Bijections autour des bois de Schnyder

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Let T be a simple triangulation (topological, up to isotopy)



1) Schnyder labellings



[Schnyder'89]

T can be endowed with a **labelling** of the corners by $\{1,2,3\}$ such that

inner faces



inner vertices





1) Schnyder labellings



[Schnyder'89]

T can be endowed with a **labelling** of the corners by $\{\mathbf{x}, \mathbf{x}, \mathbf{x}\}$ such that

inner faces

inner vertices



×



2) Schnyder woods

[Schnyder'89]









Schnyder woods \leftrightarrow Schnyder labellings

[Schnyder'89]





2) Schnyder woods

[Schnyder'89]



[Schnyder'89]







[Schnyder'89]

 $T\ {\rm can}\ {\rm be}\ {\rm endowed}\ {\rm with}\ {\rm an}\ {\rm orientation}\ {\rm of}\ {\rm its}\ {\rm inner}\ {\rm edges}\ {\rm such}\ {\rm that}$



outer vertices

outdeg=0

The **3** incarnations of Schnyder structures:



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Applications of Schnyder woods [Schnyder'89,90]

Associate 3 coordinates to each vertex of T(mapping from V to \mathbf{R}^3) \mathbf{a}_1





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 $a_1 \to (9, 0, 0)$ $a_2 \rightarrow (0, 9, 0)$ $a_3 \rightarrow (0, 0, 9)$ $A \rightarrow (4, 2, 3)$ $B \rightarrow (5, 3, 1)$ $C \rightarrow (1, 4, 4)$ $D \rightarrow (2, 1, 6)$

all in x + y + z = 9



Bijection for Schnyder woods [Bonichon'02] *revisited in the dual setting*



Bijection for Schnyder woods

[Bonichon'02]

Take the (3-regular) dual of the triangulation



Bijection for Schnyder woods

[Bonichon'02]

In black the **dual tree** of the red tree In orange the **dual of the red edges**



move corner-labels toward black vertices



Erase the triangulation, keep the dual



Cut the orange edges at their middle



Bijection for Schnyder woods

[Bonichon'02]

Cut the orange edges at their middle

⇒ binary tree such that there is a parenthesis matching of the leaves



binary tree such that there is a parenthesis **matching of the leaves**

rectilinear representation

















Lattice property for Schnyder woods [Ossona de Mendez'94], [Brehm'00]

Theorem: Let T be a simple triangulation. Then the set of Schnyder structures of T is a **distributive lattice**







The min is the unique 3-orientation of T with no clockwise circuit

Orientations and mobiles

Let \mathcal{O} be the set of **orientations** on planar maps such that:

- there is **no clockwise circuit**
- Each inner vertex can **access** the outer (unoriented simple) cycle
- the outer cycle is a **sink**


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Let \mathcal{O} be the set of **orientations** on planar maps such that:

- there is **no clockwise circuit**
- Each inner vertex can **access** the outer (unoriented simple) cycle
- the outer cycle is a **sink**

Let \mathcal{M} be the set of **mobiles**, i.e.,

bipartite plane trees with **arrows** (called buds) at **black vertices**







Theorem: The above construction Φ is a **bijection** between \mathcal{O} and \mathcal{M} . Moreover,

degrees of inner faces \triangleleft degrees of black vertices outdegrees of inner vertices \triangleleft degrees of white vertices

Specialization to simple triangulations

• From the lattice property (taking the min) we have family of simple triangulations \leftrightarrow subfamily \mathcal{F} of \mathcal{O} where:





- faces have degree 3
- inner vertices have outdegree 3

Specialization to simple triangulations

- From the lattice property (taking the min) we have family of simple triangulations ↔ subfamily *F* of *O* where:
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 - inner vertices have outdegree 3

• From the master bijection specialized to \mathcal{F} , we have $\mathcal{F} \leftrightarrow$ subfamily of mobiles where all vertices have degree 3

[F, Poulalhon, Schaeffer'08], other bijection in [Poulalhon, Schaeffer'03]

Counting formula The **bijection** when there is a **marked inner face**:













Take the Schnyder labelling corresponding to the minimal 3-orientation



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• Apply



to each inner white vertex

• Erase the 3 outer vertices and their incident half-edges



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Summary and extensions
We have two formulations of a bijection for (simple) triangulations



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Let $t_n = \#\{(\text{rooted}) \text{ triang. with } n+3 \text{ vertices}\}, F(x) = \sum_n t_n x^{2n+1}$

• Yields the **counting formulas** (one for GF, one for coefficients):

(1)
$$F'(x) = (1+u)^3$$
 where $u = x^2(1+u)^4$ (2) $t_n = \frac{2(4n+1)!}{(n+1)!(3n+2)!}$

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• We now give **two extensions**:

3-connected maps





Bijection extends (B) Counting: (bivariate) extends (2)



-2)

Extension to 3-connected maps

3-connected graph = needs **delete** at least 3 vertices to disconnect it





not 3-connected

3-connected

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not 3-connected

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Rk: a triangulation is **3-connected** iff it is **simple**





3-connected graph = needs **delete** at least 3 vertices to disconnect it



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A planar map G with 3 marked outer vertices $\{R, B, G\}$ is called **quasi 3-connected** if G + triangle formed by $\{R, B, G\}$ is 3-connected



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Let $Q_{i,j} = \text{set quasi 3-conn.}$ maps with i + 3 vertices and j inner faces

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Let $Q_{i,j}$ = set quasi 3-conn. maps with i + 3 vertices and j inner faces **Rk:** Extremal case j = 2i + 1 gives **triangulations** with i + 3 vertices

Duality for quasi 3-connected maps

The family of quasi 3-connected maps is **stable by duality**



$$\left| \mathcal{Q}_{i,j}^{*} = \mathcal{Q}_{j,i}
ight|$$

Corner-map: obtained by **replacing each face by a star** (3 outer faces)



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C is a dissection of an hexagon by **quadrangular faces Rk:** quasi 3-connectivity of $G \Leftrightarrow$ each 4-cycle of *C* delimits a face

Corner-map: obtained by **replacing each face by a star** (3 outer faces)



G and G^* have the same corner-map

3-connected Schnyder labellings

Let G be a quasi 3-connected map. [Miller'02], [Felsner'04]



G can be endowed with a **labelling** of the **corners** by $\{x, x, x\}$ such that



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Rk: also incarnations as Schnyder woods, 3-orientations (ommited)

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Duality for 3-connected Schnyder labellings



Duality for 3-connected Schnyder labellings


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Duality for 3-connected Schnyder labellings

duality is well seen on corner map C





same rule at black & white vertices

Lattice property in the 3-connected case

[Felsner'04] formulated on the associated corner map C

Theorem: Let G be a quasi 3-connected map. Then the set of Schnyder labellings of G is a **distributive lattice**





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Bijection for quasi 3-connected maps

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Counting formula



 ${\cal G}$ with a marked inner face







Let $q_{i,j} = \#\{$ quasi 3-conn. maps with i + 3 vertices and j inner faces $\}$ Let $F(x_{\circ}, x_{\bullet}) = \sum_{i,j} q_{i,j} x_{\circ}^{i} x_{\bullet}^{j}$ $\boxed{\frac{\partial}{\partial x_{\bullet}} F(x_{\circ}, x_{\bullet}) = (1+U)^{3}, \text{ where } \begin{cases} U = x_{\circ} \cdot (1+V)^{2}, \\ V = x_{\bullet} \cdot (1+U)^{2} \end{cases}$



recover triangulations counting formula in the (extremal) case j=2i+1

Extension to d-angulations of girth d

The girth parameter

The girth of a graph is the length of a shortest cycle within the graph



Rk: Simple \Leftrightarrow girth ≥ 3 If **girth**= *d* then all faces have **degree at least** *d* (in particular a triangulation is simple iff it has girth 3)

d-angulations of girth d

For $d \ge 3$ we consider *d*-angulations (all faces have degree *d*) of girth *d*



a pentagulation of girth $\boldsymbol{5}$

d-angulations of girth d

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a pentagulation of girth $\boldsymbol{5}$

Rk: By the Euler relation,

$$\frac{\#(\text{inner edges})}{\#(\text{inner vertices})} = \frac{d}{d-2}$$

d/(d-2)-orientations for d-angulations of girth d[Bernardi-F'10]: Let G be a d-angulation of girth d. Then (d-2)Gadmits an orientation where each inner vertex has **outdegree** d

Such an orientation is called a d/(d-2)-orientation



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⇔ **assignment** of (outgoing) **flows** to half-edges





total flow at inner edge = d - 2total flow at inner vertex = d d/(d-2)-orientations for d-angulations of girth d[Bernardi-F'10]: Let G be a d-angulation of girth d. Then (d-2)Gadmits an orientation where each inner vertex has **outdegree** d

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Rk: also formulations as Schnyder labellings/woods



total flow at inner edge = d - 2total flow at inner vertex = d

Lattice property for d/(d-2)-orientations

min

The set of d/(d-2)-orientations of a fixed d-angulation of girth d is a **distributive lattice**

max





Master bijection in the flow-formulation

Δ



degrees of inner faces
total flows at inner vertices
total flows at inner edges
total weights at edges

Specialization to *d***-angulations of girth** *d*



Bijection *d*-angulations of girth $d \leftrightarrow$ weighted mobiles such that

- each black vertex has degree d
- each white vertex has total weight d
- each edge has total weight d 2 (weight> 0 at \circ , weight=0 at \bullet)

[Albenque, Poulalhon'11]: other bijection (with blossoming trees)

Generating function expression

For $i \in [0..d]$, \mathcal{L}_i := family of such mobiles with a root-leg of weight iLet $L_i(x)$ be the GF of \mathcal{L}_i where x marks black nodes



For $d \geq 3$, $F_d(x) := \mathsf{GF}$ of (rooted) d-angulations of girth d by inner faces

• Bijection when an inner face is marked

 $\Rightarrow F'(x) = (1 + L_{d-2})^d$

• **Root-decomposition** of mobiles in $\mathcal{L}_i \Rightarrow (L_0, L_1, \dots, L_d)$ are given by

$$\begin{cases} L_0 = x \cdot (1 + L_{d-2})^{d-1}, \\ L_d = 1, \\ L_i = \sum_{j>0} L_{d-2-j} L_{i+j} \text{ for } i = 1..d - 1 \end{cases}$$