Ground-State Fidelity and Bipartite Entanglement in the Bose-Hubbard Model

P. Buonsante and A. Vezzani

1Dipartimento di Fisica, Politecnico di Torino, Corso Duca degli Abruzzi 24, I-10129 Torino, Italy
2Dipartimento di Fisica, Università degli Studi di Parma, Parco Area delle Scienze 7/a, I-43100 Parma, Italy

(Received 4 January 2007; published 16 March 2007)

We analyze the quantum phase transition in the Bose-Hubbard model borrowing two tools from quantum-information theory, i.e., the ground-state fidelity and entanglement measures. We consider systems at unitary filling comprising up to 50 sites and show for the first time that a finite-size scaling analysis of these quantities provides excellent estimates for the quantum critical point. We conclude that fidelity is particularly suited for revealing a quantum phase transition and pinning down the critical point thereof, while the success of entanglement measures depends on the mechanisms governing the transition.

A few years ago some key works [1] initiated a new vein of research using concepts borrowed from quantum-information theory in the analysis of quantum phase transitions (QPT), i.e., phase transition driven by quantum as opposed to thermal fluctuations. The best known examples are, no doubt, the measures of entanglement, which quantifies the strength of quantum correlations between subsystems of a compound system and represents a basic quantum-computational resource [2]. A more recent proposal is based on the fidelity, a key parameter in the characterization of the performance of logical quantum gates [3]. The main advantage of this tool lies in the fact that, being a purely Hilbert-space geometrical quantity, it does not require any a priori knowledge of the correlations driving the QPT, or of the order parameter thereof [4].

While most of the works in this relatively new field focus either on fermionic models [5–9] or on spin models [1,4,10–13] that can be often effectively posed as free spinless fermionic systems, bosonic models went somewhat unaddressed so far. Two exceptions in this respect are Refs. [14,15], which propose the study of the hallmark QPT of the Bose-Hubbard (BH) model using, respectively, entanglement and Loschmidt Echo. The latter is kindred to fidelity and provides an experimental scheme to measure such a quantity. Also, the crossovers characterizing the ground-state properties of the attractive BH model [16] are investigated in terms of fidelity in Ref. [17]. This substantial lack of attention does not make justice of the BH model. Indeed, on the one hand this paradigmatic bosonic model has a clear experimental relevance, being standardly realized in terms of optically trapped ultracold atoms [18]. On the other hand, it is a genuinely many-body model which in general cannot be reduced to an effective noninteracting theory, hence posing a significant computational challenge. These features make the BH model ideal grounds for investigating the effectiveness of quantum-information tools in the study of QPT.

This is the aim of the present work. We focus two specific topologies, i.e., the 1D lattice with periodic boundary conditions (ring) and the completely connected graph (CCG), i.e., a model with the same hopping amplitude across any two sites. A twofold reason makes the latter a convenient benchmark [8–11,14,19]. First, the critical lines of its zero-temperature phase diagram are known analytically in the thermodynamic limit [20]; second, its high degree of symmetry allows for a significant reduction of the relevant Hilbert space. As to the ring, a very interesting recent proposal [21] turned it from a convenient theoretical idealization to an experimentally realistic system [16,17,22]. More specifically, we investigate the relation between the behavior of the ground-state fidelity and bipartite mode entanglement—both in the direct and reciprocal space—and the superfluid-insulator QPT taking place in the pure BH model at integer filling. An efficient use of the system symmetries [23] allows us to apply exact diagonalization algorithms to rings and CCG’s comprising up to 12 and 50 sites, respectively, and containing an equal number of bosons. We also consider the Gutzwiller mean-field approximation to the BH model, whose phase diagram is essentially the same as that of the CCG [20].

Our conclusions can be summarized as follows. The finite-size scaling of the position of suitably chosen extrema of both the fidelity and the bipartite entanglement provides a satisfactory estimate of the critical point of the QPT, for both geometries. Consistent with what argued in the seminal Ref. [4], fidelity turns out to be the candidate of choice when it comes to singling out and precisely locating the critical point of a possibly unknown QPT. Some of the appealing features that tip the scales in favor of fidelity in this task include: a very intuitive definition; a straightforward evaluation; a model-independent telltale of the transition; the robustness against mean-field approximation (note indeed that, unlike bipartite entanglement, the fidelity is defined also for the product trial state inherent in the Gutzwiller ansatz). As to the bipartite mode entanglement, its more complex definition and less straightforward evaluation make it a less handy tool for localizing the quantum critical points. Moreover, as it is often pointed out in the literature (see, e.g., Ref. [12]), a system-independent recipe based on entanglement measures seems to be lacking. However, the interest of such measures also relies in the insight that they can provide about the mechanisms driving
the (possibly otherwise identified) QPT [6]. For instance, the failure or success of the recipes considered in this work can be explained based on the features of the QPT characterizing the system under examination.

The Hamiltonian of the pure Bose-Hubbard model (i.e., on-site interactions, no offset in the local potential) reads

\[ H = \frac{1}{2} \sum_{m=1}^{M} n_{m}(n_{m} - 1) - J \sum_{m,m'} a_{m}^\dagger a_{m'} a_{m'}^\dagger, \tag{1} \]

where \( a_{m}, a_{m}^\dagger \), and \( n_{m} = a_{m}^\dagger a_{m} \) are lattice boson operators which destroy, create, and count bosons at site \( m \). As it was argued in Ref. [24] and later confirmed experimentally [18], Hamiltonian (1) describes ultracold atoms trapped in an optical lattice and its only effective parameter \( J > 0 \), i.e., the tunneling amplitude to boson (repulsive) interaction ratio, is directly related to tunable experimental parameters such as the atomic scattering length and the intensity of the laser beams providing the optical confinement [25]. The adjacency matrix \( A \) describes the coordination of the \( M \) sites composing the lattice, being nonzero only for adjacent sites. As we mention, we consider two topologies, i.e., the ring and the CCG, whose adjacency matrices read, respectively, \( A_{mn'} = \delta_{m,n-1} \), where \( |M-1| = 1 \) owing to the periodic boundary conditions, and \( A_{mn'} = 2(1 - \delta_{m,n})/(M-1) \). The normalization factor in the latter ensures that the generalized coordination number \( z_{m} = \sum_{m=1}^{M} A_{mn} \) equals 2 in both cases, so that in the thermodynamic limit of \( M \rightarrow \infty \) the CCG is actually an infinite range mean-field approximation to the 1D system [20]. Indeed, the critical boundaries in the phase diagram of the CCG [20] are the same as those of the mean-field approximation ensuing from the decoupling assumption \( a_{m}^\dagger a_{m} = \langle a_{m}^\dagger a_{m} \rangle = \langle a_{m} \rangle \langle a_{m}^\dagger \rangle \), where \( \langle \cdot \rangle \) denotes expectation on the ground state of the system [26,27]. For a homogeneous lattice like the ring, the resulting mean-field (or Gutzwiller) Hamiltonian is the sum of on-site contributions which, dropping the site subscripts, reads

\[ \mathcal{H} = M[\frac{1}{2}n(n-1) - \mu n - 2J\alpha(a + a^\dagger)], \tag{2} \]

where \( \alpha \) is the mean-field parameter that is related to the relevant ground-state \( |\Psi\rangle \) by the self-consistency constraint \( \alpha = \langle \Psi | a | \Psi \rangle \), and \( \mu \) is the chemical potential; i.e., a Lagrange multiplier controlling the total number of bosons \( N = \sum_{m} n_{m} \). Note indeed that since \( [N,H] = 0 \neq [N,\mathcal{H}] \), the boson population is not a good quantum number in the mean-field approximation. Conversely, the ground-state of Eq. (1) can be studied within fixed-number Fock spaces. This reduces the in-principle infinite Hilbert space of the system to the large but finite-size \( \mathcal{D}(M,N) = \binom{N+M-1}{N} \). The phase diagram of the BH model, usually drawn in the \( \mu-J \) plane, comprises an extended compressible superfluid phase and a series of incompressible insulating Mott lobes. The latter correspond to commensurate populations, i.e., to integer fillings \( \nu = N/M \), and their boundaries are given by the critical lines \( \mu_{c} = \mu_{c}(J) = \pm[E_{c}(J) - E_{c}(J)] \), where \( E_{c} \) and \( E_{\pm} \) denote the ground-state energy relevant to the commensurate \( (N = \nu M + 1) \) and defect states \( (N = \nu M \pm 1) \), respectively [28,29]. Perturbative expansions of \( E_{\pm,c} \) allow for a size-independent estimate of the critical point \( J_{\infty} \) where the boundaries \( \mu_{c} \) collapse onto the same line. The remarkably high perturbative order in Ref. [28] provides one of the best results for \( \nu = 1 \), \( J_{\infty} = 0.26 \pm 0.01 \). As we mention, the boundaries of the mean-field Mott lobes are known analytically [20], and, in particular, \( J_{\infty} = 3/2 - \sqrt{2} \).

The critical point \( J_{\infty} \) can be also studied considering integer fillings only, \( \nu = N/M \in \mathbb{N} \). Indeed, order parameters such as the superfluid or condensate fraction feature extrema in the suitable derivative with respect to \( J \) [30] that are expected to diverge in the thermodynamic limit. A finite-size scaling of the location \( J_{M} \) of such an extremum is expected to result in the critical point \( J_{\infty} \).

\[ M = f(J_{M}) = C_{1}|J_{M} - J_{\infty}|^{-\eta}, \quad C_{1}, \eta > 0. \tag{3} \]

We checked this expectation and our results, which we do not show here, actually provide estimates of \( J_{\infty} \) that agree very well with the best known estimate for the 1D lattice [28] and the analytic result for the CCG. Recall that on 1D systems the transition at integer filling belongs to the particularly elusive Berezinskii-Kosterlitz-Thouless (BKT) universality class [20]. The precise location of the critical point thereof requires \textit{ad hoc} procedures that rely on an \textit{a priori} knowledge of the mechanisms driving the transition or of the relevant order parameters [29].

As we mention, in this work we are interested in the insight provided by observables borrowed from quantum-information theory, i.e., the fidelity and the bipartite mode entanglement. The former quantity has a remarkably simple definition, being nothing but the modulus of the overlap of two ground states relative to two different choices of the Hamiltonian parameters \( \mathcal{F}(J',J') = |\langle \Psi_{J'} | \Psi_{J} \rangle| \). On finite-size systems, a drop in the fidelity corresponding to two arbitrarily close parameter choices \( J' = J + \delta J \) is expected to signal a precursor of the QPT [4,8,9]. A perhaps more effective indicator is provided by the peak in the “density” of the second derivative of the fidelity \( S(J) = \lim_{\delta J \rightarrow 0} 2[1 - \mathcal{F}(J, J + \delta J)]/(\delta J)^{2} \) [9]. The location \( J_{M} \) of such peak on a size-\( M \) system signals the QPT provided that the \( S(J_{M}) \) grows with increasing size, thus resulting in a divergence in the \( M \rightarrow \infty \) limit.

The bipartite mode-entanglement (henceforth simply entanglement) is the von Neumann entropy \( \mathcal{E}(J) = -\text{Tr} [\rho(J) \ln \rho(J)] / \ln \mathcal{D} \), where \( \rho^{*} \) is the reduced density matrix corresponding to one of the subsystems inherent in a system bipartition, and \( \mathcal{D} \) is the size of the relevant Hilbert space. We consider both the spatial modes (SM) \( a_{m} \) and the quasimomentum modes (QM) \( b_{q} \). In both cases \( \rho^{*} \) is obtained by tracing out of the density matrix \( \rho(J) = |\Psi_{J}\rangle \langle \Psi_{J}| \) the degrees of freedom of all but one mode, so that \( \mathcal{D} = N + 1 \). In the first case we choose one of the (equivalent) spatial bosonic modes. In the second case the untraced de-
tary filling. We remark that $D$ agrees very satisfactorily with the known result (CCGs) comprising up to $M$ fidelity $F$. Subsequent figures. Figure 2 shows the behavior of the described by the color code, which applies also to the respectively. The solid lines refer to finite-size results as these extrema as in Eq. (3) results into finite-size effects prevent the collapse of the critical boundaries.

degrees of freedom correspond to the mode $q = 0$, that describes the system ground state in the noninteracting limit.

We now illustrate our results, which have been obtained by numerically diagonalizing Eq. (1). An efficient use of the Hamiltonian symmetries allows us to consider rings (CCGs) comprising up to $M = 12$ ($M = 50$) sites at unitary filling. We remark that $D(50, 50) \approx 10^{20}$. Figure 1 shows the Mott lobe corresponding to filling $\nu = 1$ for both the ring and CCG. The filled regions represent the results in the thermodynamic limit as reported in Refs. [20,26,28], respectively. The solid lines refer to finite-size results as described by the color code, which applies also to the subsequent figures. Figure 2 shows the behavior of the fidelity $F(J, J + \delta J)$ and of the relevant fidelity derivative density $S(J)$ [8,9,31] for the ring and CCG. The extrema of such quantities feature a scaling behavior that is consistent with the hypothesis that they correspond to precursors of the quantum critical point. This is signaled by a shaded stripe (corresponding to the estimate in Ref. [28]) and a vertical line for the ring and the CCG, respectively. The same applies in Figs. 3 and 4. Fitting the locations $J_M$ of these extrema as in Eq. (3) results into $J_\infty = 0.257 \pm 0.001$ ($J_\infty = 0.086 \pm 0.005$) for the ring (CCG) which agrees very satisfactorily with the known result $J_\infty = 0.26 \pm 0.01$ [28] ($J_\infty = 0.0858$). This is illustrated by the black plots in Fig. 4. We also checked the extensivity of the peak of the fidelity derivative, measured by the exponent $\gamma$ in the fit $S(J_M) \sim C_2 M^\gamma$. This is, in general, expected to be related with universal quantities and, for the previously considered (effectively free) models, it equals 1 [4,9,32]. In the case of the ring we find a slightly but definitely superextensive ($\gamma > 0$) behavior, $\gamma = 0.087 \pm 0.009$. In the case of the CCG, $\gamma = 0.749 \pm 0.007$ signals a markedly superextensive behavior.

As it is evident from Fig. 3, entanglement is not an indicator as clear as fidelity. Indeed, considering SM modes of the ring, none of the entanglement derivatives seems to feature extrema displaying the expected scaling behavior. The extrema, when present, become less pronounced with increasing size. The situation is more encouraging when the QM modes are considered. Several extrema can be singled out that feature a scaling behavior compatible with a QPT. However, as it is clear from Fig. 4, a finite-size scaling of these extrema according to Eq. (3) results in estimates of $J_\infty$ incompatible with each other. The fact that the critical point is known allows us to
recognize that the minimum of $\sigma_1^2 \bar{c}$ provides a satisfactory result, $J_\infty = 0.262 \pm 0.005$. The rightmost column of Fig. 3 shows that the situation for the CCG is considerably simpler. The maximum in the derivative of the entanglement provides a satisfactory estimate for the critical point, $J_\infty = 0.085 \pm 0.007$. All of these features can be understood, recalling that the QPT at integer filling belongs to different universality classes for the ring and CCG. This is reflected also by the fact that in all of the considered cases $J_M$ approaches $J_\infty$ from different sides depending on the connectivity of the lattice [33]. In particular, the BKT QPT characterizing the ring has been recently shown to elude local measures of entanglement, such as the one based on SM [12]. In this respect, the global nature of the QM can be an explanation for the success of the relevant entanglement in capturing the transition. The less elusive nature of the generic mean-field QPT explains the effectiveness of SM in the case of CCG.

The last result we present is the evaluation of $S(J, \mu)$ for the ground state of the mean-field Hamiltonian (2). This result is based on the (first order) analytical perturbative expansion of the ground-state with respect to $J$ and $\mu$ and the numerical evaluation of the mean-field parameter $\alpha$ [23]. The expected divergence of $S$ at the superfluid side of the (mean-field) critical boundary is evident in the contour plot in Fig. 5. An analytic perturbative expansion in $\alpha$ in the proximity of such a boundary reveals that the exponent of the divergence is $-1$. Within the Mott lobe $\alpha = 0$, so that the ground state is independent of $J$ and $\mu$ and $S = 0$. Note that the mean-field approximation “privileges” a spatial representation, resulting in a factorized ground state, which prevents the identification of the QPT in terms of entanglement.

According to the above results, fidelity seems to be a very effective tool for investigating the presence of a QPT and pinning down the critical point thereof. Other than the intuitive definition and straightforward evaluation, the key asset of the fidelity approach is a clear and model-independent telltale of the transition, namely, a divergent behavior of the maximum of $S$ in the thermodynamic limit. Remarkably, this applies also for the elusive BKT transition of the ring. A further advantage of fidelity is its applicability to approximated versions of the model under examination, where entanglement measures are not viable. Conversely, the more complex definition of the considered entanglement measure allows for a deeper insight in the nature of the transition and underlying quantum correlations [6]. A further remarkable result of this work is the precise estimate of $J_\infty$ for the 1D lattice.

The authors are grateful to M. Cozzini for fruitful discussions and to C. Degli Esposti Boschi, M. Roncaglia, and A. Anfossi for useful comments. P.B. acknowledges a grant from the Lagrange Project—CRT Foundation and useful suggestions by P. Giorda, P. Zanardi, I. Stojmenovich, V. Penna, P. Verrucchi, and P.B. Blakie.

FIG. 5 (color online). Contour plot of $S(\mu, J)$ for the ground state of the mean-field Hamiltonian (2).

[22] A. M. Rey et al., cond-mat/0611332.
[23] P. Buonsante et al. (to be published).
[25] It is implicit in the form of Eq. (1) that the boson-boson repulsion, usually denoted $U$, is our energy scale.
[31] In the left (right) plot we use $\delta J = 5 \times 10^{-3}$ ($\delta J = 2 \times 10^{-3}$).
[33] This interesting feature can be studied considering connectivities interpolating between the extremal values of the ring and CCG. The relation between $\gamma$ and universal quantities is also worth investigating [23].