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## CORRELATIONS BETWEEN ADJOINT POLYAKOV LOOPS.

by

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Correlations between Adjoint Polyakov Loops

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## ABSTRACT

We consider $4 \mathrm{~d} \mathrm{SU}(2)$ lattice gauge theory and report a high statistics MC investigation of correlations between Polyakov loops in the adjoint $\operatorname{SU}(2)$ representation, For large $\beta$-values and on lattices with small sized spatial volumes these correlations allow glueball estimates improving results of the literature by several orders of magnitude.

Let us address the problem of the spectrum of $4 \mathrm{~d} \operatorname{SU(2)}$ lattice gauge theory with the Wilson action

$$
\begin{equation*}
S=\frac{1}{2} \beta \sum_{p}\left(1-\operatorname{Tr} U_{p}\right) \tag{1}
\end{equation*}
$$

Analytic methods allow to calculate the spectrum in the strong coupling (SC) $\beta \rightarrow 0$ limit $/ 1,2 /$. The mass gap of the theory is the mass of the $0^{+}$glueball. In the "crossover" region at $\beta \sim 2.0$ the $m\left(0^{+}\right)$sC series of Ref. /2/ breaks, however, down and Padé extrapolations $/ 3$ / to the physical limit (first volume $\mathrm{V} \rightarrow \infty$ then $\beta \rightarrow \infty$ ) are unreliable due to the complicated singularity structure.

Monte Carlo variational (MCV) calculations / / / on an $L^{3} \mathrm{~N}_{\mathrm{t}}$ lattice allow reliable mass gap calculations beyond the region where the SC expansion breaks down. More precisely: Upper bounds on the mass gap are obtained from correlations at rather small distances $t=0,1,2$ and to some extend also $t=3$. These bounds are supposed to be reliable final estimates up to $\beta \leqslant 2.4$. Beyond $\beta \geq 2.4$ the projection of the considered operators on the mass gap wave function becomes negligible small. Consequently only a bad upper bound is obtained from short distance correlations, whereas at larger distances the correlations disappear into the statistical noise. For the SU(3) gauge group some improvement has been achieved by means of a high statistics MC cold wall calculation $/ 5 /$. But at large $\beta$-values the method becomes again impractical, because the cold wall projects no longer significantly onto the mass gap wave function. This method does not even give bounds on the true mass gap, as positivity is lost.

The outlined shortcomings of MC calculations prevented so far to study the crossover to another notable limit in which analytic mass gap calculations are feasible /6/ namely the limit $\beta \rightarrow \infty$ of a $L^{3} \times \infty$ continuous box. The natural control parameter for the finite volume theory is

$$
\begin{equation*}
z=m\left(0^{+}\right) L \tag{2}
\end{equation*}
$$

It may be thought of as the box length in physical units of the correlation length. For large $L$ z rises linearly with $L$, but as $L \rightarrow 0$ the weak coupling expansion $(\beta \rightarrow \infty)$ applies and $z$ goes to zero only logarithmically. Lüschers /6/ weak coupling calculation of $m\left(0^{+}\right) / \Lambda_{\overline{M S}}$ breaks down around $z \sim 1.5$, and for decreasing z 亿 1.5 one finds $\mathrm{m}\left(0^{+}\right) / \boldsymbol{\Lambda}_{\mathrm{MS}}$ extremely rapidly rising. Therefore the crossover to
the asymptotic behaviour $m\left(0^{+}\right) / \Lambda \overline{M S} \rightarrow$ const for $z \rightarrow \infty$ is probably very sharp. This is not unexpected because of the finite temperature phase transition, which exists on an $L{ }^{*} \infty^{2} * \infty$ system.

In case of the $2 d 0(3) \sigma$-model the gap between MC calculations and the finite volune weak coupling expansion has been bridged recently $/ 7 /$. In this letter we make a similar attempt for the 4 d SU(2) lattice gauge theory. In the $\sigma$-model the MC calculation of Ref. /7/ is possible, beceuse the spin field seems to have a reasonably good projection on the mass gap wave function at small and at large $\beta$-values (spacelike lattice length fixed). By dimensional reasons no local operator with this property exists for $4 d$ lattice gauge theories. We therefore consider correlations between the simplest non-local operator which couples to the glueball wave function. This is the Polyakov loop in the adjoint $S U(2)$ representation. An advantage of this operator, relevant at intermediate $\beta$-values, is that it allows multi-hit improved measurements $/ 8 /$. This has extensively been used for investigating the Polyakov loop in the fundamental SU(2) xepresentation /9/, where the Polyakov loop does not couple to the glueball wave function, but is related to the string tension.

Let us denote the three spacelike directions of our lattice by $x, y$ and $z$. By means of the periodic boundary conditions we close the Polyakov loop in z-direction. Summing over the $x, y$-positions we project out momentum $\vec{p}=0$, i.e. we have constructed a translation invariant operator $\mathrm{P}^{\mathrm{a}}(\mathrm{t})$ ("a"stands for adjoint). One may further project on appropriate irreducible representations of the cubic group $/ 1,10 /$. For this first study we, however, discard this option and measure directly the correlations

$$
\begin{equation*}
c(t)=\langle 0| p^{a}(0) p^{a}(t)|0\rangle_{\text {cornected }} \tag{3}
\end{equation*}
$$

Previous results on the string tension are also improved by analysing the correlations between Polyakov loops in the fundamental representation.

Our MC calculations for various lattices and $\beta$-values are summarized in Table 1, where the final statistics is given for each case. To reach equilibrium we have carried out between 1000 and 2000 sweeps without measurements. The $\mathrm{SU}(2)$ gauge group
was approximated by using the 120 element icosaeder subgroup and multi-hit improved measurements were done every 10 sweeps.

The multi hit improvement is efficient when the dominant fluctuations are short range. This is true when $L$ is large as compared to the correlation length. At the high $\beta$-values $\beta=2.70$ (except $N=6$ ) and $\beta=2.85 \mathrm{CPU}$ time was saved by doing only normal measurements. In any case normal measurements were done for the sake of comparison.

Our mass gap estimates are collected in Table 2. We define the effective mass at distance $t, m(t)$, by the implicit formula,

$$
\begin{equation*}
\rho(t)=\frac{c(t)}{c(t-1)}=\frac{e^{-m(t) t}+e^{-m(t)\left[N_{t}-t\right]}}{e^{-m(t)[t-1]}+e^{-m(t)\left[N_{t}-t+1\right]}} \tag{4}
\end{equation*}
$$

Neglecting the "cosh effect" this reduces to the usual definition.

$$
m(t)=\ln \rho(t),
$$

In Table 2 the number in parenthesis gives the distance $t$ from which the final estimate was taken. In case of stable correlations over several distances the error bars can be corrected towards lower values. For two example points ( $\beta=2.55,4^{3} \cdot 32$ and $\beta=2.70,4^{3} \cdot 64$ ) the thus obtained $t$-dependence of mass gap estimates, $m\left(0^{+}\right)(t)$, is illustrated in Table 3. From the viewpoint of $t \rightarrow \infty$ stability the correlations at $\beta=2.70\left(4^{3} \cdot 64\right.$ lattice $)$ are among our nicest. Altogether the results are very encouraging: The signal can be followed to much larger distances than in previous MCV calculations and we are able to obtain also results at a much larger correlation length then before. At $\beta=2.85\left(6^{3} \cdot 64\right.$ lattice) the correlation length is close to $\xi=3$, whereas previously the largest correlation length at which reliable results could be obtained was only slightly above $\xi=1$.

The $z$-dependence of our mass gap data is summarized in Figure 1a). For comparison we depict in Figure 1b) the mass gap results obtained at distance $t=4$. (At small $\beta$-values $t=4$ gives of course rather large error bars.) In both Figures the crossover from small z -behaviour to large z -behaviour is extremely sharp. Around $\mathrm{z} \underset{\sim}{\mathrm{L}}$ 2 the mass gap rises rapidly for decreasing $z$ and approaches the weak coupling expansion $/ 6 /$ from the right. In converting the results of Ref. $/ 6 /$ to the $\boldsymbol{\Lambda}_{\mathrm{L}^{-s c a l e}}$ we
have used the 1 -loop perturbative result $\boldsymbol{\Lambda} \frac{\text { MS }}{}=19.82 \boldsymbol{\Lambda}_{\mathrm{L}}(\boldsymbol{\beta}=\boldsymbol{\infty})$ and neglected ${ }^{1} / \beta^{\text {-corrections. Because of the extremely rapid increase of } m \text { for decreasing small } z}$ the picture would, however, remain unaffected including ${ }^{1} / \beta$-corrections, and a more detailed analysis like the one carried out in Ref. /7/ seems to be impossible for 4 d lattice gauge theory.

We have encircled MC data from different $\beta$-values supporting a universal curve in the $m$-z-plane. Up to an instability of the $\beta=2.55\left(4^{3} \cdot 32\right)$ result both Figures are consistent and we obtain nearly identical shapes indicating the $z$-dependence of the mass gap. For large $z$ the MC data approach

$$
\begin{equation*}
m\left(0^{+}\right)=(175 \pm 25) \boldsymbol{\Lambda}_{\mathrm{L}} \tag{5}
\end{equation*}
$$

in good agreement with previous MC estimates /4/. Figure 1 clearly reveals that Lüschers weak coupling expansion does not yield information about the $\mathrm{z} \rightarrow \boldsymbol{\infty}$ limit. In case of $2 d \quad \sigma$-models the situation is more subtle, see Ref. /7/.

Following the lines of Ref. /8, 9/we obtain the string tension $K$ from correlations between Polyakov loops in the fundamental representation. Table 4 summarizes our final estimates for $\sqrt{\mathrm{K}}$ (in analogy to Table 2 for $m\left(0^{+}\right)$), and Table 5 illustrates for two example points (again $\beta=2.55,4^{3} \cdot 32$ and $\beta=2.70,4^{3} \cdot 64$ lattice) the $t$-dependence of the string tension estimates $K(t)$ (in analogy to Table 3). The stability over many distances is quite impressive. Figure 2 plots $\sqrt{\mathrm{K}}$ (in units of $\boldsymbol{\Lambda}_{\mathrm{L}}$ ) versus the variable

$$
\begin{equation*}
z^{\prime}=3.5 \sqrt{\mathrm{~K}} \quad \mathrm{~L} \tag{6}
\end{equation*}
$$

The factor 3.5 is introduced to achieve

$$
\begin{equation*}
z^{\prime} \sim z_{z} \tag{7}
\end{equation*}
$$

where $z$ is defined by equation (2). For completeness we have also included MC data of Ref'. /9/ in Figure 2. The results are now as follows: For decreasing 2 ' $\leqslant 3$ the string tension rises sharply, but the crossover seems to be smoother than in case of the mass gap. For $4<\mathrm{z}^{\prime}<5$ our MC data indicate universal behaviour and a value $45 \Lambda_{L}<\sqrt{K}<50 \Lambda_{L}$. For larger $z^{\prime}$ (up to $z^{\prime} \sim 9.5$ ) $\sqrt{K}$ rises smoothly by about $10 \%-20 \%$. It is, however, not completely clear whether this behaviour is indeed universal or has to be attributed to using too small lattices. For the sake of definiteness, we have plotted the $z$ behaviour of the finite size string tension
implied by the Coulomb correction /12/

$$
\begin{equation*}
\sqrt{k_{\infty}}=\sqrt{k} \cdot \sqrt{1-\frac{\pi}{3 \cdot\left(z^{\prime} / 3.5\right)^{2}}} . \tag{8}
\end{equation*}
$$

Using our data for $z>4$, a least square fit to equation (8) gives $\sqrt{K}=61 \Lambda_{L}$. The estimate

$$
\begin{equation*}
\sqrt{K}_{\infty}=(61 \pm 5) \Lambda_{L} \tag{9.a}
\end{equation*}
$$

encloses all the used data. Equation (8) relies on unproven relations between nonabelian gauge theories and string theory. Assuming instead of equation (8) an exponential approach to the asymptotic value $\sqrt{\mathrm{K}}$ would lead to the estimate

$$
\begin{equation*}
\sqrt{K}_{\infty}=(54 \pm 5) \boldsymbol{\Lambda}_{\mathrm{L}} \tag{9.b}
\end{equation*}
$$

and is in good agreement with previous results of Ref. /9/. See also/4, $12 /$.
Table 2 and Table 4 show that one may very well push for results at even larger $\beta$-values and lattices. We plan to do this in a similar investigation for the $\mathrm{SU}(3)$ gauge group, hoping that the 1 . order deconfinement phase transition which occurs on a $\mathrm{L} \times \infty \times \infty$ lattice will not be an obstacle.

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of 9

$$
\begin{aligned}
& \begin{array}{l}
\beta=2.70,4^{3} \cdot 64 \\
0.618 \pm 0.004 \\
0.568 \pm 0.006 \\
0.557 \pm 0.009 \\
0.556 \pm 0.011 \\
0.56 \pm 0.02 \\
0.56 \pm 0.04 \\
0.56 \pm 0.02
\end{array} \\
& \text { TABLE } 3
\end{aligned}
$$

$\beta$
Lattice

## TABLE 2

Final mass gap estimates in units of $\boldsymbol{\Lambda}_{L}$ and in lattice units. The number in parenthesis give the distance from which the final estimate was taken.


## TABEE 4

Final $\sqrt{\text { string tension estimates in units of } \Lambda_{L} \text { and in lattice units. The first number in parenthesis gives the distance } t ~}$ from which the final estimate was taken, the second number indicates the distance up to which consistency is achieved.



