Counting topologies of metric holomorphic polynomial field with simple zeros

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Setting the scene: Trees from flow diagrams



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Metric holomorphic polynomial field with simple zeros



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Metric holomorphic polynomial field with simple zeros



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Complex rotation



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Complex rotation



Put it all together, and get a graph





So we are looking at unlabeled trees with black and white vertices

- no white vertices are adjacent to each other
- each white vertex is adjacent to at least three black vertices

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- each white vertex is adjacent to at least three black vertices
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We want to count such trees up to rotation (but not reflection)

Example

The first two are the same, but the third is different.



Flashback: Counting (unlabeled) trees



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How to grow different kinds of rooted trees, recursively

- Rooted trees:
 - $\mathcal{A} = X \cdot E(\mathcal{A}),$
 - E stands for "set of"
- Ordered rooted tree:
 - $A_L = X \cdot L(\mathcal{A}_L)$
 - L stands for "linear order"
- Planar rooted trees:
 - $\blacktriangleright P = X + X \cdot C(\mathcal{A}_L)$
 - C stands for "cyclic order"

Example







Definition Center of a tree is the set of vertices v that minimize

 $\max_u d(u, v)$

It is always either a single vertex, or an edge.



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It is always either a single vertex, or an edge. So this naturally roots a tree at either a vertex or an edge.



Unrooting II: Dissymmetry theorem

Theorem (Dissymmetry)

$$\mathcal{A} + \mathcal{E}_2(\mathcal{A}) = \mathfrak{a} + \mathcal{A}^2,$$

where a denotes unrooted trees and E_2 is the species of sets with exactly two elements.

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Proof.

(Sketch) LHS is trees rooted at a vertex or an edge. RHS is trees (unrooted) or ordered pair of rooted trees.

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Proof.

(Sketch) LHS is trees rooted at a vertex or an edge. RHS is trees (unrooted) or ordered pair of rooted trees. So we need isomorphism between trees rooted at vertex or edge other than the center, with ordered pairs of rooted trees.



Theorem (Dissymmetry)

$$\mathcal{A} + E_2(\mathcal{A}) = \mathfrak{a} + \mathcal{A}^2,$$

where a denotes unrooted trees and E_2 is the species of sets with exactly two elements.

Dissymmetry theorem allows us to count unrooted, but still labeled trees. To unlabel the trees, we need "cycle index series".

Return to the present day: Counting our trees



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Similar to ordered rooted trees, but now color-aware



Recursive equation

$$Y_{3} = Y_{1} + Y_{2} = X_{1} \cdot L(Y_{3}) + X_{2} \cdot L_{\geq 2}(X_{1} \cdot L(Y_{3}))$$
$$y_{3} = x_{1}\ell + x_{2}\frac{(x_{1}\ell)^{2}}{1 - (x_{1}\ell)}$$

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where $\ell = \frac{1}{1-y_3}$.

$$\begin{aligned} Y_3 &= Y_1 + Y_2 = X_1 \cdot L(Y_3) + X_2 \cdot L_{\geq 2}(X_1 \cdot L(Y_3)) \\ y_3 &= x_1 \ell + x_2 \frac{(x_1 \ell)^2}{1 - (x_1 \ell)} \end{aligned}$$

where $\ell = \frac{1}{1-y_3}$. Simplifying,

$$x_1 + x_1^2(x_2 - 1) - (y_3 - 1)^2 y_3 - x_1 y_3^2 = 0.$$

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Unique real root $y_3(x_1, x_2) =$

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$$x_1 + x_1^2(x_2 - 1) - (y_3 - 1)^2 y_3 - x_1 y_3^2 = 0.$$

Unique real root
$$y_3(x_1, x_2) = \frac{\frac{2-x1}{3} + (2^{1/3}(-1+4x1-x1^2))}{\left(3\left(2-12x1+15x1^2+2x1^3-27x1^2x2+\sqrt{(4(-1+4x1-x1^2)^3+(2-12x1+15x1^2+2x1^3-27x1^2x2)^2)}\right)^{1/3}\right)} - \frac{1}{32^{1/3}}\left(2-12x1+15x1^2+2x1^3-27x1^2x2+\sqrt{(4(-1+4x1-x1^2)^3+(2-12x1+15x1^2+2x1^3-27x1^2x2)^2)}\right)^{1/3}}\right)$$

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$$\mathcal{A}+E_2(\mathcal{A})=\mathfrak{a}+\mathcal{A}^2,$$

The same arguments apply. But now, paying attention to color,

$$\mathcal{A}_{R} = (X_{1} \cdot (1 + C(Y_{3}))) + (X_{2} \cdot C_{\geq 3}(X_{1} \cdot L(Y_{3})))$$

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This can be stated more generally for "multi-sort" species. (And then, to remove labels, again bring in cycle index series.)

Aftermath: Data and Specializations



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	1	2	3	4	5	6	7	8	9	10	11	12
0	1	1	1	2	3	6	14	34	95	280	854	2694
1	0	0	1	2	5	16	48	164	559	1952	6872	24520
2	0	0	0	0	1	5	30	146	693	3108	13608	58200
3	0	0	0	0	0	0	2	20	175	1254	7752	44112
4	0	0	0	0	0	0	0	0	7	95	1125	10108
5	0	0	0	0	0	0	0	0	0	0	19	480
6	0	0	0	0	0	0	0	0	0	0	0	0

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4	0	0	0	0	0	0	0	0	7	95	1125	10108
5	0	0	0	0	0	0	0	0	0	0	19	480
6	0	0	0	0	0	0	0	0	0	0	0	0

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No white vertices:

Unlabeled plane trees.



	1	2	3	4	5	6	7	8	9	10	11	12
0	1	1	1	2	3	6	14	34	95	280	854	2694
1	0	0	1	2	5	16	48	164	559	1952	6872	24520
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3	0	0	0	0	0	0	2	20	175	1254	7752	44112
4	0	0	0	0	0	0	0	0	7	95	1125	10108
5	0	0	0	0	0	0	0	0	0	0	19	480
6	0	0	0	0	0	0	0	0	0	0	0	0
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No white vertices:

Unlabeled plane trees.

Minimal black vertices:

Unlabeled 3-gonal cacti with *n* triangles. (Bóna, Bousquet, Labelle, Leroux, 2000)







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Both are circular orders of (at least three) Catalan-things (ordered rooted trees or rooted triangulations).