REVIEW

Logarithmic conformal field theory: a lattice approach

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Abstract

Logarithmic conformal field theories (LCFT) play a key role, for instance, in the description of critical geometrical problems (percolation, self-avoiding walks, etc), or of critical points in several classes of disordered systems (transition between plateaux in the integer and spin quantum Hall effects). Much progress in their understanding has been obtained by studying algebraic features of their lattice regularizations. For reasons which are not entirely understood, the non-semi-simple associative algebras underlying these lattice models—such as the Temperley–Lieb algebra or the blob algebra—indeed exhibit, in finite size, properties that are in full correspondence with those of their continuum limits. This applies not only to the structure of indecomposable modules, but also to fusion rules, and provides an ‘experimental’ way of measuring couplings, such as the ‘number \(b\)’ quantifying the logarithmic coupling of the stress–energy tensor with its partner. Most results obtained so far have concerned boundary LCFTs and the associated indecomposability in the chiral sector. While the bulk case is considerably more involved (mixing in general left and right moving sectors), progress has also recently been made in this direction, uncovering fascinating structures. This study provides a short general review of our work in this area.

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(Some figures may appear in colour only in the online journal)

1. Introduction

While the tools and ideas of conformal field theory (CFT) \(^1\) have become standard in low-dimensional condensed matter physics, few of the fully solved, minimal unitary CFTs
have actually found realistic applications. Of the famous series with central charges given by [2, 3]
\[
c = 1 - \frac{6}{m(m+1)}, \quad m \text{ integer } \geq 3,
\]
for instance, only the first very few values of \( m \) correspond to experimentally (or numerically) observable critical points in statistical mechanics. This is because, as \( m \) increases, more and more relevant operators are allowed [4] which are not constrained by symmetries, requiring the un-realistic fine tuning of more and more parameters. The situation has been somewhat more favorable in the field of quantum impurity problems (related to boundary CFT [5]), where for instance a lot of results for the SU(2)\(_k\) WZW theory have found applications in our understanding of the \( k \)-channel Kondo problem [6]. Yet, observing experimentally even the two-channel Kondo problem remains difficult [7].

Most physical applications of conformal invariance have involved instead CFTs whose understanding is not complete. This includes two-dimensional (2D) geometrical problems like self-avoiding walks (SAWs) and percolation, where the statistical properties of large, scaling objects are known [8] to be described by critical exponents, correlation functions, etc, pertaining to CFTs with central charge \( c = 0 \). Such theories are necessarily not unitary, since the only unitary CFT with \( c = 0 \) admits, as its unique observable, the identity field, with conformal weight \( h = \bar{h} = 0 \) [3].

Non-unitarity is certainly unpleasant from a field theoretic point of view: it corresponds roughly (for more precise statements see below) to dealing with ‘Hamiltonians’ that are not Hermitian, and is probably nonsensical in the context of particle physics applications. In statistical mechanics, however, non-unitarity is rather common. In the case of polymers or percolation, it occurs because the basic problems one is interested in are non-local in nature—in percolation for instance, an important observable (the order parameter) is related to the probability that a cluster connects two points far apart, while wandering without limits through the system.

This non-locality is easily traded for a local formulation which, however, involves complex Boltzmann weights [9]. In the theory of SAWs, for instance, one wants to cancel loops, which can be done by allowing elementary steps on the edges of a honeycomb lattice, and giving to each left/right turn a complex weight \( e^{i \pi/12} \). Since for a closed loop, the number of left and right turns differ by 6, summing over both orientations gives loops a fugacity \( n = 2 \cos 6 \pi/12 = 0 \) as requested. Other examples of complex Boltzmann weights occur in the Ising model in an imaginary magnetic field, where the Yang–Lee edge singularity describes critical points of hard objects with negative fugacity [10].

Apart from geometrical problems, another situation where non-unitary CFTs are crucial is the description of critical points in non-interacting \((2 + 1)\)-dimensional disordered systems, such as the transition between plateaux in the integer quantum Hall effect [11, 12]. There, transport properties after average over disorder can be expressed in terms of a 2D sigma model [13] on a super-coset [14] of the type
\[
U(1, 1|2) / U(1|1) \times U(1|1)
\]
with topological angle \( \theta = \pi \). This sigma model is naturally non-unitary—a physical consequence of averaging over disorder (which could also be done using replicas)—because of general supergroup properties (see below). It is believed to flow to a strongly interacting CFT with central charge \( c = 0 \) [15], whose (unknown) exponents describe the plateau transition. Another similar disordered problem of non-interacting fermions described by an LCFT is
given by the spin quantum Hall effect [16]. It turns out that a subset of operators in this theory can be described in terms of a sigma model on a compact super-coset

$$\mathbb{CP}^{1|1} = \frac{U(2|1)}{U(1) \times U(1|1)},$$

which is closely related to the classical percolation problem [16, 17].

More generally, we note that there have been suggestions that the canonical formulation of quantum mechanics itself be relaxed to allow for non-Hermitian, PT symmetric Hamiltonians [18]. Such Hamiltonians might, for instance, describe driven open systems, for which, once again, non-unitarity is natural.

Now, non-unitarity might be expected to be only a minor nuisance. After all, plenty of manageable (rational) non-unitary CFTs are known, whose central charges are given by a formula generalizing (1):

$$c = 1 - \frac{6(p - q)^2}{pq}, \quad p \wedge q = 1.$$  

(4)

For instance, the case $p = 5$ and $q = 2$ describes the Yang–Lee singularity mentioned earlier [10]. The associated CFT admits a negative central charge $c = -\frac{22}{5}$ and a negative conformal weight $h = -\frac{1}{5}$. In terms of the Virasoro algebra

$$[L_n, L_m] = (n - m)L_{n+m} + \frac{c}{12}(n^3 - n)\delta_{n+m}$$

(5)

this means that the quadratic form defined by $L_n^+ \equiv L_{-n}$ is not positive definite. For instance, the state associated with the stress–energy tensor has a negative norm-square

$$\langle T|T \rangle = \langle 0|L_2L_{-2}|0 \rangle = \frac{c}{2} = -\frac{11}{5}.$$  

(6)

Nevertheless, most properties of this theory can be handled like those for the unitary series (1), the only difference being in some unphysical signs.

It turns out however that for the cases of more direct physical interest the consequences of non-unitarity are considerably more important. First, many physically reasonable results stop working—an example of this is the failure of the Mermin–Wagner theorem for 2D models with continuous (super) symmetry [19]. More technically perhaps, giving up hermiticity means that Hamiltonians or transfer matrices are not necessarily diagonalizable any longer. Combining this feature with criticality in 1 + 1 dimensions leads to the possibility of Jordan cells for the dilatation operator $L_0$, and therefore, to profound physical and mathematical modifications of conformal invariance, giving rise to what is called logarithmic conformal field theory (LCFT) [20–22]—a proverbially intricate subject, whose progress has been slow for many years. Things have improved recently, thanks in part to a rather down to earth lattice approach (combined with progress in the theory of associative algebras) that we review here. To explain what happens, we start by making a detour through the representation theory of supergroups.

2. Indecomposability: the Lie superalgebra $\mathfrak{g}(1|1)$ and its representations

2.1. Defining relations

The Lie superalgebra $\mathfrak{g}(1|1)$ is generated by two bosonic elements $E, N$ and two fermionic generators $\Psi^\pm$ such that $E$ is central and the other generators obey

$$[N, \Psi^\pm] = \pm \Psi^\pm \quad \text{and} \quad \{\Psi^-, \Psi^+\} = E.$$  

(7)
The even subalgebra is thus given by \( g\ell(1) \oplus g\ell(1) \). Let us also fix the following Casimir element \( C \):

\[
C = (2N-1)E + 2\Psi^- \Psi^+.
\]

The choice of \( C \) is not unique since we could add any function of the central element \( E \). This has interesting consequences in field theory.

Finally, we recall the definition of the supertrace \( \text{Str} :(\cdot) = \text{Tr}((-1)^F \cdot) \). The superdimension is the supertrace of the identity, i.e., the number of bosons minus the number of fermions. The superdimension of \( g\ell(1|1) \) is zero. The representation theory can be summarized quite easily—see [23] for details and references.

2.2. Irreducible representations

To begin with, we list the irreducible representations which fall into two different series. There is one series of 2D representations \( \langle e, n \rangle \) which is labeled by pairs \( e, n \) with \( e \neq 0 \) and \( n \in \mathbb{R} \). In these representations, the generators take the form

\[
E = e_1^2 \quad \text{and} \quad N = \begin{pmatrix} n - 1 & 0 & 0 \\ 0 & n & 0 \\ 0 & 0 & n \end{pmatrix}, \quad \Psi^+ = \begin{pmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}, \quad \Psi^- = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & -1 \end{pmatrix}.
\]

These representations are the typical representations (long multiplets). In addition, there is one series of atypical representations \( \langle n \rangle \) (short multiplets). These are one-dimensional and parametrized by the value \( n \in \mathbb{R} \) of \( N \). All other generators vanish.

2.3. Indecomposability in tensor products

Having seen all the irreducible representations \( \langle e, n \rangle \) and \( \langle n \rangle \) of \( g\ell(1|1) \), our next task is to compute tensor products of typical representations \( \langle e_1, n_1 \rangle \) and \( \langle e_2, n_2 \rangle \) using a basis \( \{|0\}, |1\} \). Here, we emphasize that we deal with graded tensor products, that is, when we pass a fermionic operator through a fermionic state, we generate an additional minus sign. We will take the convention that \( |0\) is bosonic and \( |1\) is fermionic for the time being. It is of course possible to switch the \( \mathbb{Z}_2 \) grading and decide that \( |0\) is fermionic, etc. As long as \( e_1 + e_2 \neq 0 \), the tensor product is easily seen to decompose into a sum of two typicals,

\[
\langle e_1, n_1 \rangle \otimes \langle e_2, n_2 \rangle = \langle e_1 + e_2, n_1 + n_2 - 1 \rangle \oplus \langle e_1 + e_2, n_1 + n_2 \rangle.
\]

However, when \( e_1 + e_2 = 0 \) we obtain a four-dimensional representation that cannot be decomposed into a direct sum of smaller subrepresentations! The representation matrices of these four-dimensional indecomposables \( \mathcal{P}_n \) read as follows (\( n \equiv n_1 + n_2 - 1, E = 0 \)):

\[
N = \begin{pmatrix} n - 1 & 0 & 0 \\ 0 & n & 0 \\ 0 & 0 & n + 1 \end{pmatrix}, \quad \Psi^+ = \begin{pmatrix} 0 & 0 & 0 \\ -1 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix}, \quad \Psi^- = \begin{pmatrix} 0 & 1 & 0 \\ 0 & 0 & 1 \\ 0 & 0 & -1 \end{pmatrix}.
\]

It is useful to picture the structure of indecomposables. The form of \( N \) tells us that \( \mathcal{P}_n \) is composed from the atypical irreducibles \( \langle n - 1 \rangle, 2\langle n \rangle \) and \( \langle n + 1 \rangle \). The action of \( \Psi^\pm \) relates these four representations as follows:

\[
\mathcal{P}_n : \langle n \rangle \longrightarrow \langle n + 1 \rangle \oplus \langle n - 1 \rangle \longrightarrow \langle n \rangle.
\]
Or, more explicitly,

\[ P_n : \]

\[ \begin{array}{c c c}
\psi^- & \langle n \rangle & \psi^+ \\
\langle n-1 \rangle & \langle n \rangle & \langle n+1 \rangle \\
\psi^+ & \langle n \rangle & \psi^- \\
\end{array} \]  

(10)

We refer to the structure of indecomposable modules in terms of simple modules and mappings between them as subquotient structure. The Casimir element \( C \) in the representations \( P_n \) maps the subspace \( \langle n \rangle \) on the top onto the \( \langle n \rangle \) on the bottom of the above diagram and is zero otherwise. This means that \( C \) cannot be diagonalized in \( P_n \). We shall return to this observation later on.

3. Indecomposability in CFT

3.1. The \( GL(1|1) \) WZW model

Imagine now building the WZW model with \( gl(1|1) \) symmetry [24]. Naturally, there will be primary fields \( \Phi_{(e,n)} \) associated with the typical representations \( \langle e, n \rangle \), and their conjugates associated with \( \langle -e, 1-n \rangle \). Now, the fact that the corresponding tensor product in \( gl(1|1) \) is not fully reducible translates into a strange behavior of the operator product expansion (OPE), where the ‘merging’ of the two representations on the right-hand side of the tensor product translates into logarithmic terms [25]. The details of this logarithmic OPE are not essential here—the point, rather, is the presence of the logarithm, justifying the name of logarithmic CFT (LCFT). Alternatively, observe that the Sugawara stress tensor’s zero mode

\[ L_0 = \frac{1}{2k} \left( 2N_0E_0 - E_0 + 2\Psi_0^+\Psi_0^- + \frac{1}{k}E_0^2 \right) + \frac{1}{k} \sum_{m \geq 0} \left( E_{-m}N_m + N_{-m}E_m + \Psi_{-m}^+\Psi_m^- - \Psi_m^+\Psi_{-m}^- + \frac{1}{k}E_{-m}E_m \right) \]  

(11)

has a rank-2 Jordan cell in the Kac–Moody representations based on \( P_n \), and is not diagonalizable. This is the behavior characteristic of LCFT, and is possible because \( L_0 \) is not Hermitian.

3.2. \( c = 0 \) catastrophe

While the initial example of the \( gl(1|1) \) WZW theory [24] was perceived as a bit marginal, Gurarie pointed out soon after that indecomposability and logarithms are almost unavoidable at \( c = 0 \). The argument is as follows. Based on general conformal invariance arguments, one can show that, whenever there is a single field with conformal weights \( h = 2, \bar{h} = 0 \), the OPE of a primary field with itself should take the form

\[ \Phi(z)\Phi(0) \approx a_\Phi z^{-2h} \left( 1 + \frac{2\hbar_\Phi}{c} z^2 T(z) + \cdots \right) \]  

(12)

If one now imagines reaching \( c = 0 \) through a limit process within a family of CFTs—for instance by taking the \( n \to 0 \) limit of the \( O(n) \) model for SAWs, or by calculating the average
free energy of a disordered system in a replica approach—there will occur a $c = 0$ ‘catastrophe’ [20] because of the vanishing denominator. In general, this is not acceptable (although the issue is a little subtle), so the divergence must be canceled by another term coming from a field whose dimensions are not those of the stress tensor generically, but become $h = 2$, $\bar{h} = 0$ right at $c = 0$. The OPE then reads
\[
\Phi(z)\Phi(0) \approx a \phi z^{-2h} \left( 1 + \frac{2h}{b} z^2 [t(0) + \ln z T(0)] + \cdots \right)
\]
where $t(z)$ is called the logarithmic partner of $T(z)$. One can also show that $L_0$ then has a Jordan cell of rank 2, and
\[
L_0 |T\rangle = 2 |T\rangle, \quad L_0 |t\rangle = 2 |t\rangle + |T\rangle
\]
together with
\[
\langle T(z)T(0)\rangle = 0, \\
\langle T(z)t(0)\rangle = \frac{b}{z^2}, \\
\langle t(z)t(0)\rangle = -\frac{2b \ln z + a}{z^2}.
\]
Note that $T$ is a null state, but it is not decoupled. Note also that the equations involve a parameter $b$ (called logarithmic coupling) whose value is a priori undetermined. Finally, note that $t$ is not a true scaling field, since it ‘mixes’ with $T$ under a scale transformation. However, it is important to stress that the logarithm occurs right at the fixed point of the renormalization group; this is very different from logarithmic corrections that may appear in models with marginally irrelevant operators, such as the XY model at the Kosterlitz–Thouless point [26]. For more details on the transformation rules of $T(z)$ and $t(z)$, see [21, 22].

An important question that arises when comparing this section and the previous one is the existence of ‘hidden’ symmetries in $c = 0$ theories explaining the degeneracy at conformal weight $h = 2$ necessary to cure the $c = 0$ catastrophe. This is discussed in Cardy’s review in this issue (from the point of view of replicas) [27], and below using our lattice approach in section 8. See also [28, 29].

4. Rationale for a lattice approach

The spectacular progress in our understanding of ordinary CFTs occurred largely due to a better understanding of the representation theory of the Virasoro algebra. The decoupling of zero norm states of a given conformal weight in particular leads to the Kac table of (not necessarily unitary) models (4), differential equations for the correlators of the corresponding primary fields, etc. In the case of LCFTs, however—such as those at $c = 0$ describing polymers and percolation—decoupling such states voids the theory of most or all its physical content, and they must absolutely be kept. The problem is that there are then very few tools left to constrain a priori the content of the LCFT. The general approaches which were so successful in the case of ordinary CFTs simply lead nowhere, and despite years of effort and many interesting partial results (see e.g. [30–35]), very little solid information about even the simplest physically relevant LCFTs was available.

One avenue for recent progress has been to try to gain knowledge about the algebraic features of the continuum limit by studying those of lattice regularizations. This seems a priori a bit hopeless, as precisely much of the power of CFT has originally come from the fact that it deals directly with the continuum theory, where more, infinite-dimensional symmetries are available. However, as time went on, it was realized that most of the power of CFTs arose from
algebraic structures that were also present—albeit in some finite-dimensional form—on the lattice, such as quantum groups [36, 37] and their centralizers [38]. Note that quantum groups naturally arise in CFT [37] as well and might be very useful in getting some information on LCFTs [31, 39–42] (see also [43] of Semikhatov and Tipunin in this volume). Hence, trying to apply this lesson to understand LCFTs is in fact not so counterintuitive. Another reason for trying to be as concrete as possible is that the landscape of LCFTs seems unbelievably complicated to say the least: it is not enough to build ‘one’ consistent LCFT at \( c = 0 \) to solve the problem—there is most likely an infinity of such theories, and a lot of additional information must be provided to ensure correct identification.

As discussed briefly in the introduction, we are especially interested in LCFTs which are fixed points of interacting, non-unitary, field theories with well-defined local actions, such as the super-projective sigma models at topological angle \( \theta = \pi \), etc. If such LCFTs exist, it is reasonable to expect that they must also admit some lattice regularizations with local degrees of freedom, that is, that their properties can be studied by considering models defined on large, but finite, lattices, and exploring their continuum or scaling limits. The point now is to look at finite-dimensional algebras describing the dynamics in such finite-lattice models, which are typically quantum spin chains with local interaction. For most of the physically relevant cases, these algebras are the Temperley–Lieb (TL) algebras and its boundary extensions which will be defined below. It is important that the representation theory of these lattice algebras (representations, fusion, etc) is well under control. The hope beyond the lattice approach—which, as we will see, is warranted by experience—is that one can study all physically relevant indecomposable Virasoro modules and their fusion rules (and probably more) by simply defining them as scaling limits of spin-chain modules.

Before we describe our lattice regularization approach in detail, let us also mention other related works that also use lattice models in order to probe the complicated structure of LCFTs. Whereas our analysis focuses mainly on quantum spin chains, it is also interesting to thoroughly study loop models that provide indecomposable representations of the TL algebra [44] (see also the contribution from Morin-Duchesne and Saint-Aubin in this special issue [45]). Another lattice approach, with a special emphasis on fusion, was developed by Pearce, Rasmussen and Zuber in [46] and pushed further in e.g. [47–49].

5. Quantum spin chains, Temperley–Lieb algebra and indecomposability

In this preliminary section, we begin by introducing the ‘simplest’ lattice models relevant for physics. We will mostly focus on the \( U_q sl(2) \)-invariant open XXZ spin chain [36] but we also describe how supersymmetric spin chains can be dealt with in the same way. We show how this relates to representations of the TL algebra (see [50, 51] for recent reviews, and the book [52] for crucial pioneer work), for which we provide a short review of the representation theory.

5.1. Temperley–Lieb algebra and XXZ spin chain

The simplest class of lattice models that we will study throughout this paper provides representations of the so-called TL algebra \( TL_{q,N} \) defined on \( N \) sites. It is generated by \( e_i \), with \( 1 \leq i \leq N - 1 \), and has the defining relations

\[
\begin{align*}
[e_i, e_j] &= 0, \quad |i - j| \geq 2, \\
e_i^2 &= ne_i, \\
e_i e_{i+1} e_i &= e_i
\end{align*}
\]
with
\[ n = q + q^{-1}, \] (19)
and \( q \) is a parameter which can in general take any complex value, but all physically interesting cases require \( q \) to be a root of unity. In particular, dense polymers correspond to \( q = e^{i\pi/2} \) and percolation corresponds to \( q = e^{i\pi/3} \).

It is well known that the TL algebra can be thought of as an algebra of diagrams [52].

Using the notation
\[ e_i = \left| \begin{array}{c} \cdot \cdot \cdot \circ \circ \cdot \cdot \cdot \end{array} \right| \]
equations (16)–(18) can now be interpreted geometrically. The composition law corresponds to stacking the diagrams of the \( e_i \)s vertically, where it is assumed that every closed loop carries a weight \( n \), henceforth called the fugacity of a loop (see figure 1).

We now consider the Hamiltonian limit of the six-vertex 2D lattice model with open boundary conditions. This limit is described by a (1+1)D system or a spin-\( \frac{1}{2} \) quantum chain with Heisenberg-like interactions. Each local interaction term is given by the so-called XXZ representations of the TL algebra. The representation of \( TL_{q,N} \) on the spin-chain space \( \mathcal{H}_N = (\mathbb{C}^2)^{\otimes N} \) is given by
\[ e_i = \frac{q + q^{-1}}{4} - \frac{1}{2} \left( \sigma^x_i \sigma^x_{i+1} + \sigma^y_i \sigma^y_{i+1} + \frac{q + q^{-1}}{2} \sigma^z_i \sigma^z_{i+1} \right) - \frac{q - q^{-1}}{4} (\sigma^z_i - \sigma^z_{i+1}) \] (20)
in terms of the usual Pauli matrices.

The TL generators \( e_i \) can then be thought of as the Hamiltonian densities of the XXZ Hamiltonian [36] with additional boundary terms
\[ H = \frac{1}{2} \sum_{i=1}^{N-1} \left( \sigma^x_i \sigma^x_{i+1} + \sigma^y_i \sigma^y_{i+1} + \frac{q + q^{-1}}{2} \sigma^z_i \sigma^z_{i+1} \right) + \frac{q - q^{-1}}{4} (\sigma^z_i - \sigma^z_{N+1}). \] (21)
Up to an irrelevant constant term, we thus have
\[ H = - \sum_{i=1}^{N-1} e_i. \] (22)

5.2. Lattice symmetries: quantum groups and bimodules

It is important to discuss the symmetries of the lattice models. Recall that the usual Heisenberg XXX spin chain \((q = 1 \text{ in (21)})\) is defined by its Hamiltonian \( H \) acting in the vector space \( \mathcal{H}_N \):
\[ H = \sum_i \vec{S}_i \cdot \vec{S}_{i+1}, \quad \mathcal{H}_N = \bigotimes^N \]
where \( \square = C^2 \) denotes the fundamental representation of \( sl(2) \). It is an antiferromagnetic chain, and accordingly its nearest-neighbor coupling \( \vec{S}_i \cdot \vec{S}_{i+1} \) projects neighbor pairs of spins onto the singlet. The continuum limit is well known to be described by the \( O(3) \) sigma model at \( \theta = \pi \) which flows to the level-1 \( SU(2) \) WZW theory at low energy.

For the Heisenberg or XXX spin chain, there are two natural algebras to consider. One is the symmetry algebra \( sl(2) \) generated by \( S^\pm \) and \( S^z \) operators satisfying the usual relations
\[ [S^+, S^-] = 2S^z, \quad [S^+, S^\pm] = \pm S^\pm. \] (24)
Recall that the \( sl(2) \) action is defined by the iterated comultiplication \( \Delta(S^a) = 1 \otimes S^a + S^a \otimes 1 \) which gives on the full tensor product the action
\[ S^a v = \sum_{i=1}^{N} S^a_i v, \quad v \in \mathcal{H}_N, \quad a = \pm, z, \] (25)
where $S^\ell$ is the action on the $i$th fundamental representation. The other symmetry algebra is generated by the local Hamiltonian densities $\vec{S}_i \cdot \vec{S}_{i+1}$. This algebra actually coincides with (a quotient of) the group algebra of the permutation group, which in this case is nothing but the TL algebra for the value $n = 2$ of the fugacity parameter $n$. The actions of the two algebras of course commute—the symmetry commutes not only with the Heisenberg Hamiltonian but also with all its densities. Moreover, the $\mathfrak{sl}(2)$ algebra is the full symmetry algebra of the densities, or more technically, it is the centralizer of the TL algebra with $q = 1$. Any operator commuting with the generators $\vec{S}_i \cdot \vec{S}_{i+1}$ belongs to the representation of $\mathfrak{sl}(2)$, and vice versa. So, both algebras are mutual centralizers. What this really means is that we can decompose the Hilbert space $\mathcal{H}_N$ in terms of $\mathfrak{sl}(2)$ representations of (integer, if we restrict to chains of even length) spin $j$; then, the vector space of all highest weight states of a given spin $j$ provides an irreducible representation of the permutation group or the TL algebra. Its dimension is obviously the multiplicity of the spin $j$ representation of $\mathfrak{sl}(2)$ and is given by the numbers

$$d_j = \left( \begin{array}{c} N \\ N/2 + j \end{array} \right) - \left( \begin{array}{c} N \\ N/2 + j + 1 \end{array} \right),$$

and we set $d_j = 0$ for $2j > N$. (26)

This representation is irreducible by construction where we used the mutual centralizer property. The full Hilbert space of states can thus be considered to be not just a representation (or equivalently a module) for one of the algebras, but rather a bimodule for both algebras simultaneously. In other words, the space of states $\mathcal{H}_N$, as a semi-simple bimodule over the pair of commuting algebras, can be decomposed as

$$\mathcal{H}_N \cong \bigoplus_{j = (N \mod 2)/2}^{N/2} S_j[N] \otimes \mathcal{W}_j,$$

(27)

where the first algebra generated by the densities $\vec{S}_i \cdot \vec{S}_{i+1}$ acts on the left tensorands denoted by $S_j[N]$, while the second algebra which is $\mathfrak{sl}(2)$ acts on the right components which are spin $j$ modules denoted by $\mathcal{W}_j$, and these $\mathfrak{sl}(2)$-modules do not depend on $N$. Finally, the resulting bimodule can be represented graphically as in figure 2, where each open dot represents a simple (irreducible) module for both algebras.

The Hamiltonian (21) of the XXZ model now generalizes this usual Heisenberg (or XXX) model to a spin chain with quantum-group $U_q \mathfrak{sl}(2)$ symmetry. This symmetry is generated by the $S^\pm$ and $S^z$ operators that now satisfy the quantum-group relations

$$[S^+, S^-] = q^{2S^z} - q^{-2S^z} \frac{q - q^{-1}}{q - q^{-1}},$$

$$[S^z, S^\pm] = \pm S^\pm,$$

(28)

which are just $q$-deformed versions of the usual relations (24). The action of $U_q \mathfrak{sl}(2)$ on the spin chain is obtained again using iteratively the (deformed) comultiplication

$$\Delta(S^z) = q^{s} S^z \otimes S^z + S^z \otimes q^{-s},$$

$$\Delta(q^{\pm S^z}) = q^{\pm S^z} \otimes q^{\pm S^z}.$$

(29)

An explicit action can be found in [36], for example.

When $q$ is generic, i.e. not a root of unity, the Hilbert space of the Hamiltonian densities (20) nicely decomposes onto the irreducible $TL_{q,N}$ representations of the same dimensions $d_j$ as before, so we will denote them by $S_j[N]$ again,

$$\mathcal{H}_N \mid_{TL_{q,N}} \cong \bigoplus_{j = (N \mod 2)/2}^{N/2} (2j + 1) S_j[N],$$

(30)

where the degeneracies $2j + 1$ correspond to the dimension of the spin $j$ representations or the so-called Weyl modules (which are also generically irreducible) over the symmetry algebra for $TL_{q,N}$, which is the quantum group $U_q \mathfrak{sl}(2)$. We can thus consider the space $\mathcal{H}_N$ again as
a semi-simple bimodule over the pair of commuting algebras $TL_{q,N}$ and $U_q\mathfrak{sl}(2)$, and it has the same decomposition as in (27).

Things become more intricate when $q$ is a root of unity, which corresponds to most of the physically relevant cases. We shall denote $q = e^{i\pi/p}$ in this case, and we will use the following denotations, borrowed from the Potts model terminology, for the several physically relevant cases: dense polymers ($p = 2$), percolation ($p = 3$), the Ising model ($p = 4$), etc. In these cases, the algebra $TL_{q,N}$ is non-semi-simple and the decomposition (30) is no longer true. We will describe the structure of the XXZ spin chain at these roots-of-unity cases after a short detour around the representation theory of the TL algebra.

5.3. Superspin chains

Another natural way of constructing spin-chain representations of the TL algebra is given by supersymmetric (SUSY) spin chains [53]. We construct these spins chains in the following way: each site carries a $\mathbb{Z}_2$ graded vector space of dimension $n + m | m$, that is, a bosonic (resp. fermionic) space of dimension $n + m$ (resp. $m$). We choose these vector spaces to be the fundamental $\Box$ of the Lie superalgebra $g(n + m|m)$ for $i$ odd and the dual $\bar{\Box}$ for $i$ even—recall that $i$ labels the spin positions. The Hamiltonian $H = -\sum_i e_i$ then acts on the graded tensor product $\mathcal{H} = (\Box \otimes \bar{\Box})^\otimes N$. The TL generators are defined (up to a multiplicative constant) as projectors onto the singlet in the tensor products $\Box \otimes \bar{\Box}$ and $\bar{\Box} \otimes \Box$. These superspin chains describe the strong coupling region of a nonlinear $\sigma$-model [53] on the complex projective superspace $\mathbb{C}P^{n+m-1|m} = U(m+n|m)/(U(1) \times U(m+n-1|m))$, at topological angle $\theta = \pi$.

In this paper, we will mostly focus on the $U_q\mathfrak{sl}(2)$-invariant XXZ spin chain for pedagogical reasons, but most of our results can also be understood in terms of these supersymmetric spin chains [54]. It is worth mentioning that this supersymmetric formulation turns out to be particularly convenient when dealing with periodic systems, as the $U_q\mathfrak{sl}(2)$ symmetry of the XXZ spin chain is lost in that case (see e.g. [55–58]).

5.4. A short review of the representation theory of $TL_{q,N}$

It is well known [38, 52] that when $q$ is generic, i.e. not a root of unity, the representation theory of $TL_{q,N}$ is semi-simple. All simple modules or irreducible representations in this case are described geometrically by so-called standard modules. For $j$ (half-)integer such that $0 \leq j \leq N/2$ and on $N$ sites, we define a standard module $S_j[N]$ with $2j$ through-lines (also called ‘strings’) as the span of link diagrams—all possible nested configurations of $(\frac{N}{2} - j)$ arcs, like $\cup \cup \cup \cup$. Through-lines are denoted by a vertical line $|$ and are not allowed to intersect any arc. The action of the generators on these modules is again interpreted as stacking the various diagrams with the additional rule that contracting any pair of strings results in zero. The dimension of these standard modules reads

$$\dim(S_j[N]) \equiv d_j = \binom{N}{N/2+j} - \binom{N}{N/2+j+1},$$

and we set $d_j = 0$ for $2j > N$.

(32)
We stress that $d_j$ does not depend on $q$. Note that $j$ must be half-integer when $N$ is odd. For $N = 4$ for instance, there are four standard modules with the basis

$$S_0[4] = \{ \emptyset, \emptyset \};$$

$$S_1[4] = \{ \emptyset \cup \emptyset, \emptyset \cup \emptyset \};$$

$$S_2[4] = \{ \emptyset \cup \emptyset \cup \emptyset \}. \quad (33)$$

In this basis, the action of the TL generators on $S_1[4]$ is $e_2 \emptyset \cup \emptyset = n \emptyset$, $e_2 \emptyset \cup \emptyset = 0$, and $e_3 \emptyset \cup \emptyset = 0$. To give a complete example, in the basis $S_0[4] = \{ \emptyset, \emptyset \}$, the full action of the TL generators is given by

$$e_1 = \left( \begin{array}{cc} 0 & 0 \\ 1 & n \end{array} \right), \quad e_2 = \left( \begin{array}{cc} n & 1 \\ 0 & 0 \end{array} \right), \quad e_3 = \left( \begin{array}{cc} 0 & 0 \\ 1 & n \end{array} \right). \quad (34)$$

When $q = e^{i\pi/p}$ is a root of unity, the situation becomes much more complicated. The first striking feature is that the standard modules become reducible, but indecomposable—that is, there is no way to decompose them onto irreducible representations. As an example, let us consider the standard module $S_0[4]$ with basis $S_0[4] = \{ \emptyset, \emptyset \}$. When $q = e^{i\pi/3}$ ($n = 1$), it is easy to see that the space $X_2 = \{ \emptyset \emptyset - \emptyset \}$ is invariant under the action of $TL_{q,4}$. The module $S_0[4]$ is thus reducible but indecomposable, and we represent its structure by the following diagram:

$$S_0[4] = \emptyset \emptyset \longrightarrow \emptyset \emptyset, \quad \emptyset \emptyset \longrightarrow \emptyset \emptyset \emptyset \emptyset. \quad (35)$$

The arrow in these diagrams (‘subquotient structure’) should be understood as the action of TL on $S_0[4]$. It means that it is possible to go from $\emptyset \emptyset$ to $\emptyset \emptyset$ acting with TL generators, but not the other way around. To be more precise, it means that $X_2$ is an irreducible submodule in $S_0[4]$, and the quotient $S_0[4]/X_2 \cong X_0$ is also irreducible by this submodule.

This structure is quite general, and it can be shown that other standard modules have a similar indecomposable pattern for other roots of unity. These results can be found in [38, 52, 59, 60] (see [50] for complete results using techniques similar to those developed in this review and see also the recent paper [61]). We will only give the main results here and refer the reader to those references for details and proofs. It turns out that the irreducible (also called simple) modules $X_j$ of the TL algebra when $q = e^{i\pi/p}$ is a root of unity can still be labeled by $0 \leq j \leq N/2$. The standard modules can then be indecomposable, with the following subquotient structure:

$$S_j : X_j \rightarrow \tilde{X}_{j+p-1-2(j \text{ mod } p)} \quad \text{where} \quad \tilde{X}_j = \begin{cases} X_j, & \text{if } j > j, \\ 0, & \text{if } j = j, \\ X_j + p, & \text{if } j < j. \end{cases} \quad (36)$$

where $0 \leq (j \text{ mod } p) < p$ is the remainder and we additionally set $S_j = 0$ for all $j > N/2$, which is crucial when the number of through-lines $2j$ is close to its maximum value $2j = N$. We note also that the standard modules are irreducible whenever $j \text{ mod } p = \frac{kN-1}{2}$ with $k = 1, 2$. In particular, all the standard modules are irreducible for $p = 2$ and odd $N$, i.e.,
for all half-integer values of $j$. The subquotient structure (38) then allows one to compute the dimension $d^0_j$ of the irreducible modules taking standard alternating sums:

$$\dim(X_j) \equiv d^0_j = \sum_{n \geq 0} d_{j+np} - \sum_{n \geq t(j)+1} d_{j+np-1-2(j \mod p)},$$

(39)

where we recall that $d_j$ is given by (32) and we also introduce the step function $t(j) \equiv t$ as

$$t = \begin{cases} 
1, & \text{for } j \mod p > \frac{p-1}{2}, \\
0, & \text{for } j \mod p < \frac{p-1}{2}.
\end{cases}$$

(40)

We then introduce more complicated modules which are gluings of a pair of the standard modules $S_j[N]$ just described. These will be ‘fundamental blocks’ or indecomposable direct summands in the XXZ spin chains and they are technically called tilting modules.

All tilting modules should be filtered by (or composed of) the standard modules and satisfy a self-duality condition [62], i.e., they should be invariant under the adjoint $\cdot \dagger$ operation (see also [63] for a short review in the context of boundary spin chains). What is important for us is that the structure of tilting modules can in principle be deduced from these conditions [52], though in general it is a very difficult problem$^6$.

It is known from the general theory [62] of tilting modules that there is a one-to-one correspondence with the standard modules. We thus introduce $T_j$ as the indecomposable tilting module that can be mapped onto the standard module $S_j$. First, those tilting modules corresponding to $j \mod p = \frac{kp-1}{2}$ with $k = 1, 2$ are the standard modules and are irreducible. For other cases when the standard modules are not irreducible, we use the diagram for their subquotient structure (38) and see which ones can be glued in order to produce a self-dual module, i.e., a tilting module. As we found such a module we are done because of the uniqueness. In the case of TL algebras, the construction ends at the first step and we obtain a gluing of only two standard modules. We thus have, for $j$ integer or half-integer, the subquotient structure for the indecomposable tilting modules in terms of standards:

$$T_j : S_j \longrightarrow \tilde{S}_{j-1-2(j \mod p)}, \quad \text{for } \frac{p}{2} \leq j,$$

(41)

where we set $j \mod p \neq \frac{kp-1}{2}$ with $k = 1, 2$ and

$$\tilde{S}_j = \begin{cases} 
S_j, & \text{if } j' + p > j, \\
0, & \text{if } j' + p = j, \\
S_{j'+p}, & \text{if } j' + p < j.
\end{cases}$$

(42)

In terms of simple modules, we finally get the structure of subquotients, for $j \geq p/2$, as

$$T_j : \xymatrix{ 
X_j 
& X_{j+(1+t)p-1-2(j \mod p)} 
\ar@{~>}[r] & X_{j+t(p-1-2j \mod p)} 
\ar@{~>}[l] & X_{j+(1+t)p-1-2(j \mod p)} 
\ar@{~>}[l]
}$$

(43)

$^6$ For the present case of TL algebras, this problem is not too hard. To construct the tilting modules one should know the first-extension groups between different standard modules. To find them, it is enough to describe the filtration of projective covers by the standard modules. This part can be easily done using the quasi-hereditary structure of the TL algebra and the reciprocity property for projective covers, at least for the cases $p \neq 2$. This step was also explained in [50]. Having the extension groups, we can study the tilting modules step by step: (i) extend a (reducible) standard module $S_j$ by another standard $S_{j'}$ with the minimum value of $|j - j'|$ (ii) then do the same with $S_{j'}$. The result at some step might become a decomposable module. The self-duality and uniqueness properties of the tilting modules actually stop the construction at the first step because we obtain projective covers.
where the right-most subquotient is absent whenever its subscript \( j + (1 + t)p - 1 - 2(j \pmod p) \) is greater than \( N/2 \); so, the tilting module has only three subquotients in this case. We refer the reader to [50] for more details. Explicit examples of such indecomposable modules will arise naturally when we turn to the computation of lattice fusion rules (see section 8).

These tilting modules \( T_j \) with the ‘diamond’-type diagram in (43) are actually the only TL modules we need in order to fully describe the structure of our spin chains as bimodules. We then review these bimodules but first briefly discuss the general idea.

5.5. Spin chain structure at roots of unity

The representation theory of the symmetry algebra \( 3_A \) is usually much easier to study than the representation theory of the ‘Hamiltonian densities’ algebra \( A \). It is thus more reasonable to start with a decomposition of spin chains over \( 3_A \) into indecomposable direct summands, which again are tilting modules [62]. The next step is to study all homomorphisms or intertwining operators between the direct summands in the decomposition to obtain the module structure over the ‘Hamiltonian densities’ algebra \( A \). In particular, multiplicities in front of tilting \( 3_{A^\lambda} \)-modules give the dimensions of simple \( A \)-modules, and the subquotient structure of tilting \( A \)-modules can be deduced from that of the tilting \( 3_{A^\lambda} \)-modules, see [64]. As a result, one gets a sequence of bimodules \( \mathcal{H}_N \) over the two commuting algebras parametrized by the number \( N \) of sites/tensorands in the spin chain.

Following these lines, we finally obtain the decomposition of the spin chain \( \mathcal{H}_N \) over \( TL_{q,N} \) as [50]

\[
\mathcal{H}_N|_{TL_{q,N}} \cong \bigoplus_{r=1}^{N-1} \bigoplus_{p=0}^{m} \dim(X_{p-x,r})T_{r+1}^{p+1} \oplus \bigoplus_{r=1}^{N-1} \bigoplus_{s=0}^{m} \dim(X_{x,s-r})X_{r+1}^{p+1} \oplus \bigoplus_{r=1}^{N-1} \bigoplus_{s=0}^{m} \dim(X_{x,s-r})X_{r+1}^{s+1}, \quad (44)
\]

where we recall that \( N = rm + sm \), for \( rm \in \mathbb{N} \) and \(-1 \leq sm \leq p - 2 \). Here, we use the notation \( X_{x,r} \) for irreducible representations of the quantum group \( U_q\mathfrak{sl}(2) \). They have dimension \( rs \) and they are irreducible quotients of the spin-\( n \) quantum-group representations, where \( n = \frac{p - 1}{2}x + 1 \). We will also use the notation \( X_{x,r} \).

Just like in semi-simple cases, it is convenient to represent the Hilbert space structure as a bimodule over both TL and \( U_q\mathfrak{sl}(2) \) [65]. As an example, we show in figure 3 the analogue of figure 2 for \( q = e^{i\pi/3} \) \((n = 1, \text{percolation})\) at \( N = 10 \) sites. The decomposition over the TL algebra is

\[
\mathcal{H}_{10}|_{TL_{q,N}} \cong 3T_1 \oplus T_2 \oplus 4T_3 \oplus 9T_4 \oplus 3T_5 \oplus 8X_5. \quad (45)
\]

In the bimodule diagram, each node with a Cartesian coordinate \((n, n')\) corresponds to the tensor product \( X_{n'} \otimes X_{n} \) of simple modules over the TL algebra and \( U_q\mathfrak{sl}(2) \), respectively, and the arrows show the action of both algebras—the TL \( TL_{q,N} \) acts in the vertical direction (preserving the coordinate \( n \)), while \( U_q\mathfrak{sl}(2) \) acts in the horizontal direction. The diamond-shape tilting \( TL_{q,N} \)-modules \( T_{n} \) described in (43) can be recovered by ignoring all the horizontal arrows of the bimodule diagram. These are squeezed so that the first tilting TL module \( T_1 \) is just a node (this one is irreducible), the second tilting \( T_2 \) consists of the left-most set of four vertical arrows, etc.
6. General strategy: scaling limit and bimodules

The idea now is to analyze the spin chain from an algebraic point of view, with the motivation that the algebra of local energy Hamiltonian densities should go over in the continuum limit to the Virasoro algebra, and that many of its features may be stable as the length of the chain is increased, as long as one focuses only on low energy excitations. So our general strategy will be to consider the XXZ spin chain \((21)\) as a lattice regularization for (L)CFTs. The representation theory of the TL algebra when \(q\) is a root of unity then mimics what happens in the scaling limit for the Virasoro algebra. One can even obtain interesting results for the Virasoro algebra representation theory, starting directly from lattice models. The idea of doing so probably goes back to [36], and was pushed forward recently by Read and Saleur, who studied the structure of XXZ spin chains and supersymmetric models [53, 54] on the lattice.

6.1. Scaling limit and Virasoro algebra

It is not clear how the continuum limit can taken be in a mathematically rigorous way for any \(q\), but roughly speaking, we take the eigenvectors of \(H\) in the spin chain that have low-energy eigenvalues only, and we expect that the inner products among these vectors can be made to tend to some limits. Further, if we focus on long wavelength Fourier components of the set of local generators \(e_j\), we expect their limits to exist, and their commutation relations to tend to those of the Virasoro generators \(L_m\) (this was shown explicitly for free fermion systems: for the Ising chain in [66], and for the XX model in [55]), in the sense of strong convergence of operators in this basis of low-energy eigenvectors. Then, the modules over the TL algebra restricted to the low-energy states become, now in the scaling limit\(^7\), modules over the Virasoro algebra at appropriate central charge.

\(^7\) The two notions—continuum and scaling limits—are essentially the same and below we will mostly use the more algebraic one which is the scaling limit; see also a similar discussion in [55].
As an example, let us discuss how the TL standard modules become the so-called Kac modules over the Virasoro algebra when the scaling limit is taken [36]. For \( q = e^{i\pi/p} \) (\( p \in \mathbb{R} \) here), we introduce the following formula for the central charge:

\[
c_{p-1,p} = 1 - \frac{6}{p(p-1)}.
\]

(46)

The Kac formula at central charge \( c_{p-1,p} \) reads

\[
h_{r,s} = \frac{(pr - (p-1)s)^2 - 1}{4p(p-1)}.
\]

(47)

Using Bethe ansatz and keeping only low-lying excitations, it can then be shown that the spectrum generating function of the module \( S_J(N) \) has the following limit [36]:

\[
\lim_{N \to \infty} \sum_{\text{states } i} q^{\frac{c}{\pi}(E_i(N) - Ne_{\infty})} = q^{-c/24} \frac{q^{h_{1,1}} - q^{h_{1,-1}}}{\prod_{j=1}^{\infty} (1 - q^j)},
\]

(48)

where \( \nu_F = \frac{\pi \sin \gamma}{v_F} \) is the Fermi velocity, \( 2 \cos \gamma = q + q^{-1} = n \) is the fugacity of a loop, \( c = c_{p-1,p} \) is the central charge, \( E_i(N) \) is the eigenvalue of the \( i \)th (counted from the vacuum) eigenstate of \( H = -\sum_{i} e_i \) and \( e_{\infty} = \lim_{N \to \infty} E_0(N)/N \), with \( E_0(N) \) the ground-state energy. The expression on the right-hand side of (48) coincides with the Virasoro character \( \text{Tr} q_{\delta_{a,b}}^{h_{1,1} - h_{1,-1}} \) of the Kac module with conformal weight \( h_{1,1,2} \) defined as a quotient of the covering Verma module as \( K_{1,1,2} = V_{h_{1,1,2}}/\mathcal{V}_{h_{1,1,2}} \). We use here the standard notation \( \mathcal{V}_h \) for the Virasoro Verma module generated from the highest weight state of weight \( h \) [67]. We already see at the level of generating functions and characters that we have a deep correspondence between the TL and Virasoro algebras in the scaling limit, where the (properly rescaled) Hamiltonian \( H \) becomes the \( L_0 \) generator. As mentioned above, it is even possible to construct other Fourier modes by taking appropriate combinations of TL generators on the lattice that will tend (in a sense that can be made rigorous in some cases) to other Virasoro generators \( L_n \) in the limit [55, 66]. Thanks to different techniques (numerical or analytical whenever possible), it can be shown that the lattice operators

\[
L^{(N)}_n = \frac{N}{\pi} \left[ -\frac{1}{\nu_F} \sum_{k=1}^{N-1} (e_k - e_{\infty}) \cos \left\{ \frac{nk\pi}{N} \right\} + \frac{1}{\nu_F} \sum_{k=1}^{N-2} [e_k, e_{k+1}] \sin \left\{ \frac{nk\pi}{N} \right\} \right] + \frac{c}{24} \delta_{n,0}.
\]

(49)

become the Virasoro modes \( L_n \) in the continuum limit at \( N \to \infty \). We emphasize that although this formula is a conjecture—its derivation in [66] is definitely heuristic—its validity is quite well established. It is indeed possible to show that this expression converges to the usual Virasoro generators in the case of non-interacting fermionic systems [55, 57, 68], and there are now a fair amount of numerical results [66, 69–71] on Virasoro inner products in interacting systems (including the measure of indecomposability parameters to be discussed below) that tend to show that this formula remains valid even in the presence of interactions.

6.2. Hilbert space structure and bimodules in the limit

Having now the structure of the spin chain as a (bi)module over the two commuting algebras for each finite \( N \), we can analyze its behavior in the limit \( N \to \infty \). It is clear that the symmetry algebra of the Hamiltonian densities also provides a symmetry of the low-lying part of the spectrum of the Hamiltonian. The symmetry algebra in the scaling limit, which commutes
now with the Virasoro algebra, must thus be at least as large as that in the finite-\(N\) chains. The only difference in the limit is that we now admit arbitrarily high values of the \(U_q\mathfrak{sl}(2)\) spins. For example, the decomposition of the open XXZ spin chain as a bimodule over the pair \((\mathcal{TL}_q, U_q\mathfrak{sl}(2))\) of commuting algebras, like in figure 3, goes over in the scaling limit to a semi-infinite ('staircase') bimodule over the Virasoro algebra \(\text{vir}(c_{p-1}, p)\), with central charge \(c_{p-1}, p\), and an infinite-dimensional representation of \(U_q\mathfrak{sl}(2)\). This is illustrated in figure 4 for the example of percolation, where the same comments as in the finite chain apply exactly, with the replacement of \(\mathcal{TL}_q\) by the Virasoro algebra. Using the correspondence between the irreducible TL modules \(X_j\) and irreducible Virasoro modules with weight \(h_1, 2j + 1\), which holds at least at the level of characters, we obtain complicated indecomposable Virasoro modules that we describe in the next section.

While the scenario described above cannot be analytically established for general models, it is confirmed \textit{a posteriori} by the validity of the results (structure of Virasoro modules and their fusion) obtained using the bimodule structure \([50, 65]\). Of course, in some special cases, such as free theories, much more can be said. For instance, the associated symplectic fermion CFT arising in the scaling limit of the XXZ spin chains at the free fermion point \((n = 0\) or \(q = i)\) can be analyzed independently of the lattice results. Recall that the symplectic fermion theory action involves two fermionic fields of dimension 0, and has Noether’s currents generating a global \(SU(2)\) symmetry \([72]\). Together with the fermionic zero modes, we obtain the full symmetry algebra of operators commuting with the Virasoro algebra. It turns out that this symmetry algebra is realized by a representation of the quantum group \(U_q\mathfrak{sl}(2)\) at \(q = i\); see \([55]\). The full Hilbert space in such chiral LCFT can then be decomposed onto indecomposable Virasoro modules and its symmetry algebra, with precisely the same result as in the \(p = 2\) analogue of figure 4 (see \([65]\)). It is even possible to show \([55, 68]\) that the lattice regularizations \(L_n^{(N)}\) of the Virasoro modes indeed converge to the well-known \([72]\) symplectic fermion representation of the \(L_n\).
7. Indecomposable Virasoro representations from lattice models

A great deal of progress in our understanding of LCFTs has come from the abstract study of indecomposable (but not irreducible) modules of the Virasoro algebra. Following the pioneering work of Rohsiepe [73], various attempts were made to try to build and classify these modules [74], and study their fusion [32, 34, 75, 76], often running into considerable technical difficulties. As we shall see, the lattice approach turns out to be an extremely efficient way of obtaining all this algebraic information and more. In this section, we review the ideas of [54, 63, 65], and show how to obtain Virasoro indecomposable modules starting from finite-dimensional representations of lattice algebras. We discuss Virasoro staggered modules and their associated indecomposability parameters from a lattice perspective and discuss how lattice models can be further used to obtain more complicated indecomposable modules.

7.1. Virasoro staggered modules from the lattice

As discussed in section 6, the continuum limit of the XXZ spin chain at \( q = e^{i\pi/p} \) is described by a CFT with central charge \( c_{p-1,p} \) given by (46). In particular, the generating functions of energy levels on the standard modules \( S_j \) of the TL algebra at \( q = e^{i\pi/p} \) give in the limit the characters of the Kac modules \( K_{1,2j+1} \) over the Virasoro algebra \( \text{vir}(c_{p-1,p}) \). Note also that the finite alternating sum (39) for the dimension of the irreducible TL module \( X_j \) corresponds in the limit to an infinite alternating sum of the Kac characters, giving rise to the well-known Rocha–Caridi formula for the irreducible characters [77].

Furthermore, using our semi-infinite bimodules (see figure 4 in the example of percolation), we can extract Virasoro modules keeping only the vertical arrows. We then obtain the following diamond-shaped diagram for indecomposable Virasoro modules, for \( j \) mod \( p \neq \frac{kp}{2} \) with \( k = 1, 2 \):

\[
\begin{array}{c}
\mathcal{T}_{1,2j+1} : \\
\begin{array}{ccc}
 & h_{1,2j+1} & \\
 h_{1,2j+1} & \downarrow h_{1,2(j'+p)-1} & \leftarrow h_{1,2j-1} \\
 & h_{1,2j+1} & \\
\end{array}
\end{array}
\text{for } j \geq \frac{p}{2},
\]

(50)

where \( j' = (j + t(j)p) - 2(j \text{ mod } p) \) and the function \( t(j) \) was defined in (40), and we denote the irreducible Virasoro subquotients simply by their conformal weights \( h_{1,j} \). We note that a south-east arrow represents an action of negative Virasoro modes while a south-west arrow represents an action of positive modes. In the diagram (50), the indecomposable Virasoro module is a ‘gluing’/extension of two indecomposable Kac modules which are highest weight modules. The one at the top composed of irreducibles of the weights \( h_{1,2j+1} \) and \( h_{1,2(j'+p)-1} \) is the quotient \( V_{h_{1,2j+1}}/V_{h_{1,-2j-1}} \) of the Verma module with the weight \( h_{1,2j+1} \) by the singular vector\(^8\) at the level \( 2j+1 \), and the second Kac module at the bottom is a similar quotient of the Verma module with the weight \( h_{1,2j-1} \).

We emphasize that the modules with the structure (50) obtained using the lattice algebraic analysis indeed exist. They are known under the name staggered Virasoro modules. In general, a staggered module is a gluing (an extension) of two highest weight Virasoro modules with a

\(^8\) Recall that the Verma module \( V_{h_{1,2j+1}} \) with \( 2j \) integer is reducible with a proper submodule isomorphic to \( V_{h_{1,-2j-1}} \).
non-diagonalizable action of $L_0$. A complete theory of staggered modules was developed by Kytölä and Ridout [74], following the pioneering work of Rohsiepe [73].

We see that the staggered Virasoro modules for different central charges abstractly discussed in [73–75] can quickly be recovered from the lattice—at least, their subquotient structure can be deduced from our bimodule. Adding to it the conjectured Koo–Saleur formula (49) for the Virasoro generators, this opens the way to measuring [69, 70] indecomposability parameters (also called $\beta$ invariants [74]) characterizing the Virasoro-module structure completely. Finally, we will show in the next section how the idea of studying Virasoro modules by taking scaling limits of the spin chains can be extended in order to compute fusion rules using an induction procedure [50, 54, 65]. In this section, we continue studying the scaling limit of TL modules by measuring their indecomposability parameters on the lattice and introducing bigger lattice algebras that give even more complicated Virasoro modules.

7.2. Lattice indecomposability parameters

Virasoro staggered modules are characterized by universal numbers called logarithmic couplings or indecomposability parameters. Indecomposability parameters are universal, and are believed to play an important role in physical applications of LCFTs. They can be defined rather abstractly [32, 74] as parameters crucial for characterizing the staggered modules completely, or they can be thought of as universal coefficients that appear in front of logarithmic singularities in correlations of fields living in such modules.

While the analysis of symmetries of the lattice models provides results about the general structure of the Virasoro indecomposable modules, getting more detailed information about the action of the Virasoro generators in these modules—such as the numerical values of the indecomposability parameters—is more challenging.

Although the method is completely general, we will focus here on the celebrated $b$-number that characterizes the logarithmic structure associated with the stress–energy tensor at $c = 0$ [20, 79, 80] (see section 3.2). Recall that the logarithmic partner $t(z)$ of the stress–energy tensor satisfies

$$\langle t(z)t(0) \rangle = -\frac{2b \ln z + a}{z^4},$$

where $a$ is an irrelevant constant and the state $|t\rangle = \lim_{z \to 0} t(z)|0\rangle$ is normalized such that

$$L_0|t\rangle = 2|t\rangle + |T\rangle$$

(and $|T\rangle = L_{-2}|0\rangle$) in radial quantization. The parameter $b$ can then be expressed as $b = \langle T|t\rangle$. This $b$ parameter has attracted a lot of attention since it was introduced by Gurarie, and computing the values allowed for the parameter $b$ in any given $c = 0$ CFT, for example the LCFT describing the transition between plateaux in the IQHE, remains an interesting open problem. From an analytical point of view, indecomposability parameters such as $b$ can be computed using algebraic methods [32, 74], or using heuristic limit arguments [70].

For simple $c = 0$ theories, namely self-avoiding walks (SAWs, also known as dilute polymers) or percolation, $b$ is now known both in the bulk and at the boundary CFTs [32, 71]. It is interesting to notice that $b$ can be directly measured on the lattice, just like the central charge or the conformal dimensions. For percolation ($q = e^{i\pi/3}$) for example, the logarithmic structure for the stress–energy tensor corresponds on the lattice to a Jordan cell involving the

\[^9\] In general however, there are some subtle differences between the ‘algebraic’ indecomposability parameters and the coefficients that appear in correlation functions [50, 78].
state \(|T^{(N)}\rangle\) associated\(^{10}\) with \(T(c)\) in the spectrum of the Hamiltonian \(H = -\sum_{i=1}^{N-1} e_i\). We normalize the states such that in the basis \(|T^{(N)}\rangle, |\phi^{(N)}\rangle\), the Hamiltonian reads
\[
H^{(N)} - E_0(N) 1 = \frac{\pi N v F}{N} \begin{pmatrix} h^{(N)} & 1 \\ 0 & \tilde{h}^{(N)} \end{pmatrix},
\]
where \(E_0(N)\) is the ground-state energy and \(h^{(N)} = \frac{N}{2\pi}(E(N) - E_0(N))\), with \(\lim_{N \to \infty} \tilde{h}^{(N)} = 2\). This Jordan cell appears because \(H\) is not diagonalizable on the TL tilting module \(T_2\) described by \((43)^5\).

In the scaling limit, this module goes to a Virasoro staggered module where the state \(t\) lives at the top and \(T = L_{-2}1\) at the bottom (we loosely denote the Virasoro simple modules by the corresponding field). Note that the field \(\xi\) has dimension \(h_{1,7} = 5\). This staggered module is known to be characterized by a number \(b = (T|t) = -\frac{1}{2}\) from algebraic methods \([32]\). It is interesting to check this result directly on the lattice. This was first done using a specific trick in \([69]\), and generalized to many other cases in \([70]\). The idea is to compute the inner product \((T|t)\) on the lattice, the main issue being the proper normalization of \(|T^{(N)}\rangle\) which is non-trivial because \((T^{(N)}|T^{(N)}) = (T|T) = 0\) exactly. A proper normalization is provided by a regularization of the stress–energy tensor given by the lattice versions \(L_n^{(N)}\) of the Virasoro modes \((49)^9\).

There are actually two crucial steps to measure indecomposability parameters on the lattice: identifying a lattice inner product that will go to the Virasoro bilinear form in the limit, and, as mentioned above, properly normalizing the null state \(|T\rangle\) on the lattice. The Virasoro form on the lattice can be regularized in terms of the TL inner product (non-definite positive!) defined by \(e_i^\dagger = e_i\). More precisely, for the XXZ spin chain, this inner product is the usual bilinear form without complex conjugation, that is, treating \(q\) as a formal parameter. For example, on \(N = 4\) sites, the vector \(|\phi\rangle = |\uparrow\uparrow\downarrow\downarrow\rangle + q|\uparrow\uparrow\uparrow\uparrow\rangle\) has the norm \(|\langle\phi|\phi\rangle = 1 + q^2\).

The second step is the proper normalization of \(|T^{(N)}\rangle\). This is achieved using the Koo–Saleur formula \((49)^{49}\). Let us define
\[
b^{(N)} = \frac{|\langle T^{(N)}|L_{-2}^{(N)}|0^{(N)}\rangle|^2}{\langle T^{(N)}|T^{(N)}\rangle},\]
where \(|0^{(N)}\rangle\) is the ground state of the system, and \(L_{-2}^{(N)}\) is given by \((49)^{49}\). It is easy to see that this quantity does not depend on the normalization of \(|T^{(N)}\rangle\), and that it provides a lattice version of \(b\).

The various steps to compute \(b\) can thus be summarized in the following way.

1. Using exact diagonalization methods, find a Jordan basis for the first few excitations of \(H\) on \(N\) sites, with \(N\) even.
2. Identify a Jordan cell in the spectrum of \(H\) and normalize the states like in equation \((53)^5\).
3. Also identify the (ground) state \(|0^{(N)}\rangle\) and normalize it such that \(|0^{(N)}|0^{(N)}\rangle = 1\) for the lattice inner product.

\(^{10}\) \(|T^{(N)}\rangle\) is the only state corresponding to the conformal weight \(h = 2\) in the vacuum sector.
Table 1. Numerical measure of the $b$ parameter in percolation with open [69, 70] and periodic [71] boundary conditions.

| $N$ | $b_{\text{boundary}}$ | $N$ | $b_{\text{bulk}}$ |
|-----|------------------------|-----|-------------------|
| 10  | -0.605 858             | 10  | -4.332 96        |
| 12  | -0.606 403             | 12  | -4.550 78        |
| 14  | -0.607 775             | 14  | -4.682 34        |
| 16  | -0.609 226             | 16  | -4.766 34        |
| 18  | -0.610 561             | 18  | -4.822 56        |
| 20  | -0.611 738             | 20  | -4.861 68        |
| 22  | -0.612 764             | 22  | -4.889 78        |
| $\infty$ | -0.6249 ± 0.0005 | $\infty$ | -5.00 ± 0.01 |

Exact $-5/8 = 0.625$ Exact $-5$

(4) Using Virasoro generators on the lattice (49), construct the operator $L_{-2}^{(N)}$.
(5) Compute $b^{(N)}$ using equation (54).

The value of the indecomposability parameter $b = \lim_{N \to \infty} b^{(N)}$ is then computed using an extrapolation $b^{(N)} = b + A/N + B/N^2 + \cdots$. Numerical results are given in Table 1, and are in good agreement with the expectation $b = -\frac{5}{8}$. This approach can in principle be generalized to measure any indecomposability parameter [70].

More interestingly, the same numerical measurement was done in the bulk [71] (corresponding now to periodic boundary conditions on the lattice; see below), with a rather unexpected result $b = -5$ (see Table 1), in contradiction with earlier expectations [80]. In that case, the numerical result came before a correct theoretical prediction, although this bulk value $b = -5$ is now explained using both heuristic limit arguments [71] and Virasoro algebra representation theory [81]—note that there are two copies of the Virasoro algebra in the bulk, and this usually leads to more complicated indecomposable structures than in the boundary case.

7.3. Towards a classification of Virasoro indecomposable modules: blob algebra

Let us also briefly mention that the TL algebra is not the end of the story. Of course, there are many other lattice algebras that one can use to construct statistical models described by CFT. An especially interesting example is provided by the so-called blob algebra [82] (also known as the ‘one-boundary TL algebra’), as it bears some striking resemblances to the Virasoro algebra from the point of view of its representation theory [63]. To define the blob algebra $B(N, n, y)$, let us start from the TL algebra and consider all the words written with the $N-1$ generators $e_i$ and an extra ‘blob’ generator $b$, subject to the additional relations

\begin{align}
  b^2 &= b, \tag{55a} \\
  e_i b e_1 &= ye_1, \quad y \in \mathbb{R}, \tag{55b} \\
  [b, e_i] &= 0, \quad i > 1. \tag{55c}
\end{align}

The extra boundary operator $b$ can be interpreted as decorating strands at the left boundary with a ‘blob’. It gives the corresponding ‘blobbed loops’ a weight $y$ [82], different from the bulk weight $n$.

As for the TL algebra, one can define standard modules $\mathcal{W}_j^b$ and $\mathcal{W}_j^n$ that are still parametrized by the number of through-lines $2j$, but there are also two sectors blobbed and unblobbed corresponding to the two projectors $b$ and $1-b$, respectively [83]. It is possible to define critical lattice models based on this blob algebra, and one finds that whereas the TL
standard modules were related in the scaling limit to Kac modules over the Virasoro algebra, the blob standard modules tend to Verma modules \[63, 84\]. The blob algebra is clearly larger than TL and so are its representations, since they correspond in the limit to Verma modules without any quotient being taken. As a consequence, the blob algebra representation theory is much richer \[82, 85\], and standard modules have a complicated indecomposable structure in non-generic cases (see figure 5 for an example taken from \[63\], where $X^b_{ij}$ are simple modules of the blob algebra). The important point is that the blob algebra somehow provides a lattice version of the Virasoro algebra. Although the lattice expressions $L^{(N)}_{\alpha}$ for $L_{\alpha}$s were proposed \[63\] for this bigger algebra as well, this sentence should be understood as a conjecture, since the correspondence has been established only at the level of modules so far. Nevertheless, we can use this correspondence to obtain new results \[63\] for the Virasoro algebra representation theory. We will not go into more details here, but only give one example of a generalization of the diamond staggered modules encountered before in (50), obtained as the scaling limit of blob algebra modules for $n = 1$ and $y = 1$ (this corresponds to $c = 0$ in the CFT language):

![Diagram](image-url)
Note that this module is a gluing of three Verma modules and it should in particular admit Jordan cells of ranks up to 3 for the $L_0$ generator. Finally, the blob algebra admits even more complicated modules—the tilting modules—which now admit Jordan cells of any finite rank in the scaling limit [63].

7.4. A remark on a lattice $\mathcal{W}$-algebra

We can actually go further and introduce even bigger algebras that in the scaling limit give representations of the so-called triplet $\mathcal{W}$-algebra containing Virasoro as a proper subalgebra. These $\mathcal{W}$-algebras are generated by an $SU(2)$ triplet of primary fields, in addition to the stress tensor field $T(z)$ [86].

An example of such a construction was given recently [68] where lattice regularizations of the $\mathcal{W}$-algebra generators were proposed. The definition of these lattice $\mathcal{W}$-algebras $\mathcal{W}_{q,N}$ is rather technical and they can be roughly described as an extension of the TL algebra by the group $SU(2)$. At the free fermion point, $q = i$, these algebras are closely connected with known wall Brauer algebras. The scaling limit of lattice models in this case corresponds to symplectic fermions with central charge $c = -2$ and it is straightforward to provide a full analysis of the scaling limit of the lattice Virasoro and $\mathcal{W}$-algebras, and to show in detail how the corresponding continuum Virasoro and $\mathcal{W}$-algebra generators are obtained [68]. For higher roots of unity, $q = e^{\pi i/p}$ corresponding to $(p - 1, p)$ theories in the scaling limit, the lattice algebras $\mathcal{W}_{q,N}$ have tilting modules described in figure 6, and the number of such modules is not growing with $N$. The structure of these modules does not depend on the number of sites and should thus persist in the scaling limit. The irreducible modules $\chi_k^\pm$ in the limit involve an infinite number of Virasoro primary fields while $\gamma_s$ modules correspond to the usual minimal model content. We note finally that indecomposable modules over the chiral triplet $\mathcal{W}$-algebra for $c = 0$ ($p = 3$) with the same subquotient structure were proposed in [34] using a very different approach (for any $(p - 1, p)$ theory similar modules with five and four subquotients involving the minimal model content were constructed in [31]).

8. Indecomposable fusion rules

To conclude this review on lattice regularizations of LCFTs, we now describe a procedure allowing one to compute fusion rules on the lattice [50, 54, 65]. The procedure was outlined...
Figure 7. Physical interpretation of the lattice fusion of two standard TL modules $S_{j_1}[N_1]$ and $S_{j_2}[N_2]$ (in the picture, $N_1 = 2j_1$ and $N_2 = 2j_2$ so that both standard modules are one-dimensional). Fusion can then be seen as an event in imaginary time $\tau$, consisting in ‘joining’ the two standard modules by acting with an additional TL generator (induction procedure). In the scaling limit, we expect this construction to coincide with the usual fusion procedure or OPE of boundary fields, here $\Phi_{j_1} = \Phi_{j_1, j_2}$ and $\Phi_{j_2} = \Phi_{j_1, j_2}$, living in the corresponding Virasoro modules.

8.1. Fusion on the lattice and in the continuum

The lattice fusion that we are going to present here was introduced in [54, 65], and studied in detail in [50]. The idea is that fusion corresponds to joining two spin chains, each one carrying a representation of the TL algebra, by acting with an additional TL generator at their junction. In the scaling limit, those lattice representations will eventually become representations of the group of conformal transformations in the interior of the strips. In a more mathematical language, fusion can be thought of as an induction process. Because of the additional TL generator that will join the two spin chains, or any pair of TL modules, one expects a single copy of the conformal group to emerge, which contains the tensor product of the conformal groups associated with the two initial strips. Therefore, the induction process over the TL algebra corresponds in the continuum limit to the induction over the group of conformal transformations in the corresponding regions. Fusion then corresponds to a slit-strip geometry (see figure 7) that can be mapped by a Schwarz–Christoffel transformation [87] onto the upper half-plane, where both sides and the slit of the strip are mapped onto the real line. Then, the incoming and outcoming states correspond to fields localized at points on the boundary of the half-plane. One can then recover the usual interpretation of the fusion as the OPE of the boundary fields.

Formally, the fusion associates with any pair of modules over the algebras $TL_{q,N_1}$ and $TL_{q,N_2}$ a module over the bigger algebra $TL_{q,N_1+N_2}$. Let $M_1$ and $M_2$ be two modules over $TL_{q,N_1}$ and $TL_{q,N_2}$ respectively, with the same fugacity $n$. Then, the tensor product $M_1 \otimes M_2$ is a module over the product $TL_{q,N_1} \otimes TL_{q,N_2}$ of the two algebras. We note that this product
of algebras is naturally a subalgebra in $T_{L_{q,N_1+N_2}}$. The fusion $\times_f$ of two modules $M_1$ and $M_2$ is then defined as the module induced from this subalgebra, i.e.

$$M_1 \times_f M_2 = T_{L_{q,N_1+N_2}} \otimes_{T_{L_{q,N_1}}} M_1 \otimes M_2,$$

(56)

where the balanced product $\otimes_A$ (of right and left modules) over an algebra $A$ is defined as a quotient of the usual tensor product by the relations $v_1 \otimes a \otimes v_2 = v_1 \otimes a \otimes v_2$ for all $a \in A$, where the left and right actions of $A$ are denoted by $\triangleright$ and $\triangleleft$, respectively. In simple words, we simply allow any element from $A$ to pass through the tensor-product symbol from right to left and vice versa. In our context, the algebra $A$ is $T_{L_{q,N_1}} \otimes T_{L_{q,N_2}}$, and we consider $T_{L_{q,N_1+N_2}}^\triangleright$ as a bimodule over itself, with the left and right actions given by the multiplication, and in particular it is a right module over the subalgebra $A$. The space $M_1 \times_f M_2$ in (56) is then a left module over $T_{L_{q,N_1+N_2}}$. For any pair of left modules $M_1$ and $M_2$ over $T_{L_{q,N_1}}$ and $T_{L_{q,N_2}}$, we shall call fusion rules the decomposition of the induced module into indecomposable direct summands.

When $q$ is not a root of unity, it is quite easy to convince oneself that the fusion rules for the TL standard modules follow a simple $s\ell(2)$ spin addition rule

$$S_{j_1}[N_1] \times_f S_{j_2}[N_2] = \bigoplus_{j=|j_1-j_2|}^{j_1+j_2} S_j[N_1 + N_2],$$

(57)

for $2j_1 \leq N_1$ and $2j_2 \leq N_2$. This relation to $s\ell(2)$ is of course not a coincidence and is related by the centralizing property to $U_q(s\ell(2))$ with a dual construction [50, 54, 65]—the quantum-group fusion. A direct argument for (57) is given by considering the geometric interpretation of the induced module $S_{2j_1}[N_1 = 2j_1] \times_f S_{2j_2}[N_2 = 2j_2]$ in terms of link diagrams. This module is filtered by (or composed of) subspaces indexed by the number $j$ of through-lines which obviously takes integer values from $|j_1 - j_2|$ up to $j_1 + j_2$. Then, using a semi-simplicity argument we deduce the direct sum decomposition (57). For other values of $N_1$ and $N_2$, the decomposition can be shown in a similar way. We note that a rigorous derivation of the generic fusion (57) can be found in section 4 of [50]. The TL induction was also recently studied in [51].

In a language more familiar to physicists, this is reminiscent of the well-known fusion of Kac operators. Indeed, using the correspondence between standard modules and Virasoro Kac modules, this generic fusion corresponds to

$$\Phi_{1,1+2j_1} \times_f \Phi_{1,1+2j_2} = \sum_{j=|j_1-j_2|}^{j_1+j_2} \Phi_{1,1+2j},$$

(58)

where $\Phi_{1,1+2j}$ has conformal weight $h_{1,1+2j}$.

### 8.2. $c \to 0$ catastrophe on the lattice and OPEs in the continuum limit

When $q$ is a root of unity, things become much more complicated and once again one encounters indecomposability. As an example, let us discuss how the $c \to 0$ catastrophe (see section 3.2) manifests itself on the lattice.

Let us consider the fusion $S_1[2] \times_f S_1[2]$, where $S_1[2]$ has the basis $\{1\}$ with $c_1 = 1$. The induction results in a six-dimensional $T_{L_{q,N}}$-module with the basis

$$S_1[2] \times_f S_1[2] = \langle l, e_2l, e_1e_2l, e_3e_2l, e_1e_3e_2l, e_2e_1e_3e_2l \rangle,$$

(59)

with $l = \underbrace{1 \otimes \cdots \otimes 1}_k$. This module is decomposed for $q$ generic as

$$S_1[2] \times_f S_1[2] = S_0[4] \oplus S_1[4] \oplus S_2[4],$$

(60)
where the 2D invariant subspace $S_0[4]$ is spanned by $e_1e_2e_3l$ and $e_2e_1e_3e_2l$, which may be identified with the link states $\bigcup \bigcup$ and $\bigcup$, respectively. The invariant one-dimensional subspace $S_2[4]$ is spanned, after solving a simple system of linear equations, by

$$\text{inv}(n) = l + \frac{1}{n^2 - 2} (e_1e_2l + e_3e_2l - ne_2l + \frac{1}{n^2 - 1} (e_2e_1e_3e_2l - ne_1e_3e_2l)), \quad (61)$$

with $e_j \text{inv}(n) = 0$, for $j = 1, 2, 3$. Moreover, three remaining linearly independent states contribute to the three-dimensional irreducible direct summand isomorphic to $S_1[4]$ because the algebra is semi-simple for generic $q$. Once again, in terms of Virasoro fields, this generic fusion corresponds to

$$\Phi_{1,3} \times_f \Phi_{1,3} = \Phi_{1,1} + \Phi_{1,3} + \Phi_{1,5}, \quad (62)$$
or more explicitly,

$$\Phi_{1,3}(\z) \Phi_{1,3}(0) \sim \frac{1}{2h_{1,3}} \left[ 1 + \frac{2h_{1,3}}{c} zT(0) + \cdots \right] + \frac{c_{\Phi_{1,3},\Phi_{1,3}}}{z^{h_{1,3}}} \left[ \Phi_{1,3}(0) + \frac{z}{2} \Phi_{1,3}(0) + \cdots \right]$$

$$+ \frac{C_{\Phi_{1,3},\Phi_{1,3}}}{z^{h_{1,3}+n_{1,5}}} \left[ \Phi_{1,5}(0) + \frac{z}{2} \Phi_{1,5}(0) + \cdots \right]. \quad (63)$$

We see that the submodules $S_0[4]$ and $S_1[4]$ (or their basis elements) have a well-defined limit $n \rightarrow 1$ ($p = 3$, percolation) while the invariant $\text{inv}(n)$ spanning $S_2[4]$ is not defined in this limit—the state in (61) has a term diverging as $n \rightarrow 1$. As it turns out, this can be thought of as the lattice analogue of the $c \rightarrow 0$ catastrophe in the OPE (63). The resolution of this lattice catastrophe was discussed in detail in [50]. The idea is to introduce the new state

$$t(n) = \text{inv}(n) - \frac{1}{(n^2 - 2)(n^2 - 1)} (e_2e_1e_3e_2l + a - e_1e_3e_2l), \quad (64)$$

with $a = -h_+(n) - n$ and $h_+(n) = -\frac{2n - \sqrt{8n^2 - 1}}{2}$. It can be easily shown that the state $t(n)$ has a finite limit as $n \rightarrow 1$. Borrowing the terminology of LCFT, we say that the state $t$ is the ‘logarithmic partner’ of the ‘stress–energy tensor’ $T = \bigcup \bigcup - \bigcup$. Indeed, we find a Jordan cell between these two states

$$Ht = \frac{2}{3} T. \quad (65)$$

We will also say that $T$ is the ‘descendent’ of the vacuum state $|\text{vac}\rangle = \bigcup + 2 \bigcup$ as the standard module $S_0$ has the following indecomposable structure at $n = 1$: $S_0 = |\text{vac}\rangle \rightarrow T$, where we recall that the arrow corresponds to the action of the TL algebra.

We see that the standard modules $S_0[4]$ and $S_2[4]$ arising in the generic fusion rules are ‘glued’ together at $n = 1$ into a bigger indecomposable module with the TL action given by the diagram $t \rightarrow |\text{vac}\rangle \rightarrow T$. The subquotient structure of this module reads $X_2 \rightarrow X_0 \rightarrow X_2$, where each subquotient is one-dimensional and we recall that $X_j$ denotes the irreducible top of $S_j[N]$. We will denote the resulting module as $T_2[4]$; this is an example of a tilting module (see section 5.4). Finally, the fusion rules at $n = 1$ read

$$S_i[2] \times_f S_j[2] = S_k[4] \oplus T_k[4], \quad \text{for } p = 3. \quad (66)$$

In the scaling limit, this means that the stress–energy tensor $T = L_{-2}1$ is mixed with $\Phi_{1,5}$ at $c = 0$ into the new field $t$. Just like we did on the lattice, one can introduce a new field $t(z)$ for generic central charge as

$$t(z) = \frac{b(e)}{h_{1,3}} \Phi_{1,3}(z) + \frac{b(e)}{T(z)} T(z), \quad (67)$$
where \( b(\epsilon) = -\frac{\langle T | T \rangle}{h_{\epsilon, \epsilon}} \), \( \langle T | T \rangle = \frac{5}{2} \) and \( p = 3 + \epsilon \). The OPE (63) then has a finite limit

\[
\Phi_{1,3}(z) \Phi_{1,3}(0) \sim \frac{1}{z^{1/3}} \left[ 1 + \frac{1}{5b} z^2 (T(0) \ln z + t(0)) + \cdots \right] + \cdots,
\]

with \( b = \lim_{\epsilon \to 0} b(\epsilon) = -\frac{5}{8} \). Of course, one can also compute correlation functions of \( t(z) \) to check that it indeed corresponds to the logarithmic partner of \( T(z) \).

This is just one example of a lattice fusion rule, in good agreement with what is expected on the field theory side. Using the bimodule structure of the spin chains and algebra involving quantum-group results, it is actually possible to obtain rigorous, general results for the lattice fusion of most TL modules [50] for all roots of unity \( q \). The physical consequences for the OPEs were also discussed in [50].

9. Periodic models and bulk LCFTs

While the case of boundary LCFTs is thus slowly being brought under control, the understanding of the bulk case remains in its infancy. The main problem here, from the continuum point of view, is the expected double indecomposability of the modules over the product of the left and right Virasoro algebras, leading to potentially very complicated modules which have proven too hard to study so far, except in some special cases. These include bulk logarithmic theories [33, 35] with \( \mathcal{W} \)-algebra symmetries [31, 86], and WZW models on supergroups which, although very simple as far as LCFTs go, provide interesting lessons on the coupling of left and right sectors [25, 88].

From the lattice point of view, the necessarily periodic geometry of the model leads to more complicated algebras [82, 89], like affine or periodically extended TL algebras, and to a more intricate role of the quantum group [36], whose symmetry is partly lost. While it is possible to define and study lattice models whose continuum limit is a (bulk) LCFT, the underlying structures are also very difficult to obtain: the lattice algebras have a much more complicated representation theory. Nevertheless, it appears possible to generalize the approach discussed above in the context of boundary spin chains, partly to make progress in abstract representation theory of the periodic lattice algebras [90] and to obtain some results on their full symmetry algebras [55].

At least in free fermion cases, the lattice analysis given in [55] shows how one can straightforwardly proceed from the periodic TL (PTL) generators to obtain Virasoro modes in the bulk LCFT of symplectic fermions: the combinations

\[
H(n) = -\sum_{j=1}^{N} e^{-i q_j} e_j, \quad P(n) = \frac{i}{2} \sum_{j=1}^{N} e^{-i q_j} [e_j, e_{j+1}], \quad q = \frac{2n\pi}{N},
\]

of the PTL generators \( e_j \) converge in the scaling limit as \( N \to \infty \) to the well-known symplectic fermion representation of the left and right Virasoro generators

\[
\frac{N}{4\pi} H(n) \mapsto L_n + \bar{L}_{-n}, \quad \frac{N}{4\pi} P(n) \mapsto L_n - \bar{L}_{-n},
\]

where the limit is taken for finite \( n \).

In general, while we expect to be able to extract the stress–energy tensor modes, \( L_n \) and \( \bar{L}_n \), from the PTL algebras [55, 66], the interesting point is that the scaling limit of elements in the periodic TL can lead to other physical observables corresponding to different bulk scaling
fields. A very important example of such a field is the energy operator\(^{11}\) in the Potts model, associated with the staggered sum
\[
\sum_{i=1}^{N} (-1)^{i} e_{i} \mapsto \int dx \Phi_{2,1} \times \Phi_{21}(x, \tau = 0)
\]
where the integral is taken over the circumference of a cylinder at constant imaginary-time \(\tau = 0\). The field in (70) is the non-chiral degenerate field with conformal weights \(h = \bar{h} = h_{2,1}\).

Of course, the introduction of such fields in the organizing algebra of an LCFT requires the discussion of objects which mix chiral and anti-chiral sectors. This leads us to the new concept of interchiral algebra\(^{[57]}\).

For periodic \(g(1|1)\) spin chains or free fermion points of XXZ models with some twists, an exhaustive analysis was done in\(^{[57]}\) where the structure and role of the interchiral algebra in the case of the bulk symplectic fermions was also discussed in detail. The idea there was to consider also limits with \(n\) close to \(N/2\) (the dispersion relation of our Hamiltonian has the low-energy part close to zero as well as to \(\pi/2\) momenta). It turns out that this limit gives the modes of a field \(S(z, \bar{z})\) (of conformal dimension \((1,1)\)) which is expressed in terms of derivatives of the symplectic fermions \(\Phi^{\alpha}\) as
\[
S(z, \bar{z}) = S_{\alpha \beta} \psi^{\alpha}(z) \bar{\psi}^{\beta}(\bar{z}) \quad \text{with} \quad \psi^{\alpha}(z) = \partial \Phi^{\alpha}(z, \bar{z}), \quad \bar{\psi}^{\alpha}(\bar{z}) = \bar{\partial} \Phi^{\alpha}(z, \bar{z}),
\]
where we use the symmetric form
\[
S_{12} = S_{21} = 1, \quad S_{11} = S_{22} = 0.
\]
Remarkably, this additional field generates the full scaling limit of the PTL algebras (represented in the \(g(1|1)\) spin chains) and this limit is our interchiral algebra \(S\). This statement was actually proven\(^{[57]}\) using an interesting connection with symplectic Lie algebras \(sp_{N-2}\) (a Howe duality) and their rigorous direct limit \(sp_{\infty}\). In particular, on the finite lattice with \(N\) sites the PTL simple modules are just fundamental representations of \(sp_{N-2}\); in the limit simple modules over \(S\) are identified with appropriate simple \(sp_{\infty}\)-modules.

10. Beyond two dimensions

To this point, we have extensively exposed ideas and tools that are proper to two dimensions. However, the fundamental mechanism for producing Jordan cells of the dilatation operator remains operative in higher dimensions, \(d > 2\), provided that two (or more) suitably related operators possess coinciding scaling dimensions. The algebraic tools that would permit one to compute the ensuing logarithmic structure directly within such an LCFT are however missing. Instead, insight can be gained by accessing that theory as a limit, by tuning a suitable continuous (or formally continuous) parameter. This point of view is discussed in the contribution of Cardy\(^{[27]}\) in this issue.

Several situations of this kind are of direct physical relevance:

1. disordered systems described by \(N\)-fold replication, in the replica limit \(N \to 0\)\(^{[28, 91]}\);
2. the \(O(n)\) model, in the limit \(n \to a\) non-positive integer (including the polymer limit \(n \to 0\))\(^{[28]}\);
3. the \(Q\)-state Potts model, in the limit \(Q \to a\) non-negative integer (including the bond-percolation limit \(Q \to 1\))\(^{[28, 92, 93]}\).

\(^{11}\) This is the field canonically coupled to the temperature.
In all cases, the key assumption is that physical operators can be fully described as irreducibles of the corresponding symmetry group ($S_\infty$, $O(\sigma)$ or $S_Q$, as the case may be). Obviously, this approach will fail to give exhaustive results if the actual symmetry turns out to be larger (e.g., when specializing the results for the Potts model in the general dimension to $d = 2$). This line of research has been pushed furthest for the Potts model [92, 93] and we briefly review some of the results obtained.

The starting point is to define $S_Q$ symmetric tensors of rank $k \leq N$ acting on $N$ lattice spins, subject to the constraints that (1) the tensor vanishes unless all $N$ spins are distinct and (2) the sum over any of the $k$ tensor indices is zero. For $k = N = 1$ this obviously produces $\varphi_a = \delta_{a,a} - 1/Q$ which is just the Potts order parameter (magnetization operator). For $N = 2$ one finds [92]

\[ E(\sigma_i, \sigma_j) = \delta_{\sigma_i \neq \sigma_j}, \]
\[ \phi_a(\sigma_i, \sigma_j) = \delta_{\sigma_i \neq \sigma_j} (\varphi_a(\sigma_i) + \varphi_a(\sigma_j)), \]
\[ \psi_{ab}(\sigma_i, \sigma_j) = \delta_{ab} \left( \delta_{\sigma_i,\sigma_j} + \delta_{\sigma_i,\sigma_j} + \delta_{\sigma_i,\sigma_j} - \frac{\phi_b - \phi_a}{Q - 2} - \frac{2E}{Q(Q - 1)} \right). \]

The poles at $Q = 0, 1, 2$ are indicative of special behavior at these integers. More generally, one can construct such tensors for arbitrary $k$ and $N$, in which case poles are found at all non-negative integers $Q$ [93].

We focus henceforth on percolation ($Q \to 1$) in the bulk. A well-defined limit is obtained by mixing $\psi_{ab}$ with $E$. The energy operator is given by $\varepsilon(r_i) \equiv E(\sigma_i, \sigma_j) - \langle E \rangle$, where we have taken the scaling limit with $j = i + 1$. For generic (real) $Q$ one has

\[ \langle \varepsilon(r)\varepsilon(0) \rangle = \tilde{A}(Q)(Q - 1)r^{-2\Delta_\varepsilon(Q)}, \]

where $\tilde{A}(Q)$ is a regular function of $Q$, with a finite non-zero limit $\tilde{A}(1)$ for $Q \to 1$. The factor $(Q - 1)$ follows from the general result [21, 71] that correlation functions containing only energy operators vanish in bulk percolation. The tensor structure of two-point functions of arbitrary tensors can be deduced by combinatorial means [93]. In particular one has [92]

\[ \langle \psi_{ab}(r)\psi_{cd}(0) \rangle = \frac{2\tilde{A}(Q)}{Q^2} \left( \delta_{ac}\delta_{bd} + \delta_{ad}\delta_{bc} - \frac{1}{Q - 2} (\delta_{ac} + \delta_{ad} + \delta_{bc} + \delta_{bd}) \right) \times r^{-2\Delta_{\hat{\psi}}(Q)} \]

where $A(Q)$ is again a regular function of $Q$ when $Q \to 1$. Moreover, for the maximum rank $k = N$, the two-point function is proportional to the probability of having $N$ distinct clusters propagating between the insertion points 0 and $r$ [93]. In particular, $\Delta_{\hat{\psi}}(Q)$ is the scaling dimension of the two-cluster operator.

Since $\Delta_{\hat{\psi}}(Q)$ and $\Delta_{\varepsilon}(Q)$ collide for $Q \to 1$ in any dimension $d \geq 2$ [94], it is possible for the operators $\hat{\psi}$ and $\varepsilon$ to mix and form a Jordan cell. Moreover, they must do so in order to cure the divergence manifested in the last term of (75). The appropriate mixed operator is $\psi_{ab}(r) = \psi_{ab}(r) + \frac{\tilde{A}(1)}{\tilde{A}(Q)}$, with $a \neq b$, and its two-point function is non-singular in the $Q \to 1$ limit provided that $A(1) = \tilde{A}(1):

\[ \langle \psi_{ab}(r)\psi_{cd}(0) \rangle = 2\tilde{A}(1)r^{-2\Delta_{\hat{\psi}}(1)} \left( (\delta_{ac} + \delta_{ad} + \delta_{bd} + \delta_{bc} + \delta_{bd} - \delta_{ad} - \delta_{bc}) + 4K \log r \right). \]

The constant $K = \lim_{Q \to 1} \frac{1}{2} (\Delta_{\hat{\psi}} - \Delta_{\varepsilon})(Q - 1)$ is universal, but obviously cannot be computed exactly for $d > 2$ due to our ignorance of the scaling dimensions. For $d = 2$ one finds $K = \sqrt{3}/\pi$.

The logarithmic behavior can be isolated by constructing an appropriate geometrical observable [92]. For $k = 0, 1, 2$, let $\Pi_k$ be the probability that $k$ distinct clusters join the group.
of two spins at point 0 to the group of two spins at point \( r \), and let \( P_\neq \) denote the probability that the two spins within a group are distinct. Then the combination

\[
F(r) \equiv \frac{P_0(r) + P_1(r) - P_\neq(r)}{P_\neq(r)} \sim 2K \log r + \text{const}
\]

isolates a pure logarithmic scaling (i.e., not multiplied by any power law) which is observable in numerical simulations. For instance, one finds \( 2K = 1.15 \pm 0.05 \) in \( d = 2 \) [92], which compares favorably to the exact result \( 2K = 2\sqrt{3}/\pi \simeq 1.1026 \). Note also that the logarithm has its root in the disconnected correlation function \( P_0 \); this is true more generally [28].

Going beyond this specific example, the whole logarithmic structure of two- and three-point correlation functions in \( d > 2 \) can be systematically unearthed by constructing the \( S_\theta \) irreducible tensors acting on \( N \) Potts spins [93]. In some sense, this extends to the realm of LCFT Polyakov’s well-known classification of two- and three-point functions in \( d \) dimensions, obtained in his case by using only global conformal invariance [95].

11. Conclusion

By this direct lattice approach, LCFTs of physical interest are slowly being brought under control. The basic relationship between the Virasoro and the TL algebra remains however, ill understood—although it is clear that it has to do with centralizers [36]. While associative algebras provide a natural way to understand and classify Virasoro modules, it is likely that the analysis can be carried out directly at the level of Virasoro—an infinite-dimensional Lie algebra—provided more mathematical tools are developed. It is also worth emphasizing that the relationship with physics is growing. Apart from the statistical mechanics problems already mentioned, the sigma models appearing on the AdS side of the AdS/CFT correspondence, for instance, are close cousins of the supergroup sigma models discussed here. There has also been interest recently in studying what occurs ‘beyond the topological sector’ in sigma models and Yang–Mills theories [97], etc. We should also mention that besides concrete physical applications, LCFTs have recently attracted considerable interest in the mathematics community [96, 99, 100] as well. In particular, the existence and uniqueness of logarithmic OPEs (including the associativity condition) were actually stated, as a theorem, in the fundamental series of papers [96] (see also the review of Huang and Lepowsky in this issue [101]); many rigorous results on \( W \)-algebras are given in [99, 100], etc.

Among the remaining challenges, the understanding of bulk LCFTs is of utmost interest. In the lattice approach, bulk LCFTs are tackled by considering periodic spin chains. Because of the ‘loops’ then going around the space direction, the corresponding algebras are considerably more complicated—see [55–57] for details. The spectrum of conformal weights is then extremely rich; in particular, the conformal weights cannot be arranged in a finite number of families where weights differ from each other by integers. Although the conformal weights are all rational, the theory is therefore not rational [98]. The full analysis of the bulk percolation LCFT will be described in detail in [58], one of the main results being that the Hamiltonian operator \( L_0 + \bar{L}_0 \) admits Jordan cells of arbitrarily large rank as the corresponding conformal weight is increased.

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