Bose-glass to Superfluid transition in the three-dimensional Bose-Hubbard Model

Peter Hitchcock† and Erik S. Sørensen‡
Department of Physics and Astronomy, McMaster University, Hamilton, ON, L8S 4M1 Canada
(Dated: February 7, 2022)

We present a Monte Carlo study of the Bose-glass to superfluid transition in the three-dimensional Bose-Hubbard model. Simulations are performed on the classical $(3 + 1)$ dimensional link-current representation using the geometrical worm algorithm. Finite-size scaling analysis (on lattices as large as $16 \times 16 \times 16 \times 512$ sites) of the superfluid stiffness and the compressibility is consistent with a value of the dynamical critical exponent $z = 3$, in agreement with existing scaling and renormalization group arguments that $z = d$. We find also a value of $\nu = 0.70(12)$ for the correlation length exponent, satisfying the relation $\nu \geq 2/d$. However, a detailed study of the correlation functions, $C(r, \tau)$, at the quantum critical point are not consistent with this value of $z$. We speculate that this discrepancy could be due to the fact that the correlation functions have not reached their true asymptotic behavior because of the relatively small spatial extent of the lattices used in the present study.

PACS numbers: 67.40.Db, 67.90.+z

I. INTRODUCTION

Quantum phase transitions as they occur in models comprised of bosons have been the focus of considerable interest lately. Most notably, experiments by Greiner et al. have observed the transition between a Mott insulating (MI) phase and a superfluid phase in an optical lattice loaded with $^{87}$Rb atoms. The observed phase transition between the superfluid and the insulating phase is thought to share the universal properties of a variety of physical systems, including He$^4$ in porous substrates, Josephson-junction arrays as well as thin superconducting films. While disorder can be neglected in the experiments by Greiner et al., it clearly plays a central role in several of the experiments just mentioned. As outlined in the seminal paper by Fisher et al., the statics as well as the dynamics of the quantum phase transitions occurring in the Bose-Hubbard model are strongly influenced by disorder and a new insulating glassy phase, the Bose-glass phase, should occur. The transition of interest in this case is directly between the superfluid (SF) and the Bose-glass (BG). Recent experiments showing that this disordered transition can also be studied using optical lattices has therefore created considerable excitement. Previous theoretical studies have mainly focused on the transition as it occurs in one or two dimensions and very recent theoretical works, addressing directly the experimental situation relevant for optical lattices, have also mainly analyzed this case. In light of the experiments by Lye et al., we consider in the present study the transition as it occurs in three dimensions in the presence of short-range interactions. In particular we determine the dynamical critical exponent, $z$, characterizing this transition in $d = 3$.

One hallmark of the Mott insulating phase is that it is incompressible. In contrast to this, both the superfluid and the Bose-glass phase are compressible and have a finite non-zero compressibility, $\kappa \neq 0$. Close to the quantum critical point between the Bose-glass and the superfluid scaling arguments, based on generalized Josephson relations, then show that:

$$\kappa \sim \delta^{\nu(d-z)},$$

where $\delta$ describes the distance to the critical point in terms of the control parameter. Since both the BG and SF phases are compressible it then seems natural to expect the compressibility to be finite also at the critical point and one must then conclude that

$$z = d.$$

It can in fact be shown that assuming the compressibility either diverges or tends to zero at the BG-SF critical point leads to implausible behavior. In Ref. the relation $z = d$ was therefore argued to hold not only below the upper critical dimension but for any dimension $d \geq 1$. This result implies that there is not an upper critical dimension for this transition in any conventional sense. In $d = 1$ analytical work strongly supports the conclusion that $z = d = 1$ and numerical work in $d = 2$ also find $z = d = 2$. Long-range interactions are likely to yield a different $z$, but we shall not be concerned with that case here. Based on Dorogovtsev's double-$\epsilon$ expansion, an alternative scenario has been proposed in which the critical exponents jump discontinuously to their mean field values at the critical dimension $d_c = 4$. In this scenario, for $d > d_c$ two stable fixed points are present: the gaussian fixed point is stable at weak disorder with the random fixed point remaining stable at strong disorder. Below the critical dimension, $d < d_c$, only the random fixed point is stable. It should be noted that in order to obtain sensible answers from the double-$\epsilon$ expansion an ultraviolet frequency cutoff $\omega_A$ has to be introduced—a procedure which seems difficult to justify. This was later remedied upon still within the framework of the double-$\epsilon$ expansion. It is also possible to question the validity of any $\epsilon$-expansion approach on the grounds that the existence of an upper critical dimension...
for the disordered transition is implicitly assumed. One might then ask if bounds on the upper critical dimensions exist. Indeed, using the exact inequality
\[ \nu \geq 2/d, \tag{3} \]
valid for stable fixed points in the presence of correlated disorder, one immediately sees that the requirement that \( \nu = 1/2 \) at the upper critical dimension, \( d_c \), yields \( d_c \geq 4 \). Since the existence of an upper critical dimension is debatable it is then natural to instead focus on the lower-critical dimension, which is well established. Indeed, it is also possible to develop an expansion away from the lower-critical dimension \( (d_l = 1) \). Using this approach the dynamical critical exponent is exactly \( z = d \) and the correlation length exponent \( \nu \) can be calculated to second order in \( \sqrt{d-1} \) yielding good agreement with experimental and numerical results in \( d = 2 \). The onset of mean field behavior, if any, is therefore at best unconventional in this model and still a matter of debate. In particular, it would be valuable to know if the relation \( z = d \) continues to hold in dimensions higher than \( d = 2 \).

In the present work, we present a Monte Carlo study of the three-dimensional Bose-glass to superfluid transition at strong disorder. Our focus is reliable estimates of the dynamical critical exponent \( z \) in order to test the relation \( z = d = 3 \). As outlined above, much of the numerical work to date has focused on the one- and two-dimensional cases, which are less demanding computationally. However, recently a very efficient geometric worm algorithm\textsuperscript{18,25} has been developed for the study of bosonic phase transitions making significantly larger system sizes available. Even though the geometrical worm algorithm we use has proven to be very efficient for dealing with large lattices in two dimensions (also in the presence of disorder), we were only able to study a relatively limited number of system sizes in \( d = 3 \) that were large enough to avoid finite-size effects but small enough to properly equilibrate with a feasible amount of computational effort. In the present study therefore, we focus exclusively on the three dimensional case. We leave for future study the case of \( d = 4 \) that would be of considerable interest for the approach to mean field suggested by Weichman and collaborators\textsuperscript{20,21}.

It has been suggested that in the vicinity of commensurate values of the chemical potential disorder is weakly irrelevant\textsuperscript{26,27,28,29}. In this case a direct MI-SF transition could occur even in the presence of weak disorder. However, recent high precision numerical work\textsuperscript{16} reached the opposite conclusion for \( d = 2 \), although very large system sizes were needed in order to show this. Since we are mainly interested in the BG-SF transition, we minimize any cross-over effects by performing all of our calculations at a value of the chemical potential where in the absence of any disorder the system is in the superfluid phase for any non-zero hopping and there is no MI-SF transition. The BG-SF transition we observe is therefore induced by the disorder and corresponds in the RG sense to a random fixed point.

The paper is outlined as follows: the Bose-Hubbard model is introduced below in further detail, including the mapping to a \((d+1)\) dimensional classical model on which we perform our study. Section III A outlines the scaling theories necessary to extract the critical exponents. Section III B details the numerical techniques and discusses the difficulties we encountered in properly equilibrating our simulations. Finally, we present our results in section IV.

II. MODEL

We begin with the Bose-Hubbard Hamiltonian, including on-site disorder in the chemical potential\textsuperscript{22}.

\[
H_{\text{BH}} = \sum_{\mathbf{r}} \left( \frac{U}{2} \hat{n}_{\mathbf{r}}(\hat{n}_{\mathbf{r}} - 1) - t \sum_{\langle \mathbf{r}, \mathbf{r}' \rangle} \hat{\Phi}^\dagger_{\mathbf{r}} \hat{\Phi}_{\mathbf{r}'} + \text{H.c.} \right) \tag{4}
\]

Here \( \hat{\Phi}^\dagger_{\mathbf{r}} \) and \( \hat{\Phi}_{\mathbf{r}} \) are boson creation and annihilation operators at site \( \mathbf{r} \), and \( \hat{n}_{\mathbf{r}} = \hat{\Phi}^\dagger_{\mathbf{r}} \hat{\Phi}_{\mathbf{r}} \) is the number operator. The on-site repulsive interaction \( U \) localizes the bosons and competes with the delocalizing effects of the tunneling coefficient \( t \). The random chemical potential \( \mu_{\mathbf{r}} \) is distributed uniformly on \( [\mu - \Delta, \mu + \Delta] \). As noted by Damski et al.,\textsuperscript{16} the introduction of a random potential in an optical lattice will also generate randomness in the hopping (tunneling) term, \( t \). However, this type of disorder can be ignored. The phase diagram\textsuperscript{11,31} for the pure model consists of a superfluid phase at high \( t/U \) which is unstable to a series of Mott-insulating regimes centered at commensurate densities at low \( t/U \). In the presence of disorder, the Bose-glass phase stabilizes between the insulating and superfluid phases.

Following standard methods\textsuperscript{11,31}, by integrating out amplitude fluctuations of the Bose field to second order, we transform the Bose-Hubbard Hamiltonian into an effective classical Hamiltonian in \((d+1)\) dimensions well suited for Monte Carlo study:

\[
H = \frac{1}{K} \sum_{\langle \mathbf{r}, \mathbf{r}' \rangle} \left[ \frac{1}{2} \mathbf{J}^2_{\langle \mathbf{r}, \mathbf{r}' \rangle} - \mu_{\mathbf{r}} J_{\langle \mathbf{r}, \mathbf{r}' \rangle} \right]. \tag{5}
\]

The integer currents \( J_{\langle \mathbf{r}, \mathbf{r}' \rangle} \) are defined on the bonds of the lattice and obey a divergenceless constraint \( \nabla \mathbf{J}_{\langle \mathbf{r}, \mathbf{r}' \rangle} = 0 \). The resulting current loops are interpreted in this context as world lines of bosons\textsuperscript{11,31} and represent fluctuations from an average, non-zero density. The coupling \( K \) acts as an effective classical temperature and drives the phase transition: at low \( K \) the repulsive short range interaction \( U \) dominates and the system is insulating, while at high \( K \) the hopping \( t \) dominates and the system is superfluid. In this transformation amplitude fluctuations of the boson fields are integrated out to second order. However, these fluctuations are not expected to affect the universal details of the transition.

The advantage of the formulation of the Bose-Hubbard model in terms of the link-currents, Eq. (5), is that an
III. METHOD

A. Scaling

The BG-SF transition is a continuous quantum phase transition, and is characterized by two diverging length scales: a spatial ($\xi$) and a temporal ($\xi_t$) correlation length, related by the dynamical critical exponent $z$:

$$\xi_t \sim \xi \sim (\delta^{-\nu})^z,$$

(6)

with $\delta = (K - K_c)/K_c$. These form the basis of the scaling theory used to analyze our data.

The two observables of primary interest are the superfluid stiffness $\rho$ and the compressibility $\kappa$. The superfluid stiffness $\rho$ (proportional to the superfluid density) is defined in terms of the change in free energy associated with a twist in the spatial boundary conditions. As for the compressibility, the critical behaviour of $\rho$ can be derived as a generalization of the Josephson scaling relations for the classical transition, and scales with the correlation length as

$$\rho \sim \xi^{-(d+z-2)},$$

(7)

The compressibility can similarly be found as a response to a twist applied to the temporal boundary conditions, and is found to scale as:

$$\kappa \sim \xi^{-(d-z)},$$

(8)

leading to the relation $z = d$ previously mentioned.

The first step in the study of the critical properties of the Bose-Hubbard model is a precise determination of the location of the critical point through finite-size scaling analysis. The presence of two correlation lengths implies that finite-size scaling functions will have two arguments: $f(L/\xi, L/\xi_t)$. Hence

$$\rho = \xi^{-(d+z-2)} f(L/\xi, L_t/\xi_t),$$

(9)

or, by appropriately scaling the arguments and requiring that the stiffness remain finite at the critical point for a system of finite size,

$$\rho = \frac{1}{L^{d+z-2}} \rho(L^{1/\nu} \delta, L_t/L^z).$$

(10)

This complicates the scaling analysis as we must work in a two-dimensional space. The first approach is to work at lattice sizes whose temporal sizes scale with the exponent $z$; that is to work at a fixed aspect ratio:

$$\alpha = L_t/L^z.$$  

(11)

The quantity:

$$L^{d+z-2} \rho(L^{1/\nu} \delta, \alpha = L_t/L^z)$$

(12)

should then be a universal function of $\alpha$ at $K_c$. We can hold the aspect ratio constant by working with systems of dimension $L^d \times \alpha L^z$. If an initial estimate for the dynamical critical exponent $z$ is available, the critical point can be located by plotting $L^{d+z-2} \rho(L^{1/\nu} \delta, \alpha)$ versus $K$ for several different linear system sizes $L$. If the correct value of $z$ is used, these curves will all intersect at the critical point. This unfortunately requires that the initial estimate for the value of $z$ be made before simulations are run.

Alternatively, with an estimate of $K_c$, the first argument of Eq. 12 can be held constant. Curves of $\rho L^{d+z-2}$ plotted for different $L$ against the ratio $L_t/L^z$ should then collapse for the correct value of $z$. We use both approaches, with the hope that a consistent picture emerges.

Once $K_c$ has been located by the above method we can proceed to study the behavior of the compressibility at the critical point. If indeed $z$ is equal to $d$, as described in the introduction, the compressibility should be roughly constant as $K$ varies through $K_c$, and should not show any dependence on $L$. In particular $\kappa$ should neither diverge nor go to zero at $K_c$.

We also consider the particle-particle correlation function $C(r, \tau)$, which is expected to decay asymptotically as

$$C(r, \tau = 0) \sim r^{-y_r}$$

(13)

with exponents given by

$$y_r = d + z - 2 + \eta,$$

$$y_r = (d + z - 2 + \eta)/z.$$  

(14)

In addition to defining the exponent $\eta$, with reliable estimates of the correlation functions this would in principle provide for an independent calculation of the dynamical critical exponent $z$. Fisher et al. also derive bounds for $\eta$:

$$2 - (d + z) < \eta \leq 2 - d.$$  

(15)

The lower bound arises from the requirement that the correlation functions decay, and the upper bound is argued from the scaling of the density of states in the Bose-glass and superfluid phases. These can be simply stated as bounds on the exponents $y_r$ and $y_r$:

$$0 < y_r \leq 1, \quad 0 < y_r \leq z.$$  

(16)
FIG. 1: Main panel: histograms of \( \langle \rho L^4 \rangle \) for a set of 1000 disorder realizations on a system of size 8x8x8x64 at our estimate of \( K_c = 0.190(1) \). Curves show the evolution of the distribution \( P(\rho L^4) \) as a function of the number of Monte Carlo sweeps \( t_s \) performed after equilibration on each disorder realization. The peak in the distributions at \( \langle \rho L^4 \rangle = 0 \) persists for many times the relaxation time, as measured by the convergence of the Hamming distances, while the broader peak near \( \langle \rho L^4 \rangle = 0.025 \) grows. Inset: Hamming distances calculated on the same set of disorder realizations. \( H_{\alpha,\beta} \) is plotted against the total number of sweeps performed, \( t_c \). \( H_{\alpha,\alpha} \) is plotted against the number of sweeps performed after equilibration, \( t_e \). Open symbols are calculated in terms of spatial currents. Solid symbols are calculated in terms of temporal currents. The final exponent we calculate is the correlation length exponent \( \nu \). Taking the derivative of (10) with respect to \( K \) we see that

\[
L^{d+z-2} \frac{d \rho}{d K} = L^{1/\nu} \beta' (L^{1/\nu} \delta, \tau / L^2).
\]

(17)

Plotting this derivative against \( L \) at \( K_c \) should yield a power law with exponent \( 1/\nu \). The crossing data \( \rho L^{d+z-2} \) calculated for different system sizes with a fixed aspect ratio, \( \alpha \), should also collapse to a single curve when plotted against \( L^{1/\nu} \delta \).

B. Numerical Method

Both the superfluid stiffness and the compressibility can be calculated in terms of the link-current winding numbers \( n_{\gamma} = \frac{L_{\gamma}^{-2}}{L_{\tau}} \sum_{\mathbf{r}, \tau} J_{\mathbf{r}, \tau} \) in each direction \( \gamma = x, y, z, \tau \) (here \( L_{x,y,z} = L \)). The superfluid stiffness is related to a twist in the spatial boundary conditions and so can be calculated in terms of the spatial winding numbers:

\[
\rho = \frac{1}{L^{d-2} L_{\tau}} \langle n_{\gamma}^2 \rangle \big|_{av}.
\]

(18)

We denote thermal averages by \( \langle O \rangle \) and disorder averages by \( [O]_{av} \). Similarly, the compressibility is associated with a twist in the temporal boundary conditions and is defined in terms of the temporal winding numbers:

\[
\kappa = \frac{L_{\tau}}{L^{d-1}} \left[ \langle n_{\tau}^2 \rangle - \langle n_{\tau} \rangle \langle n_{\tau} \rangle \right]_{av}.
\]

(19)

Since this expression contains the disorder average of the square of a thermal average, the systematic error is reduced by calculating this average on two independent lattices \( \alpha \) and \( \beta \) with the same disorder realization.

We are also interested in the derivative of \( \rho \) with respect to the coupling. This can be calculated thermodynamically from the stiffness and total energy \( E \):

\[
\frac{d \rho}{d K} = \frac{1}{K^2} \left[ \langle \rho E \rangle - \langle \rho \rangle \langle E \rangle \right]_{av}.
\]

(20)

This was found to produce better estimates than numerically differentiating \( \rho \) in the two-dimensional case.

Finally, since the construction of each ‘worm’ is essentially equivalent to propagating a boson through the lattice, it is possible to calculate the particle-particle correlation function directly from the behaviour of the algorithm. Details can be found in Ref. 23.

As always, the system must be be run for \( t_0 \) Monte Carlo sweeps at each disorder realization to ensure that equilibrium has been reached before beginning to sample the generated configurations. To confirm this, two simulations are carried out simultaneously on lattices with the same disorder realization but different initial configurations (we set all of the currents in each direction to a different integer constant for \( \alpha \) and \( \beta \)). These initial configurations are far from equilibrium. It is useful to define ‘Hamming distances’ between different current configurations in order to measure the relaxation time of the algorithm (this is done in the spirit of Ref. 31, though...
The definitions used here are slightly different. We define the Hamming distance between the two lattices $\alpha$ and $\beta$ after performing a total of $t$ Monte Carlo sweeps on their initial configurations:

$$H_{\alpha,\beta}^{\nu=x,\tau}(t) = \frac{1}{L^d \langle \tau, \nu \rangle} \sum_{(r,\tau)} [J_{\alpha,\tau}(r,\tau)(t) - J_{\beta,\tau}(r,\tau)(t)]^2.$$  \hspace{1cm} (21)

Similarly, we define the Hamming distance between the configuration of lattice $\alpha$ at the sweep $t_0$ where we begin to sample the generated configurations (denoted $\alpha_0$) and the configuration of $\alpha$ after a further $t_s = t - t_0$ sweeps:

$$H_{\alpha,\alpha_0}^{\nu=x,\tau}(t_s) = \frac{1}{L^d \langle \tau, \nu \rangle} \sum_{(r,\tau)} [J_{\alpha,\tau}(r,\tau)(t_0 + t_s) - J_{\alpha,\tau}(r,\tau)(t_0)]^2.$$  \hspace{1cm} (21)

In the present study, $t_0$ is chosen prior to running the simulations and is held constant.

For the sake of simplicity, we define a Monte Carlo sweep to be the construction of a single worm; while not ideal for comparing its characteristics to other algorithms, this is sufficient for our discussion here. Since the initial configuration of $\alpha$ and $\beta$ are different, $H_{\alpha,\beta}(t)$ will be large at the beginning of the simulation ($t$ small). Conversely, since shortly after $t_0$ the configuration of $\alpha$ will not have changed substantially, $H_{\alpha,\alpha_0}(t_s)$ will be small. If $t_0$ has been chosen larger than the relaxation time of the algorithm, then for sufficiently large values of $t$ and $t_s$ the configurations of $\alpha_0$, $\alpha$, and $\beta$ will be independent, equilibrated states, and thus the two distances should converge. The inset of figure 3 shows this approach to equilibrium on an 8x8x8x64 lattice with $t_0 = 3 \times 10^7$ at our estimate of $K_c$. The distances converge after $t \approx 10^5$, indicating that the relaxation time for this system is approximately thirty thousand sweeps.

A further complication in the calculation of the disorder averages was encountered due to the discrete nature of the winding numbers which are used to calculate $\rho$ and $\kappa$. Since most disorder realizations have a small but finite superfluid stiffness at $K_c$, many independent configurations of $n_{\gamma}$ must be generated for each disorder realization to achieve a reliable estimate. Figure 4 shows the distribution of $\langle \rho L^4 \rangle$ as a function of the number of sweeps $t_s$ performed after equilibration on each realization of the disorder. For $t_s \approx t_r$, there are many realizations for which no configuration is generated with a finite winding number. Only after running for much longer at each realization are the true features of the distribution resolved. Under-sampling these realizations runs the risk of underestimating the disorder average. This issue is discussed at further length in Ref.

IV. RESULTS

We begin by a discussion of our results for the scaling of the stiffness $\rho$. All our results are for the three-
dimensional case, hence, the scaling relation Eq. 12 states that \( L^{d+z−1} \rho(L^{1/\delta} \Delta, \alpha) \) should display a crossing at the critical point. As already mentioned, we focus on the value of the chemical potential \( \mu_L \) distributed randomly between \([\mu - \Delta, \mu + \Delta]\) with \( \mu = \frac{1}{2} \) and \( \Delta = \frac{1}{2} \).

We begin with the ansatz \( z = d = 3 \), using lattices of size \( L \times L \times L \times \alpha L^{z−3} \). In Fig. 5 we show plots of \( \rho L^4 \) versus \( K \) for linear system sizes ranging from \( L = 8 \) to \( 10 \). A clean crossing is observed at \( K_c = 0.190(1) \) for three values of the aspect ratio, \( \alpha = 1/8 \) (main panel), \( \alpha = 1/32 \), and \( \alpha = 1/64 \) (insets). As can be seen from Fig. 5, our results for systems of size \( L = 8 \) do not scale as well as larger system sizes. This effect is more pronounced for \( L < 8 \) (not shown). This is most likely due to corrections to scaling which for these small system sizes cannot be neglected. We also note that an improvement in the scaling behaviour of \( L = 8 \) with the aspect ratio is visible in Fig. 5. This is presumably due to the fact that the optimal value for \( \alpha \) is given by the relation \( (\xi/L)^2 \sim \xi_\tau/L^{35} \).

In order to test how sensitive we are to the value of \( z \) we also tried \( z = 2 \), the value for the dynamical critical exponent quite well established in two dimensions. Our results for this value of \( z \) are shown in Fig. 4 for lattices of dimension \( L^2 \times \alpha L^{z−2} \). For this value of \( z \) our results show significant drift in the crossing for different system sizes and different aspect ratios as can be clearly seen in Fig. 4. The apparent crossing between two system sizes are only slightly higher than the clear crossing seen using \( z = 3 \) in Fig. 5 but only two system sizes can be made to cross at a given \( K \). From the results in Fig. 4 we conclude that \( z \neq 2 \).

As explained in section 3.1.3, we can now hold constant the first argument of the scaling function \( \mu_L \) by working at our estimate of \( K_c \). Assuming that our estimate of

\( K_c = 0.190(1) \) obtained with \( z = 3 \) is correct we can now check these estimates self-consistently by plotting \( \rho L^{d+z−2} \) versus \( L^2/L^{z−3} \) for a range of \( L \) at \( K_c = 0.190(1) \). For a detailed explanation of the procedure we refer to Ref. 32. Our results are shown in Fig. 5. The curves show \( \rho L^{d+z−2} \) plotted for systems of linear size \( L = 8, 10, 12 \) as a function of the aspect ratio \( \alpha = L_r/L^z \sim 3 \). All the curves for different \( L \) and \( L_r \) collapse onto a single curve for \( z = 3 \). This result is a rather strong confirmation that the assumption \( z = 3 \) indeed is correct. If one studies the curves in detail a very slight vertical drift with increasing \( L \) is noticeable. This drift is likely the result of a small deviation, within our errorbars, of the actual critical temperature from our estimate of \( K_c = 0.190(1) \). It would have been quite interesting to study systems of linear size \( L > 12 \) or systems with an aspect ratio largely exceeding \( L_r/L^z \sim 1 \), however, given our value of the dynamical critical exponent of \( z = 3 \) this is computationally too demanding.

We now discuss our results for the compressibility, \( \kappa \). In Fig. 6 the compressibility is shown for a range of \( K \) around the estimated critical point \( K_c = 0.190(1) \) for several different system sizes, using the same lattice sizes as for in Fig. 5. As expected if \( d = z \), the compressibility shows no dependence on the linear size of the system and is approximately constant through the transition. Furthermore, at \( K_c \) the compressibility neither diverges nor does it tend to zero. This is again a strong confirmation that \( z = d = 3 \). One should note that the results in Fig. 5 are only really useful for determining \( z \) if the critical point, \( K_c \) is known (since one generally would expect \( \kappa \) to be independent of \( L \) far away from the critical point where \( \xi \ll L \)). In the absence of any knowledge of \( K_c, \kappa \) would have to be calculated for the entire range of physically relevant \( K \). It is therefore interesting to compare the results shown in Fig. 6 with the attempt of locating the critical point assuming \( z = 2 \) shown in Fig. 4. The latter results show curves intersecting pairwise around

\[ \rho L^4 \text{ versus } \alpha = L_r/L^4 \text{ for system sizes } L = 8, 10, 12 \] assuming \( z = 3 \) at \( K = 0.19 \). Lattices of size \( L^3 \times L_r \) were used. The inflection points and curvature show a very good collapse indicating that the dynamical critical exponent is likely \( z = 3 \). The slight vertical drift with increasing \( L \) likely indicates that we are slightly off the true \( K_c = 0.190(1) \), within the bounds of our errorbars.

\[ \text{FIG. 5: } \rho L^4 \text{ versus } \alpha = L_r/L^4 \text{ for system sizes } L = 8, 10, 12 \]

\[ \text{FIG. 6: The compressibility, } \kappa \text{ shown versus } K \text{ near } K_c = 0.190(1). \text{ Results are shown for } L = 8, 10, 12, \text{ and } 14 \text{ with } \alpha = 1/8. \text{ Note the absence of features at } K_c \text{ and the lack of dependence on system size, indicating again that } z = d = 3. \]
K ∼ 0.2 with the intersections moving downwards with L. If indeed the dynamical critical exponent was z = 2 and not z = 3 as we show here, then it would seem very unlikely that the compressibility shown in Fig. 4 just below this range of K ∼ 0.2, could be so featureless. One would in that case have expected it to behave as κ ∼ δα(d−z)ν, resulting in the finite-size scaling form κ = (1/L^{4−z})\sqrt{L/ξ, L/ξ}. Since the results in Fig. 4 are independent of L they therefore clearly exclude z = 2.

We now turn to our results for the correlation length exponent ν. Figure 5 shows in the main panel a plot of the derivative of the stiffness (times L^4) for the system sizes we studied. This quantity is calculated during the simulation without the use of any numerical derivatives. As explained in section IIIA we expect this derivative to behave as ∼ L^{1/ν} at K_c. The results for K = 0.188 clearly deviate from a power-law consistent with this value of K being below K_c. From the results shown in Fig. 5 we know that K = 0.191 is likely above K_c, while K = 0.190 is likely very close to K_c. Hence we fit the results for K = 0.190 and K = 0.191 to a power-law, L^4 dρL/dK = cL^{1/ν}, finding an exponent of 1.11 and 1.69, respectively (shown as the solid lines in Fig. 5). This allows us to bracket the estimate of ν to the interval 0.59 − 0.91. The rather broad range of this interval is due to the fact that the relatively large value of z makes this way of determining ν extremely sensitive to a precise determination of K_c. We therefore combine this estimate with a standard scaling plot of ρL^4 versus δL^{1/ν} shown in the inset of Fig. 7. The best scaling plot is obtained with ν = 0.70 and K_c = 0.1902 (well within the errorbars of our estimate for K_c). Combining these two estimates of ν we conclude ν = 0.70(12). This value of ν satisfies the “quantum” Harris criterion,  ν ≥ 2/d, which should hold for all disorder-driven transitions and could be consistent with this inequality being satisfied as an equality. It also in very good agreement with the value of ν = 0.69 obtained by Herbut in an expansion in powers of \sqrt{d − 1} away from the lower critical dimension d_1 = 1.

It has been suggested that the inequality  ν ≥ 2/d can be violated and that in fact  ν can be less than 2/d. At the center of this debate is the way the average over the disorder is performed. If the disorder is chosen from a random distribution without any constraints, called the canonical ensemble of disorder, one might ask if equivalent results are obtained if constraints are imposed on the random distribution, the so-called micro-canonical ensemble of disorder. For instance, for the model considered here one could constrain the random chemical potential to have exactly the same average for each generated sample. The proof of the “quantum” Harris criterion relies on the physically more relevant canonical ensemble of disorder being used. Subsequent work have shown that even though the two ensembles in principle yield the same results in the thermodynamic limit, their finite-size properties can in some cases be different. All our results have been obtained using the canonical ensemble of disorder, in that at each site a potential was drawn from the uniform distribution [0, 1]. Hence, for a given sample the average chemical potential is not exactly 1/2. In light of the above discussion we have therefore...
performed additional simulations directly at $K_c$ but this time imposing the constraint that the average chemical potential must be exactly $1/2$ for every disorder realization. Our results for this micro-canonical ensemble of disorder are also shown in Fig. 8 and are indistinguishable from our results obtained with the canonical ensemble. One should note that the uniform disorder distribution we employ is likely less sensitive to the difference between the canonical and micro-canonical ensemble of disorder than a bimodal distribution. Hence we conclude that our procedure for calculating $\nu$ is valid.

We finally discuss our results for the correlation functions which are shown in Fig. 8 for a range of different system sizes calculated at $K_c$. To determine the power law decay of the correlation functions we used lattices of size $L^3 \times a L^2$ with $a = 1/8$ and $z = 3$. All the temporal correlation functions can be fitted with the same exponent $y_t = 1.06(7)$. We note that this value for $y_t$ would appear to satisfy the equality $y_t \leq 1$ as an equality. Following section III A we assume that $y_t = (d+z-2+\eta)/z$ and using the above determined value for $z = 3$ we then infer

$$\eta \sim -1.$$  \hfill (22)

This would then satisfy Eq. 14 as an equality. Our results for the temporal correlation functions have been determined to large lattice sizes $L_r = 512$ and appear quite stable. We are therefore relatively confident that these results are trustworthy.

Our results for the spatial correlation functions $C(r, \tau = 0)$ appear less clear. The value we obtain for $y_r = 4.4(4)$ is clearly not consistent with our other estimates for $z$, since the ratio $y_r/\eta \equiv z$ then yields $z = 4.15$. If one assumes that this is the correct value for $z$ it again follows that $\eta \sim -1$. We strongly suspect that this value of $y_r$ is due to the relatively small spatial extent ($L \leq 16$) of the lattices used. For such small lattice sizes the correlation functions have likely not reached their asymptotic behavior. We have varied the strength of the disorder, and found the same critical behaviour at $\Delta = 0.6$ and $\Delta = 1.0$. One might attempt to reach larger lattice sizes for the spatial correlation functions by decreasing the aspect ratio dramatically. We have attempted this by performing calculations for a lattice of size $20^3 \times 40$ at $K_c$ (also shown in Fig. 8), corresponding to an aspect ratio of $\alpha = 1/200$. In this case the spatial correlation functions show clear evidence for an exponential decay probably due to a dimensional crossover induced by the extremely small aspect ratio. In fact, it would seem to be more reasonable to increase $\alpha$ to a more optimal aspect ratio determined by the requirement that $(\xi/L)^2 \sim \xi_r/L_r$. Due to the large value of $z$, this has proven impossible for the present study.

V. CONCLUSION

In the present paper we have shown strong numerical evidence that the dynamical critical exponent $z$ at the BG-SF critical point is equal to the spatial dimension for the three-dimensional site-disordered Bose-Hubbard model. The relation $z = d$ therefore continues to hold in $d = 3$. Results for the scaling of the stiffness versus $K_c$ as well as at $K_c = 0.190(1)$ versus $L_r$, are consistent with $z = d = 3$. The compressibility is almost constant and independent of system size through the critical point consistent with this value for $z$. In addition we have obtained values for the critical exponents $\nu = 0.70(12)$ and $\eta \sim -1$, with the cautionary note that a reliable determination of $\eta$ is impeded by the very small spatial extent of the lattices available. In light of the recent work by Bernardet et al.,\(^\text{11}\) it would have been very interesting to analyze each disorder realization separately, in order to determine a characteristic $K_c$ for each sample. The scaling analysis should then be redone using $K_c$. Unfortunately, we were not able to perform such an analysis for this work.

Acknowledgments

All our calculations have been performed at the SHARCnet computational facility and we thank NSERC and CFI for financial support.

---

* Electronic address: hitchpa@mcmaster.ca
† Electronic address: sorensen@mcmaster.ca
1 M. Greiner, O. Mandel, T. Esslinger, T. W. Hänsch, and I. Bloch, Nature 415, 39 (2002).
2 P. A. Crowell, F. W. Van Keuls, and J. D. Reppy, Physical Review B 55, 12620 (1997).
3 H. S. J. van der Zant, F. C. Fritschy, W. J. Elion, L. J. Geerligs, and J. E. Mootij, Phys. Rev. Lett. 69, 2971 (1992).
4 Y. Liu, D. B. Haviland, B. Nese, and A. M. Goldman, Phys. Rev. B 47, 5931 (1993).
5 N. Marković, C. Christiansen, and A. M. Goldman, Phys. Rev. Lett. 81, 5217 (1998).
6 N. Marković, C. Christiansen, A. M. Mack, W. H. Huber, and A. M. Goldman, Phys. Rev. B 60, 4320 (1999).
7 M. P. A. Fisher, P. B. Weichman, G. Grinstein, and D. S. Fisher, Phys. Rev. B. 40, 546 (1989).
8 J. E. Lye, L. Fallani, M. Modugno, D. S. Wiersma, C. Fort, and M. Inguscio, Phys. Rev. Lett. 95, 070401 (2005).
9 T. Giarmarchi and H. J. Schulz, Phys. Rev. B 37, 325 (1988).
10 W. Krauth, N. Trivedi, and D. Ceperley, Phys. Rev. Lett. 67, 2307 (1991).
11 E. S. Sørensen, M. Wallin, S. M. Girvin, and A. P. Young, Phys. Rev. Lett. 69, 828 (1992).
12 G. G. Batrouni, B. Larson, R. T. Scalettar, J. Tobochnik, and J. Wang, Phys. Rev. B 48, 9628 (1993).
13 M. Makivic, N. Trivedi, and S. Ullah, Phys. Rev. Lett. 71,
D. Jaksch, C. Bruder, J. I. Cirac, C. W. Gardiner, and P. Zoller, Phys. Rev. Lett. 81, 3108 (1998).

R. Roth and K. Burnett, Phys. Rev. A 68, 023604 (2003).

B. Damski, J. Zakrzewski, L. Santos, P. Zoller, and M. Lewenstein, Phys. Rev. Lett. 91, 080403 (2003).

C. Fort, L. Fallani, V. Guerrera, J. E. Lye, M. Modugno, D. S. Wiersma, and M. Inguscio, Phys. Rev. Lett. 95, 170410 (2005).

F. Alet and E. Sørensen, Phys. Rev. E 67, 015701(R) (2003).

S. N. Dorogovtsev, Phys. Lett. A 76, 169 (1980).

P. B. Weichman and K. Kim, Physical Review B 40, R813 (1989).

R. Mukhopadhyay and P. B. Weichman, Physical Review Letters 76, 2977 (1996).

J. T. Chayes, L. Chayes, D. S. Fisher, and T. Spencer, Phys. Rev. Lett. 57, 2999 (1986).

I. F. Herbut, Phys. Rev. B 58, 971 (1998).

I. F. Herbut, Phys. Rev. B 61, 14723 (2000).

F. Alet and E. Sørensen, Phys. Rev. E 68, 026702 (2003).

F. Pázmándi and G. T. Zimányi, Phys. Rev. B 57, 5044 (1998).

L. Zhang and M. Ma, Phys. Rev. B 45, 4855 (1992).

K. G. Singh and D. S. Rokhsar, Phys. Rev. B 46, 3002 (1992).

J. Kisker and H. Rieger, Phys. Rev. B 55, R11981 (1997).

N. Prokof'ev and B. Svistunov, Physical Review Letters 92, 015703 (2004).

M. Wallin, E. Sørensen, S. Girvin, and A. P. Young, Phys. Rev. B 49, 12115 (1994).

M. Guo, R. N. Bhatt, and D. A. Huse, Phys. Rev. Lett. 72, 4137 (1994).

M. Guo, R. N. Bhatt, and D. A. Huse, Phys. Rev. B 54, 3336 (1996).

R. N. Bhatt and A. P. Young, Physical Review B 37, 5606 (1988).

P. Hitchcock and E. S. Sørensen, preprint, cond-mat/0601180 (2006).

F. Alet and E. Sørensen, Phys. Rev. B 70, 024513 (2004).

A. Aharony and A. B. Harris, Phys. Rev. Lett. 77, 3700 (1996).

F. Pázmándi, R. T. Scalettar, and G. T. Zimányi, Phys. Rev. Lett. 79, 5130 (1997).

K. Bernardet, F. Pázmándi, and G. G. Batrouni, Phys. Rev. Lett. 84, 4477 (2000).

A. Aharony, A. B. Harris, and S. Wiseman, Phys. Rev. Lett. 81, 252 (1998).

S. Wiseman and E. Domany, Phys. Rev. Lett. 81, 22 (1998).

F. Iglói and H. Rieger, Phys. Rev. B 57, 11404 (1998).

A. Dhar and A. P. Young, Phys. Rev. B 68, 134441 (2003).

C. Monthus, Phys. Rev. B 69, 054431 (2004).