Entanglement scaling of fractional quantum Hall states through geometric deformations

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Abstract. We present a new approach for obtaining the scaling behavior of the entanglement entropy in fractional quantum Hall (FQH) states from finite-size wavefunctions. By employing the torus geometry and the fact that the torus aspect ratio can be readily varied, we can extract the entanglement entropy of a spatial block as a continuous function of the block boundary length. This approach allows us to extract the topological entanglement entropy with an accuracy superior to that possible for the spherical or disc geometry, where no natural continuously variable parameter is available. Other than the topological information, the study of entanglement scaling is also useful as an indicator of the difficulty posed by FQH states for various numerical techniques.

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1. Introduction

Describing condensed matter phases using entanglement quantifiers from quantum information theory is a rapidly growing interdisciplinary topic \cite{1, 2}. Of special interest are the relatively rare cases where entanglement can provide information not readily captured by conventional quantities such as correlation functions. This is the situation for systems possessing topological order \cite{3}, where entanglement considerations have proven useful \cite{4}–\cite{6}. In particular, this has led to insights into the structure of fractional quantum Hall (FQH) states \cite{7}–\cite{14}. In this paper, we focus on entanglement in this most realistic class of topologically ordered states.

A prominent measure of entanglement is the von Neumann entropy of entanglement, $S_A$, measuring the entanglement between a block ($A$) and the rest ($B$) of a many-particle system in a pure state. The entanglement entropy $S_A = -\text{tr}[\rho_A \ln \rho_A]$ is defined in terms of the reduced density matrix, $\rho_A = \text{tr}_B \rho$, obtained by tracing out $B$ degrees of freedom from the system density matrix $\rho = |\psi\rangle \langle \psi|$, with $|\psi\rangle$ denoting a ground state wavefunction. In one dimension (1D), the scaling behavior of the block entanglement entropy is well understood, see, e.g., \cite{2}.

In 2D, no such generic classification exists. However, for topologically ordered states in 2D, the entanglement entropy contains topological information about the state; $S_A$ scales as

$$S_A = \alpha L - n\gamma + \mathcal{O}(1/L), \quad (1)$$

where $L$ is the block boundary length, $\gamma$ characterizes the topological field theory describing the state \cite{4, 5}, and $n$ is the number of disconnected components of the boundary. The value of $\gamma$ is related to the ‘quantum dimensions’ of the quasiparticle types of the theory, $\gamma = \ln D$, where $D$ is the total quantum dimension. For Laughlin states at filling $\nu = 1/m$, $\gamma = \frac{1}{2} \ln m$.

For more intricate FQH states, some examples of $\gamma$ values are provided in \cite{4, 8, 15}. If $\gamma$ can be determined accurately, its value can in principle be used to determine whether a topological phase belongs to the universality class of a given topological field theory.

A numerical determination of $\gamma$ and $\alpha$ requires information about $S_A$ for a number of different boundary lengths, $L$. In \cite{7}, such information was obtained from finite-size FQH wavefunctions by approximating the spatial partitioning by partitioning of the discrete set of Landau level (LL) orbitals. The authors of \cite{7, 8, 10} used spherical geometries, and explored ways of extrapolating entanglement information from such geometries to the thermodynamic limit. The authors of \cite{12} used disc geometries to calculate $\gamma$ for bosonic FQH wavefunctions.

The accuracy in the determination of $\gamma$ from finite-size wavefunctions on these geometries remains disappointing (10–30% for the simplest Laughlin states). Improved methods for calculating $\gamma$ are thus sorely needed.

In this work, we report a significant advance in this direction, through the use of the torus geometry and the fact that the aspect ratio (circumference) of the torus can be varied continuously without drastically altering the torus setup or symmetry. Varying the circumference changes the length of the boundary between $A$ and $B$. No natural analogous continuous parameter exists in the other geometries, so that in those cases each system size and bipartition provides only one point in parameter space. Exploiting the continuous parameter, we present a procedure that leads to an accuracy in $\gamma$ down to a few per cent. Our analysis also provides a visual and physical indication of the reliability of the extracted $\gamma$ value.

Previously, the authors of \cite{16} reported a naïve modification of the sphere algorithm of \cite{7} to the torus geometry with a fixed aspect ratio. We will show why this analysis was inappropriate and was based on an extrapolation procedure that is not meaningful for the torus geometry.
Figure 1. Geometry of the torus and bipartitioning. The lowest LL is spanned by orbitals, which in the Landau gauge are centered along the circles shown. On the right, we represent the torus as a rectangular region with periodic boundary conditions in both directions. The dimensions of this rectangle $(L_1, L_2)$ are the two circumferences of the torus. The example shown here has $N_s = 12$ orbitals, with $l_A = 4$ orbitals, in the $A$ block.

In addition to the topological content of the subleading term in (1), the dominant linear term itself is also of some importance. The rate of entanglement growth, $\alpha$, indicates how challenging the state is to simulate on a classical computer, through a 1D algorithm like DMRG ([17, 18] and references therein) or through recently proposed true 2D algorithms like PEPS [19] or MERA [20]. DMRG has been used to simulate FQH states [21]–[24], and these states pose a future challenge for 2D algorithms currently under development.

The calculation of the topological entanglement entropy $\gamma$ is of significant current interest, not only for FQH states but also for various other topologically ordered states. For the zero-temperature Kitaev model, it is relatively easy to calculate $\gamma$; so the concept has been used in exploring issues such as temperature effects and quantum phase transitions [25]–[28]. For quantum dimer models and related states, considerations of entanglement scaling are more intricate [29, 30], of difficulty comparable to FQH states. More generally, entanglement scaling in 2D states of all kinds has become the focus of intense study at present [2, 31, 32].

In section 2, we show how the torus geometry allows us to map the interacting LL problem onto a 1D lattice model, appropriate for studying bipartite entanglement. In section 3, we outline the general behavior of entanglement entropy on the torus geometry and deal with the issue of torus degeneracies. In section 4, we present our main results, including an analysis leading to the determination of $\gamma$. The concluding section 5 connects to the existing literature and discusses the implications of our results.

2. Torus setup—geometry, partitioning

We study an $N$-electron system on a torus (see figure 1) with periods $L_1, L_2$ in the $x$- and $y$-directions, satisfying $L_1 L_2 = 2\pi N_s$ in units of the magnetic length. The integer $N_s = N/\nu$ is the number of magnetic flux quanta. In the Landau gauge, $A = By \hat{x}$, a basis of single-particle states in the lowest LL can be taken as

$$\psi_j = \pi^{-1/4} L_1^{-1/2} \sum_m e^{i\left(2\pi/L_1 j + mL_2\right)x} e^{-\left(y + 2\pi / L_1 j + mL_2\right)^2/2},$$

with $j = 0, 1, \ldots, N_s - 1$. The states $\psi_j$ are centered along the lines $y = -2\pi j / L_1$. Thus the $y$-position is given by the $x$-momentum $j$. 

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A generic translation-invariant two-body interaction Hamiltonian, acting within a LL, can be written as

\[ H = \sum_n \sum_{k > |m|} V_{km} c^\dagger_{n+m} c^\dagger_{n+k} c_{n+m+k} c_n, \]  

(3)

where \( c^\dagger_m \) creates an electron in the state \( \psi_m \) and \( V_{km} \) is the amplitude for two particles to hop symmetrically from separation \( k + m \) to \( k - m \) [33]. Hence, the problem of interacting electrons in an LL maps onto a 1D, center-of-mass-conserving, lattice model with lattice constant \( 2\pi/L_1 \). This provides a natural setting for defining entanglement, by bipartitioning the system into blocks \( A \) and \( B \), which consist respectively of \( l_A \) consecutive orbitals and the remaining \( l_B = N_s - l_A \) orbitals (figure 1). Since the orbitals are localized in the direction of the lattice, this is a reasonable approximation to spatial partitioning, as on the sphere [6]–[8], [10, 11].

Because this partitioning implies two disjoint edges between the blocks, each of length \( L_1 \), the entanglement entropy should satisfy the following specific form of (1):

\[ S_A(L_1) = 2\alpha L_1 - 2\gamma + O(1/L_1). \]  

(4)

Thus our setup should yield a linear scaling form of the entropy with the \( L_1 = 0 \) intercept at \(-2\gamma\).

In this work, we obtain ground states of (3), in the orbital basis (2) using the Lanczos algorithm for numerical diagonalization. We study bipartite entanglement in these ground states. Apart from diagonalizing the Coulomb problem, we also consider pseudopotential interactions [34, 35] which have the Laughlin states [36] as exact ground states. The largest Hilbert space sizes considered are 208'267'320 for 39 orbitals at \( \nu = 1/3 \), 19'692'535 for 45 orbitals at \( \nu = 1/5 \) and 66'284'555 for 35 orbitals at \( \nu = 2/5 \). The simulations are, however, currently limited by the size of the reduced density matrices to be calculated and fully diagonalized.

FQH states have degenerate ground states on the torus geometry. It is convenient to label the ground states by their corresponding thin torus (or Tao–Thouless, TT) patterns [33], [37]–[40]. For example, for \( \nu = 1/3 \) there are three degenerate states, which correspond to the TT configurations

\[
\begin{align*}
00100100 & | 100100100100100100 | 100100100 \\
01001001001001001010 | 010010010101001001001010 | 001001001001001001001001 \ \\
001001001001001001001001 | 001001001001001001001001 & \ \\
\end{align*}
\]  

(5)

for \( N_s = 36 \). Here the positions of 1s indicate the positions (or, equivalently, the transverse momenta) of filled single-particle states. An equal partitioning \( (l_A = l_B = N_s/2) \) is illustrated.

In general, Abelian FQH states at \( \nu = p/q \) have \( q \) degenerate ground states, related to each other through translation and corresponding to \( q \) thin-torus patterns, each composed of unit cells with \( p \) electrons on \( q \) sites. These states are ground states for generic (two-body) interactions as \( L_1 \to 0 \) [33]. For non-Abelian states there is an enhanced degeneracy and the corresponding thin-torus patterns are not simply translations of each other.

The thin-torus states are unentangled product states, in the orbital basis. As \( L_1 \) is increased from zero, fluctuations on top of the TT states will make the states entangled. A crucial property...
of the FQH states is that their bulk versions are, for appropriate interactions, adiabatically connected to their respective TT states and the gap is finite for all $L_1$ [33, 37]. This allows us to probe the response of these states as the geometry is deformed. Such deformations have also been considered to extract properties such as the Hall viscosity [41, 42], to put consistency conditions of FQH states [43], to find instabilities to competing states (see e.g. [44, 45]) and to deform the torus to the solvable thin-torus limit as discussed above. All the three fractions studied in this paper ($\nu = 1/3, 1/5$ and $2/5$) are, for the pseudopotential as well as the Coulomb interactions, continuously connected to their TT states.

3. Degeneracy averaging, area law at constant $L_1$

For any finite $L_1$ the charge density modulations of the TT pattern will prevail to some extent, leading to different entanglement in the $q$ degenerate ground states. We illustrate this in figure 2(a) where we plot the entanglement entropy $S_A(l_A)$ as a function of $l_A$ in the three degenerate $\nu = 1/3$ Laughlin wavefunctions. For each $l_A$ two out of the three entanglement entropies are equal, while the third one is different, as can be inferred from examining the partitionings shown in equation (5). Two of the TT patterns have 1-0 and 0-1 cuts at the block boundaries, while the third has only 0-0 cuts. Since the microscopic environment at the two boundaries determines the entanglement spectrum [13] and hence the entanglement entropy, this implies that two of the entanglement entropies are equal at each $l_A$.

**Figure 2.** Degeneracy averaging and $l_A$ dependence. (a) Entanglement entropy in different degenerate sectors for the $\nu = 1/3$ Laughlin state, and their arithmetic average. (b) Difference between degeneracy-averaged $S_A$ and largest individual-sector $S_A$, as a function of $L_1$. They differ significantly only for intermediate $L_1$. (c) Degeneracy-averaged $S_A$ versus $l_A$, for different $L_1$ values.

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The $S_A(l_A)$ each have prominent oscillatory behavior. However, we find that the arithmetic mean of the three individual entanglement entropies is remarkably free of oscillations. We will thus base all our following discussions on the degeneracy-averaged entropy$^2$. Ultimately, this averaging will become unimportant for very large $L_1$, as figure 2(b) shows that the difference $\Delta S$ between the maximum and the mean entanglement entropies in the $q$ sectors vanishes rapidly at large $L_1$ (starting to decrease after $L_1 \sim 10$ in the Laughlin $\nu = 1/3$ case shown).

In figure 2(c) we study the $l_A$ and $N_s$ dependence for a given $L_1$. At constant $L_1$ we expect the entropy to saturate once $l_A$ is large enough, since the block boundary length $(2L_1)$ is held constant. This is indeed what is found numerically in figure 2(c). The length scale controlling the saturation is the (real space) correlation length $\xi_r$ in the $y$-direction of the incompressible FQH liquid. The correlation length $\xi_o$, measured in number of orbitals is expected to scale as $\xi_o \sim \xi_r \times L_1/2\pi$. The saturation of the entanglement entropy for large $l_A$ is in complete analogy to the area law for 1D gapped systems [46, 47]. It is this saturation value $S_A(L_1)$ of the entanglement entropy obtained for $l_A \gg \xi_o$ that will be analyzed in the following. To avoid the finite-size effect as far as possible we consider $l_A = N_s/2$ for $N_s$ even, and $l_A = (N_s - 1)/2$ for $N_s$ odd, in the rest of this paper. From figure 2(c) we can again infer that the averaged $S_A$ indeed has a much smoother dependence on the block size compared to the $S_A$ for the individual degenerate states.

4. Accessing the scaling regime

In this section, we provide our main numerical results and discuss how $\alpha$ and $\gamma$ can be extracted by continuously varying $L_1$. As mentioned above, from now on $S_A$ refers to the equal-partitioning entanglement entropy ($l_A = N_s/2$ for $N_s$ even and $l_A = (N_s - 1)/2$ for $N_s$ odd).

4.1. $\nu = 1/3$ Laughlin state

Figure 3 shows the behavior of $S_A(L_1)$ (a) and its derivative $dS_A/dL_1$ (b), for the Laughlin state at fraction $\nu = 1/3$, arguably the most prominent and also the simplest FQH state. In this figure and subsequently, we use a five-point formula to obtain derivatives numerically. The entanglement entropy $S_A(L_1)$ remains minuscule until $L_1 \sim 3$ and then gradually changes to the expected linear increase behavior which is reached around $L_1 \sim 7$. There are oscillations on top of the linear behavior, which are more prominent in the derivative plot (b). The oscillations can be interpreted as an interplay between the finite circumference along the $x$-direction (finite $L_1$) and the interparticle distance. The oscillations die off as a function of $L_1$, so that if $N_s$ is large enough one can get the scaling form at large $L_1$.

For small $L_1$ the finite-size convergence is essentially perfect. At larger $L_1$, the $S_A(L_1)$ and $dS_A/dL_1$ curves show stronger dependence on $N_s$. The $N_s$ dependence shows up first for the smallest system sizes and at increasing $L_1$ for progressively larger system sizes. This reflects the fact that, for any finite-size system, at very large $L_1$ the edges of $A$ get too close (small $L_2$) and cannot be thought of as independent [13]. In particular, once $L_1$ exceeds some value we enter the ‘dual thin torus’ or ‘thick torus’ limit [40, 43, 48], and the entanglement entropy levels

$^2$ In principle, the averaging could be done in other ways; for example, one could average over the density matrices $\rho \rightarrow \sum_i^{N_{\text{GS}}} \rho^{(i)}/N_{\text{GS}}$ or reduced density matrices, and then compute the entanglement entropy from this averaged matrix. We do not, however, pursue such alternate averaging procedures in the present work.
Figure 3. \( \nu = 1/3 \) Laughlin state: entanglement entropy. (a) \( S_A \) and (b) its derivative \( dS_A/dL_1 \) for the Laughlin state at \( \nu = 1/3 \) as a function of \( L_1 \). From the plateau behavior in \( dS_A/dL_1 \) for \( L_1 \gtrsim 12 \) we infer \( \alpha \approx 0.153(2) \).

off to some saturation value. Corresponding to the saturation of \( S_A(L_1) \), the derivative \( dS_A/dL_1 \) drops off to zero after some \( L_1 \).

Thus, the scaling form of (4) is valid only in a window of \( L_1 \), after the oscillations have subsided but before \( S_A(L_1) \) saturates, or shows other precursor finite-size effects. This plateau region can be seen clearly in the \( dS_A/dL_1 \) curve for the \( \nu = 1/3 \) Laughlin data for \( L_1 \gtrsim 12 \). The finite-size convergence of the data also provides a clear signal showing whether the bulk scaling regime is reached or whether (geometrical) finite-size effects are still significant in the numerically accessible \( L_1 \) regime.

4.2. \( \nu = 1/3 \) Coulomb ground state

Figure 4 plots (a) \( S_A(L_1) \) and (b) \( dS_A/dL_1 \) for the Coulomb ground states at \( \nu = 1/3 \). While this state has somewhat more severe finite-size effects and oscillatory behaviors than the model Laughlin state of figure 3, we note that the scaling form of their entanglement entropies is very similar. To further highlight this fact we plot the difference between the entanglement entropies as a function of \( L_1 \) in the inset of figure 4(c). The similarity of the entanglement entropies of the two states is not unexpected from the perspective that the states have a large overlap for all \( L_1 \) \[45\], but it is nevertheless interesting considering that a more ‘generic’ state such as the Coulomb state is expected to have larger entanglement. One could thus have expected the Coulomb state to have a larger \( \alpha \), as defined in equation (1), but figure 4(b) suggests a very similar \( \alpha \approx 0.15(1) \).
4.3. $\nu = 1/5$

Figure 5 shows the $S_A(L_1)$ and $dS_A/dL_1$ behaviors at $\nu = 1/5$, for both the Laughlin ((a) and (b)) and the Coulomb ground state ((c) and (d)). As expected, the finite-size oscillations are much more severe in these states. This is as expected because the interparticle distance is larger; thus larger systems should be required to reach the scaling regime. Moreover, the proximity to the Wigner crystal phase makes the Coulomb ground state deviate more substantially from the Laughlin state than is the case at $\nu = 1/3$ [45, 49]. While we are able to get an almost $N_s$-converged $S(L_1)$ curve up to $L_1 \sim 18$ for the Laughlin state (leading to a rough estimate of $\alpha \approx 0.17(2)$), the finite-size effects in the Coulomb ground state are so severe that no meaningful extraction of $\alpha$ is possible with current system sizes.

4.4. Extraction of the topological entanglement entropy $\gamma$

In figure 6, we show calculations of $\gamma$ for the Laughlin state at $\nu = 1/3$ (a) and $\nu = 1/5$ (c), as well as for the Coulomb ground state at the same fractions (b) and (d). Evaluating the $L_1$ derivative using a centered five-point formula, we plot $S_A(L_1) - L_1 \times dS/dL_1$ as a function of $L_1$. This quantity is the intercept of a linear approximation made to the $S_A(L_1)$ curve locally at each $L_1$. It should take the value $-2\gamma$ in the scaling region (see equation (4)). Not surprisingly,
the intercept oscillates at intermediate $L_1$, has a plateau in the ‘scaling window’ described above, and then moves off to a large positive value when $L_1$ is yet larger entering the thick torus regime. The plateau region value gives us the best estimate for the topological entanglement entropy. A significant advantage of our analysis is that, by examining the $dS_A/dL_1$ curve (and its $N_s$ dependence), we can identify the correct window of $L_1$ values to use.

In figure 6(a) the $\nu = 1/3$ Laughlin shows such a clear plateau region. The plateau region value around $L_1 \sim 18$ gives us the best estimate for the topological entanglement entropy $\gamma \approx 0.565(5)$, to be compared to the theoretical expectation $\gamma = \ln(3)/2 \approx 0.5493$. The difference amounts to only 3% in this ideal case.

For the $\nu = 1/5$ Laughlin (figure 6(c)), the finite-size issues are significantly larger, and the oscillations have not yet damped out at accessible sizes. However, one can take the average of the oscillating values to get a reasonable estimate of $\gamma$. We use a simple damped oscillation fitting ansatz of the form

$$f(L_1) = -2\gamma + a \times \exp[-bL_1] \times \sin(cL_1 - d),$$

and fit the $N_s = 45$ curve for $L_1 > 9$, yielding an estimate of $\gamma \approx 0.81$. This value again compares very favorably to the theoretical expectation $\gamma = \ln(5)/2 \approx 0.8047$.

At each of these fractions, the finite-size convergence is worse for the Coulomb ground state compared to the Laughlin ground state. While for the $\nu = 1/3$ Coulomb (figure 6(b)) a fitting analysis along the lines of the $\nu = 1/5$ Laughlin still provides a reasonable $\gamma$ estimate: $\gamma \approx 0.60$, the $\nu = 1/5$ Coulomb state (figure 6(d)) clearly does not allow a
meaningful $\gamma$ extraction from system sizes currently reachable through numerical exact diagonalization.

4.5. $\nu = 2/5$ Coulomb interaction

Finally, in figure 7 we consider the Coulomb ground state at filling $\nu = 2/5$, whose $\gamma$ value has not been studied numerically so far. This state is, for all $L_1$, well described by the torus version [50] of the Jain [51] (or, equivalently, the hierarchy [34]) state. The finite-size effects are somewhat less severe than the $\nu = 1/5$ Coulomb case (figures 5(c) and (d) and 6(d)). One obtains an entanglement growth rate of $\alpha \approx 0.188(16)$. While the $N_s$ convergence is not good enough for a precise determination of $\gamma$ (expected to be $\frac{1}{2} \ln 5$), examination of the largest two available sizes suggests that two or three additional sizes may be enough to provide an estimate at the $\sim 10\%$ accuracy level.

5. Discussion

In this paper, we have shown how continuous geometric deformations of the torus can be employed to explore the scaling form of the entanglement entropy. This has allowed us to propose a method for determining the topological part, $\gamma$, from finite-size wavefunctions, to a greater precision than earlier analyses, which did not utilize any continuous parameter.


**Figure 7.** $\nu = 2/5$ Coulomb ground state. (a) $S_A$ and (b) its derivative $dS_A/dL_1$ for the Coulomb ground state at $\nu = 2/5$ as a function of $L_1$. (c) Estimation of $-2\gamma$ through a plot of the $L_1$-local intercept against $L_1$.

**Figure 8.** Extrapolation at a fixed aspect ratio and fixed $l_A$. Fixed $l_A$ implies that the area covered by the region $A$ is constant. Such an extrapolation does not lead to a well-defined limit as the limiting case is one with infinitesimal thickness and infinite boundary length.

Our analysis indicates that current state-of-the-art system sizes are enough to obtain reliable $\gamma$ calculations for the simplest FQH states (Laughlin states), but that more intricate states would require larger sizes than are currently accessible, in order to reach the scaling limit. Our procedure provides a clear method for identifying whether the scaling window has been reached or not.

There has been an earlier report of entanglement entropy and $\gamma$ calculations on the torus [16], using a fixed aspect ratio, $L_1/L_2 = 1$. The authors of [16] performed $N_s \to \infty$ extrapolations at fixed $l_A$, and expected the extrapolated values to scale as $c_1\sqrt{l_A} - 2\gamma$. We illustrate such a fixed $l_A$ extrapolation in figure 8. The extrapolation does not lead to a
physically meaningful limit because the boundary lengths diverge and the two boundaries come infinitesimally close to each other, in the $N_s \to \infty$ limit.

The extrapolation of [16] arose from an incorrect adaptation of the procedure of [7], which was designed for the sphere geometry. For the spherical case, the fixed-$l_A$ extrapolation takes one to the well-defined limit of an infinite disc with a circular $A$ region, where the boundary length indeed scales as $\sim \sqrt{l_A}$. Also, for the disc [12], the fixed-$l_A$ extrapolation to $N \to \infty$ is well defined as the limiting situation is again an infinite disc with constant density. (The density is not constant in finite-size disc simulations.) However, for the torus with unit aspect ratio, the fixed-$l_A$ extrapolation to $N \to \infty$ has a pathological limit for the shape of the $A$ block, and the limiting entanglement entropy has no reason to scale as $\sim \sqrt{l_A}$. A plot of the extrapolated $S_A$ versus $\sqrt{l_A}$ thus has no obvious connection to the entropy scaling as a function of the boundary length, or to the definition of $\gamma$ as formulated in [4, 5].

The idea of obtaining entanglement entropy scaling through varying discrete torus circumferences has been employed in [29] for the dimer model on the triangular lattice. The details are quite different from the FQH case. It is possible that some of the ideas developed here for the FQH context might be transferred fruitfully to numerical work on dimer models or other lattice models. The authors of [32] have studied entanglement of integer quantum Hall states on a torus, between true spatial partitions rather than orbital partitions. The orbital partitioning entanglement is zero for integer quantum Hall states because they are product states in the orbital basis.

Since the authors of [7, 8] reported entanglements of the same Laughlin states on a different geometry, it is interesting to compare the magnitudes of the entanglement entropy. The data tabulated in [8] for the $\nu = 1/3$ state yield a value of $\alpha \sim 0.15$, which is close to that obtained from the torus entanglement data reported in this work. While this is not unexpected, it has several instructive implications. Firstly, it can be regarded as additional evidence that orbital partitioning entanglement is a good approximation to spatial partitioning entanglement. Secondly, it shows that the entanglement entropy contributions from the two edges simply add for a block with two edges compared to one edge.

In addition, the fact that the sphere and the torus have the same ‘entanglement entropy density’ per unit boundary length allows us to compare the difficulty of DMRG simulations on spherical and toroidal geometries based on considerations of linear sizes alone. Conventional wisdom might be that the torus is significantly more difficult to treat using DMRG, because it is a system with periodic boundary conditions, while the sphere is more analogous to a lattice system with open boundary conditions. However, the torus has the same block boundary length everywhere ($2L_1 = 2\sqrt{2\pi N_s}$ for the hardest case of unit aspect ratio), while the block boundary on a sphere varies. For DMRG on a spherical geometry, the dominant reduced entropy contributions come from the equator region, where the block boundary is $L = \pi \sqrt{2N_s}$. The torus boundary is only a factor $2/\sqrt{\pi} \approx 1.13$ larger than the sphere case, rather than being twice as large. Moreover, from the two edges one benefits twice from the (negative) contribution from the topological part of the entanglement entropy (in contrast to a single contribution on the sphere). We therefore infer that DMRG on the torus geometry is not drastically more difficult than for the sphere case, as would be suggested by the argument of two block boundaries versus one.

The entanglement entropy $S$ in a bipartition of a quantum state puts a lower bound on the number of states $m$ to be kept in an accurate DMRG simulation through the relation $m \sim \exp(S)$. The computational complexity of DMRG being polynomial in $m$, the scaling
of $S$ with system geometry is thus of primary importance. In the simplest cases, e.g., 1D gapped quantum systems with local interactions, the entropy $S$ does not depend on the block length, enabling DMRG simulations for basically infinite systems at constant $m$. Torus FQH simulations at constant $L_1$ [22] also belong to this tractable class. If one is, however, interested in describing true bulk FQH systems at a fixed aspect ratio ($L_1/L_2 = \text{const}$), then entropy $S$ will scale linearly with $L_1 \propto \sqrt{\mathcal{N}_s}$. This translates into $m \propto \exp[\text{const} \times \sqrt{\mathcal{N}_s}]$, i.e. accurate DMRG simulations for bulk FQH states scale exponentially in the physical width, similar to 2D lattice models [18].

The present work opens up a number of directions deserving exploration. Our analysis provides a way to decide on whether or not available wavefunction sizes provide access to the entanglement scaling regime. Thus, as bigger wavefunctions become available, our analysis can be applied directly to obtain better calculations of the topological entanglement entropy, $\gamma$. Eventually, this type of calculation could become a standard tool for diagnosing unknown or poorly understood FQH states. Another obvious direction is the study of entanglement scaling through geometric deformations at other fractions and more complicated states. It may also be interesting to try to devise continuous geometric tuning parameters for other geometries, e.g., one may consider ellipsoidal geometries as deformations of the sphere, although setting up the LL problem in such geometries is not straightforward or convenient. It is possible that a combination of various deformation considerations might lead to further refined procedures for estimating entanglement scaling and $\gamma$.

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