Critical and Multicritical Semi-Random 
$(1 + d)$-Dimensional Lattices and 
Hard Objects in $d$ Dimensions

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We investigate models of $(1 + d)$-D Lorentzian semi-random lattices with one random (space-like) direction and $d$ regular (time-like) ones. We prove a general inversion formula expressing the partition function of these models as the inverse of that of hard objects in $d$ dimensions. This allows for an exact solution of a variety of new models including critical and multicritical generalized $(1 + 1)$-D Lorentzian surfaces, with fractal dimensions $d_F = k + 1$, $k = 1, 2, 3, ...$, as well as a new model of $(1+2)$-D critical tetrahedral complexes, with fractal dimension $d_F = 12/5$. Critical exponents and universal scaling functions follow from this solution. We finally establish a general connection between $(1 + d)$-D Lorentzian lattices and directed-site lattice animals in $(1 + d)$ dimensions.
1. Introduction

The study of random lattices is an important subject with relations to many areas of physics such as quantum gravity or fluid membranes. One of the most efficient descriptions of such random lattices is through matrix models which generate discrete two-dimensional random surfaces in the form of tessellations made of tiles of arbitrary valences (for reviews see [1] and references therein). The archetypical example is random triangulations pursued in the context of 2D quantum gravity. Analogous tessellations can be considered in higher dimension but unfortunately no such powerful tool as matrix models is available, making the subject quite difficult. Recently a new type of random lattices was introduced [3] referred to as Lorentzian random lattices in which one particular (time) direction is regular while the other (space) ones are random. This allows to view a, say, $(D + 1)$-dimensional Lorentzian lattice as the time evolution of a $D$-dimensional usual random lattice. More generally, we may as well consider semi-random lattices, with a number, say, $D$ of random directions and $d$ of regular ones. We shall refer to these lattices as $(D + d)$-D Lorentzian lattices. These can be viewed as interpolations between regular lattices ($D = 0$) and fully random ones ($d = 0$). By a slight abuse of language, we shall refer to the $d$ regular directions as “time directions” and to the $D$ random ones as “space directions”, although our analysis is purely statistical (no dynamics). The cases considered so far correspond to $d = 1$ and $D = 1$ or 2.

In the present work, we focus on the case of $D = 1$ and arbitrary $d \geq 1$, referred to as $(1 + d)$-D Lorentzian-type lattices in the following. For such models, we will derive a powerful inversion relation, expressing the partition function for such a $(1+d)$-D Lorentzian lattice as the inverse of the partition function of some hard object model on the time-like $d$-dimensional regular lattice. More precisely, this relation takes the general form

$$Z_{1+d}(\{t_i\}) = \frac{1}{Z^h_d(\{-t_i\})} \quad (1.1)$$

where $Z_{1+d}(\{t_i\})$ is the partition function of our $(1 + d)$-D Lorentzian lattices with activities $t_i$ per tile of type $i$, and $Z^h_d(\{-t_i\})$ denotes the partition function of hard objects on the time-like $d$-dimensional regular lattice with activities $-t_i$ per hard object of corresponding type $i$. This relation (1.1) is very general, and holds for any dimension $d$ and any fixed $d$-dimensional (but not necessarily regular) time lattice, any type of tile $i$, and even with time-dependent activities $t_i$. We may view the inversion relation (1.1) as some type of “boson-fermion” correspondence, relating the partition function of weakly interacting...
bosons, namely the tiles of the lattice, to the inverse of that of locally interacting fermions, namely the hard objects with nearest neighbor exclusion.

As a first application, we show how to relate the partition function of (1 + 1)-D Lorentzian triangulations to that of the hard dimer model on a line, which allows for a very simple solution of the problem in terms of a $2 \times 2$ transfer matrix, as opposed to the previous solutions relying on transfer matrices of infinite size \cite{3} \cite{4} \cite{6}. This new approach allows to build and solve many more models of (1 + 1)-D Lorentzian surfaces, such as those made of larger $(2(i+1)$-gonal tiles, in connection with hard multimers on a line. In particular, we are able to reach new multicritical points for these surfaces, displaying new large scale universal properties, and fractal dimension $D_F = k + 1$, $k = 1, 2, 3, \ldots$.

Going to higher dimension, we then introduce a model of (1 + 2)-D Lorentzian tetrahedral complexes, i.e. semi-random lattices made of tetrahedra, and apply our inversion relation to express its partition function in terms of that of 2D hard hexagons solved by Baxter \cite{7}. As an outcome, we immediately obtain the large scale behavior of these new semi-random lattices.

Analogous relations between (1 + $d$)-dimensional problems and $d$-dimensional nearest-neighbor exclusion models have already been found in the context of directed-site lattice animal enumeration (DSAE) problems \cite{8} \cite{9}. This suggests the existence of a connection between Lorentzian-type (1 + $d$)-D Lorentzian lattices and (1 + $d$)-dimensional DSAE. We will establish such a connection in which animals will appear as a particular subclass of Lorentzian lattices. Our inversion relation actually provides an alternative and more direct derivation of the equivalence between DSAE and nearest neighbor exclusion models.

The paper is organized as follows. In Section 2, we discuss the case of Lorentzian (1 + 1)-D surfaces. We first derive the inversion formula by focusing on the simplest case of (1 + 1)-D Lorentzian triangulations (Section 2.1). This allows us to rederive very simply some of the known properties of these surfaces. In Section 2.2, we extend the inversion formula to include (1 + 1)-D Lorentzian surfaces made of time-like $2(i+1)$-gons with activity $t_i \ i = 1, 2, 3, \ldots$, now corresponding to hard $(i + 1)$-mers on a line, and derive the corresponding thermodynamic partition function and loop-loop propagator. The first application concerns the case of surfaces made of only one type of such tiles (say $2(k+1)$-gons, with fixed $k$) and is discussed in Section 2.3. Next we show in Section 2.4 how to obtain multicritical models by fine-tuning the various activities $t_i$. For these models, we compute the corresponding scaling exponents as well as universal scaling functions. Section 3 is devoted to the study of (1 + 2)-D Lorentzian tetrahedral complexes. We first define
the model in Section 3.1 in terms of plaquettes living in tubes of hexagonal section. We then apply in Section 3.2 the inversion relation to obtain the critical behavior of our model in terms of that of hard hexagons at the Lee-Yang edge singularity point. In Section 4, we make the connection between our models and directed-site lattice animals, both in the (1 + 1)-D case (Section 4.1) and in the (1 + 2)-D one (Section 4.2). Finally, Section 5 is devoted to a discussion of the (infinite) transfer matrices for our models. We first derive in Section 5.1 the various (1 + 1)-D transfer matrices in terms of the corresponding finite ones for hard objects on a line. The most technical cases of this discussion are treated in Appendix A. We then use in Section 5.2 the equivalence to hard objects to construct more general parametric families of mutually commuting transfer matrices corresponding to integrable models containing our semi-random lattice models as particular points. We gather a few concluding remarks in Section 6.

2. Critical and Multicritical Models of Lorentzian (1 + 1)-D Surfaces

2.1. Inversion principle: (1 + 1)-D Lorentzian triangulations vs 1D hard dimers

In this section, we introduce the fundamental inversion formula relating the partition functions of Lorentzian-type semi-random lattices and hard objects in one less dimension. For simplicity, we specialize here to the simplest model of pure Lorentzian triangulations in (1 + 1)-D, which corresponds to hard dimers on a line.

Fig. 1: A typical (1 + 1)-D Lorentzian triangulation together with its dual, made of $T$ time-slices. The triangulation is regular in the “time” direction and random in the “space” direction with an arbitrary succession of up and down triangles in each slice. Triangles of neighboring slices may be paired so as to form time-like lozenges, such as the shaded one in the figure. These elementary building blocks translate into vertical edges in the dual picture.
We start with the partition function $Z_T(t)$ of Lorentzian triangulations with $T$ time slices and an activity $t$ per pair of neighboring triangles sharing a space-like edge (see Fig.1). The corresponding “time-like” lozenges form the building blocks in the construction of the surfaces. In the dual picture, they translate into time-like (vertical) edges connecting successive space-like (horizontal) lines.

The idea behind the correspondence to hard dimers is to decompose the surface configurations according to their left vertical projection defined as follows. Let us allow for the vertical edges to slide along the horizontal direction without passing one-another both within the same time-slice and between two consecutive ones, thus preserving the relative positioning between them. We then single out those vertical edges which can be taken all the way to a vertical line on the left without moving the others. The resulting configuration of edges along this vertical line constitutes the left vertical projection of our surface. Clearly, it defines a hard dimer configuration of the vertical integral segment $[0, T] \subset \mathbb{Z}$ as depicted in Fig.2. To get dimers we simply view each edge as linking its two endpoints. The hardness simply means that any integer point in $[0, T]$ belongs to at most one dimer, translating into a mutual avoidance of dimers. This is due to the fact that on any two consecutive time-slices, no more than one edge can be projected.
We therefore write the partition function $Z_T(t)$ as

$$Z_T(t) = \sum_{\text{hard dimer config. } C} t^{|C|} Z_T^{(C)}(t) \quad (2.1)$$

where the sum extends over all hard dimer configurations $C$ on the integer segment $[0,T]$ (including the empty one), and where $Z_T^{(C)}(t)$ is the restricted partition function involving those configurations having projection $C$, from which we have factored out the weight $t^{|C|}$ of the projected part, $|C|$ denoting the number of dimers in $C$. More generally we have the relations

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig3.png}
\caption{By completing an arbitrary Lorentzian triangulation with a hard dimer configuration $D$ (a), we build a larger triangulation (b) whose projection $C$ contains $D$ (c). With this procedure (with fixed $D$) we build exactly once all Lorentzian triangulations whose projection $C$ contains $D$.}
\end{figure}

$$t^{|D|} Z_T(t) = \sum_{C \supseteq D} t^{|C|} Z_T^{(C)}(t) \quad (2.2)$$

valid for any hard dimer configuration $D$ (eqn.\(2.1\) corresponding to $D = \emptyset$). This expresses the fact that by completing any configuration of Lorentzian triangulation with $T$ time slices (in the dual picture) by a given left column of vertical edges (corresponding to a hard dimer configuration $D$), one builds exactly once each configuration having a projection containing $D$, i.e. having $D$ as a sub-configuration (see Fig.3). This latter relation
is easily inverted using the celebrated Möbius inversion\textsuperscript{3} formula, leading to
\[
 t^{|C|} Z_T^{(C)}(t) = \sum_{D \supseteq C} (-1)^{|D|} t^{|C|} Z_T(t) \tag{2.3}
\]
Noting that $Z_T(t)$ factors out of the sum on the rhs, we finally get
\[
 Z_T(t) = \frac{(-t)^{|C|} Z_T^{(C)}(t)}{\sum_{D \supseteq C} (-t)^{|D|}} \tag{2.4}
\]
Picking $C = \emptyset$, we arrive at our fundamental inversion relation
\[
 Z_T(t) = \frac{1}{Z_T^{hd}(-t)} \tag{2.5}
\]
where
\[
 Z_T^{hd}(z) = \sum_{\text{hard dimer config. } D} z^{|D|} \tag{2.6}
\]
denotes the standard partition function for hard dimers with fugacity $z$ per dimer. As we already mentioned in the introduction, this relation is a generalization of the boson-fermion correspondence relating for instance the partition function $1/(1 - t)$ of free bosons with fugacity $t$ per particle on a point to the inverse of $1 + z = 1 - t$ of that of a fermion with fugacity $z = -t$ on a point.

The formula (2.4) also implies, upon substituting (2.6) that
\[
 Z_T^{(C)}(t) = \frac{Z^{hd}_{[0,T]\setminus C}(-t)}{Z_T^{hd}(-t)} \tag{2.7}
\]
where
\[
 Z^{hd}_{[0,T]\setminus C}(z) = \sum_{D \supseteq C} (z)^{|D|-|C|} \tag{2.8}
\]
is the hard dimer partition function on the segment $[0,T]$ minus the occupied points of $C$.

The above construction is very general. In particular, our inversion formula (2.5) holds also if we attach an extra fugacity $w_s$ per edge inside the time-slice $s$ resulting in a total weight $z_s = -tw_s$ per dimer in the slice $s$ in the hard dimer language, allowing in particular to recover the loop-loop propagator (partition function with a fixed number of

\textsuperscript{3} Note that the Möbius inversion involves usually the opposite order relation $\subset$ but it works similarly for the order relation $\supset$ used here.
triangles at times 0 and \( T \), and correlation functions for the numbers of triangles in given slices. It will also be extended in Section 2.2 below to the case of surfaces made of larger building blocks corresponding to hard multimers on a line. Finally in Section 3 we will extend it to higher-dimensional semi-random lattices.

With this construction we have reduced the (1+1)-D Lorentzian gravity-type problems to that, much simpler, of hard objects on a line.

To complete this section, let us re-derive the partition function of pure Lorentzian triangulations \( Z_T(t) \) from the hard dimer equivalence. The partition function \( Z_{hd}^T(z) \) is easily computed by use of a \( 2 \times 2 \) transfer matrix \( T \) between successive segments in either empty or occupied states:

\[
Z_{hd}^T(z) = v^T T^{T+1} v = \begin{pmatrix} 1 & 0 \\ z & 0 \end{pmatrix} T^{T+1} \begin{pmatrix} 1 \\ 0 \end{pmatrix}
\]

(2.9)

We may read directly from this the asymptotic large \( T \) behavior of \( Z_T(t) \). Indeed, (2.9) is dominated for large \( T \) by the largest eigenvalue \( \lambda_+ \) of \( T \), satisfying of \( \lambda^2 - \lambda - z = 0 \) (with solutions \( \lambda_\pm(z) = (1 \pm \sqrt{1+4z})/2 \)). Therefore we find that for large \( T \)

\[
Z_T(t) = \frac{1}{Z_{hd}^T(-t)} \sim \mu^T(t) \quad \text{where} \quad \mu(t) = \frac{1}{\lambda_+(-t)}
\]

(2.10)

is the smallest solution of

\[
\mu = 1 + t\mu^2
\]

(2.11)

namely the celebrated generating function of the Catalan numbers \( \mu(t) = (1-\sqrt{1-4t})/(2t) \). More precisely, we have

\[
Z_{hd}^T(z) = \frac{\lambda_+(z)^{T+2} - \lambda_-(z)^{T+2}}{\lambda_+(z) - \lambda_-(z)}
\]

(2.12)

leading to

\[
Z_T(t) = \frac{1 - q^2 \left(1 + q^2\right)^{T+2}}{1 + q^2 \left(1 - q^2(T+2)\right)}
\]

(2.13)

where we have set \( q = \sqrt{t}\mu(t) \) (or equivalently \( 1/\sqrt{t} = q + 1/q \)). Expanding the denominator in (2.13) we immediately read the eigenvalues of the infinite transfer matrix for Lorentzian triangulations \( (q + \frac{1}{q})q^{2n+1}, \ n = 0, 1, 2, \ldots \), thus recovering the harmonic oscillator eigenvalues [4][6].

As a final remark, we may interpret \( \mu(t) \) as the partition function of a sub-class of triangulations on the semi-infinite time interval \([0, \infty)\). To get a finite partition function it is sufficient to demand that the projection of the configurations is either the vacuum or the
Fig. 4: A typical Lorentzian triangulation with projection $C_0$, made of a single dimer in the lowest position. This induces a staircase-type boundary condition on the left side of the triangulation, namely that any edge in a given time-slice must have at least one edge on its left in the slice just below.

hard dimer configuration $C_0$ made of a single dimer in the first slice (at time 0, see Fig.4). This implies a so-called “staircase” boundary condition on the left of the configurations, namely that an edge occurs in the slice $s$ only if an edge already occurred on its left in the slice $s-1$ below. Indeed, we write this partition function as

$$1 + t \lim_{T \to \infty} Z_T^{(C_0)}(t) = 1 + t \lim_{T \to \infty} \frac{Z_{[0,T]}^{hd}(-t)}{Z_{[0,T]}^{hd}(-t)}$$

$$= 1 + t \lim_{T \to \infty} \frac{\mu^T}{\mu^{T-2}} = 1 + t \mu^2 = \mu$$

As explained in Ref.4 and depicted in Fig.5, the configurations above are in one-to-one correspondence with discrete Random Walks with steps of $\pm 1$ on the integral half-line $[0, \infty)$, starting and ending at the origin, and with a weight $t$ per ascending step.

As we will see in the following sections, all the above equivalences will nicely generalize to more involved cases.

2.2. Generalized $(1+1)$-D Lorentzian surfaces vs 1D hard multimers

In this section, we introduce generalized discrete Lorentzian surfaces made out of various tiles, including lozenges, hexagons, octagons, etc... To be more precise, we wish to compute the partition function $Z_T(\{t_i\})$ of surfaces which in the dual picture look like Fig.6, with vertical edges of arbitrary length with a fugacity $t_i$ per edge of total length $i$,
The one-to-one correspondence between “left staircase boundary” triangulations and random walks from the origin to itself on the integer half-line. We first rewrite the configuration of edges forming the triangulation as a tree, by connecting each edge to that sitting just below on its left (connections are represented by thick horizontal lines here). By following the contour of the tree from the lower left branch to the lower right, the sequence of ascents and descents gives rise to the directed walk represented in thin solid line (to get a nice directed walk, we must first place each vertical edge at a horizontal position equal to total number of ascents and descents along the tree preceding it). Conversely, each such walk gives rise to a unique tree, therefore to a unique triangulation with the staircase boundary condition. This correspondence includes the empty triangulation with projection $\emptyset$, corresponding to the walk of 0 step.

$i = 1, 2, 3...$ and taken on a time segment $[0, T]$. These edges are dual to particular time-like $2(i + 1)$-gons (see Fig. 6 (a)). The inversion formula (2.5) generalizes straightforwardly to this case. Firstly we now have the generalization of eqn. (2.2)

$$\prod_i t_i^{n_i(D)} Z_T(\{t_i\}) = \sum_{C \supseteq D} \prod_i t_i^{n_i(C)} Z_T^C(\{t_i\})$$

(2.15)

where $D$ (resp. $C$) denote hard multimer configurations on the integral segment $[0, T]$ with $n_i(D)$ (resp. $n_i(C)$) $(i+1)$-mers. Again in such a configuration hard multimers avoid one-another in that a given point may belong to at most one multimer. By inclusion of configurations $C \supset D$ we mean that $C$ contains all the multimers of $D$ plus possibly others. Eqns. (2.15) are easily inverted by the Möbius inversion formula to finally yield:

$$Z_T(\{t_i\}) = \frac{1}{Z_T^{hm}(\{z_i = -t_i\})}$$

(2.16)

where $Z_T^{hm}(\{z_i\})$ denotes the partition function of hard multimers on the integral segment $[0, T]$ with a fugacity $z_i$ per $(i + 1)$-mer.
Fig. 6: A typical generalized (1 + 1)-D discrete Lorentzian surface (a) made of time-like lozenges, hexagons, octagons, etc... respectively weighted by $t_1, t_2, t_3, \ldots$. Its dual (b) is made of vertical edges of length 1, 2, 3, ... extending over several time-slices. The corresponding left vertical projection is nothing but a configuration of the hard multimer model on the integer segment $[0, T]$.

Again, in the hard multimer language we simply have to diagonalize the corresponding transfer matrix. Let us fix for definiteness a maximal length $k$ for the edges, corresponding to a model of di-, tri-, ..., $(k + 1)$-mers. This truncates the transfer matrix to a size $(k + 1) \times (k + 1)$, where the $(k + 1)$ possible states correspond to the empty state, the state occupied by the lowest monomer of a $(i \geq 1)$-mer, the state occupied by the second lowest monomer of a $(i \geq 2)$-mer, ... The transfer matrix then reads

$$
\mathcal{T}_k = \begin{pmatrix}
1 & 1 & 1 & \cdots & 1 & 1 \\
1 & 0 & 0 & \cdots & 0 & 0 \\
0 & 1 & 1 & \cdots & 0 & 0 \\
0 & 0 & 1 & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & \cdots & \cdots & 1 & 1
\end{pmatrix}
$$

(2.17)

and the partition function is expressed as

$$
Z_T^{hm}(\{z_i\}) = v^t \left( \mathcal{T}_k \right)^{T+1} v
$$

(2.18)
where \( v^t = (1, 0, 0, \ldots, 0) \). Again the large \( T \) asymptotics of (2.16) are governed by the largest eigenvalue \( \lambda(\{z_i\}) \) of \( T_k \), leading to

\[
Z_T(\{t_i\}) \sim \mu^T(\{t_i\})
\]

where \( \mu(\{t_i\}) = 1/\lambda(\{z_i = -t_i\}) \) is the smallest (in module) solution of the characteristic equation

\[
\mu = 1 + \sum_{i=1}^{k} t_i \mu^{i+1}
\]

Here again, \( \mu \) may be interpreted as the partition function for the particular Lorentzian surfaces with semi-infinite time interval \([0, \infty)\), having a projection either empty (contribution of 1 in the rhs of (2.20)), or equal to a single multimer of either length \( i \), extending over the \( i \) first time slices, \( i = 1, 2, \ldots, k \) (contributions of \( t_i \mu^{i+1} \) in the rhs of (2.20)).

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**Fig. 7:** The one-to-one correspondence between “left staircase boundary” generalized discrete Lorentzian surfaces and random walks from the origin to itself on the integer half-line, with ascending steps of arbitrary length and descending steps of \(-1\). As in the triangulation case, we associate to each “left staircase boundary” surface configuration a tree connecting each edges to that sitting just below it on its left. The walk is then defined as a walk along the tree, with the convention that it makes an ascending step of \(+i\) when going up along an \((i + 1)\)-mer, whereas it only makes descending steps of \(-1\) (again to best represent it as a directed walk, we must place the edges at horizontal positions equal to the total number of ascents and descents preceding them). Conversely any such walk gives rise to a unique tree with branches of arbitrary integer lengths and therefore a unique “left staircase boundary” surface.
As before, these configurations are in one-to-one correspondence with discrete Random Walks from 0 to 0 on the integral half-line \([0, \infty)\), with possible ascending steps of \(+i\), \(i = 1, 2, ..., k\), weighted by \(t_i\), and descending steps \(-1\) (see Fig. 7). The partition function \(\mu\) of these walks clearly satisfies the self-consistent equation (2.20) corresponding to a decomposition of the walks according to the length \(i\) of their first ascending step, with \(\mu^{i+1}\) being the partition function of the rest of the walk going from position \(i\) back to the origin on the half-line.

Another quantity of interest is the so-called loop-loop propagator \(Z_T(i, j|\{t_m\})\) defined as the partition function of surfaces with \(T\) time slices and with fixed numbers \(i\) (resp. \(j\)) of tiles originating (resp. terminating) in the first (resp. last) slice. The inversion formula (2.16) extends straightforwardly to include an extra weight \(w_s\) attached to each portion of tile visiting the slice \(s = 0, 1, ..., T\). Choosing \(w_0 = x\), \(w_T = y\) and \(w_s = 1\) for \(s = 1, 2, ..., T - 1\), we immediately get the generating function \(G_T(x, y|\{t_m\}) = \sum_{i, j, s \geq 0} x^i y^j Z_T(i, j|\{t_m\})\) as the inverse of the partition function \(G_T^{hm}(x, y|\{z_m\})\) of hard multimers with weights \(z_m = -t_m\) for \((m + 1)\)-mers and extra weights \(x\) (resp. \(y\)) for the multimers originating (resp. terminating) at point 0 (resp. \(T\)). To compute \(G_T^{hm}(x, y|\{z_m\})\) we make the simple observation that it is at most linear in the variables \(x\) and \(y\) as at most one multimer can touch the point 0 (resp. \(T\)), and that it is symmetric in \(x\) and \(y\). Writing

\[
G_T^{hm}(x, y|\{z_m\}) = a - b(x + y) + cxy
\]

we easily compute the coefficients \(a, b, c\) by taking particular values of \(x\) and \(y\). For \(x = y = 0\), we forbid multimers to touch the extremities of the segment \([0, T]\) thus effectively reducing it to \([1, T - 1]\) and resulting in \(a = Z_T^{hm-2}(\{z_m\})\). For \(x = 1\) and \(y = 0\) we only forbid the \(T\) point, with the result \(a - b = Z_T^{hm-1}(\{z_m\})\). Finally, for \(x = y = 1\) we simply have \(a - 2b + c = Z_T^{hm}(\{z_m\})\). This results in the following expression for the loop-loop propagator

\[
G_T(x, y|\{t_m\}) = \frac{1}{Z_T^{hm-2} - (x + y)(Z_T^{hm} - Z_T^{hm-1}) + xy(Z_T^{hm} - 2Z_T^{hm-1} + Z_T^{hm})}
\]

where the \(Z_N^{hm}\) are all taken at the values \(z_m = -t_m\). Explicitly expanding this as a series in \(x\) and \(y\), we obtain

\[
Z_T(i, j|\{t_m\}) = \frac{1}{Z_T^{hm-2}} \left(1 - \frac{Z_T^{hm-1}}{Z_T^{hm}}\right)^{i+j} \sum_{r \geq 0} \binom{i}{r} \binom{j}{r} \left(\frac{(Z_T^{hm})^2 - Z_T^{hm}Z_T^{hm-2}}{(Z_T^{hm-2} - Z_T^{hm-1})^2}\right)^r
\]
2.3. First application: hard \((k + 1)\)-mers and Fuss-Catalan numbers

As a first simple application of our construction, let us consider surfaces made only of time-like \(2(k + 1)\)-gons, i.e. with duals made only of vertical edges of fixed length \(k\). This corresponds to specializing the above to \(t_i = \delta_{i,k}t\), where \(t\) is the weight per tile. In the limit of large \(T\), this yields the thermodynamic partition function \(Z_T^{(k)}(t) \sim \mu^T(t)\) where \(\mu(t)\) is the smallest solution (in module) of \(t\mu^{k+1} = \mu - 1\), known as the generating function of the Fuss-Catalan numbers \(c_n^{(k)}\) \[10\]

\[
\mu(t) = \sum_{n \geq 0} c_n^{(k)} t^n \quad \text{where} \quad c_n^{(k)} = \frac{((k + 1)n)!}{(kn + 1)!n!}
\]  

(2.24)

From the use of Stirling’s formula, we get the large \(n\) behavior of these numbers: \(c_n^{(k)} \sim \left((k + 1)^{k+1}/k^k\right)^n / n^{3/2}\), which allows to show that for all \(k \geq 1\), the function \(\mu(t)\) displays a square root singularity \(\mu|_{\text{sing}} \sim \sqrt{t_c - t}\) when \(t\) approaches the critical value

\[
t_c = \frac{k^k}{(k + 1)^{k+1}}
\]  

(2.25)

Therefore the scaling limit of these models (for all \(k \geq 1\)) lies in the same universality class as that of pure Lorentzian triangulations, corresponding to \(k = 1\).

Note finally that according to the above equivalence with Random Walks, the function \(\mu(t)\) also generates the numbers of directed Random Walks on the integer half-line \([0, \infty)\) starting and ending at 0 and with ascending steps of \(+k\) only and descending steps of \(-1\), and with a weight \(t\) per ascending step.

2.4. Second application: multicritical models of \((1 + 1)\)-D Lorentzian surfaces and Patalan numbers

In this section we show how to go beyond the generic square root singularity of pure Lorentzian surfaces and get more interesting critical behaviors. As usual, this can be done by fine-tuning the weights \(t_i\) in order to reach multicritical points. Indeed, we may reach a multicritical point of order \((k + 1)\) by retaining di-, tri-, ..., \((k + 1)\)-mers and fine-tuning the activities \(t_i, i = 1, 2, ..., k\) in order for eqn. (2.20) to take the form

\[
(1 - \frac{2}{k} t\mu)^{k+1} = 1 - \frac{2(k + 1)}{k} t
\]  

(2.26)
namely by picking

\[ t_i = -\frac{1}{k+1} \binom{k+1}{i+1} \left( -\frac{2t}{k} \right)^i, \quad i = 1, 2, ..., k \]  

(2.27)

all expressed in terms of the activity \( t = t_1 \) per lozenge. The values of the coefficients in (2.26) are entirely fixed by the constant, linear and quadratic terms in (2.20), with relative values 1, -1 and \( t \). This yields the thermodynamic partition function per time slice

\[ \mu(t) = \frac{k}{2t} \left( 1 - \left( 1 - \frac{2(k+1)}{k} t \right)^{\frac{1}{k+1}} \right) \]  

(2.28)

For instance, for \( k = 2 \), we reach a tricritical point by taking activities \( t \) per lozenge and \(-t^2/3\) per hexagon, leading to \( \mu = (1 - (1 - 3t)^{\frac{1}{2}})/t \). The need for both positive and negative activities to reach a multicritical point parallels the case of ordinary random surfaces as solved by means of the one-matrix models, whose potentials display the same pattern of alternating signs for the activities per tiles. Note also that similarly to that case, we need to consider at least \((k + 1)\)-mers to reach a multicritical point of order \((k + 1)\). In that respect, eqn. (2.26) is the minimal realization of the \((k + 1)\)-critical point in which the requirement of multicriticality fixes all the \( t_i \)'s in terms of \( t = t_1 \). The same point could be attained from any model involving also larger multimers leading to a characteristic equation of degree larger than \( k + 1 \). The corresponding \((k + 1)\)-critical point involves then \( k - 1 \) relations between \( t_1, t_2, ..., t_k, ... \).

Up to the change of variables \( t = k(k+1)x/2 \), the function \( \mu = \sum_{n \geq 0} p^{(k)}_n x^n \) (2.28) is known as the generating function of so-called Patalan numbers \([11]\)

\[ p^{(k)}_n = \frac{(k+1)^n}{(n+1)!} \prod_{i=1}^{n} ((k+1)i - 1) \]  

(2.29)

which are all positive integers. The integrality of these numbers is clear from eqn. (2.27), since all the \( t_i \) are integer multiples of \( x^i \). On the other hand, the positivity appears as non-trivial, as the \( t_i \) have alternating signs. This strongly suggests a possible purely combinatorial reinterpretation of our multicritical partition functions.

The singularity of (2.28) leads to a new scaling behavior for the corresponding decorated surfaces, when \( t \) approaches the multicritical point \( t_c = k/(2(k+1)) \). Indeed, to get a proper scaling limit of the multicritical partition function \( Z^{[k]}_T(t) = Z_T(\{t_i\}) \sim \mu^T \), corresponding to the fine-tuning (2.27) and with \( \mu \) as in (2.28), we must set

\[ T = \frac{\tau}{\alpha} \quad t = t_c(1 - a^{k+1} \Lambda) \]  

(2.30)
where \( \tau \) is the renormalized time lapse and where \( \Lambda \) is the renormalized activity per unit area of tile (“cosmological constant”), with \( a \to 0 \) in the scaling regime. In this regime, \((\mu(t)/\mu(t_c))^T \to e^{-\tau \Lambda^{1/k+1}}\) and more generally \(Z_T^{[k]}(t)/Z_T^{[k]}(t_c)\) becomes a universal scaling function of \( \tau \Lambda^{1/k+1} \) which we will determine below. Introducing the area \( A = \sum_{i \geq 1} i N_i \) where \( N_i \) is the total number of \( 2(i+1) \)-gonal tiles forming the surface, we see that the total Boltzmann weight is proportional to \( t^A \). Writing \( t^A \sim t_c^A e^{-A/t_c} \) when \( t \to t_c \), and substituting (2.30), we see that the parameter \( \Lambda \) is conjugate to the renormalized area of the surface, defined as \( A = a^{k+1} A \). We immediately deduce that \( A \sim \tau^{k+1} \) and get the scaling behavior of the area of the surface

\[
A \sim T^{k+1}
\]  

(2.31)

in terms of the time lapse \( T \) when \( T \) is large. This determines the “fractal dimension of space-time” to be \( d_F = k+1 \). In the directed Random Walk picture of previous section, this allows to obtain the scaling behavior of the vertical extent or gyration radius \( R = T \) of the walks on \([0, \infty)\), in terms of their total length \( L = 2A \), namely \( R \sim L^\nu \) with the exponent

\[
\nu = \frac{1}{d_F} = \frac{1}{k+1}
\]  

(2.32)

This is also the exponent of the correlation length \( \xi \sim (t_c - t)^{-\nu} \) appearing for instance in the correlation of the numbers of tiles \( \mathcal{N}(T_1), \mathcal{N}(T_2) \) in two given time slices at times \( T_1, T_2 \), namely \( \langle \mathcal{N}(T_1) \mathcal{N}(T_2) \rangle \sim e^{-\frac{A(T_1 - T_2)}{\xi}} \). The partition function of the walks of fixed length \( L \) is identified with the coefficient of \( t^\frac{L}{2} \) in the expansion of \( \mu(t) \) (2.28), and behaves as \((t_c)^{-\frac{L}{2}} L^{\alpha-3}\) with the susceptibility exponent

\[
\alpha = \frac{2k+1}{k+1}
\]  

(2.33)

Equivalently, in the language of random surfaces, the coefficient of \( t^A \) in the expansion of \( \mu(t) \) (2.28) represents the thermodynamic partition function \( Z_A \) of fine-tuned semi-random surfaces of fixed area \( A \) and with fixed projection either empty or equal to \( C_0 \), namely reduced to either zero or a single dimer. Therefore the exponent \( \alpha \) (2.33) is interpreted as a configuration exponent for these objects, namely \( Z_A \sim (t_c)^{-A} A^{\alpha-3} \) for large \( A \). Note

\footnote{Note that this scaling function involves \( \mu \) and also the other roots of the polynomial equation (2.20) as they all merge at the multicritical point.}
finally that, as expected, the exponents $\alpha$ and $\nu$ above obey the hyperscaling relation $2 - \alpha = d\nu$ in $d = 1$ dimension.

To conclude this section, let us derive the explicit form of the finite-time partition function $Z_T^{[k]}(t)$ for the fine-tuned semi-random surfaces and its scaling limit, together with that of the corresponding loop-loop propagator. Starting from the inversion formula (2.16), we are left with the calculation of the partition function of fine-tuned hard multimers $Z_T^{hm[k]}$ expressed as

$$Z_T^{hm[k]} = v^t (T_k)^{T+1} v$$

(2.34)

where the $(k+1) \times (k+1)$ transfer matrix reads as in (2.17) with $z_i = -t_i$ given by (2.27), and where $v^t = (1, 0, 0, \ldots, 0)$. The eigenvalues $\lambda_j$, $j = 0, 1, \ldots, k$ of this transfer matrix are simply the inverses of the solutions $\mu_j$ to the multicritical characteristic equation (2.26), reading

$$\mu_j = \frac{k}{2t} (1 - \omega^j \Delta) \quad \text{with} \quad \omega = e^{2i\pi \frac{m}{k}}, \quad \Delta = (1 - \frac{2(k+1)}{k} t)^{\frac{1}{k+1}}$$

(2.35)

The partition function (2.34) is expressed as a linear combination $Z_T^{hm[k]} = \sum_{0 \leq j \leq k} a_j / (\mu_j)^{T+1}$, where the coefficients $a_j$ may be obtained by explicit diagonalization of $T_k$. After some algebra we find the rather simple expression

$$Z_T^{hm[k]} = \frac{1}{\Delta^k} \left( \frac{2t}{k} \right)^{T+2} \sum_{j=0}^{k} \frac{\omega^j}{(1 - \omega^j \Delta)^{T+2}}$$

(2.36)

which reduces to (2.12) for $k = 1$. Note that it satisfies the recursion relation $Z_T^{hm[k]} = Z_T^{hm[k]} - \sum_{i=1}^{k} t_i Z_T^{hm[k]} - \sum_{i=1}^{k} t_i Z_T^{hm[k]}$ with the fine-tuned values of $t_i$ (2.27). The solution (2.36) is the unique function obeying this recursion relation with the initial conditions: $Z_T^{hm[k]} = 0$, $i = 2, 3, \ldots, k + 1$ and $Z_T^{hm[k]} = 1$. For illustration, let us display the first few values of $Z_T^{hm[k]}$ for non-negative $T$:

$$Z_0^{hm[k]} = 1$$
$$Z_1^{hm[k]} = 1 - t$$
$$Z_2^{hm[k]} = 1 - 2t + \frac{2(k-1)}{3k} t^2$$
$$Z_3^{hm[k]} = 1 - 3t + \frac{7k-4}{3k} t^2 - \frac{(k-1)(k-2)}{3k^2} t^3$$

(2.37)
By use of the inversion formula (2.16), the expression (2.36) finally leads to the partition function of multicritical semi-random surfaces

\[ Z_T^{[k]}(t) = \left( \frac{k}{2t} \right)^{T+2} \frac{\Delta^k}{\sum_{j=0}^k (1-\omega_j \Delta)^{T+2}} \]  

(2.38)

Note that as \( t \rightarrow t_c = k/(2(k+1)) \), \( \Delta \rightarrow 0 \), the partition function function (2.38) tends to a finite limit, as the denominator is of order \( \Delta^k \). This yields a finite ratio

\[ \frac{Z_T^{[k]}(t)}{Z_T^{[k]}(t_c)} = (k+1) \left( \frac{t_c}{t} \right)^{T+2} \left( \frac{T+1+k}{k} \right) \frac{\Delta^k}{\sum_{j=0}^k (1-\omega_j \Delta)^{T+2}} \]  

(2.39)

We may now perform the scaling limit (2.30) of this ratio, that tends to a universal scaling function of the variable \( x = \tau \Lambda^{\frac{1}{k+1}} \), namely

\[ \lim_{a \rightarrow 0} \frac{Z_T^{[k]}(t)}{Z_T^{[k]}(t_c)} = \frac{k+1}{k!} \frac{x^k}{h_1(x)}, \quad x = \tau \Lambda^{\frac{1}{k+1}}, \]  

(2.40)

where we have used the generalized hyperbolic function \( h_1 \) of order \( k+1 \), member of the family \( h_p(x) \), \( p = 0, 1, 2, ..., k \), defined by

\[ h_p(x) = \sum_{j=0}^k \omega^p j e^{\omega_j x} \]  

(2.41)

with \( \omega \) as in (2.35). The functions \( h_p \) are cousins of the Mittag-Leffler function [12], generalizing the hyperbolic sine and cosine (case \( k = 1 \), \( p = 1, 2 \) respectively). For \( k = 1 \) indeed, with \( h_1(x) = 2 \sinh(x) \), (2.40) allows to recover the usual scaling function \( x/\sinh(x) \) [4].

We can fix the normalization of the partition function in order for its scaling limit to read

\[ Z_T^{[k]}(\Lambda) = \frac{1}{(k+1)!} \lim_{a \rightarrow 0} \frac{Z_T^{[k]}(t)}{(k+1)^T} = \frac{(k+1)\Lambda^{\frac{k}{k+1}}}{k! h_1(\tau \Lambda^{\frac{1}{k+1}})} \]  

(2.42)

and accordingly the critical value \( Z_T^{[k]}(0) = 1/\tau^k \). In particular, this allows to recover for \( k = 1 \) the partition function \( Z_T^{[1]}(\Lambda) = \sqrt{\Lambda}/\sinh(\tau \sqrt{\Lambda}) \) of [4].

Let us now turn to the loop-loop propagator (2.23). To define a sensible scaling limit of this quantity we need to take

\[ i = \frac{L_1}{a}, \quad j = \frac{L_2}{a} \]  

(2.43)
and to substitute in (2.23) the value of the hard multimer partition function

$$Z_{T=2}^{hm} \propto \frac{1}{(k+1)T} h_1(\tau \Lambda^{\frac{1}{k+1}})$$  (2.44)

with $h_1$ as in (2.41). Indeed, except for the prefactor $1/Z_{T=2}^{hm}$ which we normalize as in (2.42), only ratios of $Z_{T}^{hm}$'s enter the expression (2.23) so we may forget about all the prefactors independent of $T$ as indicated in (2.44) by the proportionality symbol. Eqn. (2.23) finally takes the scaling form

$$G^{[k]}(L_1, L_2) = Z^{[k]}_r(\Lambda) e^{-(L_1 + L_2)\Lambda^{\frac{1}{k+1}} h_2^2 / k^2} I_0 \left( 2 \sqrt{L_1 L_2 \Lambda^{\frac{1}{k+1}} h_2^2 - h_1 h_3} \right)$$  (2.45)

with $Z^{[k]}_r(\Lambda)$ as in (2.42), with $I_0(2x) = \sum_{r \geq 0} x^{2r}/(r!)^2$ the modified Bessel function, and where the hyperbolic functions $h_p \equiv h_p(\tau \Lambda^{\frac{1}{k+1}})$ are defined in (2.41). For completeness, let us display the hyperbolic functions entering the loop-loop propagator for the first few values of $k = 1, 2, 3$.

- $k = 1$ : $h_1(x) = h_3(x) = 2\sinh(x)$, $h_2(x) = 2\cosh(x)$
- $k = 2$ : $h_m(x) = e^x + 2e^{-\frac{x}{2}} \cos(\frac{\sqrt{3}}{2} x + 2m \frac{\pi}{3})$ for $m = 1, 2, 3$
- $k = 3$ : $h_1(x) = 2(\sinh(x) - \sin(x))$, $h_2(x) = 2(\cosh(x) - \cos(x))$,

$$h_3(x) = 2(\sinh(x) + \sin(x))$$  (2.46)

With these, we recover in the $k = 1$ case the results of [4].

Let us finally comment on the form of the rescaled partition function $Z^{[k]}_r(\Lambda)$ (2.42). In terms of the rescaled variable $x = \tau \Lambda^{\frac{1}{k+1}}$, it has poles situated at the complex non-vanishing zeros of $h_1(x)$, all of the form $x_{j,m} = -\omega^j \alpha_m^{\frac{1}{k+1}}$, $j = 0, 1, 2, ..., k$ and $m = 1, 2, 3, ...$ with $\alpha_m$ real positive. This allows to write the partition function as

$$Z^{[k]}_r(\Lambda) = \frac{1}{\tau^{k+1} \prod_{m=1}^{\infty} (1 + \frac{\Delta x_{k+1}^{k+1}}{\alpha_m})}$$  (2.47)

When $k = 1$ we simply have $\alpha_m = \pi^2 m^2$, $m = 1, 2, 3, ...$. For arbitrary $k$ there is no such simple form, but asymptotically one can show that

$$\alpha_m = \frac{\pi^{k+1}}{\sin^{k+1}(\pi^{1/(k+1)})} \left( m + \frac{k-1}{2(k+1)} + O(e^{-cm}) \right)^{k+1}$$  (2.48)
3. (1 + 2)-D Lorentzian tetrahedral complexes and the hard hexagon model

In this section, we consider three-dimensional random objects made of tetrahedra, corresponding to (1 + 2)-D Lorentzian tetrahedral complexes, with two (time-like) regular directions and one (space-like) random one. This is to be contrasted with the more complicated situation of discrete (2 + 1)-D Lorentzian manifolds used in the context of 3-D gravity [5], which have one (time-like) regular direction and two (space-like) random ones. Still, by slightly breaking the symmetry in the two time directions, we shall be able to view the configurations of our model as the time-evolution of some particular random triangulations, namely the Lorentzian ones.

3.1. The plaquette model for Lorentzian tetrahedral complexes

![Diagram of hexagonal plaquette configuration](image)

**Fig. 8:** A sample hexagonal plaquette configuration (a). There are arbitrarily many plaquettes in each tube. Neighboring plaquettes cannot cross each other, neither within the same tube, nor between adjacent tubes. Such configurations are dual to tetrahedral complexes, made of tetrahedra filling triangular tubes dual to the hexagonal ones. We have represented an elementary diamond-shaped building block (b) dual to a plaquette of (a), and made of six tetrahedra sharing an edge.

If we view the pure (1 + 1)-D Lorentzian triangulations in the dual picture as a regular array of slices in which edges may freely slide horizontally provided they do not cross one-another, a natural (1 + 2)-D generalization consists in having a regular 2D array of horizontal tubes in which plaquettes may freely slide horizontally, provided they do not cross one-another. More precisely, we consider here the situation depicted in Fig.8
where the tubes have a regular hexagonal section, and their array forms the two-dimensional hexagonal lattice. The plaquettes are filled hexagons orthogonal to the tubes and with the same section. A configuration is characterized by an arbitrary arrangement of such plaquettes in the tubes, where we take into account the relative ordering of the plaquettes with respect to one-another. In practice, a given plaquette only sees its nearest neighbors within the same tube and those in the six adjacent tubes, through their edges. For definiteness we attach a weight \( t \) per plaquette and consider only a finite array of tubes with transverse size \( T_1 \times T_2 \) and with a bulky shape. With this definition, we generate three-dimensional objects with two (time-like) regular directions and one (space-like) random one.

Like in the case of triangulations where the edges are dual to pairs of triangles forming lozenges, the above hexagonal plaquettes are dual to a diamond-shaped dodecahedral volume made of 6 tetrahedra glued around a common edge, as shown in Fig.8 (b). The role formerly played by triangles is now played by tetrahedra: these live inside tubes with triangular section (dual to the original hexagonal tubes). Each such triangular tube is tessellated by tetrahedra of three possible kinds: each tetrahedron has 1 vertex on each edge of the tube, and the three kinds correspond to the three possible positions of the fourth vertex on one of the three edges of the tube. Therefore exactly one edge of the tube contains one (space-like) edge of the tetrahedron. This edge is also common to the five other tetrahedra which together with the above form a diamond-shaped building block. All tetrahedra in a tube are glued along their triangular faces to two others in the same tube and two others in the two adjacent tubes sharing the abovementioned space-like edge.

It is interesting to view our tetrahedral complexes as a random version of some regular lattice, in the same way as the Lorentzian triangulations are deformations of the triangular lattice. To construct a regular lattice, we simply need to fill the triangular tubes with tetrahedra in a regular way, say by taking a succession of tetrahedra of the first, second, third, first, etc... kinds along each tube. The other choice of chirality (first, third, second, first, etc...) is completely equivalent. The resulting lattice is nothing but a FCC lattice (see Fig.9). Indeed, the latter can be viewed as a regular arrangement of octahedra completed by tetrahedra. Each octahedron can be decomposed into four tetrahedra by adding a diagonal edge (see Fig.9). One possible elementary cell is obtained by first considering the cases of tubes

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5 Note that this generalizes straightforwardly the (1 + 1)-D situation, where the triangles in each slice are of two kinds: those pointing up and those pointing down.
two original tetrahedra of the FCC lattice sharing one edge, and then by completing them by the four adjacent tetrahedra (sharing the same edge), two from each neighboring octahedron. These 6 tetrahedra form the diamond-shaped building block of our model. The two choices of chirality correspond to the two possible choices of diagonal edge added inside the octahedra. In the dual plaquette language, the FCC lattice corresponds to the following regular arrangement of plaquettes: we decompose the (triangular) lattice of hexagonal tubes into three sublattices denoted, say 1, 2, 3, such that no two adjacent tubes belong to the same sublattice. Plaquettes are then arranged in equidistant successive parallel planes in such a way that plaquettes in successive planes cover the three sublattices 1, 2, 3, 1, ... alternatively.

The restriction of any given tetrahedral complex to a plane generated by the longitudinal direction of the tubes and one of the three directions of the triangular lattice section of the tubes is nothing but a particular (1 + 1)-D Lorentzian triangulation (see Fig.10). We may therefore view the configurations of our model as the time evolution of such triangulations in successive parallel planes (with a total of \(T_2\) plane slices), each of which extends over a fixed time lapse \(T_1\) as shown in Fig.10. The constant time-lines for the Lorentzian triangulations in two successive planes are shifted by half a period of the triangular lattice of tubes: indeed, these are nothing but edges of a same triangular...
Fig. 10: The horizontal section of a sample (1 + 2)-D tetrahedral complex with vertical size $T_2$ and horizontal size $T_1$ is a (1 + 1)-D Lorentzian triangulation over a time lapse $T_1$.

tube. Each triangle in a given plane is linked to a vertex of the triangulation of the next plane, belonging to the same tube. These “face-to-vertex” tetrahedra clearly coexist with “vertex-to-face” ones, but also with “edge-to-edge” ones, namely with exactly one edge in each plane (one space-like and one time-like), and only time-like triangular faces.

Fig. 11: The dual configurations of two consecutive plane sections of a sample (1 + 2)-D Lorentzian tetrahedral complex. The lower (resp. upper) configuration is represented by dashed (resp. solid) lines. The constant time lines of the two configurations are shifted by half a period. We have encircled the three types of vertices of the resulting mixed graph, in one-to-one correspondence with the three types of tetrahedra filling the slice between the two planes (see text).

The dual picture allows for a better understanding of the tetrahedral complex between two consecutive planes [3]. Indeed, the dual configurations of the triangulations in the lower
and upper planes may be represented as in Fig. 11 in dashed and solid lines on the same picture, with their time-lines shifted by a half-period. The three types of vertices (solid trivalent, dashed trivalent and mixed tetravalent) of the resulting mixed graph are in one-to-one correspondence with the three types of tetrahedra (face-to-vertex, vertex-to-face and edge-to-edge) in the slice between the two planes.

3.2. Equivalence with hard hexagons and critical behavior

We now wish to evaluate the partition function \( Z_D(t) \) for the Lorentzian tetrahedral complexes in the plaquette formulation inside hexagonal tubes with a total section made of a compact connected domain \( D \) of the hexagonal lattice. For each plaquette configuration, we define a left projection obtained by letting the leftmost plaquettes slide along the tubes all the way to their left end. The projections thus obtained are in one-to-one correspondence with configurations of hard hexagons on the two-dimensional domain \( D \). By hard hexagons, we mean that if an hexagon of \( D \) is occupied, then its immediate neighbors must be empty\(^6\). Repeating the arguments of Section 2.1, we arrive at the following inversion formula:

\[
Z_D(t) = \frac{1}{Z_{hh}^D(-t)}
\]

(3.1)

where we have denoted by \( Z_{hh}^D(z) \) the partition function of the hard hexagon model on the domain \( D \) with an activity \( z \) per occupied hexagon. We also have the more general formulas generalizing (2.7):

\[
Z_D^{(C)}(t) = \frac{Z_{D\setminus C}^{hh}(-t)}{Z_{hh}^D(-t)}
\]

(3.2)

where \( Z_D^{(C)}(t) \) is the partition function for the configurations with left projection \( C \subset D \) and with the weight of the projection removed, while \( Z_{D\setminus C}^{hh}(z) \) is the hard hexagon partition function on the domain \( D \setminus C \), i.e. the set of hexagonal tubes in \( D \) with no common edge with hexagons of \( C \). The latter quantities (3.2) have a well-defined thermodynamic limit, obtained by keeping \( C \) fixed, and letting the domain \( D \) become infinite. In particular, if \( C \) is reduced to a single plaquette \( C_0 \), the quantity \( Z_D^{(C_0)}(t) \) tends to the thermodynamic

\(^6\) In the standard picture, the hardness constraint is implemented by a weaker no-overlap constraint for slightly larger hexagons, obtained from our hexagonal plaquettes by rotating them by \( \pi/6 \) and dilating them by \( \sqrt{3} \). These larger hexagons are also the projections of our diamond-shaped building blocks. The two ways of implementing the hardness constraint are clearly equivalent.
density of occupied hexagons $\rho_{hh}(z = -t)$ of the hard hexagon model. Note that this partition function $Z_D^{(C_0)}(t)$ is the generating function of the number $N_V$ of tetrahedral complexes with $V$ plaquettes (i.e. tetrahedral complexes with volume $V$ if we assign a unit volume to the diamond-shaped building block) and projection a single one $C_0$. Note that the constraint that the projection be reduced to a single plaquette amounts to generalized “staircase” boundary conditions.

We may now use Baxter’s exact solution of the hard hexagon model \[7\] to obtain the critical behavior of $Z_D^{(C_0)}(t)$. The hard hexagon is known to have two critical singularities at a positive and a negative values of $z$. The singularity of our problem occurs at the negative value $z_c = \left(\frac{1 - \sqrt{5}}{2}\right)^5 = \frac{11 - 5\sqrt{5}}{2}$ of $z$ (corresponding to a positive $t_c = -z_c$), where the model is known to belong to the universality class of the Lee–Yang edge singularity \[13\] \[14\], itself described by a conformal field theory of central charge $c = -22/5$ \[15\]. The thermodynamic partition function per hexagon $\kappa_{hh}(z)$ behaves as $z \to z_c$ as

$$\kappa_{hh}(z) = \kappa_0 + \kappa_1(z - z_c)^{\frac{5}{6}} + O(z - z_c)$$  \hspace{1cm} (3.3)

corresponding to the critical exponent $\alpha = 2 - 5/6 = 7/6$, and we also have

$$\rho_{hh}(z) = \frac{d}{dz} \log \kappa_{hh}(z) \sim \frac{5}{6} \frac{\kappa_1}{\kappa_0} (z - z_c)^{-\frac{1}{6}}$$  \hspace{1cm} (3.4)

From this result, we immediately deduce that $Z_D^{(C_0)}(t) \sim (t_c - t)^{-1/6}$, therefore the number $N_V$ of tetrahedral complexes with $V$ plaquettes and projection a single one behaves for large $V$ as

$$N_V \sim \text{const.} \left(\frac{11 + 5\sqrt{5}}{2}\right)^V V^{\frac{5}{6}}$$  \hspace{1cm} (3.5)

Returning to the case of a finite but large domain $D$ with area $T_1T_2$, we may write the partition function $Z_D(t)$ at leading order in $T_1T_2$ as

$$Z_D(t) \sim \frac{1}{\kappa_{hh}(-t)^{T_1T_2}} \sim \kappa_0^{-T_1T_2} \times \left(1 + \frac{\kappa_1}{\kappa_0} (t_c - t)^{\frac{5}{6}}\right)^{-T_1T_2}$$  \hspace{1cm} (3.6)

Letting the time lapses $T_i$ scale like $T_i = \frac{T}{a}$, a a small parameter, we see that we must approach the critical point as

$$t = t_c(1 - a^{\frac{12}{5}} \Lambda)$$  \hspace{1cm} (3.7)

where $\Lambda$ is the renormalized fugacity per tetrahedron, conjugated to the renormalized volume $V = Va^{12/5}$. We deduce that for large $T_i$

$$V \sim (T_1T_2)^{\frac{5}{6}}$$  \hspace{1cm} (3.8)
hence the fractal dimension of the (1 + 2)-D Lorentzian tetrahedral complexes is \( d_F = \frac{12}{5} \). In other words, the transverse area \( T_1 T_2 \) explored by the tetrahedral complexes with \( V \) plaquettes scales like \( T_1 T_2 \sim V^{\frac{6}{5}} \), to be compared with the vertical length \( T \) of triangulations with \( A \) lozenges scaling like \( T \sim A^{\frac{1}{2}} \).

4. Relation with directed-site lattice animals

It was shown by Dhar in ref.[9] that \((d+1)\)-dimensional problems of directed-site animals enumeration (DSAE) were related to \(d\)-dimensional nearest neighbor exclusion models. The latter include the hard-dimer model (in \(d = 1\) dimension) and the hard-hexagon model (in \(d = 2\) dimensions), respectively related to DSAE on the simple square \((d+1 = 2)\) and simple cubic \((d+1 = 3)\) lattices. More precisely, the generating functions of DSAE were expressed as the density of occupation of the corresponding exclusion models, which in turn reduce precisely in the hard dimer and hard hexagon cases to the ratios yielding \(Z^C_T(t)\) and \(Z^D_D(t)\) (see eqns. (2.7) and (3.2)). This strongly suggests the existence of a direct connection between semi-random Lorentzian lattices and directed-site lattice animals. In this section we will indeed establish an equivalence between the two problems. As an outcome, this will give an alternative derivation of the results of [9] in a more direct way. In the following, we will focus for simplicity on the cases of (1 + 1)-D Lorentzian triangulations and (1 + 2)-D Lorentzian tetrahedral complexes.

4.1. From Lorentzian triangulations to square lattice directed animals

Let us start with the set of configurations of vertical edges of an arbitrary Lorentzian triangulation, with a fixed left projection \(C\) made of hard dimers all occupying even time-slices. For each such configuration we first construct its skeleton, obtained as follows. We first decompose the edge configuration into blocks made of consecutive edges within the same time slice that are not separated by edges from neighboring slices (see Fig.12 (a)). Squeezing each block into a single edge, we arrive at the skeleton of the configuration, itself a particular edge configuration with projection \(C\), with no two consecutive edges within the same slice, as illustrated in Fig.12 (b). Summing over all weighted configurations sharing the same skeleton simply amounts to assign an effective fugacity \(x = t/(1-t)\) for each edge of the skeleton. Indeed, \(x\) is nothing but the sum over all block sizes \(n = 1, 2, ...\) with a weight \(t^n\). We may now arrange the edges of the skeleton by representing its successive left projections along regularly spaced vertical lines numbered 1, 2, 3, ... (distant by \(\sqrt{2}\), see
Fig. 12: The equivalence between Lorentzian triangulations with a fixed left projection (with edges on even time slices) and directed site animals on the square lattice. We first build from the configuration its skeleton obtained by squeezing all blocks into single edges (a). We then place the remaining edges of the skeleton onto a square lattice tilted by 45° by pushing each edge to the leftmost available position on the lattice (b). This is equivalent to placing the successive left projections of the skeleton onto regularly spaced vertical lines here labeled 1, 2, 3, .... We have also indicated by arrows the two successors (in the next plane) of a vertex of the square lattice. A site on line $i$ can be occupied by an edge only if one of its two predecessors (on line $i - 1$) is occupied. The occupied sites form a directed site animal on the tilted square lattice (c).

Fig. 12 (b)). Noting that successive projections alternate between odd and even positions for all the edges, we see that they now lie on a regular square lattice (tilted by 45°). Moreover, the position of the edges satisfy the directed lattice animal constraint that a site on the vertical line $i$ can be occupied only if one of its immediate neighbors on the lattice at vertical line $i - 1$ is occupied (see Fig. 12 (c)). In conclusion, the skeletons of configurations with projection $C$ are in one-to-one correspondence with directed lattice animals on the square lattice with the same set $C$ as "source". We therefore end up with an identity between the generating function $A_C(x)$ of square lattice animals with source $C$ and activity $x = t/(1 - t)$ per occupied site and the partition function of Lorentzian triangulations with activity $t$ per dual edge and fixed left projection $C$.

$$A_C(x) = t^{|C|} Z^{(C)}(t), \quad \text{with} \quad t = \frac{x}{1 + x},$$

(4.1)

where we have used the thermodynamic partition function $Z^{(C)}(t) = \lim_{T \to \infty} Z_T^{(C)}(t)$, well-defined for any finite $C$.  

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The inversion relation (2.7) allows then to write $A_C(x)$ as the density of occupation $\rho_C(z)$ of the set $C$ in the hard dimer model with fugacity $z = -t = -x/(1 + x)$, namely

$$A_C(x) = (-1)^{|C|}(-t)^{|C|} \frac{Z_{\mathbb{Z}^d}^{hd}(C)(-t)}{Z_{\mathbb{Z}^d}^{hd}(-t)} = (-1)^{|C|} \rho_C(-t)$$

with $t = x/(1 + x)$ as above. This coincides with the result of Dhar [9]. Our derivation using left projections is slightly more direct than that of [9], which uses an intermediate connection with a dynamical crystal-growth model and relies on the similarity of master equations rather than on a direct correspondence between configurations. Note also that our inversion relation (2.3) is not a simple rephrasing of the connection between directed animals and hard dimers, as it gives for instance access to the (finite size) partition function of the model of Lorentzian triangulations, which is not a density of occupation and has no direct animal interpretation. Moreover, in this section, we have artificially restricted our model to left projections with only edges in even positions, which was needed for the animal interpretation. However we have a Lorentzian surface interpretation for all other choices of the left projection $C$, and a relation to hard dimer densities too.

4.2. From Lorentzian tetrahedral complexes to cubic lattice directed animals

The above construction generalizes nicely to the case of Lorentzian tetrahedral complexes, which are in one-to-one correspondence with directed site lattice animals on the simple cubic lattice. We may repeat the above construction. We start again from a plaquette configuration with fixed projection $C$ made only of plaquettes lying on one of the three triangular sublattices numbered 1, 2, 3 of the triangular lattice formed by the centers of the tubes. The skeleton of the plaquette configuration is obtained again by first decomposing it into blocks of successive plaquettes within the same tube, and shrinking each of these blocks into a single plaquette. Again, the partition function of the original configurations with fixed projection $C$ and that of the skeletons with projection $C$ are identified by assigning an effective fugacity $x = t/(1 - t)$ to the plaquettes of the skeletons. The plaquettes of the skeleton are then placed at the vertices of a simple cubic lattice by taking successive partial projections as follows. We start from the left projection $C$ whose plaquettes lie on the sublattice, say 1, and place them on a first section plane numbered 1.

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7 The triangular lattice is naturally decomposed into three triangular sublattices, such that no two sites of the same sublattice are adjacent.
Fig. 13: The possible positions (a) for plaquettes in successive partial projections of the skeletons. Plaquettes in planes 1, 2, 3, 4... lie in the sublattices 1, 2, 3, 1... The positions form a simple cubic lattice whose cell (b) is represented together with the label of the corresponding [111] crystalline planes. The arrows in both pictures indicate the six immediate successors (in the planes 2 and 3) of a vertex of the plane 1. For a given skeleton, only part of the available positions are filled by plaquettes. A position of the cubic lattice can be occupied by a plaquette of a skeleton only if one of its six predecessors is occupied too.

The left projection of the rest of the skeleton has plaquettes now lying on the sublattices 2, 3 only. We pick the partial projection made of the plaquettes of this projection belonging to the sublattice 2, and place them on a second plane, numbered 2, parallel to number 1, and distant by $1/\sqrt{2}$. Note that this partial projection might be empty. We then go on by considering the rest of the skeleton, whose left projection is now made of plaquettes on sublattices 3 or 1, out of which we retain those on the sublattice 3, etc ... Note that no two consecutive partial projection planes can be empty. The parallel partial projection planes 1, 2, 3... are nothing but the successive [111] crystalline planes of the simple cubic lattice (see Fig.13 (a)-(b)). The skeleton may now be interpreted as a configuration where the vertices of the simple cubic lattice may be occupied (or not) by plaquettes, with the directed site animal constraint that a vertex in plane $j$ may be occupied only if one of its preceding first or second nearest neighbors (respectively in planes $j-1$ and $j-2$) is occupied. This allows to identify the generating function for DSAE on the simple cubic
lattice with a fixed source $C$ and an activity $x$ per occupied site with the partition function of $(1 + 2)$-D Lorentzian tetrahedral complexes with left projection $C$ and a weight $t = x/(1 + x)$ per diamond-shaped building block (i.e. $t^{1/6}$ per tetrahedron).

This in turn allows to recover the relation between DSAE on the simple cubic lattice and the hard hexagon model in two dimensions \cite{3}, in a slightly more direct manner.

5. Transfer matrices and integrability

In ref.\cite{4} it was shown that the existence of a transfer matrix formulation of pure Lorentzian triangulations was instrumental for deriving an effective one-dimensional (Calogero) Hamiltonian for the corresponding continuum scaling limit. It turns out that all the models introduced so far also have a more involved but similar transfer matrix formulation in terms of the original Lorentzian surfaces. In this section, we first show how to construct these transfer matrices, using in particular our inversion formula. We then show how these matrices can be regarded as particular points of integrable families of commuting matrices.

5.1. Transfer matrices for Lorentzian surfaces

Let us first recall the form of the (infinite) transfer matrix for Lorentzian triangulations. This matrix $T(t)$ transfers a row of half-edges across a time-line into another row of half-edges (see Fig.14 (a)). A state is simply characterized by the number $i$ (resp. $j$) of lower (resp. upper) half-edges, and the matrix element simply counts the number $\binom{i + j}{i}$ of ways of arranging these half-edges along the time-line, together with a weight $\sqrt{t}$ per half-edge. Another way of obtaining this matrix $T(t)$ consists in computing its generating
function \( \Theta_1(x, y|t) = \sum_{i,j \geq 0} x^i y^j T(t)_{i,j} \) by use of our inversion formula (2.3), namely by expressing it as the inverse of the partition function of hard dimers on \([0, 2]\), with weights \(-\sqrt{t}x\) (resp. \(-\sqrt{t}y\)) per dimer in the slice \(0\) (resp. \(1\)) (see Fig.14 (b)):

\[
\Theta_1(x, y|t) = \frac{1}{(1 \ iy) \left( \begin{array}{cc} 1 & i\sqrt{t} \\ i\sqrt{t} & 0 \end{array} \right) \left( \begin{array}{c} 1 \\ ix \end{array} \right)} = \frac{1}{1 - \sqrt{t}(x + y)} = \sum_{i,j \geq 0} \left( \begin{array}{c} i + j \\ i \end{array} \right) t^{\frac{i+j}{2}} x^i y^j \quad (5.1)
\]

Note that we have used a symmetrized version of the transfer matrix for hard dimers on the line, differing from that of (2.10) by a simple conjugation. The factors of \(i\) ensure that the dimers get the correct negative weight. This is appropriate to account for the fact that we count only half of the edge weight for the half-edges. With this definition, we have a similar formula for the \(T\)-th power of \(T(t)\) generated by \(\Theta_T(x, y|t)\), namely

\[
\Theta_T(x, y|t) = \frac{1}{(1 \ iy) \left( \begin{array}{cc} 1 & i\sqrt{t} \\ i\sqrt{t} & 0 \end{array} \right) T \left( \begin{array}{c} 1 \\ ix \end{array} \right)} \quad (5.2)
\]

corresponding to the inverse of the partition function of hard dimers on \([0, T + 1]\) with a weight \(-t\) per dimer on the slices \(1, 2, .., T - 1\) and weights \(-\sqrt{t}x\) (resp. \(-\sqrt{t}y\)) in the slice \(0\) (resp. \(T\)). This quantity is simply related to the loop-loop propagator (2.22) by \(\Theta_T(x, y|t) = G_{T+1}(x/\sqrt{t}, y/\sqrt{t}|t)\).

---

**Fig. 15:** The transfer matrix of Lorentzian surfaces made of time-like hexagons i.e. with dual edges of fixed length \(k = 2\) (a) connecting lower and upper half-edges across a given time-line. The lower and upper half-edges each come in two types according to their position (1 or 2) along the full edge. The corresponding (non-empty) hard-trimer configurations (b) and their respective weights.

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8 We denote by \(m\) the slice \([m, m + 1]\).
Let us now turn to the model of Lorentzian surfaces made of $2(k + 1)$-gons defined in Section 2.3. To get a nice row-to-row transfer matrix $T_k(t)$, we must distinguish between the possible states in which a given half-edge can be according to its relative positioning along the full edge of size $k$ it belongs to (see Fig.15 (a)). Let $i_r$ (resp. $j_r$) denote the total numbers of lower (resp. upper) half-edges occupying the position $r = 1, 2, \ldots, k$ along the edges of length $k$ they belong to. The corresponding transfer matrix elements read

$$T_k(t)_{i_1, \ldots, i_k; j_1, \ldots, j_k} = t^{\frac{3k}{4}} \sum_{r=1}^{k} (i_r + j_r) \left( \frac{j_1}{j_1} + \sum_{r=1}^{k} i_r \right) \prod_{r=1}^{k-1} \delta_{j_{r+1}, i_r}$$

expressing that a half-edge in position $r$ transfers into one in position $r+1$ for $r = 1, \ldots, k-1$ whereas one must choose the position of the $j_1$ new upper half-edges wrt all the other previously existing ones, with a weight $t^{\frac{3k}{4}}$ per half-edge. Note that for $k > 1$ this transfer matrix is no longer symmetric. As before, we use the inversion formula (2.14) to write the free boundary partition function $\Theta_T^{(k)}(x_1, \ldots, x_k; y_1, \ldots, y_k|t)$ over a time lapse $T$ as the inverse of the partition function of hard $(k + 1)$-mers on $[0, T + 1]$ possibly cut on the time extremities, with a weight $-t$ per $(k + 1)$-mer visiting the slices $1, 2, \ldots, T - 1$, and a weight $-x_r t^{\frac{2k - 2r + 1}{2}}$ (resp. $-y_r t^{\frac{2k - 2r + 1}{2}}$) for a $(k + 1)$-mer cut in position $r$ in the slice $0$ (resp. $T$), for $T \geq k$. When $T < k$, we must pay attention to $(k + 1)$-mers that are cut at both extremities: these receive a weight $-x_r y_{T+r} t^{\frac{3}{4}}$, $r = 1, 2, \ldots, k - T$ (see Fig.15 (b)). This finally leads to

$$\Theta_T^{(k)}(x_1, \ldots, x_k; y_1, \ldots, y_k|t) = \frac{1}{w_k^t(y)(T_k(t))^T v_k(x)}$$

with

$$w_k^t(y) = (1 \alpha^{2k-1} y_1 \alpha^{2k-3} y_2 \ldots \alpha^3 y_{k-1} \alpha y_k)$$

$$v_k^t(x) = (1 \alpha x_1 \alpha^3 x_2 \ldots \alpha^{2k-3} x_{k-1} \alpha^{2k-1} x_k)$$

$$T_k(t) = \begin{pmatrix}
1 & 0 & 0 & \cdots & 0 & \alpha t^{\frac{3k}{4}} \\
\alpha t^{\frac{3k}{4}} & 0 & 0 & \cdots & 0 & 0 \\
0 & \alpha^2 t^{\frac{3k}{4}} & 0 & \cdots & 0 & 0 \\
0 & 0 & \alpha^2 t^{\frac{3k}{4}} & \cdots & 0 & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
0 & 0 & 0 & \ldots & \alpha^2 t^{\frac{3k}{4}} & 0
\end{pmatrix}$$

(5.4)

where we have set $\alpha = e^{\frac{1}{\alpha}}$. The states on which $T_k(t)$ acts can be understood as being respectively the vacuum, the first (lowest) elementary segment of the $(k + 1)$-mer, the second, third, ..., $k$-th one. As before, the phases in (5.4) ensure that all multimers (including the cut ones) have a minus sign in front of the fugacity. Note also the explicit “up-down”
symmetry of $\mathcal{T}_k(t)$ implemented by the symmetric matrix $R_{i,j} = \delta_{j,k+1-i}$ for $i,j \geq 1$ and $R_{0,j} = \delta_{j,0}$, namely that the matrix $R\mathcal{T}_k(t)$ is symmetric and that $Rv_k(x) = w_k(x)$. This translates into the symmetry of $\Theta^{(k)}_T$ under the interchange of $x_r \leftrightarrow y_{k+1-r}$, $r = 1,2,...,k$.

A preliminary remark is in order: if we take the formula (5.4) for $T = 0$, we get

$$\Theta_0^{(k)}(x_1, ..., x_k; y_1, ..., y_k|t) = \frac{1}{1 - \sum_{r=1}^k x_r y_r} = \sum_{i_1, ..., i_k \geq 0} \frac{(\sum_{r} i_r)!}{\prod_{r} i_r!} \prod_{r=1}^k (x_r y_r)^{i_r}$$

(5.5)

which generates the diagonal matrix $P$ with diagonal entries $P_{i_1, ..., i_k} = \frac{(\sum_{r} i_r)!}{\prod_{r} i_r!}$ rather than just the identity. More generally, $\Theta^{(k)}_T$ is the generating function for $(T_k(t))^T P$, where the boundary operator $P$ corresponds to a preliminary ordering of the half-edges of the initial state over which $T_k(t)$ acts. Note that the action of $T_k(t)$ automatically orders the final state. In particular, for $T = 1$ the result (5.4) reduces to

$$\Theta_1^{(k)}(x_1, ..., x_k; y_1, ..., y_k|t) = \frac{1}{1 - t \frac{x_k + 1}{x_k + 1} - t \frac{x_k + 1}{x_k + 1} - ... - x_k - 1}$$

(5.6)

which is nothing but the generating function of $T_k(t) P$, with $T_k(t)$ as in (5.3). The up-down symmetry is recovered by noting that $RT_k(t) R = P^{-1} T_k(t)^T P$, where $R$ is the matrix with entries $R_{i_1, ..., i_k; j_1, ..., j_k} = \prod_{r=1}^k \delta_{j_r, i_{k+1-r}}$ corresponding to the interchange $x_r \leftrightarrow x_{k+1-r}$, while the transposition expresses the interchange of $x_r$ and $y_r$.

More generally, the above construction can be generalized to the hard multimer models of Section 2.2, leading to an explicit transfer matrix formulation of the corresponding generalized Lorentzian surfaces. Details are gathered in Appendix A below. Finally, let us mention that the above extends straightforwardly to higher dimensions. In the case of (1 + 2)-D Lorentzian tetrahedral complexes for instance, we may define a “plane-to-plane” transfer matrix acting in the second time direction ($T_2$, see Fig.10) and transferring from a (1 + 1)-D Lorentzian triangulation to the one above (see Fig.11). The generating function for this transfer matrix (multiplied by a diagonal ordering operator $P$ as before) is expressed as the inverse of a decorated partition function for hard hexagons via our inversion formula. The latter is itself the generating function for the matrix elements of the row-to-row transfer matrix for hard hexagons [7].
5.2. Integrability and the inversion relation

In ref.[4] it was observed that the model of pure Lorentzian triangulations was a point \((a = 1)\) along an integrable family of models including both triangles and squares (with two time-like and two space-like edges), with weights \(a\sqrt{t}\) per triangle and \(u = t(1 - a^2)\) per square. The corresponding surfaces are generated in the dual picture by means of a row-to-row transfer matrix \(T(t, a)\) whose element \(T(t, a)_{i,j}\) corresponds to the transfer from \(i\) lower vertical edges to \(j\) upper ones across a time-line, \(i, j \geq 0\). It was shown that the transfer matrices \(T(t, a)\) and \(T(t', a')\) commute provided

\[
\frac{1 - t(1 - a^2)}{a\sqrt{t}} = \frac{1 - t'(1 - a'^2)}{a'\sqrt{t'}} \quad (5.7)
\]

In our language this model with triangles and squares corresponds to having \(2(k + 1)\)-gons of arbitrary size \(k = 1, 2, 3, \ldots\) made of the piling up of \((k - 1)\) squares across \(k\) consecutive time-slices, and terminated by two triangles on the top and bottom of the pile. These objects come with a weight \(t_k = a^2 tu^{k-1}\), \(k = 1, 2, 3, \ldots\). We immediately deduce from our general inversion formula that the partition function \(\mu(t, a)\) for these surfaces with left staircase boundary conditions and with semi-infinite time range \([0, \infty)\) satisfies the equation (2.20)

\[
\mu = 1 + \sum_{k=1}^{\infty} a^2 tu^{k-1} \mu^{k+1} \quad \Rightarrow \quad t\mu^2 = (1 + u)\mu - 1 \quad (5.8)
\]

Upon the rescaling \(\tilde{\mu} = (1 + u)\mu\) and \(\tilde{t} = t/(1 + u)^2\) we end up with the same equation as that of the pure Lorentzian triangulation case \(a = 1\) \((u = 0)\). As a non-trivial outcome of our formulation, the integrability condition for the infinite size transfer matrices \(T(t, a)\) can be deduced from a similar condition on the \(2 \times 2\) transfer matrices of the corresponding hard multimer models. Let us write the generating function \(\Theta_2(x, y|a, t, a', t') = \sum_{i, j \geq 0} x^i y^j (T(t', a')T(t, a))_{i,j}\) of the product \(T(t', a')T(t, a)\) as the inverse of a multimer partition function on \([0, 2]\) with weights \(-a\sqrt{tx}\) (resp. \(-aa'\sqrt{tt'}\) and \(-a'\sqrt{tt'}y\)) for dimers in slice 0 (resp. 1 and 2), \(-a'\sqrt{t'}ux\) (resp. \(-a\sqrt{tu'y}\)) for trimers covering the slices 0, 1 (resp. 1, 2) and finally \(-xyuu'\) for quadrimers covering all the slices. This reads

\[
\Theta_2(x, y|a, t, a', t') = \frac{1}{(1 iy) \left( \frac{1}{ia'\sqrt{t'}} \right)^{u'} \left( \frac{1}{ia\sqrt{t}} \right)^{u} \left( \frac{1}{ix} \right)} \quad (5.9)
\]
Similarly the generating function $\Theta_2(x, y|a', t', a, t)$ is expressed by the same formula with the two $2 \times 2$ matrices exchanged. The commutation of the original transfer matrices translates therefore into that of these two $2 \times 2$ ones. A simple calculation shows that they commute provided $(1 - u)/(a\sqrt{t}) = (1 - u')/(a'\sqrt{t'})$, which is precisely the integrability condition (5.7).

This suggests to look for integrable families of finite size matrices corresponding to decorated multimer models and to interpret them as integrable models of more involved Lorentzian surfaces. For simplicity, let us consider the case of symmetric $(k + 1) \times (k + 1)$ matrices. For illustration, we may consider a model of colored hard dimers with a color index $i = 1, 2, ..., k$, and a weight $z_i$ for each dimer of color $i$, with transfer matrix

\[
T_0 = \begin{pmatrix}
1 & \sqrt{z_1} & \sqrt{z_2} & \cdots & \sqrt{z_k} \\
\sqrt{z_1} & 0 & 0 & \cdots & 0 \\
\sqrt{z_2} & 0 & 0 & \cdots & 0 \\
\vdots & \vdots & \vdots & \ddots & \vdots \\
\sqrt{z_k} & 0 & 0 & \cdots & 0
\end{pmatrix}
\] (5.10)

This is nothing but the original hard dimer model with fugacity $z = z_1 + z_2 + ... + z_k$. However, we now want to view it as a particular point of an integrable family of transfer matrices $T$, depending on $k(k + 3)/2$ new parameters $T_{i,j} = T_{j,i}$, $i, j = 0, 1, 2, ..., k$ where we fix $T_{0,0} = 1$. The parameters $T_{0,j} = \sqrt{w_j}$, $j = 1, 2, ..., k$ are interpreted as new fugacities per dimer of color $j$. The numbers $T_{i,j}$ for $i, j \geq 1$ can be interpreted as follows. We first allow the dimers to pile up so as to form multicolored dimers of length $m$, and we assign a weight $\sqrt{w_{i_1}w_{i_2}\cdots w_{i_m}} \prod_{p=1}^{m-1} T_{i_p,i_{p+1}}$ for each $(m + 1)$-mer formed by a sequence of dimers of colors $i_1, i_2, ..., i_m$. To get an integrable family, we must impose that all the $T$ share the same orthonormal basis of eigenvectors as $T_0$ (this involves fixing a $(k - 1)$-dimensional rotation acting on the kernel of $T_0$). Denoting by $\psi_i^{(m)}$ the $i$-th entry of the $m$-th eigenvector of $T_0$, and by $\Lambda_m$ the corresponding $m$-th eigenvalue of $T$, for $i, m = 0, 1, 2, ..., k$, we have

\[
T_{i,j} = \sum_{m=0}^{k} \Lambda_m \psi_i^{(m)} \psi_j^{(m)}
\] (5.11)

where the $\Lambda_m$’s are free parameters satisfying the constraint

\[
T_{0,0} = 1 = \sum_m \Lambda_m (\psi_0^{(m)})^2
\] (5.12)

This shows that the matrices $T$ form generically a $k$-parameter family passing by the point $T_0$ (with $w_i = z_i$). This also gives a parametrization of the dimer factors $T_{0,i} = \sqrt{w_i} = \sqrt{z_i}$.
\[ \sum_m \Lambda_m \psi_0^{(m)} \psi_1^{(m)} \] in terms of the \( k + 1 \) eigenvalues \( \Lambda_m \). Let us display the case \( k = 1 \) for illustration. We first diagonalize the matrix \( \mathcal{T}_0 = \begin{pmatrix} 1 & i \sqrt{t} \\ i \sqrt{t} & 0 \end{pmatrix} \) with the resulting eigenvectors:

\[ \psi^{(0)^t} = \frac{1}{\sqrt{1-q^2}} (1, iq), \quad \psi^{(1)^t} = \frac{1}{\sqrt{1-q^2}} (iq, -1) \]  

where we have set \( 1/\sqrt{t} = q + \frac{1}{q} \), and \( q < 1 \). The one-parameter integrable family takes the form

\[ \mathcal{T}_{i,j} = (1 + iq \sqrt{w}) \psi_i^{(0)} \psi_j^{(0)} + (1 + i \sqrt{w/q}) \psi_i^{(1)} \psi_j^{(1)} \]  

where we have parametrized the eigenvalues \( \Lambda_0 \) and \( \Lambda_1 \), satisfying \( \Lambda_0 (\psi_0^{(0)})^2 + \Lambda_1 (\psi_0^{(1)})^2 = 1 \) in terms of the matrix element \( \mathcal{T}_{0,1} = \sqrt{w} \). Eqn. (5.14) coincides with \( \mathcal{T} = \begin{pmatrix} 1 & ia \sqrt{t} \\ ia \sqrt{t} & u \end{pmatrix} \) provided \( \sqrt{w} = ia \sqrt{t} \) and \( u = t(1-a^2) \).

A slight generalization of the previous case allows to include the general Lorentzian surfaces models of Sections 2.2 and 2.3 in larger integrable families. As opposed to the previous case, the corresponding transfer matrix \( \mathcal{T}_0 \) is no longer symmetric (see for instance eqn. (5.4)). Still, the “up-down” symmetry of the problem allows to make the transfer matrix symmetric, by use of a certain involution \( i \rightarrow r(i) \) of its indices, implementing the up-down reflection of the multimers, while preserving the vacuum \( (r(0) = 0) \). More precisely, let \( \mathcal{R} \) be the matrix with entries \( \mathcal{R}_{i,j} = \delta_{j,r(i)} \), then the up-down symmetry of \( \mathcal{T}_0 \) translates into the fact that \( \mathcal{R} \mathcal{T}_0 \mathcal{R} \) is symmetric. We now may look for an up-down symmetric integrable deformation \( \mathcal{T} \) of \( \mathcal{T}_0 \), namely such that \( \mathcal{R} \mathcal{T} \) is symmetric, and moreover satisfying the condition that \( \mathcal{T}_{0,0} = 1 \). Denoting again by \( \psi_i^{(m)} \) a basis of diagonalization of \( \mathcal{T}_0 \), we first note that by virtue of up-down symmetry it can be normalized so as to be “\( \mathcal{R} \)-orthonormal”, namely that \( (\mathcal{R} \psi_i^{(m)})^t \psi_j^{(n)} = \delta_{m,n} \). We still write the family \( \mathcal{T} \) in a form similar to (5.11), taking into account the up-down symmetry, namely

\[ \mathcal{T}_{i,j} = \sum_m \Lambda_m \psi_i^{(m)} \psi_j^{(m)} = \sum_m \Lambda_m \psi_i^{(m)} \psi_{r(j)}^{(m)} \]  

where the \( \Lambda \)’s satisfy the same constraint as before: \( \mathcal{T}_{0,0} = 1 = \sum_m \Lambda_m (\psi_0^{(m)})^2 \). The case of hard \( (k + 1) \)-mers of Section 2.3 is obtained by taking \( \mathcal{T}_0 = \mathcal{T}_k(t) \) of eqn. (5.4), with the same up-down symmetry matrix \( \mathcal{R}_{i,j} = \delta_{j,k+1-i} \) for \( i, j = 1, 2, \ldots, k \) and \( \mathcal{R}_{0,j} = \delta_{j,0} \). The case of hard multimers of Appendix A corresponds to taking \( \mathcal{T}_0 = \mathcal{T}^{(hm)} \), and the up-down symmetry matrix \( \mathcal{R} = \mathcal{R}^{(hm)} \).
In conclusion, we have shown that all the 1D hard-multimer transfer matrices used in this paper are part of larger integrable families corresponding to the introduction of extra interactions between multimers. This in turn implies that all the transfer matrices for Lorentzian surfaces defined in Section 2 are also part of larger integrable families allowing for the original polygonal tiles to form larger composite objects, with new weights. This extends nicely to the case of $(1 + 2)$-D Lorentzian tetrahedral complexes as well. Indeed, as noted by Baxter [7], the hard hexagon model is part of a larger integrable family (hard square model with diagonal interactions). Once translated in the language of plaquettes this amounts to allow for hexagons to coexist on neighboring sites along one of the three directions of the triangular lattice of tubes, with a new contact Boltzmann weight. The corresponding transfer matrices form via our inversion relation the desired integrable family of models, describing complexes in which the diamond-shaped building blocks can be glued together along that same direction so as to form larger straight objects of arbitrary length, with new Boltzmann weights.

6. Discussion and conclusion

In this paper, we have first investigated general models of $(1+1)$-D Lorentzian surfaces. Viewing the pure Lorentzian triangulations as semi-random surfaces made only of time-like lozenges, we have considered semi-random surfaces made of larger time-like tiles, namely obtained by piling up lozenges, thus forming $2(i + 1)$-gons, $i = 1, 2, 3,...$. All these models have been solved by use of an inversion relation expressing their partition functions in terms of those of associated hard multimers in 1D. We have then showed how to obtain multicritical models of these generalized Lorentzian surfaces by an appropriate fine-tuning of the activities of the various tiles. These models involve only time-like interactions, a key point for the inversion relation to hold. Indeed, this relation relies entirely on the fact that the only horizontal (space-like) coupling is through the no-crossing prescription of edges. It would be interesting however to try to build more involved inversion relations, possibly using horizontal (space direction) transfer matrices between successive vertical projections, and use them to solve models with horizontal (space-like) as well as vertical (time-like) interactions, such as the Ising model on Lorentzian surfaces.

We then generalized our construction so as to build a new higher-dimensional model of $(1 + 2)$-D Lorentzian tetrahedral complexes, with two regular (time-like) and one random (space-like) directions. This model was solved by using a generalized higher-dimensional
version of the previous inversion formula, relating it to the 2D hard hexagon model solved by Baxter [7]. This model is the most natural extension of that of Lorentzian triangulations to higher dimension with tetrahedra playing the role of triangles. We also showed how to interpret the model as the time evolution of Lorentzian triangulations in successive layers. In this respect, we obtain a toy-model for (2 + 1)-D Lorentzian gravity, where the space-like triangulations are restricted to be themselves Lorentzian. It is interesting to note that other plaquette models can be similarly constructed by considering tubes with sections forming different lattices. For instance, we may consider a model of square plaquettes with section the square lattice or of triangular plaquettes with section the triangular lattice. In an analogous way, the latter are respectively related to the hard square and hard triangle models in two dimensions. Unfortunately, these have not yet been solved exactly, although very precise results are known about them [16]. More importantly, when we try to interpret these as models of simplicial Lorentzian manifolds, we find that the corresponding elementary simplices (replacing the tetrahedra) become degenerate objects with pairs of vertices linked by more than one edge, that are usually discarded in simplicial gravity. This is why we did not go into details of these models. Another possible generalization is to keep hexagonal tubes and tetrahedra as elementary objects, but to form larger building blocks than the diamond-shaped dodecahedra considered so far. These larger objects are obtained by gluing several dodecahedra in the two time directions in the same way as we did for lozenges. Models based on these building blocks with say activities $t_i$ for the $i$-th type of block are still related to models of hard objects on the triangular lattice, namely with plaquettes obtained by gluing hexagonal plaquettes together, and attaching to them activities $z_i = -t_i$. These 2D models seem not to have been considered yet (in particular, they are not identical to the so-called ABF models [17] generalizing the hard hexagon model). Still it is very plausible that by again fine-tuning the activities $t_i$ one should be able to reach multicritical points. It is natural to believe that these correspond to non-unitary conformal field theories with central charges \( c(2, 2m - 1) = 1 - 3(2m - 3)^2/(2m - 1) \), where the case of hard hexagons corresponds to the Lee-Yang edge singularity with \( m = 3, \ c = -22/5 \). The corresponding thermal dimension is known to be \( h_{1,3} = (5 - 2m)/(2m - 1) \) henceforth the singularity of the free energy has the critical exponent \( 2 - \alpha = 1/(1 - h_{1,3}) = (2m - 1)/(2(2m - 3)) \). The corresponding fractal dimension of the associated multicritical Lorentzian manifolds would read \( d_F = 4(2m - 3)/(2m - 1) \).
Let us now point out that there is an obvious natural higher-dimensional generalization of tetrahedral complexes, now built with \(d+1\)-simplices living in \(d+1\)-dimensional “tubes” whose \(d\)-dimensional section is the regular \(d\)-dimensional generalization of the FCC lattice [18], in correspondence with a model of nearest neighbor exclusion on the vertices of that lattice.

Another direction of generalization consists in staying in low dimension e.g. in \((1+1)\)-D, but to introduce disorder in the form of randomly distributed activities, but constant within each tube. Indeed, the inversion relation of this paper holds as well for each realization of the disorder, with fixed tube-dependent activities. In the case of quenched disorder, where we must compute the average \(\Log \mathcal{Z}\) over all possible realizations of the disorder, we can use the inversion formula term by term in the average, to write the result as minus the quenched disorder average of the corresponding hard-object model, namely \(-\Log \mathcal{Z}_h\). Clearly, the inversion relation does not allow to relate the two annealed disorder partition functions \(\mathcal{Z}\) and \(\mathcal{Z}_h\) of the two problems.

Another type of disorder consists in considering plaquette models with fixed activities but defined on tubes whose section is itself arranged into random graphs, in connection to the corresponding nearest neighbor exclusion problem on the same graphs. Again, the two quenched disorder problems are identical up to a sign.

We may also consider tubes with section arranged into an arbitrary but fixed graph. An interesting choice for such a graph is one where the nearest neighbor exclusion model has already been solved, in which case we can immediately convert the solution into that of the corresponding Lorentzian plaquette model. One such example is the infinite rooted \(q\)-valent graph known as the Bethe lattice, \(q = 2, 3, \ldots\). The corresponding plaquettes are \(q\)-gons, each connected to one \(q\)-gon in the previous shell and to \(q - 1\) ones in the next. A simple calculation (see e.g. [14]) shows that the thermodynamic free energy of the nearest neighbor exclusion model \(f_{\text{nne}}(z)\) per site, with an activity \(z\) per occupied site, reads

\[
f_{\text{nne}}(z) = (1 - \frac{q}{2}) \Log(2 - \mu(-z)) - \frac{q}{2} \Log \mu(-z)
\]

where \(\mu(t)\) is the Fuss-Catalan generating function (2.24) with \(k = q\), obeying the equation \(z = (1 - \mu(t))/\mu(t)^q, t = -z\). For \(q \geq 2\), the first singularity of \(f_{\text{nne}}(z)\) for \(z < 0\) occurs at the value \(z = z_c\) such that \(\mu(-z_c) = q/(q - 1)\), resulting in a singularity with exponent \(2 - \alpha = 1/2\), translating into a fractal dimension \(d_F = 2\) for the corresponding Bethe Lorentzian surfaces.
Finally, the models considered here were shown to contain lattice animals as a subclass. Conversely, we may apply this equivalence backwards to investigate more refined properties of our semi-random lattices. In particular, directed lattice animals are known to have two distinct characteristic lengths, a longitudinal and a transversal one, each with its own scaling exponent $\nu_\parallel$ and $\nu_\perp$. While $\nu_\perp$ refers to our time correlation length exponent (with $d_F = 1/\nu_\perp$), it would be interesting to interpret the second exponent in terms of our semi-random lattices. On the other hand, the animals interpretation holds as well for models with $2(i + 1)$-gons $i = 1, 2, 3, \ldots$. However the animals corresponding for instance to $(1 + 1)$-D models with edges of fixed length $k \geq 2$ are quite unconventional, not to speak about those corresponding to the multicritical models.

After completion of this work, we became aware of ref. [19] where an analogous inversion formula as that for $(1 + 1)$-D pure Lorentzian triangulations was derived in the context of commutative monoids, and of more recent developments on lattice animals and exclusion models [20] [21].

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**Appendix A. Transfer matrix for general multimers**

Let us consider the general model of Lorentzian surfaces made of $2(i + 1)$-gons $i = 1, 2, \ldots, k$ of Section 2.2. It is easy to see that the corresponding transfer matrix $T^{(hm)}$ is expressed in terms of a hard multimer one (denoted by $T^{(hm)}$) through a formula similar to (5.4). The matrix $T^{(hm)}$ is obtained by superposing those for fixed $i$ (with respective transfer matrices $T_i(t)$ as in (5.4)) in the following manner. It must act on the following states: the vacuum (label 0), the unique dimer (label 1), the first segment of a trimer (label 2), the second segment of a trimer (label 3),..., the $j$-th segment of a $(i + 1)$-mer...
More precisely, we have
\[
T_{i, j}^{(hm)} = \begin{cases} 
1 & \text{if } i = j \\
T_i(t)_{0,j} & \text{if } i, j \geq 1 \\
0 & \text{for } i \neq p
\end{cases}
\] (A.1)

for \(1 \leq j \leq i \leq k\). The matrix \(T^{(hm)}\) leads through a formula analogous to (5.4) to the generating function \(\Theta_T^{(hm)}(\{x_{I(i,j)}\}; \{y_{I(p,m)}\}|t_1, ..., t_k)\) of \((T^{(hm)}T)^P^{(hm)}\) where the diagonal matrix \(P^{(hm)}\) implements the ordering of the initial state over which \(T^{(hm)}\) acts. More precisely, we have
\[
\Theta_T^{(hm)}(\{x_{I(i,j)}\}; \{y_{I(p,m)}\}|t_1, ..., t_k) = \frac{1}{w^t(T^{(hm)})^T v}
\]
with
\[
w_{I(i,j)} = (w_i)_j(y_{I(i,j)}), \quad w_0 = 1
\]
\[
v_{I(i,j)} = (v_i)_j(x_{I(i,j)}), \quad v_0 = 1
\]
which for \(T = 0\) generates the elements of the diagonal matrix \(P^{(hm)}\) with diagonal entries:
\[
P^{(hm)}_{\{i_{I(p,m)}\}} = \frac{(\sum i_{I(p,m)})!}{\prod i_{I(p,m)}!}
\] (A.4)

while the formula (A.3) leads for \(T = 1\) to the transfer matrix elements
\[
T_{\{i_{I(p,m)}\}; \{j_{I(p,m)}\}}^{(hm)} = \prod_{p=1}^k \left( t^p \sum_{r=1}^p (i_{I(p,r)} + j_{I(p,r)}) \prod_{r=1}^{p-1} \delta_{j_{I(p,r+1)}, i_{I(p,r)}} \right) \\
	imes \frac{(\sum_{p=1}^k (j_{I(p,1)} + \sum_{r=1}^p i_{I(p,r)}))!}{(\sum_{1 \leq r \leq p \leq k} i_{I(p,r)})! \prod_{p=1}^k j_{I(p,1)}!}
\] (A.5)
For illustration, the matrix $\mathcal{T}^{(hm)}$ reads for $k = 2$:

$$\mathcal{T}^{(hm)} = \begin{pmatrix}
1 & i\sqrt{t_1} & 0 & \alpha t_2^{1/2} \\
 i\sqrt{t_1} & 0 & 0 & 0 \\
 \alpha t_2^{1/2} & 0 & 0 & 0 \\
 0 & 0 & i\sqrt{t_2} & 0
\end{pmatrix} \quad (A.6)$$

where $\alpha = e^{i\pi/4}$. This leads to the matrices

$$P^{(hm)}_{i_1, i_2, i_3} = \frac{(i_1 + i_2 + i_3)!}{i_1! i_2! i_3!}$$

$$T^{(hm)}_{i_1, i_2, i_3; j_1, j_2, j_3} = t_1^{i_1+j_1} t_2^{i_2+j_2+4} \delta_{j_3, i_2} \frac{(i_1 + i_2 + i_3 + j_1 + j_2)!}{(i_1 + i_2 + i_3)! j_1! j_2!} \quad (A.7)$$

where $i_1$ (resp. $i_2, i_3$) denote the total numbers of halves of single edges (resp. halves of first, second segments of edges of length 2) in the lower part and similarly for the $j$’s in the upper part. Note that the combinatorial factor in the second line of (A.7) expresses the choice of position of the two new types of edges (of respective length 1 and 2, in numbers $j_1$ and $j_2$) wrt the already existing ones.
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