Entanglement distance between quantum states and its implications for a density-matrix renormalization group study of degenerate ground states

Mohammad-Sadegh Vaezi and Abolhassan Vaezi

Phys. Rev. B 96, 165129 — Published 16 October 2017
DOI: 10.1103/PhysRevB.96.165129
Entanglement distance between quantum states and its implications for density-matrix-renormalization-group study of degenerate ground-states

Mohammad-Sadegh Vaezi\textsuperscript{1} and Abolhassan Vaezi\textsuperscript{2, \,*}

\textsuperscript{1}Department of Physics, Washington University, St. Louis, MO 63160, USA
\textsuperscript{2}Department of Physics, Stanford University, Stanford, CA 94305, USA

We study the concept of entanglement distance between two quantum states which quantifies the amount of information shared between their reduced density matrices (RDMs). Using analytical arguments combined with density-matrix-renormalization-group (DMRG) and exact diagonalization (ED) calculations, we show that for gapless systems the entanglement distance has power law dependence on the energy separation and subsystem size with $\alpha_E$ and $\alpha_f$ exponents, respectively. Using conformal field theory (CFT) we find $\alpha_E = 2$ and $\alpha_f = 4$ for Abelian theories with $c = 1$ such as free fermions. For non-Abelian CFTs $\alpha_E \leq 0$, and $\alpha_f$ is twice the conformal dimension of the thermal primary fields. For instance for $Z_2$ parafermion CFT $\alpha_E = 1$ and $\alpha_f = 4/5$. For gapped 1+1D fermion systems, we show that the entanglement distance divides the low energy excitations into two branches with different values of $\alpha_E$ and $\alpha_f$. These two branches are related to momentum transfers near zero and $\pi$. We also demonstrate that the entanglement distance reaches its maximum for degenerate states related through nonlocal operators such as Wilson loops. For example, degenerate ground-states (GSs) of 2+1 D topological states have maximum entanglement distance. On the contrary, degenerate GSs related through confined anyon excitations such as genons have minimum entanglement distance. Various implications of this concept for quantum simulations are discussed. Finally, based on the ideas developed we discuss the computational complexity of DMRG algorithms that are capable of finding all degenerate GSs.

PACS numbers: 75.40.Mg,03.65.Ud,11.25.Hf,73.43.-f

INTRODUCTION

Entanglement-based quantum simulations such as DMRG, tensor product states (TPS) and multi-scale entanglement renormalization ansatz (MERA) have revolutionized our understanding of low dimensional quantum systems \cite{1–12}. These approaches are built on the fact that the GS of local Hamiltonians has a significantly lower complexity measured in units of entanglement entropy (EE) than a generic excited state allowing a more efficient data compression \cite{13}. On the other hand, the entanglement related quantities themselves have become an essential tool in the characterization of the GSs and low energy excitations \cite{14–29}. The standard approach in most quantum simulation algorithms targets a single energy eigenstate, usually a GS (among possibly several ones), e.g., through constructing the projection (truncation) matrices using the RDM associated with that particular GS. In other words, the standard approach is non-ergodic and as a result the information about other potentially degenerate GSs or excited states is partially or completely lost. This is the main reason why single-state targeting DMRG cannot necessarily obtain all degenerate GSs. Nevertheless, having access to all GSs is crucial in studying topological order e.g., to obtain modular matrices, or the fusion rules and braid statistics of anyons \cite{30, 31}.

Here, we systematically address this problem and discuss two multiple-states targeting DMRG algorithms capable of accessing all degenerate GSs. In particular we explore two metrics for measuring what we will refer to as entanglement distance between two energy eigenstates which quantifies the amount of information encoded in the targeted state about other states. We use DMRG, ED, analytical approaches and in the case of non-interacting fermions exact results for fairly large system sizes to study the behavior of the entanglement distance in various systems. We show that the entanglement distance exhibits distinct behaviors in each of the following classes: (a) gapless, (b) trivial gapped, and (c) topological gapped states.

ENTANGLEMENT DISTANCE

Here we consider two distinct entanglement based metrics for gauging the distance between a pair of quantum states. Consider $|\Psi_a\rangle$ and $|\Psi_b\rangle$ eigenstates of a (local) Hamiltonian $\mathcal{H}$ defined on a connected manifold $\mathcal{M}$ which is bipartitioned into $L$ and $R$ subsystems. The (left) RDM associated with state $a$ is given by: $\rho_L^{(a)} = \text{tr}_R (|\Psi_a\rangle \langle \Psi_a|)$. We define

$$\epsilon_1(a,b) \equiv \text{tr} \left( \rho_L^{(a)} - \rho_L^{(b)} \right)^2 / \text{tr} \rho_L^{(1)} ,$$

as the first measure of entanglement distance, where $\rho_L^{(1)}$ denotes the GS’s RDM. The second measure is inspired by DMRG and TPS quantum simulation algorithms. Let us consider RDM $\rho_L^{(a)}$ with dimension $\mathcal{D}_L$ and we denote its eigenvectors and eigenvalues by $|v\rangle_{l,(a)}$ and $\lambda_{l,(a)}$ respectively. The set of $\chi_a$ (the so-called bond dimension in TPS) dominant eigenvalues of $\rho_L^{(a)}$ form a matrix $T_L^{(a)}$ whose dimension is $\mathcal{D}_L \times \chi_a$ and can be used for truncating operators and states (see Appendix A for more details on the DMRG method). It acts on a generic $\mathcal{D}_L \times \mathcal{D}_L$ dimensional operator $\mathcal{O}_L$ with support on region $L$ and yields

$$\mathcal{O}_L = T_L^{(a)\dagger} \mathcal{O}_L T_L^{(a)}$$

with a lower dimension, $\chi_a \times \chi_a$. Demanding the correlation functions of $\mathcal{O}_L$ to remain nearly
Invariance after projection imposes certain constraints on the lower bound of the bond dimension, $\chi_{\text{A}}$. It is generally believed that $\chi_{\text{A, min}} \sim S_L$, where $S_L$ is the EE between the two subsystems. Furthermore, by construction, $T_L^{(a)}$ minimizes the following cost function known as truncation error:

$$\epsilon_2^{(x_a)}(a, a) = 1 - \text{tr} \left( T_L^\dagger \rho_L^{(a)} T_L \right).$$

Indeed in general it is not at all clear how efficient $T_L^{(a)}$ is in preserving information stored in $\rho_L^{(b)}$ (e.g., in reproducing correlation functions). It is quite possible that it may discard most of dominant eigenvectors of $\rho_L^{(b)}$ and instead retain the subdominant ones. We will see that for gapless systems the low energy excitations exhibit $\epsilon_1 \propto \Delta E^{\alpha_E} \ell^{\beta_1}$, and $\epsilon_2^{(x)} \propto \Delta E^{\beta_2} \ell^{\beta_2(\chi)}$ power law behaviors where $\ell$ is the left subsystem size and $\Delta E$ the excitation energy.

\[ 2 \]

A. Entanglement distance in 1 + 1 D CFTs

We consider conformal field theories in 1+1D systems of length $N$. The excited states can be obtained by acting primary or descendant fields on the GS (vacuum). The EE of the GS and excited states are obtained in Refs. [14, 15, 33–36]. Here, we are interested in finding the entanglement distance between the GS and an excited state associated with $\Upsilon$ primary field with conformal weights $h$ and $\bar{h}$. To this end, we closely follow the approach and notations of Ref. [33].

The excited state can be related to GS as: $|\Upsilon\rangle = \lim_{z, z' \to \pm i\infty} T(z, z') |0\rangle$. The wave function of this state has the following path integral representation: $\Psi_{XY}(\Upsilon) \propto \int D\phi \ T[\phi(z)] e^{-S(\phi)}$ where $X$ ($Y$) denotes the coordinates on the left (right) region, and $\phi$ is the local dynamical field whose Euclidean action is $S(\phi)$. Similarly, the RDM associated with subsystem $L$ is: $\rho_L^{\Upsilon}(XX'') \propto \int D Y \Psi_{XY}(\Upsilon) \Psi_{YX'}(\Upsilon)$. After normalization:

$$\rho_L^{\Upsilon}(XX') = \frac{\int D\phi \ T[\phi(z_\infty)] T^*[\phi(z'\infty)] e^{-S(\phi)}}{Z(1) \langle Y(z_\infty) Y(z'\infty) \rangle}.$$

Now we need to compute $\epsilon_1(\Upsilon_a, \Upsilon_b)$ which requires computing $M_{ab} \equiv \text{tr} \left( \rho_L^{\Upsilon_b} \rho_L^{\Upsilon_a} \right)$ first. Similar to the well-established procedure of evaluating EE of CFT states this quantity can be transformed into a path integral. The resulting path integral is defined on a manifold which is formed of two cylinders on the right subsystem and a single two-sheeted Riemann surfaces.
which is identical to a single cylinder whose radius is twice larger than cylinders on the right side. The two submanifolds are glued at the boundaries. A conformal transformation can be applied to push the boundaries between $L$ and $R$ subsystems to infinity after which we are left with $L$ subsystem. Evaluating the path integral on the resulting manifold, we arrive at the following relation:

$$F^{(2)}_{\Psi,T_{\alpha}} = \frac{\text{tr} \rho_L^T \rho_L^T}{\text{tr} \rho_L^T \rho_L^T} = \frac{\langle \Psi(0) \Psi(\pi x) \Psi(\pi) \Psi(\pi(1+x)) \rangle_{\text{cy}}}{2^{2(h_a + h_b + h_b)} \langle \Psi(0) \Psi(2\pi x) \rangle_{\text{cy}} \langle \Psi(0) \Psi(2\pi) \rangle_{\text{cy}}},$$

where $x = \frac{L}{N}$. The two-point correlation function of primary and descendant fields on cylinder is:

$$\langle \Psi_j(w_1, \bar{w}_2) \Psi_j(w_2, \bar{w}_2) \rangle \propto (2 \sin(\frac{\pi w_1 - \bar{w}_2}{2}))^{-2h_j} (2 \sin(\frac{\pi w_1 - \bar{w}_2}{2}))^{-2h_j}. $$

Plugging this relation into Eq. (4) we obtain:

$$F^{(2)}_{\Psi,T_{\alpha}} \sim 1 - \frac{h_b + \bar{h}_b}{2} (\pi x)^2 + O(x^4). \tag{4}$$

Similarly, $F^{(2)}_{\Psi,T_{\alpha}}$ can be obtained using the Wick’s theorem and $\Psi \times \Psi = 1 + \Psi + \ldots$ OPE. According to Ref. [33], assuming $\Psi$ is the operator with the smallest scaling dimension $\Delta_\Psi$ and OPE coefficient $C_{\Psi,T_{\alpha}}\Psi_1$ in the $x << 1$ limit:

$$F^{(2)}_{\Psi,T_{\alpha}} \sim 1 - \frac{h_b + \bar{h}_b}{2} (\pi x)^2 + C_{\Psi,T_{\alpha}}\Psi_1 x^2 \Delta \Psi + \ldots. \tag{5}$$

Combining the above results, the first measure of entanglement distance becomes:

$$\epsilon_1 (\Psi, \pi, 1) \sim C_{\Psi,T_{\alpha}}\Psi_1 x^2 \Delta \Psi + c_2 (h_b + \bar{h}_b)^2 x^4 + \ldots, \tag{6}$$

where $c_2$ is a constant. Recall that in CFT the excitation energy is proportional to $\pi (h_b + \bar{h}_b)$.

Thus, the above results suggest that for non-Abelian CFTs where $\Psi$ is a non-trivial primary field, $\epsilon_1 (\Psi, \pi, 1) \sim x^2 \Delta \Psi$ and almost insensitive to $\Delta E$ to the lowest order of $x$ and $\Delta E$, while for Abelian CFTs where $\Psi \times \Psi = 1$, $\epsilon_1 (\Psi, \pi, 1) \sim x^4 \Delta E^2$ with higher order corrections. Using exact computations for non-interacting fermion systems as well as DMRG study of parafermion chains [37–40], these two different behaviors can be verified (Figs. 1 and 2). For example, we find $\Delta \Psi = \alpha_\ell/2 = 0.41$ for the $Z_3$ parafermion chain which is extremely close to the conformal dimension of the thermal operator ($\Delta_t = 2/5$).

Finding an analytic expression for $\epsilon_2^2 (\pi, 1, 1)$ is more challenging. Instead, we use DMRG to study the behavior of this quantity in the 1+1D gapless states of free fermions and $Z_3$ parafermion chain. (see Fig. 1 and 2). Again, we observe a power law behavior as a function of energy separation as well as $\ell/N$ but with different ($y$-dependent) exponents.

It is worth mentioning that away from the critical point, the entanglement distance vanishes for degenerate GSs of $Z_N$ parafermion chains in the thermodynamic limit [41].

![Figure 3](image)

Figure 3. The same plot as Fig. 1 for a gapped 1+1D free fermions with staggered chemical potential $\mu_\alpha = (-1)^\alpha$. The excited states are bifurcated into two branches distinguished by the momentum transfer. The power law behavior of the entanglement distance suggests: $\alpha_\ell = 3.8$ (2.2) for the blue (orange) branch.

### B. Entanglement distance in non-interacting fermion systems

The entanglement properties of free fermions can be easily computed using the single particle correlation matrix $G_{\rho}^{(a)} = \langle \psi_{\alpha} | c_i^\dagger c_j | \psi_{\alpha} \rangle$ [42, 43]. The RDM has a simple form namely: $\rho_{\ell}^{(a)} = \frac{1}{2} \exp \left(- \sum_i h_i_{\ell}^+ c_i c_j \right)$ where $h_i^{(a)} = \log \left( \left(G_{L}^{(a)} \right)^{-1} - 1 \right)$, and $G_{L}^{(a)}$ is the reduced correlation function (its submatrix). It can be shown that $\text{tr} \rho_{\ell}^{(a)} \rho_{\ell}^{(b)} = \det \left(G_{L}^{(a)} G_{L}^{(b)} + \left[1 - G_{L}^{(a)} \right] \left[1 - G_{L}^{(b)} \right] \right)$. Therefore, the 2nd Renyi entropy of the many-body state $|\psi_{\alpha} \rangle$ is:

$$S_{2}^{(a)} = -\log \text{tr} \left( \rho_{\ell}^{(a)} \right)^2 = -\sum_i \log \left( p_i^2 + (1 - p_i)^2 \right), \tag{7}$$

where $p_i$’s are eigenvalues of $G_{L}^{(a)}$. Now, we define the truncation (projection) matrix formed of $\chi_a$ eigenvectors of $G_{L}^{(a)}$ with largest $s_i \equiv -\log \left( p_i^2 + (1 - p_i)^2 \right)$ values. There-
the two definitions of $\epsilon$ are deeply related to the quantum dimension of anyon with charge $a$. The two branches are distinguishable through their actions vanishes. For example, parafermion zero modes/genons [46–51] are bound to do so. Here we show that there is a simple resolution of this issue which causes a severe loss of information. However, in the next section we show that there is simple resolution of this issue at the cost of a linear increase of computation time. We like to emphasize that the entanglement distance of two degenerate states is maximal for 2+1D topological phases only when the two states are related by a deconfined anyon excitation (or a Wilson loop). This is not always the case. For example, parafermion zero modes/genons [46–51] are bound to domain walls and the entanglement distance between degenerate states related through their actions vanishes.

**C. Entanglement distance in 2+1 D topologically ordered states**

It is argued in Ref. [44] that the RDM of the GS with topological charge $a$ can be obtained through boundary CFT - bulk wavefunction correspondence leading to $\rho^{(a)}_L \propto P_a \exp(-\beta_{eff} H_{CFT}) P_a$ relation where $P_a$ is the projector into topological sector with charge $a$. This immediately leads us to the following central result:

$$\text{tr} \rho_L^{(a)} P_L^{(b)} = \delta_{ab} \exp(-\alpha \ell + n_B \log(D/d_a)), \quad (8)$$

where $D = \sqrt{\sum_a d_a^2}$ is the total quantum dimension, $d_a$ is the quantum dimension of anyon with charge $a$, $\ell$ denotes the boundary length, $\alpha$ is a non-universal constant and $n_B$ denotes the number of boundaries (for cylinder and torus geometries we usually consider $n_B = 1$ and $n_B = 2$, respectively.) We have also used the fact that the second Renyi entropy of a 2+1D topological state is $\alpha L - n_B \log(D)/d_a$. We have numerically verified the predicted orthogonality for the Laughlin states [45] up to 16 electrons using ED and DMRG methods. Now it is quite easy to compute $\epsilon_1$:

$$\epsilon_1(a, b) = \left(d_n^{-n_a} d_b^{-n_b}\right). \quad (9)$$

Hence, degenerate GSs have maximum distance from each other and using one of the GSs only for the truncation matrix causes a severe loss of information. However, in the next section we show that there is simple resolution of this issue at the cost of a linear increase of computation time. We like to emphasize that the entanglement distance of two degenerate states is maximal for 2+1D topological phases only when the two states are related by a deconfined anyon excitation (or a Wilson loop). This is not always the case. For example, parafermion zero modes/genons [46–51] are bound to domain walls and the entanglement distance between degenerate states related through their actions vanishes.
for the value of the effective bond dimension $\chi_{\text{eff}}$. Intuitively we expect $\chi_{\text{eff}} \sim \exp(S_2^{\text{eff}}) = 1/\text{tr} \left( \rho_L^{\text{eff}} \right)^2$. Moreover, recall that the computation time of DMRG scales as $\chi_{\text{eff}}^3$. The entanglement distance that we computed previously helps us to estimate this value. Since the GS of the system (with trivial charge for topological states) has the lowest EE among all nearby states, the EE associated with $\rho_L^{\text{eff}}$ is necessarily larger than that of the GS with trivial charge. For 1+1D systems, since the entanglement distance varies linearly as a function of energy separations and thus vanishes for degenerate states, $\chi_{\text{eff}} \sim \chi_3$ as $\rho_{\text{eff}}$ has almost the same EE as the trivial GS. However, for 2+1D topological states, the situation is quite different. Using Eq. (11) we can find $S_2^{\text{eff}}$ as:

$$S_2^{\text{eff}} = S_2(\rho_{\text{eff}}) = \alpha \ell - n_B \log D - \log \left( \sum_a p_a^2 \right)$$

which is consistent with the result found in [52]. Therefore, $\chi_{\text{eff}} = \frac{1}{\sum_a \frac{p_a^2}{D}}$. In the next section, based on the ideas developed above, we discuss two multi-state DMRG algorithms that are helpful for finding all of the (nearly) degenerate ground-states and give more accurate results for the low energy excitations. Furthermore, we verify the above relation by studying a 1/3 Laughlin state.

**TWO DMRG-BASED ALGORITHMS FOR OBTAINING DEGENERATE GROUND-STATES**

In this section, we discuss two multi-state targeting DMRG algorithms that can be justified using the notion of entanglement distance. For a lightening introduction to the single-state DMRG algorithm see Appendix A.

**Algorithm I**

Let us consider $n$ (nearly) degenerate ground-states. We want to find the optimal truncation matrix $T_L$ with dimension $D_L \times \chi$ that contains information about all $n$ states. The truncation error associated with the $a$-th reduced matrix is $\epsilon^{(a)} = 1 - \text{tr} T_L^\dagger \rho^{(a)}_L T_L$. Let us weight each truncation error by $p_a$ which may depend on the energy of state $a$ e.g., $p_a = e^{-\beta_{\text{eff}} E_a}/Z$ or its entanglement or both. For topological states a reasonable choice can be $p_a = \frac{d_a^2}{D^2}$. The total weighted cost function becomes: $\epsilon_{\text{eff}} = \sum_a p_a \epsilon^{(a)}$, which can be rewritten as: $\epsilon_{\text{eff}} = 1 - \text{tr} T_L^\dagger \rho_L^{\text{eff}} T_L$, where $\rho_L^{\text{eff}} = \sum_a p_a \rho_L^{(a)}$. Therefore the optimal choice for $T_L$ minimizes the truncation error of $\rho_L^{\text{eff}}$. Thus, at each step of DMRG or related methods, we need to find $n$ lowest energy eigenstates and combine them properly to build the effective RDM and use it to achieve $T_L$ for truncation. Fulfilling this requirement, we are guaranteed to find all ground states in later steps. Otherwise, even for fairly large values of bond dimension $\chi_{\text{eff}}$, the information about $n - 1$ states will leak out in

![Figure 5](image5.png)

**Figure 5.** Comparing the results of the single-state DMRG with the first multi-state DMRG algorithm discussed in the paper for the lowest energy eigenvalues. We consider a Laughlin state at 1/3 filling, torus geometry, with $N_e = 12$ electrons and $L_y = 15$ circumference. We have considered Haldane’s $V_1$ pseudopotential [53] for the interaction term. We have implemented center of mass momentum conservation mod $N_e$, thus the three topological sectors have the same total momentum (mod $N_e$). The single-state DMRG with $\chi = 150$ finds only one of the 3 degenerate ground-states (enlarging bond dimension does not help in finding more states). On the other hand, the first multi-state DMRG algorithm finds all three degenerate ground-states for both $\chi = 150$, and $\chi = 450$. Although the ground-state energy of $\chi = 150$ is nonzero and larger than its true value, the excitation energies ($E_1 - E_0$) are estimated well. Furthermore, we see that the first multi-state DMRG with $\chi_{\text{eff}} = 450$ gives a ground-state energy close to zero (and that of the single-state DMRG method targeting one ground-state) consistent with our theoretical expectations (see Eq. (13)).

![Figure 6](image6.png)

**Figure 6.** Comparing the results of the single-state DMRG with the second multi-state DMRG algorithm introduced in this SM for the lowest energy eigenvalues. A $Z_3$ parafermion chain of length $N = 90$ with 6 domain walls leading to (GS) $= 27$. Again single-state DMRG cannot find all ground states even with $\chi_{\text{tot}} = 80$ while the second multi-state DMRG can easily find all 27 ones with $\chi_{\text{tot}} = 20$. 
where $S_D$ we usually consider boundary length, $\alpha$ is a non-universal constant and $m$ is the total quantum dimension, $\rho_{\text{eff}}$ is the effective bond dimension.

For 1+1D systems, since the entanglement distance varies linearly with the entanglement distance that we computed previously helps us to estimate this value. Since the ground state of the system (with trivial charge for topological states) has the lowest EE to estimate this value. Since the ground state of the system (with trivial charge for topological states) has the lowest EE to resolve this severe limitation, we must increase the system size during the infinite DMRG steps such that the GSD remains constant. For example, we must add $m$ or multiples of $m$ sites at each step of the infinite DMRG for Laughlin states at $1/m$ filling. Therefore, the dimension of the Hilbert space and operators will keep growing until the $m$-th site is added after which we truncate the operators and states to reduce their dimensions down to $\chi_{\text{eff}}$. For the finite DMRG part, we no longer have this issue because the system size if fixed. Thus, one site can be added and removed since the total system size is fixed. Furthermore, in order to reduce the number of iterations in diagonalizing the super-block Hamiltonian we suggest utilizing the Arnoldi method instead of the Lanczos method and use all of the degenerate wave-functions states from the previous step as the initial vectors spanning the Krylov subspace (multi-state wave function transformation).

Algorithm II

The second algorithm we discuss for obtaining the nearly degenerate ground-states (as well as low-lying excitations) combines ideas from White’s DMRG and Wilson’s numerical RG (NRG) methods [54]. Interestingly, NRG does not explicitly break ergodicity since truncation matrices are obtained from sub-system Hamiltonian instead of RDMs. However, except for certain systems it usually provides an unsatisfactory estimate of the ground-state energy. On the other hand, the White’s DMRG estimates energy very well but cannot keep track of all degenerate states. Now let us consider $T_L^{\text{DMRG}}$ with dimension $D_L \times \chi_{\text{DMRG}}$ obtained from the RDM in the usual way, and $T_L^{\text{NRG}}$ with dimension $D_L \times \chi_{\text{NRG}}$ that is obtained by putting lowest $\chi_{\text{NRG}}$ eigenstates of left Hamiltonian $H_L$ together. The truncation matrix is obtained via the concatenation of these two truncation matrices, $T_L = [T_L^{\text{DMRG}} T_L^{\text{NRG}}]$, followed by orthogonalization of the two sub-matrices to enforce $T_L^{\dagger}T_L = 1$ constraint. The computation cost of this is same as that of DMRG with $\chi = \chi_{\text{DMRG}} + \chi_{\text{NRG}}$. This method can obtain all degenerate states of 1+1D systems. For example, consider $Z_3$ parafermion chain with 6 domain walls and $J_{FM} = h_{PM} = 1$ and $J_{PM} = h_{PM} = 0.1 e^{i\pi/10}$ whose GSD = 27. The ground-state energy for these parameters can be obtained using the single-state DMRG with $\chi_{\text{DMRG}} \sim 5$. However, we just obtain one ground state even if we consider $\chi_{\text{DMRG}} = 80$. Nonetheless, with our second multi-state DMRG, $\chi_{\text{DMRG}} = 10$, and $\chi_{\text{NRG}} = 10$ are sufficient to obtain all degenerate states. (see Fig 6). It is worth noting that even within the single-state DMRG algorithm, one can find $N$ ground states among possibly more degenerate ground-states.
of $Z_N$ parafermion chains through implementing $Z_N$ symmetry. Yet, the remaining degenerate ground-states (see Fig. 6 for example) cannot be obtained in the single-site DMRG.

**Acknowledgements.**— We gratefully acknowledge helpful discussions with Zohar Nussinov, Hongchen Jiang, Shenxiu Liu, Xiao-Liang Qi, Pavan Hosur, Gerardo Ortiz and Xueda Wen. A. V. was supported by Gordon and Betty Moore foundation and M.-S. V. was supported by the National Science Foundation under NSF Grant No. DMR-1411229.

**Note added.**— After the completion of this work, we became aware of a recent related work on $\epsilon_1(a,b)$ in the 1+1D CFTs [55] with results similar to ours.

**APPENDICES**

### Appendix A : A brief review of the single-state DMRG algorithm

The basic idea behind the DMRG approach is the singular-value decomposition (SVD) of the ground-state. Consider a quantum system partitioned into $L$ and $R$ subsystems with Hilbert spaces of dimensions $D_L$ and $D_R$, respectively. The ground-state wave-function is a $D_L \times D_R$ dimensional vector which can be reshaped into a $D_L \times D_R$ dimensional matrix, $\Psi_{ij}$, where $i = 1 \cdots D_L$ and $j = 1 \cdots D_R$. The single value decomposing states that $\Psi$ can be rewritten as $\Psi = U \Lambda^{1/2} V^\dagger$, where $U$ ($V$) is a unitary matrix formed of juxtaposing the eigenstates of $\rho_L = \Psi \Psi^\dagger$ ($\rho_R = \Psi^\dagger \Psi^*$), and $\Lambda$ is a diagonal matrix formed of eigenvalues of $\rho_L$ or $\rho_R$. It is easy to show that $\rho_L$ and $\rho_R$ are indeed the RDMs associated with the left and right subsystems respectively. Similarly, the EE associated with the chosen partitioning is $S = -\text{tr} \Lambda \log \Lambda$.

For local gapped Hamiltonians, the SVD (a.k.a. Schmidt decomposition) of the ground-state is much less complex than a generic excited state, namely most of the diagonal elements of the eigenvalue matrix $\Lambda$ are negligible leading to a lower EE for the ground-state. This allows us to use an efficient principal component analysis by keeping eigenvalues larger than a threshold, $\lambda_{th}$. Let us assume the number of eigenvalues satisfying this condition is $\chi$. Accordingly, instead of $U$ ($V$) we must use $T_L$ ($T_R$) which contains the $\chi$ dominant eigenvectors of $\rho_L$ ($\rho_R$). We also have $T_L^\dagger T_L = 1$ and a similar relation for $T_R$. So, $T_L$ ($T_R$) is a projection (truncation) operators that can project ground-state and operators defined in the $L$ ($R$) subsystem to the subspace spanned by important eigenstates of the density matrices. For example, we expect $\tilde{\Psi} = T_L^\dagger \Psi T_R$ to contain almost all of the information stored in $\Psi$ e.g., we can use it to find the correlation function, entanglement, ground-state energy and etc. Therefore, the error of calculating these quantities w.r.t. $\tilde{\Psi}$ decays exponential by increasing $\chi$.

In practice, since we do not know the wavefunction a priori and thus we cannot find the truncation matrices, we need to find an efficient way of achieving them. DMRG provides one way of reaching this goal, though in most 2+1D systems the bond dimension, $\chi$, has an exponential dependence on the system width (due to the area law EE in real space), hence we can only simulate narrow systems. The DMRG algorithm finds $T_L$ and $T_R$ by iteration. Instead of considering the whole system of $N$ sites (where the dimension of local (onsite) Hilbert space is $d$), in the $n$-th step of iteration, DMRG partitions the system into three subregions, left, middle and right with $n$, $N-2n$ and $n$ sites respectively. Then it assumes region $M$ is decoupled from the rest and also $L$ and $R$ regions interact with each other directly as if they are neighbors and attached (obviously these assumptions generate some errors and DMRG needs to fix them in later steps). For small $n$ we can use ED to find the ground-state(s) exactly and no truncation is needed. The Hamiltonian of the $L$ and $R$ regions can in general be written as:

$$H_{LR} = H_L(n) \otimes 1_R + 1_L \otimes H_R(n) + \sum_i g_i O_L^i(n) \otimes O_R^i(n),$$

where $g_i$ are coupling constants. The soon as the Hilbert space dimensions of the $L$ or $R$ regions exceed $\chi$, we start truncating operators by $T_L(n)$ and $T_R(n)$ obtained as described above, after which we obtain:

$$\overline{H_{LR}} = \overline{H_L(n)} \otimes 1_R + 1_L \otimes \overline{H_R(n)} + \sum_i g_i \overline{O_L^i(n)} \otimes \overline{O_R^i(n)},$$

where $\overline{O_L^i(n)} = T_L^i O_L^i(n) T_L^i(n)$ and $\overline{O_R^i(n)}$, and a similar expression for $\overline{O_R^i(n)}$. The truncated operators are $\chi \times \chi$ dimensional. In step $n+1$, DMRG adds one site to the left and one site to the right, after which the dimension of the left (and also right) region is $d\chi$. Again, we construct the total Hamiltonian, find its ground-state and obtain the truncation matrices for step $n+1$, $T_L(n+1)$ and $T_R(n+1)$. Then we use the truncation matrices to truncate the operators once more after which their dimensions reduce to $\chi \times \chi$ again. This way, the dimension of operators is kept constant instead of growing exponentially with $n$. This procedure of adding sites followed by truncations is repeated until $n = N/2$. So far, we assumed that only $n + b$ sites in the $L$ and $R$ regions interact, and therefore $|\Psi_n^L,M,N,n;R,n = |\Psi_n^L,n;R,n \otimes |\Psi_n^L,n;N-M,n\rangle$ which except for gapped 1+1D systems is not a good approximation. In order to improve this assumption, DMRG uses the so-called sweeps, where region $M$ disappears and in step $n$, the left region contains $n$ sites and the right region contains the remaining $N-n$ sites. The truncation matrices and operator representations for $(L, n)$ and $(R, N-n)$ from previous iterations are used. Then we construct the total Hamiltonian, find the ground-state and use them to update $T_L(n)$, and $T_R(n)$, as well as operators $\overline{O_L^i(n)}$ and $\overline{O_R^i(N-n)}$. After a few sweeps across the system, the algorithm converges and the ground-state energy, correlation functions and etc. can be obtained with a high accuracy for large enough values of $\chi$. One criterion is that $\chi$ must be the order of $\max_n(e^S(n))$ at least, where $S(n)$ is the EE associated with $n$ sites in the left.
Appendix B : More results for critical $Z_3$ clock model

In Fig. 7, we present more results for $\varepsilon^2$ measured at $\ell = 30$ for a critical $Z_3$ parafermion chain of $N = 100$ sites. Using a polynomial fit, one can easily verify the expression in the caption of Fig. 2 of the main text: $\beta_E(\chi) = \chi/20 + 1.3 (\ell = 30)$.

* vaezi@stanford.edu

[1] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).
[2] S. Östlund and S. Rommer, Phys. Rev. Lett. 75, 3537 (1995).
[3] G. Vidal, Phys. Rev. Lett. 99, 220405 (2007).
[4] F. Verstraete, V. Murg, and J. Cirac, Advances in Physics 57, 143 (2008), http://dx.doi.org/10.1080/14789940801912366.
[5] U. Schollwöck, Annals of Physics 326, 96 (2011), arXiv:1008.3477 [cond-mat.str-el].
[6] E. Stoudenmire and S. R. White, Annual Review of Condensed Matter Physics 3, 111 (2012), http://dx.doi.org/10.1146/annurev-conmatphys-020911-125018.
[7] G. Vidal, Phys. Rev. Lett. 93, 040502 (2004).
[8] S. R. White and A. E. Feiguin, Phys. Rev. Lett. 93, 076401 (2004).
[9] A. J. Daley, C. Kollath, U. Schollwöck, and G. Vidal, Journal of Statistical Mechanics: Theory and Experiment 2004, P04005 (2004).
[10] S. R. White, Phys. Rev. Lett. 77, 3633 (1996).
[11] I. P. McCulloch, ArXiv e-prints (2008), arXiv:0804.2509 [cond-mat.str-el].
[12] S. R. White, Phys. Rev. B 72, 180403 (2005).
[13] J. Eisert, M. Cramer, and M. B. Plenio, Rev. Mod. Phys. 82, 277 (2010).
[14] C. Holzhey, F. Larsen, and F. Wilczek, Nuclear Physics B 424, 443 (1994), hep-th/9403108.
[15] P. Calabrese and J. Cardy, Journal of Statistical Mechanics: Theory and Experiment 6, 06002 (2004), hep-th/0405152.
[16] A. Kitaev and J. Preskill, Phys. Rev. Lett. 96, 110404 (2006).
[17] M. Levin and X.-G. Wen, Phys. Rev. Lett. 96, 110405 (2006).
[18] H. Li and F. D. M. Haldane, Phys. Rev. Lett. 101, 010504 (2008).
[19] F. Pollmann, A. M. Turner, E. Berg, and M. Oshikawa, Phys. Rev. B 81, 064439 (2010).
[20] A. Sterdyniak, N. Regnault, and B. A. Bernevig, Phys. Rev. Lett. 106, 100405 (2011).
[21] Y. Zhang, T. Grover, A. Turner, M. Oshikawa, and A. Vishwanath, Phys. Rev. B 85, 235151 (2012).
[22] H. C. Jiang, Z. Y. Wang, and D. N. Sheng, Phys. Rev. Lett. 101, 117203 (2008).
[23] H.-C. Jiang, Z. Wang, and L. Balents, Nature Phys. 8, 902 (2012).
[24] S. Depenbrock, I. P. McCulloch, and U. Schollwöck, Phys. Rev. Lett. 109, 067201 (2012).
[25] S. Yan, D. A. Huse, and S. R. White, Science 332, 1173 (2011), arXiv:1011.6114 [cond-mat.str-el].
[26] S. Ryu and T. Takayanagi, Journal of High Energy Physics 8, 045 (2006), hep-th/0605073.
[27] B. Swingle, Phys. Rev. D 86, 065007 (2012).
[28] M. P. Zaletel, R. S. K. Mong, and F. Pollmann, Phys. Rev. Lett. 110, 236801 (2013).
[29] Z. Liu, A. Vaezi, K. Lee, and E.-A. Kim, Phys. Rev. B 92, 081102 (2015), arXiv:1502.05391 [cond-mat.str-el].
[30] X. G. Wen, International Journal of Modern Physics B 4, 239 (1990).
[31] C. Nayak, S. H. Simon, A. Stern, M. Freedman, and S. Das Sarma, Rev. Mod. Phys. 80, 1083 (2008).
[32] It must be noted that $\varepsilon^{(a,b)}(a,b) / 2 \varepsilon^{(b,a)}(b,a) \neq \varepsilon^{(a,b)}(a,b)$. However, it can serve as a good physical measure to gauge the distance between two quantum states.
[33] F. C. Alcaraz, M. I. Berganza, and G. Sierra, Physical Review Letters 106, 201601 (2011), arXiv:1101.2881 [cond-mat.stat-mech].
[34] M. Ibáñez Berganza, F. Castillio Alcaraz, and G. Sierra, Journal of Statistical Mechanics: Theory and Experiment I, 01016 (2012), arXiv:1109.5673 [cond-mat.stat-mech].
[35] L. Taddia, F. Ortolani, and T. Pálmai, Journal of Statistical Mechanics: Theory and Experiment 2016, 093104 (2016).
[36] A. F. Astaneh and A. E. Mosaffa, Journal of High Energy Physics 3, 135 (2013).
[37] E. Fradkin and L. P. Kadanoff, Nuclear Physics B 70, 9 (1980).
[38] P. Fendley, Journal of Statistical Mechanics: Theory and Experiment 11, 1020 (2012), arXiv:1209.0472 [cond-mat.str-el].
[39] G. Ortiz, E. Cobanera, and Z. Nussinov, Nuclear Physics B 854, 780 (2012), arXiv:1108.2276 [cond-mat.stat-mech].
This can be understood through the following argument for the $Z_2$ parafermion chain (Kitaev’s 1D model) at $t_1 \gg t_2$ limit which can be trivially generalized to other $Z_N$ models. In this limit the two-fold degenerate GSs are:

$$|gs\rangle_m = \frac{1}{\sqrt{2}} \sum_{n=0,1} (-1)^{mn} |n\cdots n\rangle_L |n\cdots n\rangle_R$$

($m = 0, 1$) which have well-defined fermion parity $P = \prod_j \sigma_x(i) = (-1)^m$. Since for both states $\rho_L(m) = 1/2 (|0\cdots 0\rangle_L |0\cdots 0\rangle_L + |1\cdots 1\rangle_L |1\cdots 1\rangle_L)$ the entanglement distance is zero.

[40] A. Vaezi and E.-A. Kim, ArXiv e-prints (2013), arXiv:1310.7434 [cond-mat.str-el].

[41] This can be understood through the following argument for the $Z_2$ parafermion chain (Kitaev’s 1D model) at $t_1 \gg t_2$ limit which can be trivially generalized to other $Z_N$ models. In this limit the two-fold degenerate GSs are:

$$|gs\rangle_m = \frac{1}{\sqrt{2}} \sum_{n=0,1} (-1)^{mn} |n\cdots n\rangle_L |n\cdots n\rangle_R$$

($m = 0, 1$) which have well-defined fermion parity $P = \prod_j \sigma_x(i) = (-1)^m$. Since for both states $\rho_L(m) = 1/2 (|0\cdots 0\rangle_L |0\cdots 0\rangle_L + |1\cdots 1\rangle_L |1\cdots 1\rangle_L)$ the entanglement distance is zero.

[42] M.-C. Chung and I. Peschel, Phys. Rev. B 64, 064412 (2001).

[43] S.-A. Cheong and C. L. Henley, Phys. Rev. B 69, 075111 (2004).

[44] X.-L. Qi, H. Katsura, and A. W. W. Ludwig, Phys. Rev. Lett. 108, 196402 (2012).

[45] R. B. Laughlin, Phys. Rev. Lett. 50, 1395 (1983).

[46] D. J. Clarke, J. Alicea, and K. Shtengel, Nature Communications 4, 1348 (2013), arXiv:1204.5479 [cond-mat.str-el].

[47] N. H. Lindner, E. Berg, G. Refael, and A. Stern, Phys. Rev. X 2, 041002 (2012).

[48] M. Cheng, Phys. Rev. B 86, 195126 (2012).

[49] A. Vaezi, Phys. Rev. B 87, 035132 (2013).

[50] M. Barkeshli, C.-M. Jian, and X.-L. Qi, Phys. Rev. B 87, 045130 (2013).

[51] Y.-Z. You and X.-G. Wen, Phys. Rev. B 86, 161107 (2012).

[52] S. Dong, E. Fradkin, R. G. Leigh, and S. Nowling, Journal of High Energy Physics 5, 016 (2008), arXiv:0802.3231 [hep-th].

[53] F. D. M. Haldane, Phys. Rev. Lett. 51, 605 (1983).

[54] K. G. Wilson, Rev. Mod. Phys. 47, 773 (1975).

[55] G. Sárosi and T. Ugajin, Journal of High Energy Physics 7, 114 (2016).