Elliptic dimer models and genus i Harnack curves

Béatrice de Tilière University Paris-Dauphine

work in progress with

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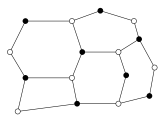
OUTLINE

- Dimer model
- Dimer model and Harnack curves

- Minimal isoradial immersions
- Elliptic dimer model
- Results

DIMER MODEL: DEFINITION

▶ Planar, bipartite graph $G = (V = B \cup W, E)$.



- Dimer configuration M: subset of edges s.t. each vertex is incident to exactly one edge of M vo M(G).
- Positive weight function on edges: $v = (v_e)_{e \in E}$.
- Dimer Boltzmann measure (G finite):

$$\forall M \in \mathcal{M}(G), \quad \mathbb{P}_{dimer}(M) = \frac{\prod_{e \in M} v_e}{Z_{dimer}(G, v)}.$$

where $Z_{\text{dimer}}(G, v)$ is the dimer partition function.

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DIMER MODEL: KASTELEYN MATRIX

Kasteleyn matrix (Percus-Kuperberg version)

• Edge $wb \rightsquigarrow$ angle ϕ_{wb} s.t. for every face $w_1, b_1, \ldots, w_k, b_k$:

$$\sum_{j=1}^{k} (\phi_{w_j b_j} - \phi_{w_{j+1} b_j}) \equiv (k-1)\pi \mod 2\pi.$$

 $\cdot\,$ K is the corresponding twisted adjacency matrix.

$$\mathsf{K}_{w,b} = \begin{cases} \nu_{wb} e^{i\phi_{wb}} & \text{if } w \sim b \\ 0 & \text{otherwise.} \end{cases}$$

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DIMER MODEL: FOUNDING RESULTS

Assume G finite.

THEOREM ([KASTELEYN'61] [KUPERBERG'98])

 $Z_{\text{dimer}}(\mathsf{G}, \nu) = |\det(\mathsf{K})|.$

THEOREM (KENYON'97)

Let $\mathcal{E} = \{\mathbf{e}_1 = w_1 b_1, \dots, \mathbf{e}_n = w_n b_n\}$ be a subset of edges of G, then:

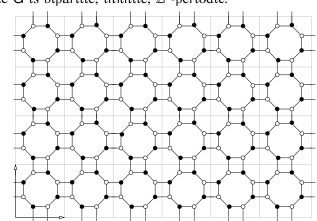
$$\mathbb{P}_{\text{dimer}}(\mathbf{e}_1,\ldots,\mathbf{e}_n) = \left| \left(\prod_{j=1}^n \mathsf{K}_{w_j,b_j} \right) \det(\mathsf{K}^{-1})_{\mathcal{E}} \right|,$$

where $(K^{-1})_{\mathcal{E}}$ is the sub-matrix of K^{-1} whose rows/columns are indexed by black/white vertices of \mathcal{E} .

▶ G infinite: Boltzmann measure →→ Gibbs measure

- · Periodic case [Cohn-Kenyon-Propp'01], [Ke.-Ok.-Sh.'06]
- ・ Non-periodic [dT'07], [Boutillier-dT'10], [B-dT-Raschel'19]

DIMER MODEL: PERIODIC CASE

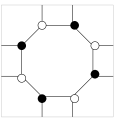


• Assume G is bipartite, infinite, \mathbb{Z}^2 -periodic.

• Exhaustion of **G** by toroidal graphs: $(\mathbf{G}_n) = (\mathbf{G}/n\mathbb{Z}^2)$.

DIMER MODEL: PERIODIC CASE

Fundamental domain: G₁



- Let K_1 be the Kasteleyn matrix of fundamental domain G_1 .
- Multiply edge-weights by $z, z^{-1}, w, w^{-1} \rightarrow K_1(z, w)$.
- ► The characteristic polynomial is:

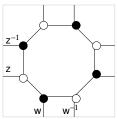
$$P(z, w) = \det K_1(z, w).$$

Example: weight function $v \equiv 1$, $P(z, w) = 5 - z - \frac{1}{z} - w - \frac{1}{w}$.

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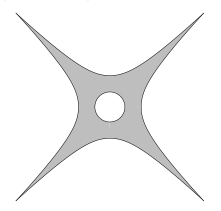
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DIMER MODEL: SPECTRAL CURVE

► The spectral curve:

$$\mathcal{C} = \{ (z, w) \in (\mathbb{C}^*)^2 : P(z, w) = 0 \}.$$

▶ Amoeba: image of C through the map $(z, w) \mapsto (\log |z|, \log |w|)$.



Amoeba of the square-octagon graph

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DIMER MODEL AND HARNACK CURVES

Theorems

Spectral curves of bipartite dimers
 [Ke.-Ok.-Sh.:06] [Ke.-Ok.:06]
 [Ke.-Ok.:Sh::06] [Ke.-Ok.:06]

 Harnack curves with points on ovals.

► Spectral curves of minimal, bipartite dimers Harnack curves with points on ovals.
[Goncharov-Kenyon '13]

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Explicit (\longrightarrow) map

► [Fock'15] Explicit (←) map for all algebraic curves. (no check on positivity). THEOREM ([BOUTILLIER-DT-CIMASONI'19+])

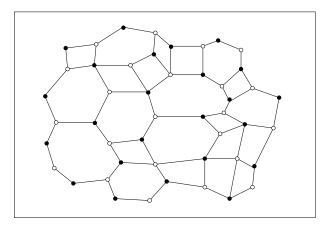
Spectral curves of minimal, bipartite dimer models with Fock's weights

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 \longleftrightarrow

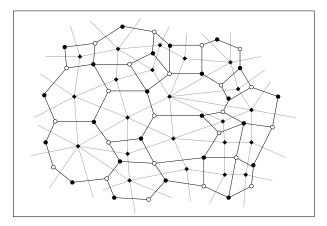
Harnack curves of genus 1 with a point on the oval.

- ▶ Infinite, planar, embedded graph G; embedded dual graph G^{*}.
- ► Corresponding quad-graph G^{*}, train-tracks.



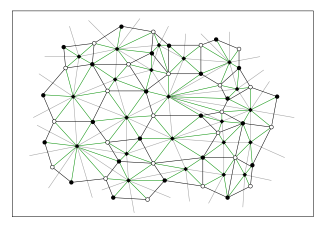
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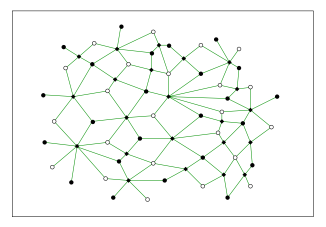


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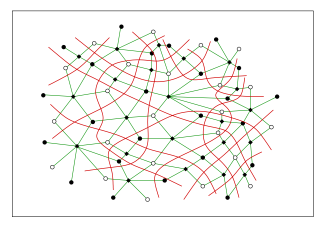


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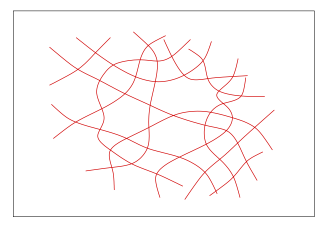


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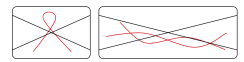


ISORADIAL GRAPHS

- An isoradial embedding of an infinite, planar graph G is an embedding such that all of its faces are inscribed in a circle of radius 1, and such that the center of the circles are in the interior of the faces [Duffin] [Mercat] [Kenyon].
- Equivalent to: the quad-graph G^{\diamond} is embedded so that of all its faces are rhombi.

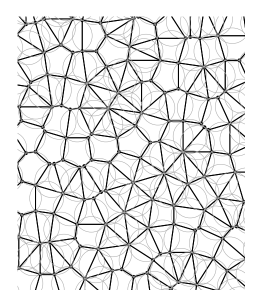
THEOREM (KENYON-SCHLENCKER'04)

An infinite planar graph G has an isoradial embedding iff



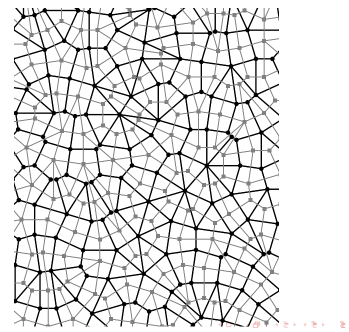
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ISORADIAL EMBEDDINGS

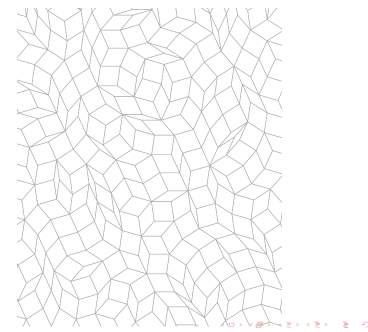


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ISORADIAL EMBEDDINGS

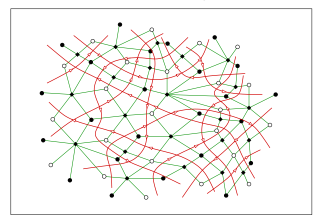


ISORADIAL EMBEDDINGS

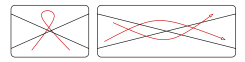


MINIMAL GRAPHS

If the graph G is bipartite, train-tracks are naturally oriented (white vertex of the left, black on the right).



- ► If the graph G is bipartite, train-tracks are naturally oriented (white vertex of the left, black on the right).
- ▶ A bipartite, planar graph G is minimal if



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[Thurston'04] [Gulotta'08] [Ishii-Ueda'11] [Goncharov-Kenyon'13]

Immersions of minimal graphs

- ► A minimal isoradial immersion of an infinite planar graph G is an immersion of the quadgraph G[°] such that:
 - all of the faces are rhombi (flat or reversed)



• the immersion is flat: the sum of the rhombus angles around every vertex and every face is equal to 2π .

Proposition (Boutillier-dT-Cimasoni'19+)

The flatness condition is equivalent to :

- · around every vertex there is at most one reversed rhombus
- around every face, the cyclic order of the vertices differ by at most disjoint transpositions in the embedding and in the immersion.

THEOREM (BOUTILLIER-DT-CIMASONI'19+)

An infinite, planar, bipartite graph G has a minimal isoradial immersion iff it is minimal.

DIMER VERSION OF FOCK'S WEIGHTS

► Tool 1. Jacobi's (first) theta function.

· Parameter $q = e^{i\pi\tau}$, $\mathfrak{I}(\tau) > 0$, $\Lambda(q) = \pi\mathbb{Z} + \pi\tau\mathbb{Z}$, $\mathbb{T}(q) = \mathbb{C}/\Lambda$.

$$\theta(z) = 2q^{\frac{1}{4}} \sum_{n=0}^{\infty} (-1)^n q^{n(n+1)} \sin(2n+1)z.$$

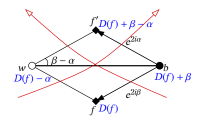
- · Allows to represent $\Lambda(q)$ -periodic meromorphic functions.
- $\theta(z) \sim 2q^{\frac{1}{4}} \sin(z) \text{ as } q \to 0.$

Tool 2. Isoradially immersed, bipartite, minimal graph G.

- each train-track T is assigned direction $e^{i2\alpha_T}$.
- each edge e = wb is assigned train-track directions $e^{2i\alpha}$, $e^{2i\beta}$, and a half-angle $\beta \alpha \in [0, \pi)$.

DIMER VERSION OF FOCK'S ADJACENCY MATRIX

- ► Tool 3. Discrete Abel map [Fock] $D \in (\mathbb{R}/\pi\mathbb{Z})^{V(G^{\circ})}$
 - Fix face f_0 and set $D(f_0) = 0$,
 - · o: degree -1, •: degree 1, faces: degree 0,
 - when crossing T: increase/decrease D by α_T accordingly.



- ▶ Point $t \in \frac{\pi}{2}\tau + \mathbb{R}$.
- Fock's adjacency matrix

$$\mathsf{K}_{w,b}^{(t)} = \begin{cases} \frac{\theta(\beta - \alpha)}{\theta(t + D(b) - \beta)\theta(t + D(w) - \alpha)} & \text{if } w \sim b\\ 0 & \text{otherwise.} \end{cases}$$

Lemma ([Boutillier-dT-Cimasoni'19+])

Under the above assumptions, the matrix $K^{(t)}$ is a Kasteleyn matrix for a dimer model (positive weights) on G.

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Functions in the kernel of $K^{(t)}$

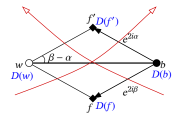
▶ Define
$$g^{(t)} : \mathsf{V}^{\diamond} \times \mathsf{V}^{\diamond} \times \mathbb{C} \to \mathbb{C}$$

$$\cdot g_{x,x}^{(t)}(u) = 0,$$

• If
$$f \sim w$$
, $g_{f,w}^{(t)}(u) = g_{w,f}^{(t)}(u)^{-1} = \frac{\theta(u+t+D(w))}{\theta(u-\alpha)}$,
• If $f \sim b$, $g_{b,f}^{(t)}(u) = g_{f,b}^{(t)}(u)^{-1} = \frac{\theta(u-t-D(b))}{\theta(u-\alpha)}$,

where $e^{2i\alpha}$ is the direction of the tt crossing the edge.

• If distance ≥ 2 , take product along path in G^{\diamond} .



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PROPERTY OF THE FUNCTION $g^{(t)}$

Lemma ([Fock'15] [Boutillier-dT-Cimasoni'19+])

- The function $g^{(t)}$ is well defined.
- The function $g^{(t)}$ is in the kernel of $K^{(t)}$:

$$\forall w \in \mathsf{W}, x \in \mathsf{V}^\diamond, \quad \sum_{b:b \sim w} \mathsf{K}^{(t)}_{w,b} g^{(t)}_{b,x}(u) = 0.$$

Proof.

Weierstrass identity: $s, t \in \mathbb{T}(q), a, b, c \in \mathbb{C}$,

$$\frac{\theta(b-a)}{\theta(s-a)\theta(s-b)}\frac{\theta(u+s-a-b)}{\theta(u-a)\theta(u-b)} + \frac{\theta(c-b)}{\theta(s-b)\theta(s-c)}\frac{\theta(u+s-b-c)}{\theta(u-b)\theta(u-c)} + \\ + \frac{\theta(a-c)}{\theta(s-c)\theta(s-a)}\frac{\theta(u+s-c-a)}{\theta(u-c)\theta(u-a)} = 0.$$

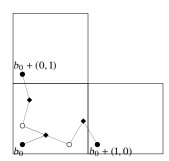
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EXPLICIT PARAMETERIZATION OF THE SPECTRAL CURVE

• Assume G is \mathbb{Z}^2 -periodic. Define the map ψ ,

$$\psi : \mathbb{T}(q) \to \mathbb{C}^2$$
$$u \mapsto \psi(u) = (\mathsf{Z}(u), \mathsf{W}(u))$$
where $\mathsf{Z}(u) = g_{b_0, b_0+(1,0)}^{(t)}(u), \mathsf{W}(u) = g_{b_0, b_0+(0,1)}^{(t)}(u)).$



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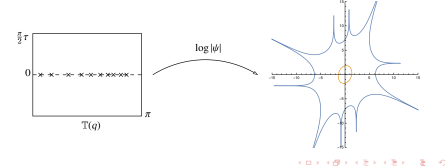
EXPLICIT PARAMETERIZATION OF THE SPECTRAL CURVE

Proposition ([B-dT-C'19+])

The map ψ is an explicit birational parameterization of the spectral curve C of the dimer model with Kasteleyn matrix $K^{(t)}$.

The real locus of C is the image under ψ of the set $\mathbb{R}/\pi\mathbb{Z} \times \{0, \frac{\pi}{2}\tau\}$, where the connected component with ordinate $\frac{\pi}{2}\tau$ is bounded and the other is not.

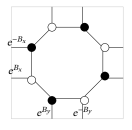
(The spectral curve is independent of t).

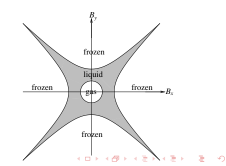


GIBBS MEASURES FOR BIPARTITE DIMER MODELS

THEOREMS (KENYON-OKOUNKOV-SHEFFIELD'06)

- The dimer model on a Z²-periodic, bipartite graph has a two-parameter family of ergodic Gibbs measures indexed by the slope (h, v), i.e., by the average horizontal/vertical height change.
- The latter are obtained as weak limits of Boltzmann measures with magnetic field coordinates (B_x, B_y) .
- The phase diagram is given by the amoeba of the spectral curve C.





LOCAL EXPRESSION FOR GIBBS MEASURES, GENUS I

Suppose t fixed. Omit it from the notation.

THEOREM (BOUTILLIER-DT-CIMASONI'19+)

The 2-parameter set of EGM of the dimer model with Kasteleyn matrix K is $(\mathbb{P}^{u_0})_{u_0 \in D}$, where \forall subset of edges $\mathcal{E} = \{e_1 = w_1 b_1, \dots, e_n = w_n b_n\}$,

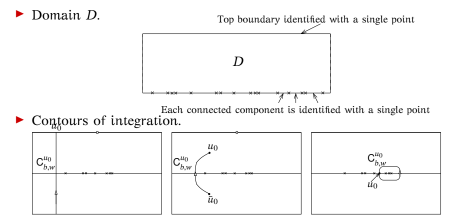
$$\mathbb{P}^{u_0}(e_1,\ldots,e_n) = \left(\prod_{j=1}^n \mathsf{K}_{w_j,b_j}\right) \det(\mathbf{A}^{u_0})_{\mathcal{E}},$$

where
$$\forall b \in \mathsf{B}, w \in \mathsf{W}, \quad \mathsf{A}_{b,w}^{u_0} = \frac{i\theta'(0)}{2\pi} \int_{\mathsf{C}_{b,w}^{u_0}} g_{b,w}(u) du.$$

Moreover, when u_0

- is the unique point corresponding to the top boundary of *D*, the dimer model is gaseous,
- \cdot is in the interior of D, the dimer model is liquid,
- is a point corresponding to a cc of the lower boundary, the model is solid.

LOCAL EXPRESSIONS FOR ERGODIC GIBBS MEASURES, GENUS I



COROLLARY

The slope of the Gibbs measure \mathbb{P}^{u_0} is:

$$h^{u_0} = \frac{1}{2\pi i} \int_{\mathsf{C}^{u_0}} \frac{d}{du} (\log \mathsf{w}(u)) du, \quad v^{u_0} = \frac{1}{2\pi i} \int_{\mathsf{C}^{u_0}} \frac{d}{du} (\log \mathsf{z}(u)) du.$$

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IDEA OF THE PROOF

▶ Proof 1. Using [C-K-P], [K-O-S] the Gibbs measure \mathbb{P}^B with magnetic field coordinates $B = (B_x, B_y)$ has the following expression on cylinder sets:

$$\mathbb{P}^{(B_x,B_y)}(e_1,\ldots,e_k) = \Big(\prod_{j=1}^k \mathsf{K}_{w_j,b_j}\Big)\det(\mathbf{A}^B)_{\mathcal{E}},$$

where

$$\mathbf{A}_{b+(m,n),w}^{B} = \int_{\mathbb{T}_{B}} \frac{Q(\mathbf{z},\mathbf{w})_{b,w}}{P(\mathbf{z},\mathbf{w})} \mathbf{z}^{-m} \mathbf{w}^{-n} \frac{d\mathbf{w}}{2i\pi\mathbf{w}} \frac{d\mathbf{z}}{2i\pi\mathbf{z}},$$

- · Perform one integral by residues.
- Do the change of variable $u \mapsto \psi(u) = (\mathsf{Z}(u), \mathsf{W}(u))$.
- · Non-trivial cancellation !

• Proof 2. Show that for every u_0 , A^{u_0} is an inverse of K.

- · Use Weierstrass identity.
- Show that the contours of integration are such that one has 1 on the diagonal.

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Use uniqueness statements of inverse operators.



- Suitable for asymptotics.
- Explicit local expressions for edge probabilites.

Connection to previous work

- ► Genus 0. [Kenyon'02].
- Genus 1. Two specific cases were handled before:
 - the bipartite graph arising from the Ising model [Boutillier-dT-Raschel'19]
 - the $Z^{(t)}$ -Dirac operator [dT'18] \rightsquigarrow massive discrete holomorphic functions.

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► 2-parameter family of Gibbs measures for non-periodic graphs. Missing: every finite, simply connected subgraph of an isoradial immersion can be embedded in a bipartite, Z²-periodic isoradial immersion.

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- Extension to genus g > 1.
 - · [Fock] gives a candidate for the dimer model.
 - · Weierstrass identity \rightsquigarrow Fay's trisecant identity.