Generalized p-angulations in higher dimension

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5 – Gluings of octahedra

Motivation : quantum gravity

Einstein-Hilbert partition function for Euclidean pure gravity in dimension D



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Einstein-Hilbert partition function for Euclidean pure gravity in dimension D

$$Z(\lambda, N) = \int_{\mathcal{M}} D[g] e^{-\int d^D x \sqrt{|g|} (2\Lambda - \frac{1}{2\kappa}R)} = \sum_{\substack{T \\ \text{connected} \\ \text{triangulation}}} \lambda^{n_D} N^{n_{D-2} - an_D}$$

Allow topology fluctuations -> non-classical

Motivation : quantum gravity

Einstein-Hilbert partition function for Euclidean pure gravity in dimension D



• $\lambda \longrightarrow \lambda_c$: Continuum limit ightarrow quantum space-time

<u>D=2</u> : continuum limit = Brownian map

Hausdorff dimension 4, homeomorphic to S²,

Quantum sphere of Liouville quantum gravity (Miller, Sheffield, 2016)



D>2 : Basic idea

• Glue building blocks together

"Quanta of space-time"



• Identify configurations which maximize n_{D-2} at fix n_D

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with
$$\,a \leq \displaystyle {D(D-1) \over 4}\,$$
 (" < " for interesting cases)

→ find the coefficient a ? what is their topology ?

- Count maximal configurations : generating function has a singularity
 → continuum limit → space-time
 - → critical exponent ? ... Hausdorff dimension ? Fractal dimension ? Etc.

Simplicial pseudo-complexes obtained by gluing D-simplices

Colored faces (D-1 simplices) are glued in a unique way :

with matching colors on their sub-simplices



D-simplices are represented by (D+1)-valent vertices

The colored faces are dual to colored edges



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Black vertex / white vertex : opposite ordering of colors around faces



A color-*i* edge encodes the gluing of two color-*i* "faces" (D-1 simplices) in the *unique* possible way













D-dimensional colored triangulation of an orientable pseudo-manifold



Regular bipartite (D+1)-edgecolored graph

(Pezzana, Ferri, Gagliardi, Casali, Grasselli, Cristofori... '74 until now)



triangulation <-> dual graph

D-simplex <-> vertex

(D-1) simplex <-> edge

(D-2) simplex <-> two-colored cycle

(D-k) simplex <-> sub-graph with k colors only





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Edges of the triangulation

Dictionary :

triangulation <-> dual graph

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Vertex of the triangulation

We are interested in configurations with maximal number of (D-2) simplices at fixed number of D-simplices.

- D=2 : maximal # vertices, fixed # triangles
→ minimize the genus

- D=3 : maximal # edges, fixed # tetrahedra

Dual picture : graphs that maximize the number of two-colored cycles at fixed number of vertices.

 \rightarrow « maximal graphs »

Colored triangulations verify n_D

$$n_{D-2} \le D + \frac{D(D-1)}{4}n_D$$

Colored triangulations verify $n_{D-2} \leq D + \frac{D(D-1)}{A}n_D$

<u>Maximal triangulations</u> : D=2

$$V = 2 + \frac{F}{2} \iff g = 0$$

 \rightarrow planar triangulations

$$T(n) = \frac{1}{16} \sqrt{\frac{3}{2\pi}} n^{-\frac{5}{2}} \left(\frac{256}{27}\right)^n \propto n^{\gamma-2} \lambda_c^{-n}$$

$$\Rightarrow \qquad \gamma = -\frac{1}{2}$$

Continuum limit = brownian map



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Tree-like structure

$$\Rightarrow \quad \gamma = \frac{1}{2}$$

Continuum limit = branched polymers ...not a good space-time candidate...



p-angulation in 2D

Maximize the number of vertices at fixed number of p-gons

$$n_{\text{vertices}} \le 2 + \frac{p-2}{2} n_{p-\text{gons}}$$

→ Selects <u>planar</u> p-angulations, as before for triangulations

→ Universality (critical exponent, continuum limit...)



hexangulation, locally

p-angulation in higher dimension



Gluings of building blocks with *p* external faces of color 0 in dimension D

e.g. :

8-angulation in 3D



Gluings of building blocks with *p* external faces of color 0 in dimension D



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D-colored triangulations with a

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Gluings of building blocks with *p* external faces of color 0 in dimension **D**

D-colored triangulations with a connected boundary of size p, and color 0

e.g. :

8-gons in 3D

(dual)



Dual picture

An edge of color 0 (dashed) identifies two faces (D-1 simplices) of color 0

e.g. :

8-angulation in 3D

 \rightarrow 4-colored graph



N.B : building blocks made of D-simplices $\rightarrow n_{D-2} \leq D + \frac{D(D-1)}{4}n_D$

always true but not saturated!! and finite # gluings per order (Gurau-Schaeffer)













Bi-colored cycles are faces around one-colored sub-map





Maximize the sum of faces of one-colored sub-maps

• Trees behave as :

 $n_{D-2}(T) = 4 + \frac{5}{2}n_D^{34} + 3n_D^4$ # **#**3

• Trees behave as :



• Deleting an edge $e: n'_{D-2} = n_{D-2}(M) + 4 - 2I_2(e)$





• Deleting an edge
$$e: n'_{D-2} = n_{D-2}(M) + 4 - 2I_2(e)$$

$$M \text{ maximal } \Rightarrow \overbrace{4}^{1} \text{ must be bridges} \leq 1 \text{ for } 4 \approx \overbrace{4}^{1}$$

 $n_{D-2}(T) = 4 + \frac{5}{2}n_D^{34} + 3n_D^4$ Trees behave as : $\texttt{\#}_{3} \begin{pmatrix} 1 \\ 2 \\ 4 \\ 3 \end{pmatrix}_{4} \end{pmatrix} \texttt{\#}_{4} \qquad \texttt{\#}_{4}$



• Once they are : $n_{D-2}(M) = n_{D-2}(T) - 4g(M)$

→ Maximal maps are planar and s.t. $4 \approx \frac{1}{4}$ are bridges

The sharp bounds are



Maximal gluings have the topology of the 4-sphere

Gluings of **both**

$$n_{D-2} \le 4 + \frac{5}{2}n_D^{34} + 3n_D^4$$

$$\left(3 = \frac{D(D-1)}{4}\right)$$

Generating function :
$$F(t, \lambda) = \sum_{M \text{ max.}} t^{E(M)} \lambda^{E_4(M)}$$

$$\lambda > 3$$
 : $F \sim a_1(\lambda) + b_1(\lambda)\sqrt{t_1(\lambda) - t} + \cdots$ Tree regime $\gamma = \frac{1}{2}$

$$\lambda < 3$$
 : $F \sim a_2(\lambda) + b_2(\lambda)(t_2(\lambda) - t) + c_2(\lambda)(t_2(\lambda) - t)^{3/2} + \cdots$

Planar regime $\gamma = -\frac{1}{2}$

$$\lambda=3 \quad : \quad F\sim \frac{16}{9}+\frac{128}{3^{5/3}}(\frac{3}{64}-t)^{2/3}+\cdots \qquad \gamma=\frac{1}{3} \quad \begin{array}{l} \text{Proliferation of baby} \\ \text{universes} \end{array}$$

→ The critical behavior of maximal configurations is NOT universal (unlike D=2)

These results can be extended to blocks of any size, in any even dimension :



This is rather easy (only size 4 or connected sums)

Can we do bigger building blocks with new internal structure??

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Can we do bigger building blocks with new internal structure??

 \rightarrow Yes ! But it is more difficult. First example : gluings of octahedra

N.B. tool = same kind of bijection

Building blocks



Gluings of octahedra



Maximal triangulations verify

$$n_{\rm edges} = 3 + 5n_{\rm octahedra}$$

And 3D gluings of octahedra verify (w.r.t. their constituting tetrahedra)

$$n_{\rm edges} \le 2 + \frac{11}{8} n_{\rm tetrahedra}$$

Compare with 3D gluings of melonic 8-gons

$$n_{\rm edges} \le 3 + \frac{3}{2}n_{\rm tetrahedra}$$

Proofs also rely on a bijection (with "stuffed" hyper-maps)





Maximal triangulations are in bijection with a family of trees.



The generating function of maximal maps with one marked corner is s.t.

$$G(z) = 1 + 3zG(z)^4 \quad \Rightarrow \quad G(z) = \frac{4}{3} - \sqrt{\frac{2048}{243}} \left(\frac{9}{256} - z\right) + \cdots$$

 $\Rightarrow \quad z_c = \frac{9}{256} \qquad \gamma = \frac{1}{2}$

Maximal triangulations are shown to have the topology of the 3-sphere.

These results generalize to the infinite family of bi-pyramids (and connected sums)



$$n_{D-2} \le 3 + (\frac{3}{2} - \frac{1}{2p})n_D$$

Compare with 3D gluings of melonic p-gons $n_{
m edges} \leq 3 + rac{3}{2} n_{
m tetrahedra}$

Conclusions

	type of p-gon	D	size	sharp bound	critical exponent	
A.	2D p-gon (∞)	2	р	$n_{\text{vertices}} \le 2 + \frac{p-2}{2}n_{p-\text{gons}}$	-1/2	
В.	"melonic" (∞)	\forall	even	$n_{D-2} \le D + \frac{D(D-1)}{4} n_D \tag{Gurau}$	1/2	
		3	even	$n_{ m edges} \le 3 + \frac{3}{2}n_{ m tetrahedra}$		
		4	even	$n_{D-2} \le 4 + 3n_D$	\rightarrow	1/3
C.	"necklaces" (∞)	even	even	$n_{D-2} \le 4 + 2(1 + \frac{1}{p})n_D$ (Bonzom, Delepouve, Rivasseau, 2015)	-1/2	
D.	4-gons	even	4	$n_{D-2} \le D + \left(\frac{D(D-1)}{4} - \frac{\alpha(D-1-\alpha)}{4}\right)n_D$	1/2 , -1/2, 1/3	
E.	6-gons	3	6	B. or K_{_{33}}: $n_{ m edges} \leq 3 + n_{ m tetra}$	1/2	
				(Bonzom & L.L, 2015)		
		4	6	Various (L.L & J. Thürigen, IP)	1/2 , -1/2, 1/3	
F.	Bi-pyramids (∞)	3	8	$n_{ m edges} \leq 3 + (rac{3}{2} - rac{1}{2p}) n_{ m tetrahedra}$ (Bonzom & L.L, 2016)	1/2	

Conclusions

- Colored triangulations provide a good framework for combinatorics
- Bijection which generalizes Tutte's bijection for any D-dimensional *p*-angulation (Bonzom, LL, Rivasseau 2015)

It precisely represents topologies by superposed hyper-maps

Allows to identify and count maximal graphs

Relies tensor models to (complicated) multi-trace matrix models

- First non-melonic/non-quartic random tensor models solved (Bonzom, LL, Thürigen..)
- Maximal configurations exhibit different critical behaviors (≠ 2D)
- A lot to be explored!

What next?

1 - Are there building blocks s.t. n_{D-2} is a non linear function of n_D for maximal gluings?

(Possible candidate in D=6)



- 2 Can we exhibit building blocks with more interesting maximal maps?
- 3 Exact counting of gluings of a single building block (\rightarrow Unicellular maps)

(Harer-Zagier formula ? Chapuy's identity ?)

4 - Gluings of building blocks with colored faces and no internal structure





THANK YOU !!