Non-Perturbative U(1) Gauge Theory at Finite Temperature

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For compact U(1) lattice gauge theory (LGT) we have performed a finite size scaling analysis on $N_s N_t^3$ lattices for $N_s$ fixed by extrapolating spatial volumes of size $N_s \leq 18$ to $N_s \rightarrow \infty$. Within the numerical accuracy of the thus obtained fits we find for $N_t = 4, 5$ and 6 second order critical exponents, which exhibit no obvious $N_t$ dependence. The exponents are consistent with 3d Gaussian values, but not with either first order transitions or the universality class of the 3d XY model. As the 3d Gaussian fixed point is known to be unstable, the scenario of a yet unidentified non-trivial fixed point close to the 3d Gaussian emerges as one of the possible explanations.

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I. INTRODUCTION

Abelian, compact U(1) gauge theory has played a prominent role in our understanding of the permanent confinement of quarks. It was first investigated by Wilson in his 1974 milestone paper [1], which introduced lattice gauge theory (LGT). For a 4d hypercubic lattice his U(1) action reads

\[ S(\{U\}) = \sum_\Box S_\Box \] \hspace{1cm} (1)

with $S_\Box = \text{Re}(U_{i_1j_1}U_{j_1i_2}U_{i_2j_2}U_{j_2i_1})$, where $i_1, j_1, i_2$ and $j_2$ label the sites circulating about the square $\Box$ and the $U_{ij}$ are complex numbers on the unit circle, $U_{ij} = \exp(i \phi_{ij})$, $0 \leq \phi_{ij} < 2\pi$.

Wilson concluded that at strong couplings the theory confines static test charges due to an area law for the path ordered exponentials of the gauge field around closed paths (Wilson loops). A hypothetical mechanism of confinement was identified by Polyakov [2], who attributed it in 3d Abelian gauge theory to the presence of a monopole plasma. For the 4d theory at weak coupling both Wilson and Polyakov expected a Coulomb phase in which the test charges are not confined. The existence of two distinct phases was later rigorously proven [3].

So it comes as no surprise that 4d U(1) LGT was the subject of one of the very early Monte Carlo (MC) calculations in LGT [4]. One simulates a 4d statistical mechanics with Boltzmann factor $\exp(-\beta_g S(\{U\}))$ and periodic boundary conditions (other boundary conditions are possible too, but are not considered here), $\beta_g = 1/g^2$ is related to the gauge coupling $g^2$, $\beta_g = 0$ is the strong and $\beta_g \rightarrow \infty$ the weak coupling limit. The study [4] allowed to identify the confined and deconfined phases. After some debate about the order of the phase transition, the bulk transition on symmetric lattices was suggested to be (weakly) first order [5], a result which was substantiated by simulations of the Wuppertal group [6,7]. Other investigations followed up on the topological properties of the theory. This lies outside the scope of the present paper. The interested reader may trace this literature from [8].

The particle excitations of 4d U(1) LGT are called gauge balls and in the confined phase also glueballs. Their masses were first studied in Ref. [9]. In the confined phase all masses decrease when one approaches the transition point. Crossing it, they rise in the Coulomb phase with exception of the axial vector mass, which is consistent with the presence of a massless photon in that phase. Recently this picture was confirmed in Ref. [10], relying on far more powerful computers and efficient noise reduction techniques [11]. The first order nature of the transition prevents one from reaching a continuum limit, as is seen in Fig. 7 of [10]. In contrast to that investigations in a spherical geometry [12] and of an extended U(1) Wilson action [13] reported a scaling behavior of glueballs consistent with a second order phase transition. But this is challenged in other papers [14,15], so that it remains questionable whether an underlying non-trivial quantum field theory of the confined phase can be defined in this way.

Here we focus on U(1) LGT in finite temperature geometries. We consider the Wilson action (1), choose units $a = 1$ for the lattice spacing and perform MC simulations on $N_t N^3$ lattices. Testing U(1) code for our biased Metropolis-heatbath updating (BMHA) [16], we noted on small lattices that the characteristics of the first order phase transition disappeared when we went from the $N_t = N_s$ to a $N_t N^3$, $N_s < N_t$ geometry. This motivated us to embark on a finite size scaling (FSS) calculation of the critical exponents of U(1) LGT in the $N_s N^3$ geometry. For a review of FSS methods and scaling relations see [17].

Later we learned about a paper by Vettorazzo and de Forcrand [18], who speculate about a scenario of two transitions at finite, fixed $N_s$: One for confinement-deconfinement, another one into the Coulomb phase, both coinciding only for the zero temperature transition. Their claim for the confinement-deconfinement transition is that it is first order for $N_t = 8$ and 6, $N_s \rightarrow \infty$, becoming so weak for $N_s \leq 4$ that it might then be second
order. In contrast to having two transitions at finite $N_r$ the conventional expectation appears to us one transition, which is second order and in the 3d XY universality class, switching to first order for sufficiently large $N_r$. See Svetitsky and Yaffe [21] for an early discussion of some of these points.

In the next section we present our numerical results in comparison with previous literature, followed by summary and conclusions in the final section.

II. NUMERICAL RESULTS

Our FSS analysis relies on multicanonical simulations [19] for which the parameters were determined using a modification of the Wang-Landau (WL) recursion [20]. A speed up by a factor of about three was achieved by implementing the biased Metropolis-Heatbath algorithm [16] for the updating instead of relying on the usual Metropolis procedure. This is substantial as, for instance, our $16^4$ lattice run takes about 80 days on a 2 GHz PC. Additional overrelaxation [22] sweeps were used for some of the simulations.

Our temporal lattice extensions are $N_r = 4, 5$ and 6. For $N_s$ our values are 4, 5, 6, 8, 10, 12, 14, 16 and 18. Besides we have simulated symmetric lattices up to size $16^4$. The statistics analyzed in this paper is shown in table I. The lattice sizes are collected in the first and second column. The third column contains the number of sweeps spent on the WL recursion for the multicanonical parameters. Typically the parameters are frozen after reaching $f = e^{1/20}$ for the multiplicative WL factor (technical details of our procedure will be published elsewhere). Column four lists our production statistics from simulations with fixed multicanonical weights. Columns five and six give the $\beta$ values between which our Markov process cycled. Adapting the definition of chapter 5.1 of [23] one cycle takes the process from the configuration space region at $\beta_{\text{min}}$ to $\beta_{\text{max}}$ and back. Each run was repeated once more, where after the first run the multicanonical parameters were estimated from the statistics of this run. Columns seven and eight give the number of cycling events recorded during runs 1 and 2.

Using the logarithmic coding of chapter 5.1.5 of [23] physical observables are reweighted to canonical ensembles. Error bars as shown in figures are calculated using jackknife bins (e.g., chapter 2.7 of [23]) with their number given by the first value in column four (always 32), while the second value was also used for the number of equilibrium sweeps (without measurements) performed after the recursion. Weighted by the number of their completed cycles, the results from two or more runs are combined for for the final analysis (compare chapter 2.1.2 of [23]).

| $L_r$ | $L_s$ | WL | sweeps/run | $\beta_{\text{min}}$ | $\beta_{\text{max}}$ | cycles |
|-------|-------|-----|------------|----------------------|----------------------|--------|
| 4     | 4     | 32  | 32×20000  | 0.0                  | 1.2                  | 213–240|
| 4     | 4     | 32  | 32×20000  | 0.8                  | 1.2                  | 527–594|
| 4     | 5     | 32  | 32×12000  | 0.8                  | 1.2                  | 146–172|
| 4     | 6     | 32  | 32×30000  | 0.9                  | 1.1                  | 258–364|
| 4     | 8     | 32  | 32×30000  | 0.95                 | 1.05                 | 229–217|
| 4     | 10    | 32  | 32×64000  | 0.97                 | 1.03                 | 175–317|
| 4     | 12    | 32  | 32×11000  | 0.98                 | 1.03                 | 338–360|
| 4     | 14    | 32  | 32×11000  | 0.99                 | 1.02                 | 329–322|
| 4     | 16    | 32  | 32×128000 | 0.99                 | 1.02                 | 19–219 |
| 4     | 18    | 32  | 32×150000 | 0.994                | 1.014                | 93–259 |
| 5     | 5     | 32  | 32×12000  | 0.8                  | 1.2                  | 114–122|
| 5     | 6     | 32  | 32×36000  | 0.9                  | 1.1                  | 294–308|
| 5     | 8     | 32  | 32×40000  | 0.95                 | 1.05                 | 35–191 |
| 5     | 10    | 32  | 32×72000  | 0.97                 | 1.03                 | 144–231|
| 5     | 12    | 32  | 32×110000 | 0.99                 | 1.02                 | 280–326|
| 5     | 14    | 32  | 32×112000 | 1.0                  | 1.02                 | 192–277|
| 5     | 16    | 32  | 32×160000 | 1.0                  | 1.02                 | 226–257|
| 5     | 18    | 32  | 32×180000 | 1.0                  | 1.014                | 138–241|
| 6     | 6     | 32  | 32×40000  | 0.9                  | 1.1                  | 312–281|
| 6     | 8     | 32  | 32×40000  | 0.96                 | 1.04                 | 173–175|
| 6     | 10    | 32  | 32×72000  | 0.97                 | 1.04                 | 139–170|
| 6     | 12    | 32  | 32×128000 | 0.995                | 1.02                 | 226–283|
| 6     | 14    | 32  | 32×128000 | 1.0                  | 1.02                 | 89–226 |
| 6     | 16    | 32  | 32×160000 | 1.0                  | 1.02                 | 149–189|
| 6     | 18    | 32  | 32×180000 | 1.005                | 1.015                | 123–200|
| 8     | 8     | 32  | 32×40000  | 0.97                 | 1.03                 | 111–159|
| 10    | 10    | 32  | 32×96000  | 0.98                 | 1.03                 | 103–133|
| 12    | 12    | 32  | 32×112000 | 0.99                 | 1.03                 | 75–82  |
| 14    | 14    | 32  | 32×128000 | 1.0                  | 1.02                 | 57–51  |
| 16    | 16    | 32  | 32×160000 | 1.007                | 1.015                | 12–73  |
| 16    | 16    | 32  | 32×160000 | 1.007                | 1.015                | 48–74  |

TABLE I. Statistics of our MC calculations. The simulation with * attached in the WL column uses 22 WL recursions, all others 20.

A. Action variables

Figures 1 and 2 show for various values of $N_s$ the specific heat

$$C(\beta) = \frac{1}{6N} \langle (S^2) - \langle S \rangle ^2 \rangle \text{ with } N = N_r N_s^3$$

in the neighborhood of the phase transition for $N_r = 6$ and on symmetric lattices. The $\beta$ ranges in the figures are chosen to match.

In Fig. 3 we show all our specific heat maxima on a log-log scale. Our data for the symmetric lattices are for $N_r \geq 8$ consistently described by a fit to the first order transition form [24] $C_{\text{max}}(N_r)/(6N) = a_0 + a_1/N + a_2/N^2$. The goodness of our fit is $Q = 0.64$ (see, e.g., chapter 2.8 of Ref. [23] for the definition and a discussion of $Q$), and its estimate for the specific heat density is $c_0 = 0.0001961 (26)$. This is 10% higher than the $c_0$ value reported by the Wuppertal group [7], where lattices up
But for goodness of this fit is
\[ Q = \frac{\alpha}{\nu} \]
where one has \( Q = 0.20 \) using our \( N_s \geq 6 \) data. But for \( N_r = 5 \) and 6 the \( Q \) values are acceptably small, although the data scatter nicely about the curves. For large \( N_s \), the maxima of the specific heat curves scale like (see [17])
\[ C_{\text{max}}(N_s) \sim N_s^{\alpha/\nu}, \]
(3)
where one has \( \alpha/\nu = 4 \) in case of the first order transition for \( N_r = N_s \). In the \( N_r \) fixed, \( N_s \to \infty \) geometry the systems become three-dimensional, so that \( \alpha/\nu = 3 \) would be indicative of a first order transition, while our data are consistent with the second order exponent \( \alpha/\nu = 1 \).

This has to be contrasted with the claim by Vettorazzo and de Forcrand [18] that the \( N_r \geq 6 \) transitions are first order. For \( N_r = 8 \) and 6 their evidence relies on simulations of very large lattices. Differences in action values obtained after ordered and disordered starts support a non-zero latent heat in the infinite volume limit. For \( N_r = 6 \) the spatial lattice sizes used are \( N_s = 48 \) and 60 and their MC statistics shown consists of 5 000 measurements per run, separated by one heatbath plus four over-relaxation sweeps (these units are not defined in [18], but were communicated to us by de Forcrand and previously used in [15]). For a second order phase transition the integrated autocorrelation time \( \tau_{\text{int}} \) scales approximately \( \sim N_s^2 \) and we estimate from our own simulations on smaller lattices that in units of those measurements \( \tau_{\text{int}} \approx 7000 \) for \( N_r = 6 \) and \( N_s = 48 \). A MC segment of the length of \( \tau_{\text{int}} \) delivers one statistically independent event (e.g., chapter 4.1.1 of [23]). Therefore, the run of [18] would in case of a second order transition be based on less than one event and strong metastabilities would be expected as soon as the Markov chain approaches the scaling region. For \( N_s = 60 \) and the \( N_r = 8 \) lattices the situation is even worse. We conclude that these data cannot decide the order of the transition.

Let us remind the reader that a double peak alone does not signal a first order transition. One has to study its FSS behavior, but no error bars can be estimated when one has only one statistically independent event. Actually for our larger spatial volumes we find double peaks in our \( 6 \times N_s^3 \) action histograms and they are also well-known to occur for the magnetization of the 3d Ising model at its critical point [25].
B. Polyakov loop variables

Besides the action we measured Polyakov loops and their low-momentum structure factors. For U(1) LGT Polyakov loops are the $U_{ij}$ products along the straight lines in $N_\tau$ direction. Each Polyakov loop $P_\tau$ is a complex number on the unit circle, which depends only on the space coordinates, quite like a XY spin in 3d. We calculate the sum over all Polyakov loops on the lattice

$$P = \sum_\tau P_\tau.$$  \hspace{1cm} (4)

The critical exponent $\gamma/\nu$ is obtained from the maxima of the susceptibility of the absolute value $|P|$, 

$$\chi_{\text{max}} = \frac{1}{N_s^3} [\langle |P|^2 \rangle - \langle |P| \rangle^2 ]_{\text{max}} \sim N_s^{\gamma/\nu},$$  \hspace{1cm} (5)

and $(1 - \beta)/\nu$ from the maxima of 

$$\chi_{\text{max}}^\beta = \frac{1}{N_s^3} \frac{d}{d\beta} \langle |P| \rangle |_{\text{max}} \sim N_s^{(1-\beta)/\nu}.$$  \hspace{1cm} (6)

Structure factors are defined by (see, e.g., Ref. [26])

$$F(\vec{k}) = \frac{1}{N_s^3} \left| \langle \sum_\tau P(\vec{r}) \exp(i\vec{k}\vec{r}) \rangle^2 \right|_{\text{max}} = \frac{2\pi}{N_s} \vec{n},$$  \hspace{1cm} (7)

where $\vec{n}$ is an integer vector, which is for our measurements restricted to $(0,0,1)$, $(0,1,0)$, and $(1,0,0)$. Maxima of structure factors scale like

$$F_{\text{max}}(\vec{k}) \sim N_s^{2-\nu}.$$  \hspace{1cm} (8)

The exponents can be estimated from two parameter fits (A) $Y = a_1 N_s^{\alpha_2}$. Due to finite size corrections the goodness $Q$ of these fits will be too small when all lattice sizes are included. The strategy is then not to overweight [27] the small lattices and to omit, starting with the smallest, lattices altogether until an acceptable $Q \geq 0.05$ has been reached. We found a rather slow convergence of the thus obtained estimates with increasing lattice size. This can improve by including more parameters in the fit. So we used the described strategy also for three parameter fits (B) $Y = a_0 + a_1 N_s^{\alpha_2}$. The penalty for including more parameters is in general increased instability against fluctuations of the data and, in particular, their error bars. For a number of our data sets this is the case for fit B, so that an extension to more than three parameters makes no sense. We performed first the fit B for each data set, but did fall back to fit A when no consistency or stability was reached for a fit B including at least the five largest lattices. The thus obtained values are listed in table II. Table III gives additional information about the fits.

Our lattices support second order transitions for $N_\tau = 4, 5$ and 6. The evidence is best for observables derived from Polyakov loops. For example, in Fig. 4 we show our data for the maxima of the Polyakov loops susceptibility together with their fits used in table II (for the symmetric lattices the data are connected by straight lines). For fixed $N_\tau$ we find an approximately quadratic increase with $N_\tau$, while there is a decrease for the symmetric lattices, which appears to converge towards zero or a finite discontinuity (note that one has no common scale for Polyakov loops from symmetric lattices, because their lengths change with $N_\tau$).

Our structure factor data support that one is for $\beta > \beta_c$ in the Coulomb phase: As shown for $N_\tau = 6$ in Fig. 5 the structure factors remain divergent for $\beta > \beta_c$, as expected for a power law fall-off of Polyakov loop correlations. These observations apply to the $\beta$ ranges (compare table I) covered by our multicanonical simulations. To have still reasonably many cycling events on large lattices, this range was chosen to shrink with increasing lattice size. So we test not very far into the $\beta > \beta_c$ phase.

The Polyakov loops describe 3d spin systems. So one would like to identify whether the observed transitions are in any of their known universality classes. At first thought the universality class of the 3d XY model comes to mind (e.g., [21]), because the symmetry is correct. It is easy to see that the $N_\tau = 1$ gauge system decouples into a 3d XY model and a 3d U(1) gauge theory. The latter has no transition and is always confined. But one cannot learn much from this observation as there is no interaction between the two systems. Surprisingly the data of table II do not support the XY universality class. Although our estimates of $\gamma/\nu$ agree with what is expected, $\alpha/\nu$ is entirely off. For the XY model a small negative value is established [17], while Fig. 3 shows that all our specific heat maxima increase steadily. We remark that the scenario may change for $N_\tau < 4$. We have preliminary results for $N_\tau = 2$ and 3. The increase of the specific heat maxima becomes considerably weaker than for $N_\tau = 4$. For $N_\tau = 2$ it slows continuously down with increasing lattice size (so far up to $N_s = 20$) and one can imagine that it comes altogether to a halt. Once com-
completed, our simulations for $N_\tau = 2$ and 3 will be reported elsewhere.

### III. SUMMARY AND CONCLUSIONS

In view of expected systematic errors due to our limited lattice sizes, one can state that our estimates of table II are consistent with the Gaussian values $\alpha/\nu = 1$ and $\gamma/\nu = 2$ (with error bars 0.3 for $\alpha/\nu$ and 0.1 for $\gamma/\nu$). Using the hyperscaling relation $2 - \alpha = d\nu$ with $d = 3$ yields $\alpha = \nu = 1/2$. The other estimates of exponents listed in table II provide consistency checks as they are linked to $\alpha/\nu = 1$ and $\gamma/\nu = 2$ by the scaling relations $\alpha + 2\beta + \gamma = 2$ and $\gamma/\nu = 2 - \eta$. For the Gaussian exponents $(1 - \beta)/\nu = 1.5$ and $\eta = 0$ follows, both consistent with the data of the table.

However, the problem with the Gaussian scenario is that the Gaussian renormalization group fixed point in 3d has two relevant operators [28]. So one does not understand why the effective spin system should care to converge into this fixed point [21]. Therefore, the interesting scenario of a new non-trivial (n-t) fixed point with exponents accidentally close to 3d Gaussian arises. An illustration, which is consistent with the data, is given in the last row of table II. The mean values are constructed to fulfill the scaling relations and match with $\nu = 0.482$, $\alpha = 0.554$, $\gamma = 0.94$, $\beta = 0.253$, $\eta = 0.05$.

One may expect that the first order transition of the symmetric lattices prevails once $N_\tau$ is larger than the correlation length on symmetric lattices. But a non-zero interface tension has never been established for this transition. So one could also imagine an instability under the change of the geometry. From a FSS point of view it appears then natural that the character of the transition will not change anymore, once a value of $N_\tau$ has been reached, which is sufficiently large to be insensitive to lattice artifacts. Up to normalizations data from $N_\tau N_s^3$ and $2 N_\tau (2 N_s)^3$, $N_s > N_\tau$ lattices should then become quite similar. We illustrate this here by rescaling the maxima of our Polyakov loop susceptibilities with a common factor, so that they become equal to 1 on symmetric lattices. On a log-log scale the results are then plotted in Fig. 6 against $N_s/N_\tau$. The behavior is consistent with assuming a common critical exponent for all of them (parallel lines are then expected for large $N_s/N_\tau$).

The litmus test for identifying a second order phase transition is that one is able to calculate its critical exponents unambiguously. Instead of starting with data of uncontrolled quality from very large lattices, the FSS strategy is to control finite size effects by working the way up from small to large systems. With MC calculations FSS methods find their limitations through the lattice sizes, which fit into the computer and can be accurately simulated in a reasonable time. Within the multicanonical approach “accurately” means that one has to get the
system cycling through the entire critical or first order region, and at least about one hundred cycles ought to be completed with measurements.

Our lattice sizes are not small on the scale of typical numerical work on U(1) LGT, for instance the lattices used for the Wuppertal $c_0$ estimate of [7]. But we have not yet reached lattices large enough to provide hard evidence that there is no $N_s \to \infty$ turn-around towards either a first order transition or the 3d XY fixed point. In particular in view of the fact that our data do not support the generally expected scenario, it would be desirable to extend the present analysis to the largest lattices that can be reached by extensive simulations on supercomputers, instead of relying on relatively small PC clusters.

With mass spectrum methods [10,29] one may investigate the scaling behavior of the model from a different angle. In particular observation of a massless photon [9] can provide more direct evidence for the Coulomb phase than our structure factor measurements. Finally, renormalization group theory could contribute to clarifying the issues raised by our data. Amazingly, even after more than thirty years since Wilson's paper [1] the nature of U(1) LGT phase transition is still not entirely understood.

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