universal description in the vicinity of the transition point. Actually, it is hard to imagine what kind of dynamics could have produced a first order large $N$ transition in the spectrum.

2.3 Smearing removes ultra-violet divergences.

The effect of smearing is easy to understand in perturbation theory where one supposes that each individual step in the smearing iteration can be linearized. Writing $U^{(n)}_{\mu}(x; f) = \exp(iA^{(n)}_{\mu}(x; f))$, and expanding in $A_{\mu}$ one finds \[15\], in lattice Fourier space:

$$A^{(n+1)}_{\mu}(q; f) = \sum_{\nu} h_{\mu\nu}(q) A^{(n)}_{\nu}(q; f) \tag{2.4}$$

with

$$h_{\mu\nu}(q) = f(q)(\delta_{\mu\nu} - \frac{\tilde{q}_{\mu}\tilde{q}_{\nu}}{q^2}) + \frac{\tilde{q}_{\mu}\tilde{q}_{\nu}}{q^2} \tag{2.5}$$

where $\tilde{q}_{\mu} = 2\sin(\frac{q_{\mu}}{2})$ and

$$f(q) = 1 - \frac{f}{6}q^2 \tag{2.6}$$

The iteration is solved by replacing $f(q)$ by $f^n(q)$, where, for small enough $f$,

$$f^n(q) \sim e^{-\frac{L_{\mu\nu}}{6}q^2} \tag{2.7}$$

The condition $0 < f(q) < 1$ for all momenta, requires $0 < f < 0.75$. To get some feel for the numbers, a $4 \times 4$ loop, at a value of $b$ that makes it critical, will have $n = 16$ and $f \sim 0.15$, which makes $\frac{L_{\mu\nu}}{6} \sim 0.4$, which is an amount of fattening over a distance as large as the loop itself. This is why much larger loops should not be smeared with an $fn$ factor.
that keeps on growing as the perimeter squared; rather, for a square loop of side $L$, for example, the following choice would be appropriate:

$$f = \frac{\tilde{f}}{1 + M^2 L^2}$$

(2.8)

Here, $M$ is a physical mass $m$ expressed in lattice units, $M = ma(b)$. $m$ is a typical hadronic scale chosen so that at the large $N$ transition we found, $ML$ is less than 0.01, say.

To reassure ourselves that such an extension of the cutoff dependence of $f$ indeed would connect smoothly to large loops which show confinement with the known value of the string tension, we roughly estimated the string tension from our smeared loops, at the large size end of the ranges we studied. We found that the string tension comes out close to that of bare lattice Wilson loops, and this shows that our smeared Wilson loop operators are acceptable pure $SU(N)$ gauge theory string candidates.

In summary, the effect of smearing on the propagator of $A^{(n)}_\mu(x; f)$ is to eliminate the ultraviolet singularity that gives rise to perimeter and corner divergences in traces of bare Wilson loop operators. This works when the product $fn$ varies as a physical length squared when the continuum limit is approached. For small loops we choose this physical length to be proportional to the loop itself. For large loops the physical length stabilizes at some hadronic scale. In this way, our operators become sensitive to the short distance dynamics when the scale is very small, but, when confinement becomes the dominating effect, for very large loops, the string tension of the smeared Wilson loops is the true, universal, string tension of the theory, unaffected by the smearing. The leading term in the effective string theory, describing the shape dependence of the Wilson loops when the loop is very large, is expected to be universal and the string tension enters only in a trivial manner, as a dimensional unit.

We stress that we are not executing a renormalization group transformation; our Wilson loop operators are defined for infinitely thin loops in space-time and for all loop sizes; rather, we are applying a regularization whose objective is to make the Wilson loop operators finite in the continuum. If we dealt with each irreducible representation separately, the elimination of perimeter and corner divergences would leave behind an infinite number of arbitrary finite parts. This freedom has been implicitly exploited by imposing the requirement of unitarity of the Wilson loop operators, which ensures what Polyakov has termed the “zigzag” symmetry [5]. Preserving the unitary character of the Wilson loop operator in turn makes the concept of an eigenvalue distribution well defined in the continuum and sets the stage for possible large $N$ phase transitions. The zigzag symmetry also influences the form of the lattice loop equations at infinite $N$, which are obeyed by traces of bare Wilson loops in the fundamental representation; the effective string theory for large loops needs not obey the zigzag symmetry, but this symmetry could provide a useful constraint on its couplings.

3. Numerical details of lattice study.

In the previous section we described what our strategy was to address the question of existence of a continuous limit for the operators and the large $N$ transition point. Also, we
made an effort to convince ourselves that the large $N$ transitions indeed are continuous. We now proceed to describe the exact details of our simulations and the numbers that came out.

3.1 The determination of $f_c(l)$.
3.1.1 Estimating the gap at infinite $N$.

At infinite $N$, small $\hat{W}$ loops will have a spectral gap on the lattice. We need a method to extract that gap from numerical data at finite $N$. As we dilate the loop, and/or reduce the amount of smearing, the gap shrinks. We need a way to extrapolate to the point where the gap vanishes. We wish to keep away from measurements for too small gaps, and enter that regime only by extrapolation.

Getting the infinite $N$ value of the gap is difficult because subleading effects are large at the gap’s edge. It is reasonable to assume that the universal behavior at the gap’s edge is the same as at the edge of a gap in simple hermitian matrix models. Under this assumption, we have separate predictions for the behavior of the eigenvalue density and for the extremal eigenvalue. One can check numerically how well the universal forms work and we find them to work quite well. To fit onto the universal behavior we need to adjust a parameter that corresponds to the gap size at infinite $N$. This provides the determination of the gap sizes we use subsequently.

It is only on the side of the transition where the eigenvalue density has a gap that there is a regime where large $N$ corrections are dominated by universal functions; therefore, we are able to get good estimates for the eigenvalue gap size at infinite $N$ from data obtained at one single, but large $N$. For good measure, we checked that the predicted rational power dependence on $N$ holds in the regimes in which we did our analysis. A comparison with some simulations at $N = 28$ convinced us that the power dependence on $N$ is already at its known universal value at $N = 28, 44$.

We studied the eigenvalue distribution of $\hat{W}[L, L; f; n = L^2; N]$ on the lattice for several values of $L$ and $b$ at a fixed large $N$. Let $e^{i \theta_k}, k = 1, \cdots, N$ be the $N$ eigenvalues of a fixed $L \times L$ loop on the lattice, $-\pi \leq \theta_1 < \theta_2 < \cdots < \theta_{N-1} < \theta_N < \pi$. The sum of all angles is zero mod $2\pi$. On a lattice of $V$ sites there are $6V$ different $L \times L$ Wilson loops with a fixed orientation; we computed the eigenvalues of all such loops. In this manner, we obtain a histogram of the distribution $p_f(\theta; U)$ of all eigenvalues in a fixed gauge field background $U$. We also collected data for a histogram of the distribution $p_m(\theta_N; U)$ for the largest eigenvalue in a fixed gauge field background. In addition, we record the mean, variance, skewness and kurtosis pertaining to the largest eigenvalue:

\[
\begin{align*}
\mu_N(U) &= \langle \theta_N \rangle_U; \\
\sigma_N^2(U) &= \langle \theta_N^2 \rangle_U - \langle \theta_N \rangle_U^2; \\
S_N(U) &= \frac{\langle \theta_N^3 \rangle_U - 3\langle \theta_N^2 \rangle_U \langle \theta_N \rangle_U + 2\langle \theta_N \rangle_U^3}{\sigma_N^3(U)}; \\
K_N(U) &= \frac{\langle \theta_N^4 \rangle_U - 4\langle \theta_N^3 \rangle_U \langle \theta_N \rangle_U + 6\langle \theta_N^2 \rangle_U \langle \theta_N \rangle_U^2 - 3\langle \theta_N \rangle_U^4}{\sigma_N^4(U)} - 3.
\end{align*}
\]
If the eigenvalue distribution of $\hat{W}$ has a sizable gap, it is reasonable to ignore the influence of the two edges on each other. Then, the universal behavior at the gap’s edge ought to be the same as that of the edge of the gap in simple Gaussian hermitian matrix model. Under this assumption, we compared our data with the behavior of the extremal eigenvalue \cite{10} and the eigenvalue density close to the edge \cite{17}.

The universal distribution of the extremal eigenvalue, $p(s)$, is given by \cite{10}

$$p(s) = \left[ \int_s^\infty q^2(x)dx \right] e^{-\int_s^\infty (x-s)q^2(x)dx}$$

with $q$ being the solution to the Painleve II equation,

$$\frac{d^2q}{ds^2} = sq + 2q^3;$$

satisfying the asymptotic condition

$$q(s) \sim Ai(s) \quad \text{as} \quad s \to \infty.$$

The mean, variance, skewness and kurtosis of the above distribution are $-1.7710868074$, 0.8131947928, 0.2240842036 and 0.0934480876. In order to match the lattice data for the distribution of $\theta_N$ to the above universal form, we define $s$ according to

$$\theta_N = \frac{s}{\alpha} + \pi(1 - g)$$

and set

$$\alpha = \sqrt{\frac{0.8131947928}{\sigma_N^2}}$$

$$g = 1 - \frac{1}{\pi} \left[ \frac{\mu_N + \frac{1.7710868074}{\alpha}}{\mu_N} \right]$$

$\alpha$ is a non-universal scale factor and $g$ is half the arc length of the gap on in the eigenvalue distribution on the unit circle, centered at $-1$. The quantities, $\sigma_N^2$ and $\mu_N$ are the averages over the gauge field ensemble of the previously defined quantities, $\sigma_N^2(U)$ and $\mu_N(U)$. From the lattice data for $\sigma_N^2(U)$ and $\mu_N(U)$, we obtain an estimate for $\alpha$ and $g$ with errors extracted by the jackknife method. Using these estimates, we compared the scaled lattice data with $p(s)$ for fixed $f$, $b$, $N$ and $V$. One such comparison, at $f = 0.15$, $b = 0.361653$, $L = 4$, $N = 44$ and $V = 7^4$ with a gap of 0.1229(4), is shown in Figure \cite{11} and there is good agreement. In spite of the fact that data is needed over the entire range of $s$ to get a good estimate of the skewness and kurtosis, we find agreement between lattice data and the universal estimates to within 5% for the skewness and to within 20% for the kurtosis for a wide range of gap values. The estimate of the skewness and kurtosis do not depend on the extracted values of $\alpha$ and $g$.

The main result of the above numerical analysis is the half gap size $g$, for fixed $f, L, b,$ $g(f, L, b)$. 

– 11 –
Figure 1: A comparison of the distribution of scaled extremal eigenvalue obtained on the lattice (circles) at $f = 0.15$, $b = 0.361653$, $L = 4$, $N = 44$ and $V = 7^4$ with that of the universal distribution (solid curve).

There is another way to obtain an estimate for $g$: A recent result provides the asymptotic corrections to the eigenvalue density of Gaussian hermitian matrices [17]. Using that formula, we fitted the eigenvalue density in terms of the scaled variable in (3.5) to

$$p_f(s) = c \left\{ [Ai'(s)]^2 - s[Ai(s)]^2 \right\} + d \left\{ 3s[Ai(s)]^2 - 2s[Ai'(s)]^2 - 3Ai(s)Ai'(s) \right\}$$

(3.7)

The variable $c$ is fixed by the overall normalization and $\frac{d}{c} = -\frac{1}{20N^{2/3}}$ in the asymptotic formula [17] where $N$ is the size of the matrix. The parameter $d$ could be non-universal; also $c$ could in some sense be non-universal, since it depends on the total number of eigenvalues, and it is not clear whether the Gaussian hermitian matrix model matches onto our model with the same $N$ in both cases. Therefore, we fitted the lattice distribution to the above asymptotic formula with $c$ and $d$ as independent variables in addition to the two variables appearing in (3.5), producing a second determination of $g(f, L, b)$.

Figure 2 shows the comparison of the full eigenvalues distribution with the universal distribution near the edge. The universal distribution captures the tail for the same reason that the distribution of the extremal eigenvalue is in agreement with $p(s)$. But we also see good agreement with the first two oscillations near the edge and this includes more than the extremal eigenvalue. In general we found the determination of the gap to be consistent
Figure 2: A comparison of the distribution of eigenvalue distribution obtained on the lattice (circles with dashed lines) at $f = 0.15$, $b = 0.361653$, $L = 4$, $N = 44$ and $V = 7^4$ with that of the universal distribution near the edge (solid curve).

with the one obtained using only the extremal eigenvalue. For an error estimate, we only used the extremal eigenvalue method.

3.1.2 Extrapolating to zero gap.

The next step is to extract the critical value of $f$ at a fixed $b$ and $L$ at infinite $N$. This is done by assuming a fit of the form

$$g(f, L, b) = A(L, b)\sqrt{f - F_c(L, b)}$$

(3.8)

The square root dependence on external parameters that enter the probability law in an analytic manner is generic in matrix models and well supported by the data.

A plot of $g^2(f, L, b)$ as function $f$ at $b = 0.361653$, $N = 44$ is shown in figure 3. $F_c(L, b)$ is extracted using a range of $f$ such that the gap, $g(f, L, b)$, is not too close to 0 nor is it too far from 0. If we go to too small gaps we fear unaccounted for rounding effects; if the gap is too large, there is little reason to use the universal square root behavior we postulated.

Figure 3 also shows the fit along with the estimate for $F_c(L, b)$. 
3.1.3 The continuum limit of $F_c(L, b)$.

We now proceed to take the continuum limit of $F_c(L, b)$. We used two loop tadpole improved perturbation theory to keep the physical loop fixed as we varied $b$. Using [4], we have a numerical formula for the critical deconfinement temperature in lattice units, in terms of tadpole improved perturbation theory, with $\bar{e}(b)$ being the average value of the plaquette for untwisted single plaquette gauge action at coupling $b$.

$$\frac{1}{T_c(b)} = 0.26 \left[ \frac{11}{48\pi^2 b_I} \right]^{\frac{11}{124}} e^{24\pi^2 b_I} ; \quad b_I = \bar{e}(b) \tag{3.9}$$

This will be used to determine the lattice spacing in physical units.

We set $l t_c = L T_c(b)$ and accumulate data at several values of the physical loop size: $l t_c = 0.42, 0.48, 0.58, 0.64$. At each of these physical sizes, we went through a sequence of three to four lattice spacings $a(b)$, and, for each $b$, we obtained a value for $F_c(L = \frac{1}{a(b)} b)$, using the methods explained above.

For each $l t_c$, the $F_c(L = \frac{1}{a(b)} b)$ values were then extrapolated to the continuum assuming

$$F_c(L = \frac{1}{a(b)} b) = f_c(l t_c) + O(T_c^2(b)). \tag{3.10}$$
Figure 4: Plot of \( F_c(L = \frac{L}{a(b)}, b) \) as a function of \( T_c(b) \) for four different values of \( lt_c \). Also shown are fits to the data producing continuum values for \( f_c(lt_c) \).

where we recall that \( T_c(b) = a(b)t_c \). (We shall use the slightly inconsistent notations \( f_c(l) \) and \( f_c(lt_c) \) for the same quantity, where the argument is either dimensional or made dimensionless by the appropriate power of the physical deconfining temperature \( t_c \).)

The extrapolated results for \( f_c(lt_c) \) are shown in figure 4. Our final results are plotted in the \((f, l)\) plane. The critical line \( f_c(l) = f_c(lt_c) \) divides this plane into two as shown in figure 5. In the upper part Wilson loops have a gap in their eigenvalue distribution, whereas in the lower part there is no gap. The band bounded from below by the critical zero-lattice-spacing line indicates the range of finite-lattice-spacing effects.

3.2 A study of both sides of the transition under scaling.

Finite lattice size effects are evident in figure 6. It is impractical to just scale the loop because the curve \( f_c(l) \) varies when \( l \) is changed in the appropriate range by less than the lattice corrections. To see the effect of scaling we need to go on a line in the \((f, l)\) plane that is not horizontal, which means we are going to vary the smearing as a function of the physical loop size. As usual, we trade \( l \) for the dimensionless variable \( lt_c \).
Figure 5: The critical line in the \((f, l_t)\) plane. Also shown is the crossing line used to investigate the phase transition induced by scaling the Wilson loops.

We chose the line (we shall refer to this line as the “crossing line”)

\[
f = 0.25 - (0.6128 l_t)^2 \tag{3.11}
\]

shown in figure 3 as it cuts across the entire finite band of lattice corrections bounded by the critical line \(f_c(l_t)\).

Consider a fixed loop of size \(L\) on the lattice for various lattice couplings \(b\) such that \(f(b)\) is given by (3.11) with \(l_t = L T_c(b)\) and \(T_c(b)\) given by (3.9). We wish to study the nature of the transition in the eigenvalue distribution along this line.

We already know that the distribution should have no gap for \(l > l_c\) whereas it should have a gap for \(l < l_c\). In addition to getting an estimate for \(l_c, T_c\), we can also investigate the universality class of this transition by keeping \(L\) fixed and going along the crossing line given by (3.11). We set \(L = 3, 4, 5\) and worked in the following ranges of \(b\): for \(L=3\), in \(0.345 < b < 0.365\), for \(L=4\), in \(0.346 < b < 0.368\) and for \(L=5\), in \(0.351 < b < 0.369\). In each range, as \(b\) decreases the physical loop is scaled up. In this way one gets overlaps at the same physical loop size, once represented by a smaller value of \(L\) and a smaller value of \(b\), and other times, by correspondingly larger values of these parameters. Because of scaling violations one will not get identical eigenvalue distributions; we need to see that, as \(b\) and
$L$ increase, these corrections decrease and that a finite limiting eigenvalue distribution is approached. This is the eigenvalue distribution associated with the continuum loop of size $L$.

In Figure 5 we display, for each value of $L = 3, 4, 5$, the two critical lengths one obtains when extrapolating from each phase independently as triangles on the crossing line. As $L$ is increased, we see that the distance between the two members of each pair decreases as $L$ increases. Also, the middle points of the segments connecting the points in each pair appear to converge as $L$ increases. This indicates that in the continuum limit there will be one single transition point on this line, a loop size at which a continuous transition in the large $N$ spectrum of $\hat{W}$ occurs.

3.2.1 Estimating the critical size from the small loop side.

We again obtained estimates for the infinite $N$ gap, using the extremal eigenvalue distribution ($p(s)$) and the eigenvalue density ($p_f(s)$) near the edge. The estimates for the gap came out consistent with each other and the results are plotted in Figure 6. The critical size of the loop is extracted by again assuming a square root singularity written in the form

$$g^2(l_{tc}) = A \ln \frac{L}{l_c}$$

(3.12)

For each value of $L = 3, 4, 5$ we got an estimate for $l_{tc}$ which is shown in Figure 6. One sees that the lines $L = 4, 5$ are closer to each other than the lines $L = 3, 4$; the ratio of the approximate distances between the two pairs of lines is in rough agreement with a hypothesis of order $a^2(b)$ corrections.

3.2.2 Estimating the critical size from the large loop side.

For operators with no gap we need a method to extract the infinite $N$ value of the eigenvalue density at angle $\pi$, $\hat{\rho}(\pi)$. Shrinking the loop and/or smearing it more makes $\hat{\rho}(\pi)$ decrease. We also need a method to extrapolate to the point where $\hat{\rho}(\pi)$ vanishes, without getting too close to it.

The estimation of the infinite $N$ value of $\hat{\rho}(\pi)$ also suffers from large subleading effects, of order $\frac{1}{N}$ typically. There is a rapid fluctuation in the eigenvalue density reflective of the repulsion between eigenvalues. The rapid fluctuation is eliminated by Fourier transforming the numerically obtained binned eigenvalue distribution with respect to the angle for wavelengths kept large relative to $\frac{1}{N}$. This is equivalent to evaluating the traces of $\hat{W}^k$ for consecutive values of $k$, all kept much smaller than $N$. Keeping only those Fourier modes, we get our estimates for $\hat{\rho}(\pi)$; checks against a simulation at lower $N$’s shows that we are determining $\hat{\rho}(\pi)$ to reasonable accuracy.

The extrapolation of $\hat{\rho}(\pi)$ to zero as the loop size is decreased and/or its amount of smearing is increased is done in a similar way as when we deal with the gap. We find that the leading behavior is again square-root like, but this holds in a small range which can be extended by adding more powers of $(l - l_c)$. The determination of $l_c$ by this method is seen to be quite robust.
In two dimensions the large $N$ eigenvalue distribution for loops of arbitrary size is known in the continuum \[18\]. As we shall elaborate later, it is plausible to assume that the behavior close to the large $N$ transition is universal, and holds also for our $\hat{\rho}(\theta)$ in four dimensions. Therefore, we postulate that $\hat{\rho}(\pi)$ vanishes as a square root at the critical value of any parameter that enters the underlying distribution controlling the smeared Wilson loop operators in an analytic manner. This is why we took $\hat{\rho}(\pi)$ to vanish as $\sqrt{l - l_c}$ as one approaches the appropriate critical size, $l_c$, from above.

As indicated above, for $l$ large enough with respect to $l_c$ we extract the nonzero value of $\hat{\rho}(\pi)$ by first representing the distribution for all angles as:

$$\hat{\rho}(\theta) = \sum_{k=0}^{N} f_k \cos(k\theta) \quad (3.13)$$

Next, we truncate the Fourier series and use the truncated series to provide the value of $\hat{\rho}(\pi)$.

$$\hat{\rho}(\pi) = \sum_{k=0}^{k_m} (-1)^k f_k \quad (3.14)$$

The value of $k_m$ is chosen to be slightly less than $N/2$; this eliminates oscillations of frequency $N$. We checked that our choice for $k_m$ was reasonable by looking for stability as

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**Figure 6:** The square of the gap as a function of $\ln(l/l_c)$ along the crossing line.
The values of \( \hat{\rho}(\pi) \) we obtain are fitted to a square root in the critical region and the results are shown in figure 8. The estimates for \( l_c t_c \) from \( \hat{\rho}(\pi) \) tend to be higher than the ones coming from fitting the gap. This difference decreases as the spacing goes to zero.

The critical values for \( l_c t_c \) obtained from the gap and \( \hat{\rho}(\pi) \) are shown in figure 5. One can see that the difference between the two estimates shrinks and one can also see that the average of the two estimates approach a finite limit as the lattice spacing decreases.

The size and behavior of the scaling violations we see are consistent with usual expectations, reflecting contributions of higher dimensional continuum operators to the action and the operators. We leave for the future a more detailed investigation of these scaling violations, but note that the orders of magnitude are typical.

### 3.3 General features of \( f_c(l) \)

In summary, using all of our data, a rough estimate for the critical size on our crossing line in the \((f, l)\) plane, is \( l_c t_c \approx 0.6 \). \( l_c \approx \sqrt{\sigma} \), where \( \sigma \) is the string tension and we used

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**Figure 7:** The fourier coefficients \( f_k \) as a function of \( k \) for two different loops in the gapless region. The measurements were obtained using an \( L = 5 \) loop at \( N = 44 \) at two different lattice spacings.
the approximate relation $0.6\sigma = t_c$. In QCD units, $l_c$ is about half a fermi, in general accordance with the accumulating body of numerical data which sets the transition from perturbative to string-like behavior at rather short scales, of less than one fermi. Clearly, varying the crossing line, the loop shape and/or the details of the continuum construction of the Wilson loop operator will produce slightly different values of $l_c$. However, the small variation over scales in the critical line $f_c(l)$ we find indicates that the transitions will occur in a restricted range of scales. Numerically, it seems that $f_c(l)$ asymptotes to a positive constant as $l \to 0$. This excludes choices of Wilson loop definitions with $l_c t_c << 1$.

However, if it is somehow determined by further simulations on very fine lattices that $f_c(l) \to 0$ as $l \to 0$, such choices must be recognized as possible; in that case it is unlikely that an effective string description will hold for $l$ too close to $l_c$. Even if it were possible, we would not choose such a definition of regulated continuum Wilson loop operators.

We have seen the scaling violations in the $F_c(L, b)$ approximations to $f_c(l)$ in a range of physical scales close to the large $N$ transition point. It is impossible to decrease the physical size of the loops much more, because that would require too large values of $b$ for the large $N$ twisted reduction trick to work on a $7^4$ lattice. Similarly, it is impossible to get to much larger loops because working at too small values of $b$ takes the lattice system through a first order phase transition to a strong coupling phase which has no relevance to

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**Figure 8:** The square of the $\hat{\rho}(\pi)$ as a function of ln($lt_c$) along the crossing line.
continuum physics.

We found that $f_c(l)$ flattened out for small loops. It is possible that $f(l)$ does decrease to zero as $l$ goes to zero, but if this at all happens, one would expect the effect to be logarithmic (i.e. $f(l) \sim \frac{1}{\log A_l}$), since $f(l)$ ought to behave roughly as the gauge coupling constant at scale $l$, which enters the perimeter divergence smearing is intended to eliminate. When $l$ increases, $f_c(l)$ starts increasing more rapidly and eventually, $f_c(l)$ would violate its lattice bound. It is a strain to arrange for too large loops to have a spectral gap, because for large loops confinement is reflected by an almost uniform eigenvalue density.

Note however that confinement is not necessary in order to have our large $N$ transitions; even if the eigenvalue density does not approach a uniform distribution for very large loops it remains possible that large loops have no gap in their spectrum. Thus, a similar analysis might apply also to models that do not confine.

4. The continuum view.

We would like to formulate everything we have been doing in continuum language because the basic phenomenon is, we claim, not a lattice artifact. So, we need to understand in continuum language what smearing means, what the smeared observables are, and how one could calculate them using perturbative and non-perturbative continuum methods. Next, we would need at least to consider how the large $N$ transitions would fit into a continuum description and whether they are at all acceptable in a unitary field theory.

4.1 Smeared continuum Wilson loops and hints of a fifth dimension.

Our first task is to understand what smearing means in the continuum. The answer is that the quantity $f n$ plays the role of the fifth “time”, $\tau$, in the Langevin equation when the noise has been set to zero:

$$\frac{\partial A_\mu}{\partial \tau} = D_\mu F_{\mu\nu} \quad (4.1)$$

This can be seen by comparing equations (2.4-2.7) to (4.1) for small $f n$ and small $\tau$.

If we add a Zwanziger term [19] to the right hand side (it has no effect on our Wilson loops or on any other gauge invariant observable) and move it to the left hand side, the equation of motion gets a five dimensional form, with $x_5 \equiv \tau$:

$$F_{5\nu} = D_\mu F_{\mu\nu} \quad (4.2)$$

When a noise term is added to the right hand side one gets the Parisi-Wu stochastic quantization of gauge theories [20]. This setup has been shown to correspond to a topological, gauge invariant five dimensional theory theory [21], in which the fifth direction plays a special role (for example its units are length square as opposed to the units of the other four coordinates). There is Euclidean rotational invariance only in four dimensions. The bulk theory is trivial in the sense of a topological field theory, but the boundary has nontrivial dynamics. This setup is reminiscent of the concept of holography. The noise term is an essential ingredient in the construction, and it is an open and perhaps interesting question whether our work can be made to have a more precise relation to the one of [21].
In our paper we only looked at loops at one common fixed $\tau$. This $\tau$ determined the thickness of the loop which we took as uniform. But, it makes perfect sense to also consider loop operators where $\tau$ varies round the loop, describing a string of varying thickness. Moreover, one would have to consider such loops if one looks for a loop equation that is local all around the loop. Indeed, the ordinary four dimensional equation of motion enters the $\tau$ evolution and therefore it is possible that at the expense of considering loops of every possible thickness simultaneously one can restore the locality of the Migdal-Makeenko equation that we lost when we simply fattened the loops staying in four dimensions.

In turn the Migdal-Makeenko equations are perhaps the right starting point to get at the fundamental (infinitely thin) large $N$ QCD string, which would live now in five warped dimensions and might provide a description of four dimensional physics that is equivalent to that provided by four dimensional fat strings. This speculation suggests that our simple objective to get well defined continuum Wilson loops as unitary matrices in four dimensions did not lead us towards and extra dimension by sheer coincidence.

### 4.2 Instantons close the gap.

For a small loop the parallel transporter round it ought to be close to the identity matrix and have no eigenvalues around $-1$. At infinite $N$, one expects a total suppression of eigenvalue far from 1, and a large gap. In matrix models, for finite but large $N$, this suppression is typically exponentially small in $N$.

Consider a circle of radius $R$ in a plane and an instanton with center placed somewhere on the circumference of the circle. We can easily calculate the eigenvalues of the Wilson loop operator for the circle, opening it at the instanton center.

The instanton gauge field in a regular gauge is given by:

$$A_{\mu} = i \frac{x^2}{x^2 + \rho^2} U^{} U_{\mu},$$

where

$$U = \frac{x_4 + i \vec{x} \cdot \vec{\sigma}}{\sqrt{x^2}}.$$ (4.4)

Defining our circle as $(x_4 - R)^2 + x_3^2 = R^2$, with $x_{1,2} = 0$, we find:

$$\mathcal{P} e^{i \oint A_{\mu} dx_{\mu}} = e^{i\pi (1 - \frac{\rho}{\sqrt{\rho^2 + 4R^2}}) \sigma_3}.$$ (4.5)

So long as the instanton is small enough and close enough to the periphery of the circle it would create some eigenvalue density at $-1$. Large instantons are irrelevant for $\Lambda R \ll 1$, so one does not need to face the well known infrared problem of instanton calculus if the loop is small. This is a $e^{-N \cdot \text{Const}}$ effect, likely to join smoothly onto the asymptotic behavior we would get from any matrix-model universal (double-) scaling function. This might be enough to select a unique solution to the differential equation of the matrix model and the latter may take us all the way to large $R$, where an effective string theory has an overlapping regime with the matrix model. Clearly, without some explicit calculations this is just a suggestion.

Note that the continuum version of smearing, as we defined it, will not affect the instanton since it sets to zero the right hand side of (4.1).
4.3 A guess for the large $N$ universality class.

There are at least two obvious candidates for the universality class of the large $N$ transitions in our smeared Wilson loops. If one just asks for the generic model dealing with a unitary matrix that opens a gap in its spectrum and which obeys a reality condition reflecting CP invariance, one will end up with a single unitary matrix model and the famous Gross-Witten large $N$ transition. The other immediate option is two dimensional QCD defined on a sphere of dimensionless area $A$ which has the Douglas-Kazakov transition. The latter transition also occurs for two dimensional QCD on the infinite plane, but not for the partition function this time, but, rather for Wilson loop operators of area $A$; the transition on the sphere in one case and in observables in the other are mathematically identical. We now argue that the second option is preferred, both theoretically and numerically.

It may be a bit confusing that we distinguish these two cases, as both are relevant to two dimensional QCD. The Gross-Witten transition is relevant to lattice QCD with a single plaquette action of the Wilson type. The single unitary matrix in the model is the parallel transporter round an elementary plaquette. As a function of the lattice coupling, this matrix opens a gap at some critical value as $b$ is increased from zero and the trace of this matrix will be nonanalytic at the transition point. Now, consider the lattice model for which the analysis of Gross and Witten applies, but consider a loop larger than $1 \times 1$. It is still true that its trace will be nonanalytic at the Gross-Witten transition point. But, the parallel transporter round the larger loop will open a spectral gap at a large value of $b$, and at that value the trace of the larger loop does not exhibit a nonanalytic behavior. In short, the nonanalytic behavior of the trace of the plaquette is a lattice effect which has no relevance to the continuum limit. Once we agree that we should avoid looking at lattice effects, it is obvious we should rather consider continuum two dimensional QCD as providing a representative of the large $N$ universality class relevant to the transition we found for our smeared four dimensional Wilson loops $\hat{W}$.

In continuum two dimensional planar QCD the spectrum of Wilson loop operators, for smooth simple loops, does not depend on the the shape of the curve but only on the enclosed area. As the loop is scaled, all that matters is that the area changes, and at infinite $N$ it is known that its eigenvalue distribution undergoes a transition at a specific area (measured in units of the two dimensional gauge coupling constant) where it just opens a gap at -1. However, the traces of any finite power of the Wilson loop operator stay analytic as the area goes through the critical point of the spectrum. The expectation value of an $n$-wound Wilson loop in two dimensions still depends just on its fundamental area, which we make dimensionless using the 't Hooft coupling, and denote by $A$. The explicit formula at large $N$ is known [23], given by the product of a polynomial and an exponential:

$$\frac{1}{N}\langle TrW^n\rangle = \frac{1}{n}L_{n-1}^{(1)}(2An)e^{-An}$$

The dependence on scale hardly could be more analytic.

The Gross-Witten universality class and the one associated with continuum QCD are related but not necessarily identical. Still, both candidates produce a Painleve II equation in the double scaling limit [24, 25].
Another point to keep in mind is that the string theory associated with the universal class of the Gross-Witten transition is quite degenerate and appears to differ significantly from any putative string theory dual of QCD [20]. On the other hand, there does exist a more tangible string description of two dimensional QCD due to Gross and Taylor [27] which also has sigma model representations [28]. The large $N$ transition in Wilson loops of continuum two dimensional QCD on infinite space-time is of the same type as the Douglas-Kazakov transition in the partition function of planar two dimensional QCD defined on a sphere of area $A$ [22].

There is another feature in favor of two dimensional QCD as the universality class and it has to do with instantons. When one takes the nonabelian instanton solution that we showed makes a non-zero contribution to the eigenvalue density at $-1$ for small loops in four dimensions and looks only at a two dimensional slice one gets two dimensional instantons that were argued to be related to the Douglas-Kazakov transition in [25].

All this adds up to putting the Gross-Witten transition in disfavor as a representative of the universality class of our transitions, and leaves us with the preferred option of two dimensional planar QCD. An explicit formula for the eigenvalue distribution of Wilson loops can be found in [18] and it is possible [29] to connect this formula to (4.6).

To see that we are not completely off in our guess we show a plot of several eigenvalue distributions we measure versus the exact infinite $N$ continuum solution of Durhuus and Olesen [18]:

Figure 9 shows how the critical size is traversed and one sees directly the effect of the transition and that the Durhuus-Olesen distribution seems to work pretty well on both sides of the transition. An attempt to fit to the Gross-Witten distribution would fail, since on the gap-less side the Gross-Witten distribution would always cross the value $1/2$ in Figure 9 at $\theta = \pm \frac{\pi}{2}$.

Another point in favor of the universality class is evident from equation (4.6): The prefactor has oscillating signs for large areas. These are nothing but the oscillating signs we saw in the Fourier coefficients of Figure 7. These oscillating signs could be taken as an indication that an effective string representation of loops traversed multiple times requires some elementary two dimensional excitation of statistics different from that of bosons [30]. The simple effective string models one typically uses do not address loops traversed multiple numbers of times.

Because of the importance of the large $N$ universality class to our program, we now turn to a more general description of what appears to be its fundamental representative family in terms of matrix models:

Imagine $n$ $SU(N)$ matrices, independently and identically distributed according to a conjugation invariant measure $d\mu(U_i)$. The measure is peaked at $U_i = 1$ and is of the single trace type. As a function of each eigenvalue it decreases monotonically as one goes round the circle from 1 to $-1$, where it has a minimum. The continuum Wilson loop operators, $\hat{W}$, one defines, would behave in the vicinity of the large $N$ transition point at which their eigenvalue distribution opens a gap at $-1$, similarly to $W = \prod_i U_i$. The parameters of the measure and $n$ can be adjusted to various critical behaviors in the eigenvalue distribution of $W$ at infinite $N$, and likely produce a variety of double-scaling limits corresponding to
large $N$ fixed points of decreasing degrees of stability. The shape and scale of $\hat{W}$ map
analytically into these parameters in the vicinity of the transition. Most plausibly, the
most generic and stable transition is the relevant one.

This random matrix model is exactly soluble, as we now sketch, leaving details for the
future:

One introduces $n$ pairs of $N$-component Grassmann variables, $\bar{\psi}_i, \psi_i$ and proves by
simple recursion that

$$\int \prod_i^n (d\bar{\psi}_i d\psi_i) e^{z \sum_i^n \bar{\psi}_i \psi_i - \sum_i^n \bar{\psi}_i U_i \psi_{i+1}} = \det( z^n + W)$$ (4.7)

Above, we use the convention $\psi_{n+1} \equiv -\psi_1$.

Now, one can introduce auxiliary fields for the $SU(N)$ invariant bilinears $\bar{\psi}_i \psi_i$ and
$\bar{\psi}_i \psi_{i+1}$. Averaging over the $U_i$ variables can be done independently and the remaining
integral can be dealt with at infinite $N$ by ordinary saddle point methods.

Choosing an axial gauge on an infinite two dimensional lattice, it is easy to see that both
on the lattice and in the continuum the non-minimal Wilson loops of two dimensional

**Figure 9:** Fit of the distributions to the Durhuus-Olesen distributions for four different sizes of
Wilson loops, namely, $t_c = 0.740, 0.660, 0.560, 0.503$. The associated areas ($k$ in the Durhuus-Olesen
notation) that describe the continuous curves are given by $k = 4.03, 2.30, 1.41, 1.15$ respectively.
planar QCD are indeed described by the above universality class. Similarly, the Douglas-Kazakov critical point is also in this universality class, corresponding to the most stable critical point.

Intuitively, the universality class can be visualized as a nonabelian generalization of the following abelian situation: Let there be given a smooth loop $C$ and let $S$ be a surface of the topology of a disk bounded by $C$. On the surface $S$ define a two dimensional $U(1)$ gauge field, with independently and identically distributed fluxes through small patches of surface that tile $S$. The phase of the parallel transport round $C$ is then given by the sum of all these fluxes. The distribution of that sum will be generically governed by the central limit theorem. It is now obvious that we have a nonabelian generalization of this arrangement $[31]$, of the type studied by Voiculescu $[32]$.

5. Summary and Discussion.

We first give an overview of various ideas that have influenced us and to which we have not yet referred directly. Subsequently we proceed to a summary explaining what are the essential new points we have made in this paper. We finish with a short description of planned future work.

5.1 Connections to other work.

At the conceptual level, this paper has been influenced by the work of many others, in particular people in our own subfield of lattice field theory, even if this was not mentioned at any point in our presentation until now. While it is impossible to avoid omissions, we try here to draw attention to what stands out in our memory at this point.

That an extra dimension might be needed for a local string dual of the field theoretical description clearly is an idea with many sources. The relationship between this extra dimension and a space of eigenvalues has been emphasized by many, for example in papers by A. Jevicki $[33]$. The essential point is that for a hermitian or unitary matrix the eigenvalues are restricted to a one dimensional line and repel each other; as such they make up dynamically, at infinite $N$, a continuous one dimensional degree of freedom. In the context of matrix models this produces an analogue of the extra dimension we have seen in higher dimensional setups.

Using the lattice to make progress on the question of a possible string dual of non-abelian YM theory has preoccupied a sizable group of researchers. This new wave of lattice work on the large $N$ limit has been started by M. Teper, and in various collaborations he has addressed many of the questions we address here $[34]$. In particular, the question of the cross-over has been studied in various contexts $[35]$. There is an interesting issue raised there suggesting a qualitative difference between three dimensional and four dimensional YM gauge theories with respect to observable dependent large $N$ transitions. The immediate implication is that it would be interesting to repeat our work here in three Euclidean dimensions; it would be surprising to see three dimensions so different in this context from both two and four dimensions.
J. Kuti and collaborators have studied in great detail the cross-over from field theoretical to string-like behavior and have shown how various string states reorganize themselves as one goes from short to long QCD strings. The philosophy of matching various field theories with known or suspected string-like excitations onto an effective string theory at long distances underlies much of this work. This work has not yet been extended to large values of \( N \), but this is recognized as a possible valid avenue for further steps in this program.

We have been influenced significantly by papers by R. Brower. On the one hand he and collaborators have provided additional examples in which one can see the extra dimension being connected to standard scale decompositions of four dimensional processes of traditional interest. This interpretation is very natural when one thinks in terms of a warp factor in the context of the famous AdS/CFT correspondence in the conformal and related cases. It provides a most convincing resolution of the old puzzle of how a string theory can embody hard, field theoretic ultraviolet behavior.

It has also been stressed by Brower that one should be more ambitious than merely connecting onto an effective long distance string theory, and, that the extra dimension could provide the means to construct a complete stringy dual to YM, valid at all distances, albeit too difficult for actual calculation at short distances. It is with this in mind that although our strings are fat, we maintain the zigzag symmetry, which would be a potential clue about the infinitely thin string dual. Also, with this in mind, we insisted on finding observables that have a continuum field theoretical semiclassical expansion at small sizes, where the effects of short distance fluctuations reveal themselves.

The effective string description has been studied in various guises also by others, in addition to Polchinski and Strominger; the approaches focused both on open Dirichlet strings and on closed string wrapping round a large compact direction of space-time.

Another related topic is the issue of “Casimir scaling”, in the context of the dependence of the string tension on the representation of the source and sink the \( SU(N) \) string connects. It is known that “Casimir scaling” is exact when applied to charges in the fundamental and in the adjoint representation at \( N = \infty \), so long as we take \( N \to \infty \) first and let the minimal area spanned by the loop increase only after that. We wish to mention here a recent paper in the context of “Casimir scaling” at finite \( N \) where the Wilson loop eigenvalue distribution has been studied on the lattice for \( SU(2) \).

Last but not least we wish to mention the old idea of preconfinement, in which one pictures a jet producing process in QCD as evolving by first creating (in the planar limit) finite energy clusters that already are color neutral and only subsequently hadronize. This preparation for hadronization is similar to the early signals of closing the gap in the eigenvalue spectrum, before the density becomes uniform up to corrections exponential in the minimal area spanned by the loop, where one has full confinement. As mentioned previously, one can have a large \( N \) transition without ever making it all the way to confinement.

5.2 Main new ideas in this work.

Our main change in vantage was a focus on the universal nature of large \( N \) transition which
we hope to turn into a calculation that can take us through the cross-over which connects the regime in which field theory is the most convenient description to the regime in which string theory is assumed to eventually become a convenient description.

We see the beginnings of such a calculational scheme and feel that were it successful, it would provide a concrete result on which to build in the search for a more elegant and fundamental dual representation of Yang Mills theory.

We found ourselves naturally led into something that looks like an extra dimension and one that is intimately related to scaling at that.

5.3 Plans for the future.

The first problem for the future is a more thorough investigation of the critical regime of the large $N$ transitions and the numerical identification of the right universality class. In parallel an effort will be made to make the semiclassical calculation based on instantons at the short distance end concrete. The double scaling limits in the larger universality class would need to be studied in detail; assuming that our guess for this universality class is right, it should be possible to construct those double scaling limits exactly.

The connection onto a convenient effective string model at the strong coupling end is another direction of future activity; here, the main tool would be numerical at first, and we expect to draw from the experience of the many other workers on similar problems. Our main focus will be on keeping $N$ large so the string coupling constant can be set to zero as is often done even for $N = 3$.

Also, we feel it might be useful to try to face the question whether an effective string theory for planar QCD is indeed not different from an effective string theory in a model which has nothing to do with non-abelian gauge theory. For example, on the face of it one would expect the zigzag symmetry to play no role at leading order in the effective string theory, but maybe this is not a correct assumption. An analogy is the chiral Lagrangian describing pions in QCD, which indeed could come from a fundamental theory that has no gauge fields. But, the complete decoupling at all scales of all the mesons, well known to occur at infinite $N$, is something the effective Lagrangian, by itself, does not incorporate in a structural way; rather, many of its free parameters need to be set to zero.

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