We present an overview of a program to understand the low-energy physics of quantum Yang-Mills theory from a quantum-information perspective. Our setting is that of the Hamiltonian formulation of pure Yang-Mills theory in the temporal gauge on the lattice. Firstly, inspired by recent constructions for $\mathbb{Z}_2$ lattice gauge theory, in particular, Kitaev’s toric code, we describe the gauge-invariant sector of Hilbert space by introducing a primitive quantum gate: the quantum parallel transporter. We then develop a non-Abelian generalization of Laplace interpolation to present an ansatz for the ground state of pure Yang-Mills theory which interpolates between the weak- and strong-coupling renormalization group fixed points. The resulting state acquires the structure of a tensor network, namely, a multiscale entanglement renormalization ansatz, and allows for the efficient computation of local observables and Wilson loops. Various refinements of the tensor network are discussed leading to several generalizations. Finally, the continuum limit of our ansatz as the lattice regulator is removed is then described. This paper is intended as an abstract for an ongoing program: there are still many open problems.

I. INTRODUCTION

Non-Abelian gauge theory, known as Yang-Mills theory, is a fundamental component of the standard model of particle physics describing the dynamics of all known subatomic particles. Thanks to asymptotic freedom we now have a rather satisfactory understanding of the high-energy limit of Yang-Mills theory via perturbation theory. However, the nonperturbative infrared limit relevant for most observable physics has resisted complete solution.

A most successful tool so far in the study of Yang-Mills theory and the standard model has been the computer. When quantum field theory is regulated (after a Wick rotation) on a spacetime lattice [1,2] the intractable path integral representation becomes amenable to Monte Carlo sampling. This approach has lead to unparalleled insights culminating in the recent determination of the hadronic spectrum of QCD [3].

However, the success of Monte Carlo methods in the study of Yang-Mills theory and the standard model is not entirely satisfactory. Vast computational effort is required because the lattices involve hundreds of thousands of sites and, consequently, many samples are necessary to reduce statistical errors. The brute-force approach of Monte Carlo is also somewhat at odds with our aesthetic desire for a “physical” understanding. Many believe that the symmetry of Yang-Mills theory should result in a succinct explanation of its low-energy physics. These aspirations are best summarized by a quote of Polyakov [4]:

QCD must be exactly soluble, or else I cannot imagine what the physics textbooks of the future will look like. The search for a simpler explanation of the low-energy physics of Yang-Mills theory is a core motivation to consider approaches other than Monte Carlo.

Impressive analytic progress towards understanding the low-energy physics of pure Yang-Mills theory has been made in the past half century [5]. However, there are still some mysteries that deserve further investigation. One important problem is to describe, nonperturbatively, the continuum limit of the ground state in the strong-coupling limit and then to efficiently extract its large-scale behavior. To do this we would like a compellingly simple ground-state ansatz which efficiently captures the large-scale physics of pure Yang-Mills theory while providing a parsimonious explanation for important features such as the area law behavior of Wilson loops.

Several notable ansatz ground states for pure Yang-Mills theory have been proposed in the past decades [6–9]. These proposals variously take a dimensionally reduced form and interpolate between the zero-coupling limit, where the ground state is a collection of copies of electromagnetism, and the strong-coupling limit. Unfortunately all the proposals so far are not efficiently contractible and one must take recourse to Monte Carlo sampling. Hence we should still explore other descriptions of the ground state.

It is the purpose of the paper to propose such an ansatz: we argue here that the ground state of pure Yang-Mills
theory finds its most economical representation as a tensor network state (TNS). Further, this TNS is efficiently contractible and affords the efficient calculation of $n$-point correlation functions and Wilson loops without recourse to Monte Carlo sampling or perturbation theory.

Our study takes its inspiration from quantum-information theoretic driven progress in condensed matter physics. Here the variational method, combined with expressive variational classes, has proved to be a powerful tool in our understanding of the strongly correlated physics of quantum spin systems. These variational approaches fall under the rubric of the density matrix renormalization group (DMRG) and have led to remarkable insights in recent years providing new tools to overcome many previously insurmountable roadblocks such as the simulation of dynamics and fermions without sign problems and the determination of spectral information. These developments are due, in no small part, to new impetus from quantum information theory in the understanding of quantum entanglement. New entanglement-inspired tensor network state variational classes, including the projected entangled-pair states (PEPS) and the multiscale entanglement renormalization ansatz (MERA) have led to major progress in our understanding of strongly correlated phenomena.

There are now several crucial hints that tensor networks might be a powerful tool in the study of lattice gauge theory (for a review, see [24]). Firstly, several recent studies have applied one-dimensional TNS, i.e., matrix product states (MPS), to the Schwinger model with very encouraging results, including the determination of the particle content and real time evolution, as well as to non-Abelian models. Related work is also ongoing in the field of quantum gravity. Secondly, the ground-state space of $\mathbb{Z}/2\mathbb{Z}$-lattice gauge theory (and associated quantum double models) admits an efficient exact description as a TNS, namely a PEPS or a MERA, a result later generalized to include string-net models. This construction has been supplemented with numerical results strongly indicating the utility of the MERA ansatz in the description of the low-energy physics of lattice gauge theories. These results are rather suggestive that an economic description of the low-energy limit of Yang-Mills theory might be found in a TNS.

There are, however, still many challenges facing the hypothesis that TNSs are useful for the solution of the Yang-Mills theory: there is still a large divide between the discrete gauge groups considered in most investigations so far and the compact gauge groups $SU(2)$ and $SU(3)$ relevant for the standard model; for some progress see [43–48]. Additionally, there is not yet any systematic way to take a continuum limit of a TNS to obtain a representation of the $n$-point functions required for a quantum field description. Also, continuum generalizations of the MPS, PEPS, and MERA TNS are available, but they do not seem particularly well suited for locally gauge-invariant quantum fields.

In this paper we pursue a description of the ground state of lattice gauge theory in terms of a TNS. We work with pure gauge theory in the Hamiltonian formalism and study the locally gauge invariant sector of Hilbert space. We develop a toolkit to describe states in this sector, exploiting parallel transport operations and block-spin averaging operations to construct hierarchical tensor networks. While the lattice regulator breaks Lorentz invariance, time is continuous in the Hamiltonian setting; we later argue that Lorentz invariance is recovered in the continuum limit as the regulator is removed. This paper is intended as a high-level overview of an ongoing program: the results reported here are mostly described at a heuristic level and are still replete with conjectures. A more thorough explanation of the results described here is in preparation and will be presented in a series of future papers.

Before we begin, it is worth mentioning that there have been several notable mathematical approaches to the study of Yang-Mills theory, strongly related in spirit to ours. These approaches rely, in various ways, upon the renormalization group and path-integral-type formalisms in terms of action functionals on spacetime. The first program, due to Balaban, studies the behavior of the partition function for lattice gauge theory under the action of block-spin renormalization operations. This approach has yielded major successes, including a proof of the ultraviolet stability of the partition function in three spacetime dimensions. Similar to Balaban, the second program, due to Federbush, yields a continuum limit of the lattice gauge theory as an inductive limit of block-spin renormalizations. The final approach studies pure Yang-Mills in the continuous case, but in the presence of an infrared cutoff. Here the existence of pure Yang-Mills theory is proved and the associated Schwinger functionals constructed. The limit where the cutoff is removed was so far not considered.

The program outlined here has a different emphasis to the aforementioned mathematical approaches. The ultimate (and perhaps impossible) objective of this work is to obtain an efficiently contractible representation of the ground state and low-lying excitations of QCD which will be useful for perturbative and nonperturbative calculations. To do this we are willing to take on faith several key physical assumptions, including asymptotic freedom and the existence of a spectral gap for lattice gauge theory. Thus we are not so much concerned with questions of existence in the mathematically rigorous sense. That is not to say that the approach here has nothing to say about this question, only that we have not considered it yet.

**II. HILBERT SPACE**

We discuss here Yang-Mills theory in the temporal gauge and Hamiltonian setting on a regular spatial lattice $a \mathbb{Z}^d$. 

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with lattice spacing $a > 0$ embedded in $\mathbb{R}^d$ [50]. The lattice comprises a set of directed links $E$, given by line segments decorated with an arrow, pointing from lattice points $ax \in a\mathbb{Z}^d$ to all neighboring points $ax + a\hat{\mu}$, with $\hat{\mu} \equiv (0, 0, \ldots, 0_{\mu-1}, 1_{\mu}, 0_{\mu+1}, \ldots, 0)$ and $\mu = 1, 2, \ldots, d$:

![Diagram of directed links](image)

We sometimes refer to the link pointing from lattice site $ax$ in the direction $\hat{\mu}$ using the notation $e_{a,\hat{\mu}}$.

If $e \in E$ is a directed link we denote by $e_{-}$ the source lattice point at the origin of the segment and $e_{+}$ the target lattice point. We often require more general structures than regular lattices: when necessary we work with directed graphs $(V, E)$ comprising a set of vertices $V$ and directed edges (or links) $E$. Again we decorate the edges with an arrow to indicate their orientation.

We attach to each directed link the Hilbert space $L^2(G)$ of square-integrable functions on a compact lie group $G$. The total Hilbert space (of which the physical states span a subspace—see Sec. V) is

$$\mathcal{H} \equiv \bigotimes_{e \in E} L^2(G). \quad (1)$$

Here the two choices $G = U(1)$ and $G = SU(2)$ exemplify the key differences; the more general case does not require the introduction of many new ideas. Note that $U(1)$ is diffeomorphic to the circle $S^1$ and $SU(2)$ is diffeomorphic to the 3-sphere $S^3$. Thus, the position degree of freedom (d.o.f.) associated with a link is an element of the compact group $G$. Informally the “position basis” for such a d.o.f. is written as

$$|U\rangle, \quad U \in G, \quad (2)$$

with “inner product”

$$\langle U | V \rangle = \delta(U, V), \quad (3)$$

where $\delta(U, V)$ is the Dirac delta on elements of $G$. A useful intuitive picture to keep in mind here is that the $U(1)$ case is equivalent to a standard Schrödinger particle on the circle and the $SU(2)$ case is equivalent to a particle on the three-dimensional sphere $S^3$.

We often exploit the left and right rotations $L_U$ and $R_U$ on $L^2(G)$, which are unitary operations given by

$$L_U|V\rangle = |UV\rangle, \quad \text{and} \quad R_U|V\rangle = |VU^\dagger\rangle. \quad (4)$$

where for Abelian $G$ we have $R_U = L_U^\dagger$.

We call an assignment of elements of $G$ to the links a connection or a gauge field. When we have a representation $\pi$ of $G$ we call the matrix representation $\pi(U_e)$ of a link variable $U_e \in G$ a parallel transporter. (We often overload this terminology and refer to $U_e$ both as an abstract group element and as the defining representation of $G$.)

To a large extent the $SU(2)$ case subsumes the $U(1)$ case, so from now on we frame our discussion in terms of $SU(2)$. There are some crucial differences, however, which we highlight as we go: as we will see, in contrast to $U(1)$, both the nontrivial curvature and the structure of the representation category of $SU(2)$ play an important role in the renormalization of the momentum and kinetic energy operators leading to the spontaneous generation of a gap for $SU(2)$ Yang-Mills theory.

Formally we work with the Hilbert space of square-integrable functions on $G$, whose elements may be represented as

$$|\psi\rangle = \int dU \psi(U) |U\rangle, \quad (5)$$

where $dU$ is the Haar measure. The Peter-Weyl theorem shows that $L^2(G)$ may be decomposed as

$$L^2(G) \cong \bigoplus_l V_l \otimes \overline{V_l}, \quad (6)$$

where $l$ indexes the irreps, $V_l$ denotes the vector space furnishing the irreducible representation $l'$, and $V_l$ its dual. In the case of $G \cong U(1)$ all the $V_l$ are one dimensional and Eq. (6) reduces to the familiar Fourier decomposition of functions on the circle. For $SU(2)$ Eq. (6) represents a generalized Fourier decomposition where the “modes” have additional structure corresponding to the $V_l$ having dimension $\geq 1$.

The irreducible unitary representations $l'$ of $SU(2)$ are labeled by non-negative half integers, $l \in 1/2 \mathbb{Z}^+$, and have dimension $d_l = 2l + 1$. According to the Peter-Weyl theorem the matrix elements $t_{lj}$ of the irreducible representations furnish a basis for $L^2(SU(2))$; we write
for the corresponding orthonormal basis, and write the scalar product as

\[ \langle \phi | \psi \rangle = \sum_{l} \sum_{j,k=-l}^{l} \hat{\phi}_{jk}^{l} \hat{\psi}_{jk}^{l}, \]

where

\[ |\phi\rangle = \sum_{l} \sum_{j,k=-l}^{l} \hat{\phi}_{jk}^{l} |j\rangle_{l} |k\rangle_{l}, \]

and the summations over \( j \) and \( k \) are taken in integer steps from \(-l\) to \( l\). The numbers \( \hat{\phi}_{jk}^{l} \) are the Fourier coefficients of \( \phi: SU(2) \rightarrow C \), and are determined by

\[ \hat{\phi}_{jk}^{l} = \langle jk | \phi \rangle = \sqrt{2l+1} \int dU \hat{U}_{jk}(U) \phi(U). \]

To distinguish the auxiliary vertices from the lattice sites we refer to the former as vertices and the latter as lattice locations or lattice points.

In two spatial dimensions we have, associated to each lattice location \( v \), the tensor product space

\[ \mathcal{H}_v \equiv \bigoplus_{l,i,j,k,l} V^v_i \otimes V^v_j \otimes V^v_k, \]

corresponding to the d.o.f. at the sources and targets of links incident with the corresponding lattice point. The total Hilbert space (1) can also be written as a product over vertex spaces \( \mathcal{H}_v \), together with constraints that fix representation labels to be the same on each link, with a similar decomposition existing for arbitrary graphs [71]. However, for our purposes it is sufficient to consider the link decomposition (1) while keeping in mind the bipartite structure of links.

Define the \( SU(2) \) position observables \( \hat{u}_{jk} \) via

\[ \hat{u}_{jk} |U\rangle \equiv \hat{U}_{jk}(U) |U\rangle \equiv [U]_{jk} |U\rangle, \]

for \( j, k \in \{-1, -\frac{1}{2}, \frac{1}{2}, 1\} \), i.e., \( \hat{u}_{jk} \) simply gives the matrix elements of the spin-1/2 defining representation of \( U \) (any other representations could be used here). The 2\( \times \)2 matrix of operators \( \hat{u}_{jk} \) is simply denoted by \( \hat{u} \). Let \( \gamma = (e_1, e_2, \ldots, e_n) \) be a path in the lattice, i.e., a sequence of edges \( e_j \) such that \( e_{j+1} = e_{j-1} \). We denote by \( \hat{u}_{jk}(\gamma) \) the Wilson line observable.
\[ \hat{u}_{jk}(\gamma) \equiv \hat{u}_{j_1} (e_1) \hat{u}_{j_1,j_2} (e_2) \cdots \hat{u}_{j_{n-1},j_n} (e_n), \] 

where \( \hat{u}(e) \) denotes the position observable for link \( e \) and repeated indices are summed. Note that \( \hat{u}_{jk}(e) = \hat{u}_{jk} \) in the case \( \gamma \) traverses edge \( e \) against the direction of \( e \) and \( \hat{u}_{jk}(e) = \hat{u}_{kj}^\dagger \) if the traversal direction is the same as the direction of \( e \). In the case where the path \( \gamma \) is closed we set \( k = j \) and sum over the index \( j \); such observables are denoted

\[ \text{tr}(\hat{u}_\gamma) \equiv \sum_j \hat{u}_{jj_1}(e_1) \hat{u}_{jj_2}(e_2) \cdots \hat{u}_{j_{n-1}j_n}(e_n) , \tag{16} \]

and are known as Wilson loops. We explicitly allow the case where a path visits a given link/edge more than once. In the special case where the path \( \gamma \) traverses a plaquette or face in the clockwise direction we denote the Wilson loop as \( \text{tr}(\hat{u}_\square) \).

For \( G \cong U(1) \) the position observable

\[ \hat{u}|\theta\rangle \equiv e^{i\theta}|U\rangle \tag{17} \]

has no additional indices so that the trace is not needed when defining loops: \( \text{tr}(\hat{u}_\square) = \hat{u}_\square \).

Consider now the Lie algebra \( \mathfrak{su}(2) \) of \( SU(2) \):

\[ [\hat{r}^j, \hat{r}^k] = -2i\epsilon^{jk} r^j. \tag{18} \]

These generators, which play the role of momentum operators, are represented on \( L^2(G) \) via infinitesimal rotations by \( e^{ir} \) :

\[ \hat{r}_L^a \equiv \frac{d}{d\epsilon} |L e^{i\epsilon} \rangle, \tag{19} \]

with a similar definition for \( \hat{r}_R^a \). The commutation relations between the position and momentum observables is

\[ [\hat{r}_L, \hat{u}_{jk}] = -[\tau^a \hat{u}]_{jk}. \tag{20} \]

In terms of the momentum operators we have the Casimir element, the Laplacian

\[ \Delta = \sum_{a=1}^3 (\hat{r}_L^a)^2 = \sum_{a=1}^3 (\hat{r}_R^a)^2 = \bigoplus_{l}(d_l^2 - 1) \mathbb{I}_l. \tag{21} \]

### III. THE KOGUT-SUSSKIND HAMILTONIAN

The model we study in this paper arises as the spatial discretization of the Yang-Mills Lagrangian in the temporal gauge. A natural Hamiltonian generating the dynamics of pure gauge theory in this setting is that of Kogut and Susskind [50]:

\[ H(g_H) = -\frac{g_H^2}{2a} \sum_{e \in E} \Delta_e + \frac{1}{g_H^2 a} \left( 2 - \sum_{\square} \text{Re}(\text{tr}(\hat{u}_\square)) \right), \tag{22} \]

where the sum is over all plaquettes of the lattice graph.

In many ways this is a remarkably simple model: it comprises only two really different terms, a “kinetic” energy term \( KE \equiv -\sum_{e \in E} \Delta_e \) and a “potential” energy term \( PE \equiv \sum_{\square} 2 - \text{Re}(\text{tr}(\hat{u}_\square)) \), both of which can be exactly diagonalized. The KE term is diagonal in the \( |jk\rangle \) “momentum” basis and the PE term is diagonal in conjugate position basis \( |U\rangle \), \( U \in G \).

The physics of this model is therefore determined by the competition between the KE and PE terms: the lattice strong-coupling \( (g_H \to \infty) \) limit ground state is a product state \( |\Omega(\infty)\rangle = \bigotimes_{e \in E} |0\rangle \) and the lattice zero-coupling \( (g_H = 0) \) limit ground state is a superposition of all flat gauge-field configurations in the position basis, namely, those connections satisfying \( \prod_{e \in \square} U_e = \mathbb{I} \) for every plaquette \( \square \). Note that for both of these extremes this lattice model gives no nontrivial dynamics: this is why we insisted on calling the two extremes the “lattice” strong- and zero-coupling limits in order to distinguish them from the field strong and zero-coupling limits (discussed below) which do yield nontrivial dynamics.

Notice that the lattice length \( a \) plays no role in the diagonalization of \( H \), except to set the overall energy scaling; in pure Yang-Mills theory the ground state acquires a length scale only through the spontaneous generation of a spectral gap: by matching the energy \( \Delta E(g_H) \) of the first excited state to the mass of the observed fundamental excitation [72], we determine \( a \) as a function of \( g_H \). Alternatively, because of the gap, the ground state \( |\Omega(g_H)\rangle \) of \( H(g_H) \) will have a correlation function decaying exponentially with separation according to a dynamically generated correlation length \( \xi(g_H) \). Thus we can also fix \( a \) by demanding that \( a \xi(g_H) \) tends to a constant. This phenomena is known as dimensional transmutation and is a familiar feature of condensed matter systems in the scaling limit [11].

The way a lattice system such as the Kogut-Susskind model describes a continuous quantum field is via a scaling limit of a second- or higher-order quantum phase transition: we need to find a point where the correlation length \( \xi(g_H) \) (measured in lattice sites) diverges so that the corresponding lattice spacing—fixed by \( a \xi(g_H) \) goes to zero. Our task thus becomes to locate the second-order phase transitions for the KG model and to analyze their scaling limits.

It is now understood that non-Abelian Yang-Mills theory is asymptotically free. What this means in the present context is that the spectral gap \( \Delta E(g_H) \) between the ground and first-excited states of \( H(g_H) \) is nonvanishing for all
$g_H > 0$ and only disappears when $g_H$ is exactly zero [73]. In the condensed-matter context we understand asymptotic freedom as saying that the only quantum phase transition for the model occurs at exactly $g_H = 0$ and that this transition is (at least) second order; this is a property shared by, e.g., rotor models [11]. Asymptotic freedom has profound consequences for the analysis of Yang-Mills theory as it allows us to apply perturbation theory around the exactly solvable field zero-coupling point. In this way many deep insights have been obtained into high energy processes. It is worth pointing out that asymptotic freedom for the lattice gauge theory is not universally accepted [74]: it is logically possible that the KG model has a phase transition at some intermediate value of $g_H$ and that pure Yang-Mills theory corresponds somehow to the scaling limit of that transition.

We proceed under the conventional assumption that $SU(2)$ lattice gauge theory is asymptotically free. [As we later explain, it is actually not inconceivable that the ansatz described here might lead to a proof of asymptotic freedom for the $SU(2)$ Kogut-Susskind Hamiltonian.] We exploit this property to guarantee that our ground-state ansatz for the model applies throughout the entire range of values of $g_H$ from $\infty$ down to 0.

The Kogut-Susskind Hamiltonian is a regulated version of quantum Yang-Mills theory. Thus, presumably, we can express

$$H_{KS}(g_H) = H_{YM}(g) + H_C(\Lambda),$$

where $H_{YM}(g)$ is the full nonperturbative Hamiltonian for continuum quantum Yang-Mills theory with some definite value of the Yang-Mills coupling constant $g$ and $H_C(\Lambda)$ is a regulator with cutoff $\Lambda \equiv \Lambda(g)$. There is a complicated relationship between $\Lambda$, $g_H$, and $\Lambda$ determined by the renormalization group. In a condensed-matter physics language, these statements are equivalent to saying that $H_{KS}$ is the same as a critical model $H_{YM}(g)$ in the presence of an external field $H_C(\Lambda)$. Our objective is then, given only $H_{KS}(g_H)$, to obtain $H_{YM}(g)$ by removing the cutoff $H_C(\Lambda)$. This amounts to studying the quantum phase transition at $g_H = 0$.

Note that the question of whether the Kogut-Susskind Hamiltonian $H_{KS}(g_H)$ has a gap $\Delta E(g_H)$ for all $g_H > 0$ is logically distinct from the (considerably more challenging) problem of determining whether the full nonperturbative quantum Yang-Mills theory $H_{YM}(g)$ has a spectral gap, a question which is (part of) the content of the first Clay maths millennium problem [75]. If the program set out in this paper were to come to fruition then we should be able to deduce that $\Delta E(g_H) > 0$ implies the existence of quantum Yang-Mills theory. Whether our ground-state ansatz could ever lead to a proof of the mass gap is somewhat more tendentious but, hopefully, not impossible.

It is now worth contrasting the $SU(2)$ case with the $U(1)$ case: it turns out that Abelian Yang-Mills theory on the lattice, known as periodic or compact Maxwell theory, is dramatically different [76–81] to its non-Abelian counterpart. It is understood that, in the Abelian case, there is a phase transition—possibly of second order—at a finite value of $g_H$. This means that the strong-coupling phase is separated from the zero-coupling phase and the scaling limit found from approaching the critical value of $g_H$ from the strong-coupling side is a physically distinct quantum field theory—known to be confining—from the scaling limit found by approaching the transition from the zero-coupling side, which, presumably, gives us standard $U(1)$ gauge theory. In order to approximate standard $U(1)$ gauge theory we would need to start from the zero-coupling fixed point and develop an ansatz which approaches the phase transition from below. As will become evident, our ansatz is not well suited for this task and, in the $U(1)$ case, is likely to only describe the physics of the strong-coupling phase.

The Kogut-Susskind Hamiltonian still possesses a tremendous amount of local symmetry: although we are working in the temporal gauge any constant gauge transformation is still a symmetry of the model. We elaborate on this local gauge symmetry in Sec. V.

IV. THE PROBLEM

We have now collected enough preliminary material to finally describe the problem we are aiming to solve. We want to find a one-parameter family of quantum states $|\Phi(g_H)\rangle$ for Hamiltonian lattice gauge theory with the following properties:

1. The state $|\Phi(g_H)\rangle$ is an efficiently contractible tensor network state for all dimensions $d$ and all couplings $g_H$.

2. It interpolates between the lattice zero-coupling and lattice strong-coupling limits where, respectively, $|\Phi(0)\rangle = |\Omega(0)\rangle$ and $|\Phi(\infty)\rangle = |\Omega(\infty)\rangle$.

3. The TNS $|\Phi(g_H)\rangle$ is (manifestly) locally gauge invariant.

4. The state $|\Phi(g_H)\rangle$ differs from $|\Omega(g_H)\rangle$ only by irrelevant UV features. That is, $|\Phi(g_H)\rangle$ is the ground state of a parent Hamiltonian $H'(g_H)$ such that the operator $H'(g_H) - H(g_H)$ is irrelevant for the renormalization group (RG).

5. The continuum limit of $|\Phi(g_H)\rangle$ may be analytically obtained and is lorentz invariant.

V. THE GAUGE INVARIANT SECTOR

Although we are working in the temporal gauge there is still a residual gauge freedom [2]. This freedom is respectively expressed in terms of the gauge group $G$ which is the Cartesian product of the group $G \cong SU(2)$ or $U(1)$ over all the lattice points, $G \cong \prod_{x \in V} G$, and which is represented on $H$ by
The Hilbert space for this system is
\[ L^2(G) \]
comprising a single vertex and \( n \) edges. The configuration space for this system is \( \mathcal{H} = \bigotimes_{j=1}^n L^2(G) \). The local gauge group \( \mathcal{G} \) is again isomorphic to a single copy of \( G \) and now acts as a tensor product:
\[ |\psi\rangle \mapsto (L_x R_x)^{\otimes n} |\psi\rangle, \quad \forall \ x \in \mathcal{G}. \] (31)

VI. PARALLEL TRANSPORT

The classical notion of parallel transport through a gauge field on a lattice is described as follows. Suppose that we have an object transforming according to a representation \( \pi \) of \( G \). We think of the object as living at some vertex \( v \). Whenever the object moves to another vertex \( v' \) along a path \( \gamma \) it undergoes the parallel transport,
\[ \pi(\gamma) \equiv \prod_{e \in \gamma} \pi(U_{e}^{\text{sgn}(e)}), \] (32)
where \( \text{sgn} \) is +1 or −1 according to whether the link is traversed in the direction of the arrow or not and the product is taken from right to left.

The quantum representation of the parallel transport is furnished by a fundamental primitive called the controlled rotation unitary gate,
\[ CU \equiv \int |U\rangle\langle U| \otimes \pi(U) dU, \] (33)
where \( \pi \) is unitary representation of \( G \) on a vector space \( V_{\pi} \). The controlled rotation is a unitary operator on \( L^2(G) \otimes V_{\pi} \); the first tensor factor is called the control and the second factor the target. We think of \( V_{\pi} \) as the configuration space of a quantum particle initially located at the source of the link and, after the application of \( CU \) the particle has been transported to the target of the link.
To describe more complicated parallel transport operations let \( \gamma \) be a path in \( (V, E) \) and denote by
where the product is taken, as usual, from right to left, and \( \pi(\gamma) \) is defined as in (32). It is a simple calculation to deduce that the transported particle transforms in the correct way under the gauge group after the transport operation.

It is clear that \( CU_\gamma \) is an entangling operation and, hence, there is no way in general to separate the gauge d.o.f. from a multiplication operation on its own. However, after it has undergone parallel transport: these two d.o.f. typically become strongly entangled during parallel transport.

Thus far in our discussion here the target of the parallel transport was the lattice point addition and the introduction of ancillary d.o.f. However, our focus here is on pure Yang-Mills theory, so we now describe how to exploit the quantum parallel transport operation directly without the introduction of ancillary d.o.f.

In pure gauge theory a vertex at the end of a link may itself be regarded as a quantum particle transforming according to a representation of \( G \), namely, the left or right regular representation. Hence, we can exploit parallel transport to move these vertices (and their associated edges) around the gauge network. This operation is effected by using for the representation \( \pi(U) \) either the left or right multiplication operations \( L_U \) or \( R_U \) as follows. Suppose we wish to move the target vertex \( v = f_j \) of an edge \( j \in E \) to some other lattice point \( w \) along a path \( \gamma \). Then we simply apply the operation

\[
CR_\gamma \equiv \prod_{e \in \gamma} CR_{ef} \chi^{-\text{sgn},e}.
\]

Note that planarity of the graph \( (V, E) \) is not relevant for this operation: the procedure is identical for any oriented graph.

By combining parallel transport with gauge-invariant loops we can describe an important primitive, namely, edge addition. Suppose we have a gauge theory on a graph \( (V, E) \) in a gauge-invariant state |\( \Phi \rangle \). We produce a new state |\( \Phi' \rangle \) for a graph \( (V, E \cup \{v, w\}) \) with an additional edge \( (v, w) \) between any two lattice locations \( v \) and \( w \) via the following sequence of steps.

1. The first step is to add in a loop in a state |\( \psi \rangle \) in the gauge-invariant sector based at the source vertex \( v \) of the new edge:

\[
|\Phi\rangle \rightarrow |\Phi\rangle |\psi\rangle.
\]

(2) Now parallel transport the target vertex of the loop to its destination lattice location \( w \) along a path \( \gamma \):

\[
|\Phi\rangle |\psi\rangle \rightarrow CR_\gamma |\Phi\rangle |\psi\rangle.
\]

The resulting state |\( \Phi' \rangle = CR_\gamma |\Phi\rangle |\psi\rangle \rangle \) is a state of a lattice with an additional edge \( e \) between \( v \) and \( w \). Further, it transforms correctly under the gauge group \( G \). Note, unless the original state |\( \Phi \rangle \) of the lattice is flat (more on this later) the result of this operation generally depends on the path \( \gamma \) chosen between \( v \) and \( w \).

To understand how to produce all vectors within the gauge-invariant sector we need an additional operation, namely, lattice point addition or edge subdivision. Suppose that |\( \Phi \rangle \) is a gauge-invariant state for a graph \( (V, E) \) and we wish to subdivide an edge \( e = (v, w) \) by adding a lattice point: we want to obtain a new gauge-invariant state for the graph \( (V', E') \) where \( V' = V \cup \{v'\} \) and \( E' = (E \backslash \{e\}) \cup \{(v, v'), (v', w)\} \). This is carried out using the procedure:

1. Adjoin an ancillary subsystem in the state |\( \Phi_0 \rangle \rangle , where \( e' = (v, v') \), resulting in the new gauge-invariant state

\[
|\Phi \rangle |\phi_0 \rangle \rangle .
\]

(The reason this state is gauge invariant on the bigger graph with vertex set \( V \cup \{v'\} \) is because of the separate left and right invariance of the Haar measure.)

2. Apply CL\(^{-1}\) to glue the new edge to the end of the old edge \( e \):

\[
\text{CL}_{e'}^{-1}|\Phi \rangle |\phi_0 \rangle \rangle .
\]

(3) Relabel the subsystem \( e \) as \( e'' = (v', w) \). We end up with the state

\[
|\Phi' \rangle = \int dUdU_w dU' \Phi(U, U_{e'}) \times |\Phi \rangle |\phi_0 \rangle \rangle |U'_{e''} U_{e'} \rangle _{e''}.
\]

where \( U \) refers to the connection variables attached to edges in \( E \backslash \{e\} \). The edge subdivision procedure is simply a parallel transport of the source vertex of \( e \) along a new edge \( e' \) initialized in the trivial state |\( \phi_0 \rangle \rangle .

We now have all the ingredients to describe how to construct an arbitrary state in the gauge-invariant sector. The key observation is that both the operations of edge and lattice point addition are isometric and can be applied in reverse to move edges to loops at a single lattice location and, crucially, to isometrically remove lattice points with degree 2. The following argument is reminiscent of the proof of the van Kampen theorem [82].

Suppose we have an arbitrary state |\( \Phi \rangle \) of a graph \( (V, E) \). The first step is to identify a maximal tree, which is a maximal connected subgraph \( T \) of \( (V, E) \) containing no
loops (there are many such subgraphs of any graph). Note that all the vertices $V$ of our initial graph participate in $T$. Locate and mark the root lattice site $v$ of the tree. All the edges which are not in $T$ have their ends on lattice points in the tree. The next step is to parallel transport all of these edges along the tree to loops based at the root vertex $v$. The final step is to apply lattice point removal to contract all the leaves of $T$ to the root site $v$. At the end of this process we end up with a petal graph of loops based at a single lattice point $v$. Since this entire process was isometric we see that the gauge-invariant subspace of $\mathcal{H}$ is equivalent to the space of gauge invariant states of a petal graph, which, in turn is given by the space of (superpositions of) equivariant maps. An illustration of this procedure is shown in Fig. 1. Note that, for $G \cong U(1)$ the gauge-invariant space of a petal graph is the full Hilbert space of the petal graph; there is no residual gauge freedom because Eq. (31) is trivial, unlike for $G \cong SU(2)$.

Notice that we never needed to fix a gauge to carry out this process. In lattice gauge theory there is an entirely analogous procedure used to fix a gauge: a maximal tree is identified and the gauge freedom is then fixed on the tree. For a discussion of this in the Hamiltonian formalism see [83]. In contrast, we describe an isometry that bijectively maps gauge-invariant states of the initial graph to those of the corresponding petal graph. There is no explicit fixing of d.o.f. Rather, it is a consequence of the parallel-transport map that the edges on the maximal tree are left in a particular (product) state, such that they can be discarded.

Using the primitives of edge and lattice point addition described here we can construct arbitrary gauge invariant tensor network states. There are two equivalent ways to do this: either (a) first parallel-transport everything to a single lattice point and apply a standard $[SU(2)$ invariant] tensor network ansatz to the remaining d.o.f.; or (b) generalize the description of tensor networks as contractions over ancillary d.o.f. by instead using parallel transport operations to introduce the auxiliary d.o.f. in an explicitly gauge-invariant way. The former approach suffers slightly from the fact that the Kogut-Susskind Hamiltonian looks somewhat nonlocal in terms of the remaining d.o.f. Thus we exploit the latter approach in the sequel. Note that building gauge-invariant tensor networks for fermions is a straightforward generalization of the pure gauge case described here.

VII. THE RENORMALIZATION GROUP FOR LATTICE GAUGE THEORY: INTERPOLATION

In this and the following sections we describe the renormalization group for lattice gauge theories. We define a block-spin-type RG which has both the strong-coupling and zero-coupling limit ground states as exact fixed points. By finding an inverse to this RG we are able to propose a ground-state ansatz interpolating between the two fixed points. We begin our development with a discussion of the ground-state physics of the Kogut-Susskind Hamiltonian which we then use as inspiration for a procedure to interpolate between the two limiting cases.

There is a natural competition between the two terms in the Kogut-Susskind Hamiltonian: the kinetic energy term, diagonal in the momentum basis, wants to disentangle each edge and put it into the trivial representation and the potential energy term, diagonal in the position basis, wants to put the lattice into a flat configuration. This competition between momentum and position is a familiar situation from the perspective of nonrelativistic quantum theory.

FIG. 1. An illustration of the procedure to identify the gauge-invariant sector $\mathcal{H}_G$ for a $3 \times 3$ grid. First a maximal tree is found (indicated with the orange edges). Then the remaining edges are parallel transported to the root vertex. Finally, the maximal tree is contracted to the origin.
Our ansatz takes direct inspiration from the intimate connection between the coupling constant $g_H$ and scale change. Let us start with what we know to be true, namely, that the ground state at strong coupling $g_H \to \infty$ is given by $|\Omega_\infty\rangle$. This state is just about as far from a superposition of flat configurations as possible. The correlation length of this state is, very roughly speaking, one lattice spacing. Now imagine changing $1/g_H$ from 0 to $\epsilon$. What this does is introduce correlations by building small clusters of nearly flat gauge connections. Thus the correlation length increases and we rescale $a$ to compensate (recall that the correlation length is a fixed physically observable quantity). Thus a decrease in $g_H$ corresponds to a scale changing operation: we are “zooming into” the lattice. In any theory with a cutoff a scale-changing operation always brings in new d.o.f. [49]—we have to come up with a way to assign a quantum state to these new d.o.f.

In the processing of digital images there is a well-understood prescription to zoom into an image, namely, interpolation. We exploit this idea by developing a gauge-invariant interpolation algorithm for (non-Abelian) lattice gauge theories to successively build larger and larger invariant interpolation algorithm for (non-Abelian) lattice gauge fields, so we are just doing Laplace interpolation for scalar fields $\phi$ (the intensity field). This works by interpolating missing pixels in an image by minimising the (lattice) Laplace operator $\Delta \phi$ subject to the boundary conditions supplied by the existing pixels. This method does have some defects due to the singularities of the Laplacian Green function; we will explain later how to overcome this.

There is a pleasing congruence between the notion of interpolation described here and the procedure of curvature minimization: suppose we want to introduce new link d.o.f. in as flat a way as possible. The best way to achieve this would be to maximize the curvature $\text{Re} \text{tr}(\hat{\omega})$ operator over the new d.o.f. subject to the constraint that the parallel transporter between the old lattice points remain unchanged. But the lattice curvature operator is the most natural analogue of the spatial Laplacian for lattice gauge fields, so we are just doing Laplace interpolation. An additional bonus is that this procedure is gauge invariant, so we always remain in the gauge-invariant sector.

A. Interpolation for classical non-Abelian gauge fields

In this subsection we describe our interpolation procedure, as applied to classical gauge-field configurations. In the next subsection we describe how to use this method to obtain a quantum interpolation prescription. We also note that interpolation of classical lattice-gauge configurations is potentially of broader interest. Indeed, an approximate interpolation procedure has recently been used to improve the performance of Monte Carlo simulations of Yang-Mills theory [84].

As a warm-up we first consider the problem of interpolation for a tiny lattice of two points and two edges with $G \cong SU(2)$. Here the task is to interpolate between the parallel transporters, $U_0$ and $U_n$, on the two edges:

The solution may be found variationally. Consider the expression for the total curvature of the subdivided plaquette:

$$4n - 2 \sum_{j=0}^{n-1} \text{Re} \text{tr}(U^*_j U_{j+1}) \equiv \sum_{j=0}^{n-1} \|U_j - U_{j+1}\|^2. \quad (41)$$

We minimize this quantity over $U_1, \ldots, U_{n-1} \in SU(2)$ and find the variational optimum is achieved by

$$U_j = U_0 (U_0^* U_n)^{\frac{j}{n}}, \quad j = 1, 2, \ldots, n-1, \quad (42)$$

where for the minimum of Eq. (41) we take the principal $n$th root. Notice that this solution transforms correctly under local gauge transformations. Incidentally, this interpolation procedure is familiar from 3D animation and robotics where it is known as SLERP [85]. Note that, since $U(1) \subset SU(2)$, the same result applies in case $G \cong U(1)$ with $U_j = e^{i\theta_j} \in U(1)$.

Motivated by this simple case we now tackle the general interpolation problem: suppose we have a plaquette with $n$ edges. We study the task of subdividing the plaquette and the corresponding parallel transporters $U_e$ into subplaquettes in as “flat” a way as possible:

To this end we study the problem of minimizing, over $A_j \in SU(2)$, $j = 0, 1, \ldots, n-1$, the curvature of the subdivided plaquette:

$$E = 4n - 2 \sum_{j=0}^{n-1} \text{Re} \text{tr}(U_j A_j A_{j-1}), \quad (43)$$
where \( U_j \in SU(2), j = 0, 1, \ldots, n - 1 \). Some lengthy derivations supply us with \( n \) possible extremal solutions to our variational interpolation problem, namely,

\[
A_j = \mu^{jk} \Phi_j \eta^U_0 \cdots U_j, \quad k = 0, 1, \ldots, n - 1, \tag{44}
\]

where

\[
\eta^U_0 \cdots U_j \eta = \begin{pmatrix}
  e^{i\phi} & 0 \\
  0 & e^{-i\phi}
\end{pmatrix} \equiv \Phi \tag{45}
\]

and

\[
\mu^{jk} = \begin{pmatrix}
  e^{2\pi ijk/n} & 0 \\
  0 & e^{-2\pi ijk/n}
\end{pmatrix}.
\]

The interpolated curvature for these solutions becomes

\[
E = 4n - 4n \cos \left( \frac{\phi - 2\pi k}{n} \right). \tag{46}
\]

Depending on the flux \( \Phi \) through the original plaquette it may be necessary to take \( k \neq 0 \) in order to achieve the variational optimum. If \( \phi \) is close to zero, however, we see that the total interpolated curvature of the subdivided plaquette scales as \( \phi^2 / n \). Thus we see that the flux \( \Phi \) per plaquette undergoes the transformation \( \Phi \mapsto \Phi^\dagger_n \) under interpolation, i.e., the flux is simply divided into \( n \) pieces and redistributed equally amongst the \( n \) new plaquettes.

Checking for consistency with the solution of Eq. (41) we find that, for \( n = 2 \), we recover (for \( k = 0 \)) \( A_1^\dagger A_0 = U_0^\dagger (U_0^\dagger U_1^\dagger)^2 \) as expected from Eq. (42). As before, the above solutions also apply when \( G \cong U(1) \), in which case \( \eta = 1 \), \( \Phi = e^{i\phi} = U_j^\dagger \cdots U_0^\dagger \), and \( \mu^{jk} = e^{2\pi ijk/n} \).

Suppose we have a regular lattice in two spatial dimensions. If we successively subdivide plaquettes \( m \) times then the curvature per plaquette in the refined lattice scales as \( \phi^2 / 4^m \). If we do not rescale lattice spacing this means that, as \( m \to \infty \), the interpolated connection tends exponentially quickly to a flat connection.

The aforementioned interpolation operations can be generalized to obtain a classical interpolation algorithm applicable for lattices of arbitrary spatial dimension and structure. The cases of central physical interest are \( d = 1, 2, 3 \). In the one-dimensional case of a lattice gauge theory on a cylinder we can use the first method to interpolate that gauge field. In the two-dimensional case we exploit the second method as follows. We first subdivide the edges arbitrarily by replacing a connection variable \( U \) with a pair \( (UX, X^\dagger) \), with \( X \) arbitrary (it makes no nontrivial contribution to gauge-invariant observables). We then apply the interpolation procedure to the additional four vertices:

The three-dimensional interpolation operation is carried out in three steps. Firstly the edges are subdivided as before. Then the two-dimensional algorithm is applied multiple times to interpolate the faces of each cube:

The interior is then finally subdivided into eight subcubes using a generalization of the two-dimensional procedure:

We detail the steps of this calculation in a future paper.

In general, apart from special cases detailed here, when we want to interpolate a general graph in an arbitrary way we encounter a nonlinear eigenvalue problem. Even though this problem does not, in general, admit a simple analytic solution, we can still say much about the result using the expedient of the Wilson flow \([86,87]\) to infer the existence and uniqueness of a solution.

**B. Interpolation for quantum non-Abelian gauge fields**

Here we describe how to exploit the classical interpolation procedure derived in the previous subsection to obtain a quantum operation which subdivides, or *zooms*
into, a lattice while remaining in the gauge-invariant sector. The resulting quantum interpolation operation is described as a sequence of conditional unitary operations applied to additional ancillary d.o.f. For concreteness we focus on the case of two spatial dimensions; the other cases are obvious generalizations.

The quantum interpolation algorithm proceeds in three steps. The first step is to subdivide each edge of the lattice according to the edge subdivision procedure of Sec. VI:

If the initial state of the lattice was $|\Psi\rangle$ then the state after the edge subdivision is given by

$$|\Psi^{(1)}\rangle \equiv CL^{-1} \left[ |\Psi\rangle \otimes \bigotimes_{e \in E} |\omega_0\rangle_{e'} \right],$$

where

$$CL \equiv \prod_{e \in E} CL_{e,e}$$

and $e'$ denotes the new edge added at the source of the old edge $e$. This isometric procedure doubles the total number of link d.o.f. and increases the number of vertices by a factor of 3. We denote the new added number of link d.o.f. and increases the number of ground state would do. Note that $|\Psi^{(1)}\rangle$ is the ground state of a new Hamiltonian $H^{(1)}$ of the form

$$H^{(1)} \equiv CL^\dagger \left( H \otimes I - \sum_{e'} I \otimes \Delta_{e'} \right) CL,$$

where $-\Delta_{e'}$ has been chosen as an operator acting on the new edge which has $|\omega_0\rangle$ as its unique ground state, although, any other operator which has $|\omega_0\rangle$ as its unique ground state would do. Note that $H^{(1)}$ is now a little more nonlocal than $H$: it contains, via the interpolation unitary, interactions on up to eight edges.

The second step is to introduce, at each new lattice point, two new gauge-invariant loops in some state $|\psi\rangle$:

The vertex set of the lattice remains unaltered by this step but after this operation the number of link d.o.f. is increased by 4 per plaquette (note that we are adding tensor product factors to the total Hilbert space—the physical Hilbert space grows more slowly). The state $|\psi\rangle$ of the new loops is essentially arbitrary. Indeed, in principle, the new loops are allowed to be in some massively entangled state. For illustrative purposes, we consider the state

$$|\psi\rangle = |U = I\rangle,$$

with improper wave function $\psi(U) = \delta(U, I)$, which is the optimal choice if we only wish to minimize the curvature per plaquette. The state of the system after this step is

$$|\Psi^{(2)}\rangle \equiv |\Psi^{(1)}\rangle \otimes \bigotimes_{e' \in V^{(1)}} |\psi\rangle_{e'} |\psi\rangle_{e'}.$$

We can also describe a Hamiltonian which has $|\Psi^{(2)}\rangle$ as its ground state: consider, for example,

$$H^{(2)} = H^{(1)} + \sum_{e'} (2 - \text{Re}(\bar{a}(e'))),$$

where the sum over $e'$ is for all the new edges. This Hamiltonian has $|\Psi^{(2)}\rangle$ as its (unique) ground state.

Note that a normalizable loop state $|\psi\rangle$ is required to produce a proper isometry. Furthermore, in choosing $|\psi\rangle$, the minimization of curvature is not the only important consideration. For a more realistic example, see (38).

The final step is to exploit the classical interpolation procedure of the previous subsection to build a conditional unitary operation $CI$ which parallel transports the ends of each of the loops into the center of the plaquette. Since this process is a product of operations which plaquetwise commute, we need only describe it for a single plaquette.

We begin the description by denoting the connection variables around the plaquette as $U_0, U_1, ..., U_7$:
Writing \( U(\gamma_0) = U_1 U_0, \) \( U(\gamma_1) = U_1^5 U_2, \) \( U(\gamma_2) = U_3^5 U_4^*, \) and \( U(\gamma_3) = U_7 U_{10}^*, \) where \( \gamma_0 \) is the two-edge path from the vertex located west of the plaquette center to the vertex north of the plaquette center and, similarly, \( \gamma_1, \gamma_2, \) and \( \gamma_3 \) are the paths from north to east, east to south, and south to west, respectively. We then denote by

\[
A_j, \quad j = 0, 1, 2, 3, \quad (53)
\]

the elements of \( G \) found using the interpolation procedure of the previous subsection applied to the tuple \( (U(\gamma_0), U(\gamma_1), U(\gamma_2), U(\gamma_3)) \). Finally, we introduce the controlled unitary

\[
CI \equiv \int \ket{U} \bra{U} \otimes L_{A_0} \otimes L_{A_1} \otimes R_{A_2} \otimes R_{A_3} \, dU, \quad (54)
\]

where \( U \equiv (U_0, U_1, \ldots, U_7) \). This operation parallel transports the ends of the new loops into the center of the plaquette. The state at the end of the third stage is then

\[
|\Psi'\rangle = CI |\Psi^{(2)}\rangle, \quad (55)
\]

where

\[
CI = \prod \square CI, \quad (56)
\]

where the product is taken over the plaquettes (with the newly subdivided edges and additional vertex loops). We denote the vertices added at this stage by \( V^{(2)} \). The total vertex set for the new lattice is written \( V' = V \cup V^{(1)} \cup V^{(2)} \).

A Hamiltonian which has \( |\Psi'\rangle \) as its ground state is simply

\[
H' \equiv CI H^{(2)} CI^+. \quad (57)
\]

This Hamiltonian has, in general, interactions involving up to 12 edges.

The entire quantum interpolation procedure may be written as a gigantic isometry,

\[
|\Psi'\rangle \equiv \mathcal{V}_\psi |\Psi\rangle, \quad (58)
\]

for a proper choice of the wave function \( |\psi\rangle \) for the added vertex loops.

**C. The renormalization group**

Any isometry of the form \( \mathcal{V} \colon \mathcal{H}_A \to \mathcal{H}_A \otimes \mathcal{H}_E \) may be written as the action of some unitary operation \( \mathcal{U} \) acting on some ancillary state \( |0\rangle \) of \( \mathcal{H}_E \):

\[
\mathcal{V}|\psi\rangle_A = \mathcal{U}|\psi\rangle_A |0\rangle_E, \quad \forall \ |\psi\rangle_A. \quad (59)
\]

Corresponding to any such isometry there is a completely positive map (CP map) or channel \( \mathcal{E} \) given by

\[
\mathcal{E}(\rho_{AE}) \equiv \mathcal{I}_A \otimes \text{tr}_E(\mathcal{U}^\dagger \rho_{AE} \mathcal{U}) \quad (60)
\]

which admits the interpretation as a coarse-graining operation or renormalization [88]. This channel exactly undoes the interpolation \( \mathcal{V} \):

\[
\mathcal{E}(\mathcal{V}|\psi\rangle_A \langle \psi| V^\dagger) = |\psi\rangle_A \langle \psi|, \quad \forall \ |\psi\rangle_A. \quad (61)
\]

In our present situation the corresponding completely positive map \( \mathcal{E} \) may be interpreted as a Migdal-Kadanoff block renormalization transformation (note that our transformation crucially differs from the original Migdal-Kadanoff RG [89–91] by including a disentanglement step [22,23]—the interpolation operation). To produce the channel we simply collect the unitary operations we applied throughout the quantum interpolation procedure and apply them in reverse while tracing out the ancillary d.o.f. introduced during the interpolation:

\[
\mathcal{E}(\cdot) \equiv \text{tr}_{E^{(1)}} [\mathcal{CL}(CI^+ \cdot CI) \mathcal{CL}^+], \quad (62)
\]

where \( E^{(1)} \) denotes the added edges (after having been parallel transported to their source vertices).

One verifies that both lattice fixed points are fixed by this RG coarse-graining transformation, i.e.,

\[
\mathcal{E}(|\Omega(\infty)\rangle \langle \Omega(\infty)|) = |\Omega(\infty)\rangle \langle \Omega(\infty)|, \quad (63)
\]

and

\[
\mathcal{E}(|\Omega(0)\rangle \langle \Omega(0)|) = |\Omega(0)\rangle \langle \Omega(0)|. \quad (64)
\]

Hence the quantum interpolation procedure is an inverse to our Migdal-Kadanoff RG \( \mathcal{E} \).

Note that, although the map \( \mathcal{E} \) manifestly preserves the gauge invariance of any gauge-invariant input state, in general the result is a gauge-invariant mixed state which, furthermore, need not be decomposable as a classical mixture of gauge-invariant pure states [92], a result of tracing out a part of the lattice where there is nontrivial curvature [93]. Indeed, although \( \mathcal{E} \) is an appropriate coarse-graining map for states \( \mathcal{V}|\psi\rangle_A \) produced by our
fine-graining ansatz, we have no reason to expect it to be a
good coarse-graining map for all input states.

One can reinterpret the RG maps described here in the
context of multigrid methods [94]. Here the problem is that
the solution of a discretization of a continuous equation of
motion usually takes a number of computational steps
scaling as the inverse of the lattice spacing. This slowdown
can be understood physically: numerical solvers such as
Gauss-Seidel work by eliminating high momentum d.o.f.,
i.e., they “refrigerate” the system. As the lattice spacing is
decreased the corresponding energy of infrared d.o.f. effectively decreases (we are putting more d.o.f. in the
same interval in momentum space). Multigrid methods
exploit a coarse lattice to first solve for the infrared d.o.f.
and then interpolate the solution onto a finer lattice via
a prolongation or interpolation map where the solution is
then refined to correct the UV d.o.f.. In this sense one can
directly interpret our quantum interpolation scheme as a
quantum prolongation map and the RG map \( E \) as an
averaging map.

**VIII. THE GROUND-STATE ANSATZ**

A. The basic ansatz

The quantum interpolation procedure described in the
previous section may be exploited to write down a
contractible tensor network state, a MERA, which satisfies
properties 1., 2., 3., and, to some extent, 5. of Sec. IV. The
basic idea is simple: recursively define

\[
|\Psi_m\rangle = CV|\Psi_{m-1}\rangle, \quad m = 1, 2, \ldots, \quad (65)
\]

with \( |\Psi_0\rangle \equiv |\Omega(\infty)\rangle \). Because \( |\Psi_m\rangle \) may be written as a
sequence of a local introduction of ancillary product states
followed by local unitaries it acquires the structure of a
multiscale entanglement renormalization ansatz (MERA).
This immediately entails a contractibility guarantee: the
computation of all \( n \)-pt correlation functions may be
efficiently—and analytically—carried out.

Properties 1., 2., and 3., of Sec. IV are true by
construction. However, we will have to work harder to
establish properties 4. and 5. There are a couple of
undesirable features of the family \( |\Psi_m\rangle \): (a) the ansatz is
not manifestly invariant under euclidean symmetries; (b) all
Wilson loops have a zero expectation value; and (c) the
family is an ansatz, i.e., it is not exactly the ground state of
\( H(g_H) \) for any value of \( g_H \). These defects can be corrected
in at least three different ways via: (i) producing a more
complicated tensor network by exploiting a tool from the
analysis of strongly interacting quantum spin systems,
namely quasiadiabatic continuation; (ii) exploiting a more
complicated initial state \( |\Psi_0\rangle \); or (iii) carefully adjusting the
ancillary states \( |\psi\rangle \) introduced at each stage. It turns out that
these three expedients are essentially equivalent, however,
they have different strengths and weaknesses. We will
explore them in turn in the following subsections.

B. Improving the ansatz: Quasiadiabatic
continuation

In the first approach to improve our ansatz we just
directly construct the exact ground state of \( H_{KS}(g_{H}) \). This
is achieved by employing a procedure known as quasi-
adiabatic continuation [95,96]. The way this works is as
follows. Suppose we have exactly constructed the ground state \( |\Omega(g)\rangle \) for some nonnegative value of \( g \). We now
subdivide this state according to the quantum interpolation
procedure to produce \( |\Psi'\rangle = CV_{\psi}|\Omega(g)\rangle \). We conjecture
that \( |\Omega(g')\rangle \) is an approximation to the ground state of
\( H_{KS}(g_{H}) \) for \( g'_{H} < g_{H} \); this is entirely plausible as the
interpolation algorithm exactly minimizes the potential energy
of the new d.o.f. at the expense of the kinetic energy so the resulting state should be closer to the ground
state of \( H_{KS}(g_{H}) \) with a smaller value of \( g_{H} \). The state \( |\Psi'\rangle \)
has a parent Hamiltonian \( H' \) given by the prescription described in Sec. VII B. We now write

\[
H(g'_{H}) = H' + \Delta', \quad (66)
\]

and regard \( \Delta' \) as a perturbation. We now make a crucial
second conjecture, namely that \( H' \) is in the same phase as
\( H(g'_{H}) \). A limited form of this conjecture follows from a
generalization of the methods of [97–99]; one needs to
develop a generalized Lieb-Robinson bound [100–102] on
the propagation of quantum correlations which applies to
our specific setting: while the potential energy term is a
sum of bounded operators the kinetic energy term is a sum
of unbounded operators, and the standard Lieb-Robinson
bound does not apply. (Such a bound may be found by
generalizing the construction of [103].) Establishing our
second conjecture in full generality would require tech-
niques going beyond those developed for the study of the
stability of quantum phases. One key feature which acts in
our favor here is that we are free to modify the Kogut-
Susskind Hamiltonian by the addition of arbitrary UV
irrelevant terms; this relaxes our task by allowing us to
explore more general adiabatic paths.

If our second conjecture is correct then we can adia-
batically deform \( H' \) to \( H(g'_{H}) \) without closing the gap and
encountering a quantum phase transition. Thus we con-
struct the interpolating Hamiltonian,

\[
K(s) = H' + (1 - s)\Delta'. \quad (67)
\]

The next step is to exploit the adiabatic path \( K(s), s \in [0, 1] \)
to construct the unitary quasiadiabatic continuation process
\( U \). This unitary is approximately local (this follows from a
generalization of the arguments presented in [104]) and has
the property that \( U|\Psi'\rangle = |\Omega(g'_{H})\rangle \). Remarkably, thanks to
the locality of \( U \), the combination \( UC_{\psi}V_{\psi} \) retains the
structure of (a layer of) a MERA tensor network.
Our improved ansatz is given by

$$|\Psi_m\rangle = U_{m-1} CV |\Psi_{m-1}\rangle, \quad m = 1, 2, \ldots, (68)$$

and acquires, thanks to the quasilocality of $U_{m-1}$, the structure of a MERA tensor network.

The procedure we have just described yields a contractible tensor network: we simply iterate the process to obtain a representation for $|\Omega(g)\rangle$ for a decreasing sequence $\{g_m\}_{m=1}^\infty$ of values. Does the sequence $\{g_m\}_{m=1}^\infty$ converge to zero? This is rather far from obvious—it is entirely plausible that $\lim_{m \to \infty} g_m = g^* > 0$. However, such a situation would contradict asymptotic freedom, which is understood to apply in the case under consideration here. Thus, although it is a conjecture that $\lim_{m \to \infty} g_m = 0$, it is one that already has considerable evidence. To prove this conjecture one would need to exclude the possibility of a value of $g$ such that $C V |\Omega(g)\rangle = |\Omega(g)\rangle$. This is an eigenvector equation and a simple energy argument should likely settle the issue.

The price we pay for the improved results of the corrected ansatz is that the causal cone is widened (indeed, it becomes infinite). This is not immediately a problem as the cone is effectively finite, with exponentially damped tails. However it does become more computationally demanding to extract expectation values.

The quasidiabatic correction procedure may be regarded as compensating for the errors made in ignoring the kinetic energy term of the Kogut-Susskind Hamiltonian when the interpolation is carried out. Indeed, without correction, it is easy to see that the expectation value of the kinetic energy operator on the new edges diverges. One might imagine that there is a simpler way to modify the ansatz by exploiting the heat flow generated by the kinetic energy, however, unfortunately, because the heat flow is not unitary, this will not directly lead to a contractible tensor network as the causal structure is lost.

C. Improving the ansatz: More complicated initial states

Here we explore a second approach to improving our basic ansatz. The physical motivation here comes from regarding our quantum interpolation procedure as an ultra-violet completion whereby the state of an initial coarse lattice with corresponding momentum cutoff $\Lambda$ is refined, shifting the UV cutoff upwards. According to this interpretation we require that the initial state faithfully encodes the large-scale low-energy physics of Yang-Mills theory; the UV completion provided by the quantum interpolation procedure then takes care of the high-energy small-scale processes. Here we are helped out by the observation that at large scales quantum Yang-Mills theory is very close to the strong-coupling fixed point.

Our basic ansatz is simply the case where the initial state is at lattice strong coupling. However, this is not sufficient to give a good enough approximation because there are no correlations and when the UV completion is carried out large-scale Wilson loops are identically zero. This can be corrected by slightly moving away from lattice strong coupling; we consider instead the initial state,

$$|\Psi_0\rangle = \lim_{\beta \to \infty} e^{-\beta H_{KS}(\epsilon)} |\Omega_\infty\rangle$$

where $\epsilon > 0$ is small but nonzero. Now it follows from a generalization of the arguments of [98,99] that there is a nonzero $\epsilon$ such that $H_{KS}(\epsilon)$ is adiabatically connected to $H_{KS}(0)$. By again employing a quasidiabatic continuation process we can infer that $|\Psi_0\rangle$ is a contractible tensor network: this follows from a straightforward generalization of the arguments of [95,96].

After the improved initial state is obtained we simply apply the quantum interpolation isometry to send the lattice spacing to zero. We are now guaranteed that infrared contributions to the correlation functions are well represented. Indeed, it follows that Wilson loops now enjoy an area law scaling.

D. Improving the ansatz: Smoother interpolation

A final approach to improving the basic ansatz is to make smaller interpolation steps. The problem is that our interpolation procedure is somewhat discontinuous because it effects a scale change by a discrete factor of 2 and this introduces UV artifacts that need to be corrected by quasidiabatic continuation. A possible way to deal with this is to make smaller scale changes. Indeed, the optimal situation would be to make an infinitesimal scale change. Making smaller scale changes could be carried out by studying the curvature interpolation problem where instead of subdividing a single plaquette we take $m$ plaquettes and replace them, in as smooth a way as possible, by $n > m$ plaquettes. We have not had much success in formalizing this intuition yet, and leave it as an interesting open problem for the reader.

E. Expectation values

Here we describe how to compute the expectation values of local operators and string operators for both the basic ansatz, Eq. (65), and the improved ansatz, Eq. (68). The discussion in this section is framed in the setting of a lattice in two spatial dimensions. The results we present here are, however, representative of the somewhat more involved general case.

There are a variety of observables relevant for large-scale low-energy physics. We mostly focus on gauge-invariant observables arising as the discretizations of quantum field operators. The first class of operator is the lattice magnetic field operator given by a Wilson loop around an elementary plaquette in the refined lattice:
\[ \text{tr}(\tilde{u}_{\square}), \] (70)

where \( \square \) denotes a specific plaquette. The way we compute the expectation value of such an operator in the state Eq. (65) is to compute the transformation of \( \text{tr}(\tilde{u}_{\square}) \) under the action of \( CV \). It turns out that, since \( \text{tr}(\tilde{u}_{\square}) \) is diagonal in the position basis, this transformation may be deduced somewhat indirectly from the classical interpolation procedure, the result is

\[ CV^\dagger \text{tr}(\tilde{u}_{\square}) CV = \lambda^2 \text{tr}(\tilde{u}_{\square}^2), \] (71)

where \( \lambda = \frac{1}{2} \langle \psi | \text{tr}(\hat{u}) | \psi \rangle \) and \( | \psi \rangle \) is the auxiliary state introduced during the quantum interpolation procedure and \( \square' \) represents the image of the plaquette \( \square \) in the coarse-grained lattice. The coefficient \( \lambda \) ranges from 0, for \( | \psi \rangle \equiv | \alpha_0 \rangle \), to 1 in the case \( | \psi \rangle \equiv | U \equiv 1 \rangle \). When \( \lambda \neq 1 \) the action of interpolation becomes somewhat intricate and we will present the details of this case in a separate paper. The case where \( \lambda = 1 \), which represents an interpolation so that the interpolated variables are as flat as possible, is somewhat simpler. Here we can readily iterate the procedure: the ascending channel, defined by

\[ \mathcal{A}(M_{\square}) \equiv CV^\dagger M_{\square} CV, \] (72)

where \( \square' \) is the image of \( \square \) in the coarse-grained lattice, acts in a particularly simple way on arbitrary (smooth) functions of plaquette operators:

\[ \mathcal{A}(f(\text{tr}(\tilde{u}_{\square}))) = f(\text{tr}(\tilde{u}_{\square})). \] (73)

This allows us to determine that the flux operator

\[ \hat{\Phi}_{\square} \equiv \arccos \left( \frac{1}{2} \text{tr}(\tilde{u}_{\square}) \right) \] (74)

is an eigenoperator of the \( CP \) map \( \mathcal{A} \), specifically,

\[ \mathcal{A}(\hat{\Phi}_{\square}) = \frac{1}{4} \hat{\Phi}_{\square}. \] (75)

We also find that products transform in a simple way, e.g.,

\[ \mathcal{A}(\hat{\Phi}_{\square_1} \cdots \hat{\Phi}_{\square_l}) = \frac{1}{4^l} \hat{\Phi}_{\square_1} \cdots \hat{\Phi}_{\square_l}, \] (76)

where \( \square_j, j = 1, \ldots, l \), is a collection of \( l \) plaquettes. In general, for \( \lambda \neq 1 \), this is not the case and the action of \( \mathcal{A} \) is substantially more complicated.

The expectation value of, e.g., \( \hat{\Phi}_{\square} \) in the state \( | \psi \rangle \) is now readily computed by recursion, we find that

\[ \langle \psi_m | \hat{\Phi}_{\square} | \psi_m \rangle = \frac{1}{4^m} \arccos \left( \frac{1}{2} \text{tr}(\tilde{u}) \right) \bigg|_{\alpha_0} \]

\[ = \frac{1}{4^m} \pi. \] (77)

We can also readily calculate the \( n \)-point correlation functions of observables such as \( \hat{\Phi}_{\square} \) in the \( \lambda = 1 \) case. For example, consider two such operators: using Eq. (76), we readily deduce that their two-point function is given by

\[ \langle \psi_m | \hat{\Phi}_{\square} \hat{\Phi}_{\square'} | \psi_m \rangle = \begin{cases} \frac{1}{4^m} \left( \pi^2 - \frac{1}{4} \right), & \square \sim \square' \quad \text{otherwise}, \end{cases} \] (78)

where \( \square \sim \square' \) means that both plaquettes are situated within the same coarse plaquette.

**IX. NUMERICAL EXAMPLES**

Here we present some preliminary results for interpolation of the \((1 + 1)D\) principal chiral field model with \( G \cong U(1) \) and \( G \cong SU(2) \) on a spatial lattice (a chain of \( N \) sites). This model has the Kogut-Susskind Hamiltonian,

\[ H_R(g) = -\frac{g^2}{2a} \sum_x \Delta_x + \frac{1}{g^2a} \left( 2 - \sum_x \text{Re} \left( \text{tr}(\hat{u}_x \hat{u}^+_x) \right) \right), \] (79)

and is, insofar as we do not restrict to gauge-invariant states, equivalent to the \( O(2) \{O(4)\} \) quantum rotor models in \((1 + 1)D \) \[11\]. The graph describing the gauge symmetry of (79) is visualized in Fig. 2. As noted in Sec. V, on such a graph the gauge symmetry is reduced to a global \( G \) symmetry, or no symmetry at all in case of Abelian \( G \). \( H_R \) is further invariant under global rotations \( (L_g)_{\otimes N} \) and \( (R_g)_{\otimes N} \) \( \forall g \in G \). Note that, unlike local gauge symmetry, these global symmetries can be spontaneously broken, albeit not in the ground state

![FIG. 2. Two possible embeddings (a) and (b) of the graph associated with the Hamiltonian lattice principal chiral field model. For the gauge groups \( G = U(1) \) and \( G = SU(2) \) this model is equivalent to the \((1 + 1)\)-dimensional quantum rotor model for the rotation groups \( O(2) \) and \( O(4) \), respectively.](014505-16)
The $$\equiv U(1)$$ model is known to have a confining phase at large $$g$$ in which the Hamiltonian has a spectral gap between the ground state and the first excited state, as well as a deconfined, gapless phase at small $$g$$ in which correlations decay algebraically, and which is described by a free bosonic conformal field theory (central charge $$c = 1$$). The transition separating the two phases is of the Kosterlitz-Thouless type [11]. The non-Abelian case of $$\equiv SU(2)$$ behaves very differently, having only one confining phase that persists across strong and weak couplings [11]. However, despite the lack of a phase transition there is a crossover region separating weak and strong coupling in which the scaling with $$g$$ of quantities such as the mass gap changes rapidly. There is much evidence [2] suggesting that this phase structure, including the crossover phenomenon, is shared by (3 + 1)D lattice Yang-Mills theory for non-Abelian $$G$$. Similarly, the $$\equiv U(1)$$ phase diagram is similar to that of (3 + 1)D $$U(1)$$ lattice gauge theory (pure, compact QED), except that the phase transition of the latter theory is thought to be first order [106]. Despite the lack of local gauge symmetry, these similarities to Yang-Mills theory make $$H_R$$ a useful toy model for testing the fine-graining ansatz presented in this paper.

Using the numerical framework developed in [107], in which $$H_R$$ was studied using infinite matrix product states (MPS) as a variational class of states, we test curvature interpolation by comparing MPS ground states before and after fine-graining. To represent states in $$\mathcal{H} = (L^2(G))^\otimes^n$$ as MPS with a finite-dimensional effective local Hilbert space, we use the Fourier modes of $$G$$ as a basis for $$L^2(G)$$ and implement a momentum cutoff specified by the label $$l_{max}$$ of the irrep with the maximum allowed kinetic energy. Note that, although this cutoff is needed for the present numerical checks, it is not a requirement of the analytical framework outlined in the preceding sections.

The fine-graining isometries,

$$V_{\psi} = \prod_e C I_{e,e',e+1} |\psi\rangle_e \langle e'|,$$  
(80)

consist of adding a new uncorrelated loop $$e'$$ in some state $$|\psi\rangle$$, situated between the existing loops $$e$$ and $$e + 1$$ of the chain, and then applying an interpolation map

$$C I_{e,e',e+1} = \int |U_e\rangle \langle U_{e'}| \otimes R^3_{A(U_e,U_{e+1})} \otimes |U_{e+1}\rangle \langle U_{e+1}| dU_e dU_{e+1},$$  
(81)

using the classical solution to the interpolation problem,

$$A(U_e,U_{e+1}) \equiv \left( U_e \sqrt{U_{e+1}} U_e \right),$$  
(82)

which is the SLERP result (42) for $$n = 2$$. A candidate $$|\psi\rangle$$ that is compatible with the Fourier cutoff is the gauge-invariant single-loop state,

$$|\psi(\lambda)\rangle \propto \sum_{l} e^{-i|l|l} |\|\rangle_l,$$  
(83)

where $$l = [-l_{max}, l_{max}]$$ for $$U(1)$$ and $$l = 0, \frac{1}{2}, \ldots, l_{max}$$ for $$SU(2)$$. $$|\|\rangle_l$$ is the irrep-$$l$$ representation of the identity

FIG. 3. The fidelity per site $$f$$ of the MPS ground state of the $$\equiv U(1)$$ and $$\equiv SU(2)$$ principal chiral field models (79) at inverse coupling $$g^{-2}$$ with the fine-grained state $$V(\lambda) |\Omega(g_0^2)\rangle$$ for $$g_0^2 = 0.3$$. The initial state of the added loops is $$|\psi(\lambda)\rangle$$. As a reference, we also plot the fidelity with $$|\Omega(g_0^2)\rangle$$. MPS ground states have bond dimension and Fourier mode cutoff $$D = 22$$ and $$|n| \leq 5$$ for $$\equiv U(1)$$, and $$D = 14$$ and $$|l| \leq \frac{1}{2}$$ for $$\equiv SU(2)$$. The interpolated states have $$D = 64$$ and $$D = 30$$, respectively. We see that $$f(g_0^2, g^{-2}, \lambda)$$ has a clear maximum for $$g^{-2} > g_0^2$$, showing that the fine-grained state is closer to the ground state at a larger inverse coupling than to the original ground state at $$g_0^2$$. Furthermore, the fine-grained states are often significantly better approximations than $$|\Omega(g_0^2)\rangle$$ for smaller values of $$\lambda$$. Note that some of the error in the fine-grained states is due to finite-entanglement effects and the Fourier-mode cutoff, particularly at larger $$g^{-2}$$ and for $$\equiv SU(2)$. (a) $$\equiv U(1)$$ and (b) $$\equiv SU(2)$$. 

Note that, although this cutoff is needed for the present numerical checks, it is not a requirement of the analytical framework outlined in the preceding sections.
element of $G$. To further mitigate errors due to the cutoff, we additionally set \( \langle \psi(\lambda) \parallel \Omega \rangle_{\text{con}} = 0 \).

To evaluate this fine-graining ansatz we apply $\mathcal{V}(\lambda) = \mathcal{V}(\psi(\lambda))$ to an MPS ground state $| \Omega(g_0^2) \rangle$ of $H_R$ at inverse coupling $g_0^2$ and compute the fidelity per site,

$$ f(g_0^2, g^{-2}, \lambda) = \lim_{N \to \infty} \frac{1}{N} \langle \Omega(g^{-2}) \parallel \mathcal{V}(\lambda) \parallel \Omega(g_0^2) \rangle, $$  
(84)

of the fine-grained state $\mathcal{V}(\lambda) | \Omega(g_0^2) \rangle$ and the MPS ground state $| \Omega(g^{-2}) \rangle$ for a range of $g^{-2} > g_0^{-2}$. If curvature interpolation is a good fine-graining ansatz we should find that $f(g_0^2, g^{-2}, \lambda)$ has a peak for some $g^{-2} > g_0^{-2}$ for fixed $g_0^{-2}$, $\lambda$.

Figure 3 shows our results for $G \cong U(1)$ and $G \cong SU(2)$. In both cases we find values of $\lambda$ for which $\mathcal{V}(\lambda) | \Omega(g_0^2) \rangle$ is a significantly better approximation than $| \Omega(g_0^2) \rangle$ to MPS ground states at larger inverse couplings, showing promise for curvature interpolation as a fine-graining ansatz. However, errors are clearly introduced, and we observe a corresponding shift in the ground-state energy density of the fine-grained states, compared to the closest true ground state. It may be necessary to repair these errors to obtain a truly useful fine-graining ansatz, as described in Sec. VIII. It also remains to be seen how well the curvature interpolation functions in the crossover region of non-Abelian theories.

**X. THE CONTINUUM LIMIT**

In this section we sketch how to build a Hilbert space associated with the continuum limit of quantum lattice gauge theory. Some of the mathematical details are involved and are postponed to a future paper, however the core idea can be expressed succinctly.

Conditioned on the validity of the previously mentioned conjectures, we have produced a sequence of states $| \Psi_m \rangle$ which tend, in the limit, to the (lattice) zero-coupling state. The important observation here is that since each term in our sequence is a MERA the correlation length of $| \Psi_m \rangle$ is given by $\xi_m = a_m \lambda^p$, for some $\lambda > 0$. Given that the correlation length $\xi$ of pure Yang-Mills theory is only determined up to a constant which is ultimately fixed by experiment forces us to set the lattice spacing $a_0$ of the state $| \Psi_m \rangle$ to $a_m = a_0 \lambda^{-m}$, where $a_0$ is a constant. Thus we have a sequence of states $| \Psi_m \rangle$ for lattices of ever finer discretization. Each term in the sequence is the result of an isometry applied to a previous term. Further, we can compute all $n$-point functions for this sequence. It turns out that this is enough data to specify a continuum Hilbert space and a canonical continuum ground state.

The continuum Hilbert space we describe here is known as a direct limit of Hilbert spaces; in the context we use it here we call this direct limit the semicontinuous limit [108] to indicate that it does not quite correspond to what we might demand of a full continuous quantum Yang-Mills theory. Note that the direct limit is a basic categorical construction (you can read about it further in, e.g., [109]). The application of the direct limit to Hilbert spaces has a very long history; one early proposal to use the direct limit to model continuum limits can be found in [110], but there are surely prior proposals. It is, for example, a standard technique in quantum gravity [111–113]. A recent fascinating attempt to use the direct limit to build continuum limits of lattice theories, in particular, conformal field theories, can be found in [114].

Let $\mathcal{D}$ be the directed set of regular partitions of $\mathbb{R}^d$ induced by integer lattices with lattice spacing $a$, i.e., $a\mathbb{Z}^d$. This set is directed by refinement, i.e., a partition $Q$ is a refinement of $P$, denoted $P \preceq Q$, if every element of $Q$ is a subset of an element of $P$. (A useful mnemonic to remember the ordering is that $Q$ has "more" elements than $P$.) We regard every lattice spacing $a$ as giving rise to a physically different lattice.

Suppose, further, we associate a Hilbert space $\mathcal{H}_P$ with each partition $P \in \mathcal{D}$:

$$ P \mapsto \mathcal{H}_P $$
(85)

such that for every pair $P \preceq Q$ we have an isometry $T_Q^P: \mathcal{H}_P \rightarrow \mathcal{H}_Q$ with the property that for all $P \preceq Q \preceq R$

$$ T_Q^R T_Q^P = T_R^P, $$
(86)

and $T_R^P = \mathbb{I}$ for all $P \in \mathcal{D}$. This is, of course, precisely the data specifying a direct system of Hilbert spaces. Thus we have enough information to build the direct limit Hilbert space:

$$ \mathcal{H} \equiv \lim_{\rightarrow} \mathcal{H}_P. $$
(87)

This space is given by the disjoint union

$$ \bigcup_{P \in \mathcal{D}} \mathcal{H}_P, $$
(88)

whose elements are pairs $| \langle \phi \rangle, P \rangle$, $P \in \mathcal{D}$ and $| \phi \rangle \in \mathcal{H}_P$, modulo the equivalence relation $| \langle \phi \rangle, P \rangle \sim (| \psi \rangle, Q)$ if $| \phi \rangle \in \mathcal{H}_P$ and $| \psi \rangle \in \mathcal{H}_Q$ and there is a partition $R \in \mathcal{D}$ with $P \preceq R$ and $Q \preceq R$ with $T_R^Q | \phi \rangle = T_R^Q | \psi \rangle$. This disjoint union is then completed with respect to the norm $\| \cdot \|$ so that

$$ \mathcal{H} \equiv \left( \bigcup_{P \in \mathcal{D}} \mathcal{H}_P / \sim \right)^{\| \cdot \|}. $$
(89)

This is the semicontinuous limit. You should think of the residents of $\mathcal{H}$ as the UV completions of states defined in the IR.
In our specific case we take for the isometries $T^Q_0$ connecting a lattice $P$ and its subdivision refinement $\bar{Q}$ the combined MERA step $CV_\psi$. In the case where $Q$ is the lattice resulting from several subdivisions we simply take the product $CV_\psi$ of the MERA steps, i.e., $T^Q_0 = CV_\psi CV_\psi \cdots CV_\psi$. It is easy to check that this leads to a direct system of Hilbert spaces. The sequence $\{|\psi_m\rangle\}$ of ground states hence all belong to the same single equivalence class $[\{|\psi_m\rangle\}, P_m]$], i.e., the sequence corresponds to exactly one state $|\Omega\rangle \equiv [\{|\psi_m\rangle\}, P_m]$ in the semicontinuous limit space $\mathcal{H}$. We conjecture that each improved ansatz corresponds to a different state in $\mathcal{H}$, and that each of these states are ground states of the full continuum quantum Yang-Mills theory with different values of $g$.

\section{XI. Conclusions}

In this paper we have sketched a program to understand the ground state and low-energy excited states of quantum Yang-Mills theory in the temporal gauge as a sequence of tensor network states. We showed how the gauge-invariant sector of Hamiltonian lattice gauge theory may be completely parametrized using the expedient of \textit{quantum parallel transport}. Then we introduced the idea of \textit{curvature interpolation} to build an RG which interpolates between the lattice zero coupling and infinite coupling ground states. This leads to a sequence of tensor network states. This hypothesis was validated numerically for the ground state and low-energy excited states of quantum Yang-Mills theory. This hypothesis was validated numerically for the (1 + 1)-dimensional principal chiral field model. We rounded up this paper with a quick overview of how to build the continuous limit rigourously via a construction known as the \textit{semicontinuous limit}.

There are many things still to be done. Most of the assertions we made are conditioned on major conjectures, which are likely to be hard to resolve. Nonetheless, we feel that there is much to be gained by proceeding with this program. The most important point we would like to end on is that the TNS ansatz we have promoted here is \textit{efficiently computable}: all $n$-point correlation functions for local operators can be efficiently computed. This seems important enough by itself to merit further study.

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