Recent Developments in Dual Lattice Algorithms

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We review recent progress in numerical simulations with dually transformed $SU(2)$ LGT, starting with a discussion of explicit dual amplitudes and algorithms for $SU(2)$ pure Yang Mills in $D = 3$ and $D = 4$. In the $D = 3$ case, we discuss results that validate the dual algorithm against conventional simulations. We also review how a local, exact dynamical fermion algorithm can naturally be incorporated into the dual framework. We conclude with an outlook for this technique and a look at some of the current challenges we’ve encountered with this method, specifically critical slowing down and the sign problem.
1. Introduction: Duality on the lattice

The general notion of duality in lattice gauge theory has been present in some form since the inception of the field\(^1\). Abelian dualities possess several generic features\([25]\), including the interchange of high and low temperature regimes between the original model and its dual, and a new gauge symmetry possessed by the dual model closely related to the original gauge symmetry (sometimes referred to as "self-duality"). While the high-low temperature duality is also present in non-abelian dual models\([20]\), a gauge symmetry of the dual is not generally present in the non-abelian case. Consequently, the known techniques for simulating a gauge field are not directly applicable to the dual theory, and thus novel techniques are required in the non-abelian case. For a few recent examples of simulations in the dual \(U(1)\) case, the reader is referred to\([15, 22, 23, 24, 28]\).

As we shall see below, there is a framework\([19, 20]\) within which the formal construction of non-abelian duals is straightforward. However, at the level of practical computations one is still faced with both non-trivial amplitudes (particularly in the \(D = 4\) case) and constraints on allowed configurations that can make it difficult to find ergodic moves. Thus, as an alternative means of simulation, progress in the non-abelian case has been much slower and to date the ultimate feasibility of this approach remains an open question. Notwithstanding, we believe the results reviewed here (some of them quite recent) indicate definite progress towards evaluating the potential for dual non-abelian simulations.

In the following we review some of the history of the subject and briefly describe some recent advances in computational methods for non-abelian dual simulations. We begin by describing the form of the duality in the non-abelian case for groups \(SU(N)\) in any dimension, and a systematic method for defining the dual amplitude in terms of representation-theoretic quantities. For the group \(SU(2)\), these methods have recently led to an ergodic algorithm and the derivation of explicit amplitudes in both \(D = 3\) and \(D = 4\). Further, the dual degrees of freedom for the pure gauge field (closed branched surfaces) couple to the dual polymer picture of fermions in a geometrically natural way in the non-abelian case. On a cautionary note, there are features of the resulting dual models that present a challenge for practical computations: the dual amplitude is in general not positive definite, and extending existing methods to weak coupling is complicated by long auto-correlation times. We shall return to these difficulties toward the end of the paper.

2. Construction of the non-abelian duals

One of the first explicit constructions of a dual non-abelian model on the lattice was reported in the early 1990’s by Anishetty et al. for the \(D = 3, SU(2)\) case\([1, 2]\). While no simulations were reported in this work, the dual model was explicitly given and its local, discrete structure clearly exhibited; the model in principle computable provided an ergodic algorithm could be found to sample the dual ensemble. A further theoretical development came in 1995, when Halliday and Suranyi\([7]\) described the construction of \(D\)-dimensional non-abelian dual models on the lattice in which the dual degrees of freedom are local. A few years later, an important series of papers by

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\(^1\)Early forerunners to the dual models discussed below were the strong coupling expansions used for example in \([11]\) and discussed further in \([17]\) and references therein.
Hari Dass et al. [8, 9, 10] described the first reported attempts at a full lattice simulation using the
dual amplitude presented by Anishetty et al. in [1, 2].

Further theoretical developments came with the work of Oeckl and Pfeiffer [20]. Here, a
general non-abelian gauge theory is considered and the dual theory is constructed in terms of
representation-theoretic quantities. The degrees of freedom of the resulting dual theory are mani-
festly local, with a local amplitude defined in terms of contractions of invariant tensors that define
face, edge, and vertex amplitudes. Borrowing some terminology from loop quantum gravity, this
structure is sometimes referred to as a lattice spin foam model. The reader is also referred to [19]
for a clear pedagogical treatment and a generalization of the framework that includes q-deformed
and supersymmetric models.

For concreteness, we shall review here the explicit form of the duality. Recall that given an
oriented lattice, the action is discretized by forming a sum over plaquettes,
\[ S[g] = \sum_{p \in P} S (g_p), \]
where the group element \( g_p \) is the holonomy around an oriented plaquette \( p \), obtained by forming
a suitable product of the variables \( g_e \) and their inverses. The lattice partition function is
\[ Z = \int \prod_{e \in E} dg_e \prod_{p \in P} e^{-\sum_{p \in P} S (g_p)}, \quad (2.1) \]
where \( E \) is the set of lattice edges. To pass to the dual model, the amplitude at each plaquette is
expanded into the characters of \( G \):
\[ e^{S(g_p)} = \sum_i c_i \chi_i (g_p), \quad (2.2) \]
where the sum is over all unitary irreducible representations (irreps) of the group \( G \); \( \chi_i \) is the
character function on \( G \) associated with the \( i \)th irrep. The next step in moving to a dual model is to
interchange the order of integration and summation:
\[ Z = \int \left( \prod_{e \in E} dg_e \right) \prod_{p \in P} \sum_i c_i \chi_i (g_p) = \sum_{s : P \to J} \int \left( \prod_{e \in E} dg_e \right) \prod_{p \in P} c_{s(p)} \chi_i (g_p), \quad (2.3) \]
where the maps \( P \to J \) are labellings of the plaquettes of the lattice by unitary irreducible rep-
resentations of \( G \). At this stage, the model can already be viewed as dual (the integrals being
absorbed into the definition of the amplitude). However, this is of limited use computationally as
the integrals are non-local, high dimensional integrals with no obvious closed form. The key insight
made explicit by [20] is that the integrals project onto a basis of invariant tensors (also referred to
as intertwiners). Due to space limitations, we won’t derive the rest of the duality transformation.
The resulting dual model has the following form:
\[ Z = \sum_{s : P \to J} \int \left( \prod_{e \in E} dg_e \right) \prod_{p \in P} c_{s(p)} \chi_i (g_p) = \sum_{f \in F} \prod_{p \in P} A_P (f, p) \prod_{e \in E} A_E (f, e) \prod_{v \in V} A_V (f, v) \quad (2.4) \]
where (for \( D = 3 \)), the amplitudes can be defined as:
\[ A_V (f, v) = \begin{array}{c}
\text{Diagram of face amplitudes}
\end{array}, \quad A_E (f, e) = \begin{array}{c}
\text{Diagram of edge amplitudes}
\end{array}, \quad A_P (f, p) = c_p, \quad (2.5) \]
and $\mathcal{F}$ is the set of all labellings of the plaquettes by irreps of $G$ and the lattice edges by intertwiners (for any plaquette labelling, these have a discrete basis indexed by a finite number of irreps). The arguments to the $A_V$ function are as follows: irrep labelling plaquettes incident to $v$ are assigned to edges, and intertwiners associated to incident edges are assigned to vertices of the $A_V$ network. In the case of $G = SU(2)$, a powerful diagrammatic calculus exists \cite{16} for the explicit evaluation of quantities such as $A_V(f, \nu)$ and $A_E(f, \nu)$. It can further be shown that the non-zero contributions to the partition function have the geometric interpretation of closed, branched surfaces colored by the irreps of $G$.

We mention in passing that while an explicit formula for the $D = 3$ case has been known since \cite{1, 2}, an explicit form for the $D = 4$ vertex amplitude practical for simulations was not known until very recently with \cite{4}. This amplitude (a function of 48 half-integer spin labels) takes order $j^4$ time and makes it possible to investigate the possibility of dual simulations the four-dimensional case, ultimately the most significant for physical models.

### 3. An ergodic non-abelian dual algorithm $SU(2)$ case

In \cite{3} the author and collaborators constructed an ergodic algorithm for sampling the dual configurations. In the case $G = SU(2)$ and $D = 3$, we were able to obtain high quality data up to a $\beta$ of 2.85. The results of our runs (using $8^3$ and $16^3$ lattices) were in statistical agreement with data obtained by conventional means, which we used as a check on our calculations. The expectation value of spin (averaged over the lattice) was used as an observable; a plot of our simulations including residuals is shown in Figure 1. While \cite{3} focused on the $D = 3$, $SU(2)$ case, the algorithm developed has a straightforward generalization with respect to group and dimension. Currently simulations in $D = 4$ are being tested.

While our first tests used spin as an observable, it is straightforward to compute Wilson loop observables in the dual; in fact, a method very much analogous to a dual $U(1)$ used by Panero \cite{23} can be applied to build up the expectation values of Wilson loop observables. In the abelian case,
this method eliminates exponential decrease in signal to noise, and should behave the same in the non-abelian case

4. Dynamical fermions in the dual

Recall that when coupling gauge fields to fermions on the lattice, an exact integration of the fermionic Grassman variables yields an effective action for the gauge fields given by the determinant of the quark matrix. This determinant is a non-local function of the gauge degrees of freedom and consequently a considerable challenge to compute with \cite{6}. This determinant can in turn be expanded into contributions associated to closed polymers on the lattice. The polymer expansion can be viewed as a duality for pure lattice fermions on the lattice, and indeed has been pursued in that context as an alternative computational framework \cite{14,18}. The usefulness of this method is best established in two dimensions (see, for example \cite{13,26}; in three and four dimensions, the presence of an alternating sign in the amplitude presents a challenge).

One can show \cite{5} that applying the spin foam expansion of the gauge degrees of freedom \eqref{2.4} to each term in the polymer expansion results in a configuration space of closed branched surfaces ending on the one-dimensional closed polymers. Remarkably\footnote{Note however an analogous construction for the \( U(1) \) case had been made previously in \cite{12}.}, the resulting amplitude that combines factors from the spin foam and polymer expansion is local in the spin foam and fermion degrees of freedom. The factoring of the amplitude into plaquette, edge, and vertex amplitudes remains unchanged, the main difference being that the vertex amplitudes at vertices along the fermionic loop are modified by the presence of charge running through that vertex. As in the pure gauge theory, the modified vertex amplitude can be defined in terms of a spin network evaluation; examples of modified vertex amplitudes are shown in Figure \ref{fig:2}.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig2.png}
\caption{Charged vertex amplitudes arising in dual dynamical fermion model}
\end{figure}

5. Challenges and Outlook

The sign problem — If the expectation value of the sign of the amplitude is close to zero then methods for extracting expectation values (i.e. "sign trick", see \cite{8}) which rely on dividing by the sign of expectation value will exhibit large numerical errors. In the simulations performed in \cite{3}, the presence of a negative amplitude had to be accounted for, however the expectation value of the sign remained close to unity, decreasing gradually towards weaker coupling. As weaker coupling values were used, long auto-correlation times (discussed next) made it difficult to assess the effect
of mixed signs in the amplitude. The immediate question under investigation is what the status of the sign problem is in four dimensions, as a function of coupling. Depending on whether the naive "sign trick" method is successful at couplings used for practical simulations, new methods may need to be developed.

Auto-correlation at weak coupling — As one approaches weaker coupling, the dominant contributions transition from the isolated bubbles characteristic of strong coupling, to a highly disordered phase of surfaces extending throughout the lattice. This suggests that a cluster algorithm capable of evolving state on larger scales may be a feasible strategy. Of particular interest in this connection is a recent proposal by Wolff [27] to apply a worm algorithm in a dual setting, which demonstrates very promising critical behavior for a $Z_2$ dual model.

Outlook — Current computational efforts of the author and his group are focused on optimizing the $D = 4$ algorithm, addressing the sign problem in various dual models, and developing cluster methods to improve auto-correlation times at weak coupling. On the theoretical front, we are also developing methods for evaluating $G = SU(3)$ models, in which finding explicit amplitudes remains an open problem. In the near future, we will be investigating incorporating supersymmetry using dual methods, as well as dual approaches to chiral fermion simulations.

While we remain cautious in light of the remaining questions with regard to the sign problem, the dual approach continues to provide an intriguing alternative perspective on the physics of lattice gauge theory.

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