## Bijections for planar maps with boundaries

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## Planar maps

- Planar map= connected graph embedded on the sphere, considered up to continuous deformation

- Rooted map= map with a marked corner


A rooted map

## Counting formulas for rooted maps

- Beautiful counting formulas discovered by Tutte

Maps with $n$ edges

$$
\frac{2 \cdot 3^{n} \cdot(2 n)!}{n!(n+2)!}
$$

Bipartite maps
with $n$ edges
$\frac{3 \cdot 2^{n-1} \cdot(2 n)!}{n!(n+2)!}$

2-connected maps with $n$ edges

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\frac{4 \cdot(3 n-3)!}{(n-1)!(2 n)!}
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- Tutte's slicings formula (1962):

Let $B\left[n_{1}, n_{2}, \ldots, n_{k}\right]$ be the number of rooted bipartite maps with $n_{i}$ faces of degree $2 i$ for $i \in[1 . . k]$. Then

$$
B\left[n_{1}, \ldots, n_{k}\right]=2 \frac{e!}{v!} \prod_{i=1}^{k} \frac{1}{n_{i}!}\binom{2 i-1}{i-1}^{n_{i}}
$$

where $e=\#$ edges $=\sum_{i} i n_{i}$ and $v=\#$ vertices $=e-k+2$

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Counting methods: recursive method, matrix integrals, bijections

## The BDG bijection for pointed bipartite maps

[Bouttier, Di Francesco, Guitter'04]


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Construction of a labeled mobile
(i) Add a black vertex
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The BDG bijection for pointed bipartite maps
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Construction of a labeled mobile
(i) Add a black vertex in each face
(ii) Each map-edge gives a mobile-edge using the local rule


## The BDG bijection for pointed bipartite maps

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## The BDG bijection for pointed bipartite maps

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Theorem: The mapping is a bijection.
face of degree $2 i \longleftrightarrow$ black vertex of degree $i$

## Reformulation with orientations

Distance-labeling

(j) $\delta=i-j \geq-1$

$\delta+1$
buds


Formulation with labels
gives a labeled mobile

with the conditions:
(i) $\exists$ node of label 1
(ii)


Formulation with orientations gives a "blossoming" mobile

with the condition:
each black vertex has as many buds as neighbors

## Definition of blossoming mobiles

- Blossoming mobile= bipartite tree (black/white vertices) where each corner at a black vertex carries $i \geq 0$ buds

```
excess = number of edges - number of buds
```


a blossoming mobile of excess -2

## Definition of blossoming mobiles

- Blossoming mobile= bipartite tree (black/white vertices) where each corner at a black vertex carries $i \geq 0$ buds


## excess $=$ number of edges - number of buds


a blossoming mobile of excess -2

- A blossoming mobile is called balanced iff each black vertex has as many buds as neighbors
$\mathbf{R} \mathbf{k}$ : implies that the excess is 0


Summary of the reformulation


## Condition:

Each black vertex has as many buds as neighbors

Theoreme: The mapping is a bijection between pointed bipartite maps and balanced blossoming mobiles
face of degree $2 i \longleftrightarrow$ black vertex of degree $2 i$

Proof of Tutte's slicings formula

(rooted mobile)

Proof of Tutte's slicings formula


Let $B\left[n_{1}, n_{2}, \ldots, n_{k}\right]$ be the number of rooted bipartite maps with $n_{i}$ faces of degree $2 i$ for $i \in[1 . . k]$

- Bijection gives
$v \cdot B\left[n_{1}, \ldots, n_{k}\right]=2 \cdot$ coeff $t_{1}^{n_{1}} \cdots t_{k}^{n_{k}}$ in $R\left(t_{1}, t_{2}, \ldots\right)$ where $R \equiv R\left(t_{1}, t_{2}, \ldots\right)$ is the GF of rooted mobiles given by the equation $R=1+\sum_{i \geq 1}\binom{2 i-1}{i-1} t_{i} R^{i}$
- Lagrange inversion formula gives:

$$
\left[t_{1}^{n_{1}} \cdots t_{k}^{n_{k}}\right] R=\frac{e!}{(v-1)!} \prod_{i=1}^{k} \frac{1}{n_{i}!}\binom{2 i-1}{i=1}^{n_{i}}
$$


(rooted mobile)

Extension for pointed orientations with no ccw cycle

- More generally, we obtain a blossoming mobile (of excess 0 ) if we start from a vertex-pointed orientation such that :
- the marked vertex $v_{0}$ is a "source" (no incoming edge)
- every vertex is accessible from $v_{0}$ by a directed path
- there is no ccw cycle (with $v_{0} \in$ outer face)


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Theorem : Let $\mathcal{O}_{0}$ be this family of orientations, then the correspondence is a bijection with mobiles of excess 0

## Proof that it gives a tree

Start from an oriented map $M \in \mathcal{O}_{0}$ and apply the local rule
Let $G$ be the graph of red edges and their incident vertices

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$\Rightarrow G$ has one more vertices than edges
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Assume $G$ has a cycle :

prisoner ccw cycle
$\Rightarrow$ contradiction

Extension for mobiles of negative excess More generally the "source" can be a $d$-gon, for any $d \geq 0$

## Example for $d=3$



Extension for mobiles of negative excess More generally the "source" can be a $d$-gon, for any $d \geq 0$
Example for $d=3$


Let $\mathcal{O}_{-d}$ be the family of these orientations, still with the conditions

- the $d$-gonal source has no ingoing edge
- accessibility of every vertex from the source
- no ccw cycle


## Extension for mobiles of negative excess



Theorem [Bernardi-F'10]: For $\delta \leq 0$, the correspondence $\Phi$ is a bijection between $\mathcal{O}_{\delta}$ and mobiles of excess $\delta$.
degrees of the inner faces $\longleftrightarrow$ degrees of the black ver indegrees of internal vertices $\longleftrightarrow$ degrees of white vertices cf [Bernardi'07], [Bernardi-Chapuy'10]

## Extension for mobiles of negative excess



- Inverse mapping (tree $\rightarrow$ cactus $\rightarrow$ closure operations)



## Specializing the correspondence

The correspondence $\Phi$ is a bijection between the family $\mathcal{O}=\cup_{d \geq 0} \mathcal{O}_{-d}$ of oriented maps and mobiles of nonpositive excess

Idea: Let $\mathcal{F}$ be the family of planar maps we consider (e.g. bipartite maps, simple triangulations, etc.)

Prove that a map is in $\mathcal{F}$ iff it admits a canonical orientation in $\mathcal{O}$ specified by face-degrees and vertex-indegrees conditions

Specialize $\Phi$ to the corresponding subfamily $\mathcal{O}_{\mathcal{F}} \subseteq \mathcal{O}$

Gives a bijection between $\mathcal{F}$ and a well characterized family of mobiles

## Application to simple triangulations

For a triangulation $T$, a 3 -orientation of $T$ is an orientation of the inner edges of $T$ such that every inner vertex has indegree 3

$\mathbf{R k}$ : If a triangulation $T$ admits a 3-orientation, then $T$ is simple


Assume there is a 2 -cycle $C$

If there are $k$ vertices inside $C$ then there are $3 k-1$ edges inside $C$
$\Rightarrow$ total indegree is too large compared to the number of edges

## Existence of a canonical 3-orientation

Theorem (Schnyder'89): Any simple triangulation admits a 3-orientation
Theorem: Let $T$ be a simple triangulation. Then $T$ has a unique 3 -orientation with no ccw cycle, the minimal 3-orientation (set of 3-orientations is a lattice, flip $=$ reverse cw to ccw )
[Ossona de Mendez'94], [Brehm'03], [[Felsner'03]]


## Bijection for simple triangulations

- From the lattice property (taking the min) we have family $\mathcal{T}$ of simple triangulations $\leftrightarrow$ subfamily $\mathcal{O}_{\mathcal{T}}$ of $\mathcal{O}$ where:

- faces have degree 3
- inner vertices have indegree 3
- From the bijection $\Phi$ specialized to $\mathcal{F}$, we have $\mathcal{F} \leftrightarrow$ mobiles where all vertices have degree 3

[Bernardi, F'10], other bijection in [Poulalhon, Schaeffer'03]


## Counting simple triangulations

Counting: The generating function of mobiles with vertices of degree 3 rooted on a white corner is $T(x)=U(x)^{3}$, where $U(x)=1+x U(x)^{4}$.

Consequently, the number of (rooted) simple triangulations with $2 n$
faces is $\frac{1}{n(2 n-1)}\binom{4 n-2}{n-1}$.


# Extension to any girth and face-degrees 


girth=length shortest cycle Rk: girth $\leq$ minimal face-degree

Our approach works in any girth $d$, with control on the face-degrees


Other approach using slice decompositions [Bouttier,Guitter'15]

## Maps with boundaries

- Sphere with $k$ holes $=$ sphere where $k$ disks have been removed

sphere with 3 holes
- Map with $k$ boundaries $=$ graph embedded on the sphere with $k$ holes the boundaries are occupied by cycles of edges


A quadrangulations with 2 boundaries of lengths 8 and 6 , and 5 internal vertices

## Maps with boundaries

- Sphere with $k$ holes $=$ sphere where $k$ disks have been removed

sphere with 3 holes
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A quadrangulations with 2 boundaries of lengths 8 and 6 , and 5 internal vertices
(also $=$ planar map with $k$ distinguished faces whose contours are vertex-disjoint simple cycles)

## Counting triangulations with boundaries

$b$ boundaries of lengths $k_{1}, \ldots, k_{b}$
$n$ internal vertices

- Without loops and multiple edges, formula only for $b=1$

No loops (girth=2)

$$
t_{n}^{(k)}=\frac{2^{n+1}(2 k-3)!}{(k-2)!^{2}} \frac{(3 n+2 k-3)!}{n!(2 n+2 k-2)!}
$$

[Mullin'65] (recursive method)
bijective proof in [Poulalhon,Schaeffer'02]

No loops \& multiple edges (girth=3)

$$
s_{n}^{(k)}=\frac{2(2 k-3)!}{(k-1)!(k-3)!} \frac{(4 n+2 k-5)!}{n!(3 n+2 k-3)!}
$$

[Brown'64] (recursive method)
bijective proofs in [Poulalhon,Schaeffer'06]
[Bernardi,F'10]

- With loops and multiple edges, nice factorized formula [Krikun'07]

$$
a_{n}^{\left(k_{1}, \ldots, k_{b}\right)}=\frac{4^{n-1}(2 k+3 n-5)!!}{(n-b+1)!(2 k+n-1)!!} \prod_{j=1}^{b} k_{j}\binom{2 k_{j}}{k_{j}}
$$

bijective proof in [Bernardi, F'15]


## rit

For maps with boundaries we consider orientations such that every inner boundary is a cw cycle and the outer cycle is a boundary. These are called boundary-orientations
To apply the mobile construction we still require the orientations to satisfy:

- the outer $d$-gon is a source (no ingoing edge)
- every vertex can be reached by a directed path starting from the source - there is no ccw cycle



## Orientations for maps with boundaries

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To apply the mobile construction we still require the orientations to satisfy:

- the outer $d$-gon is a source (no ingoing edge)
- every vertex can be reached by a directed path starting from the source - there is no ccw cycle
 total number of edges toward $B$
$B_{1}$ has indegree 4 $B_{2}$ has indegree 2

Extension of the bijection $\Phi$ to this setting


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vertex ○ of indegree $k$
 internal face of degree $p$
vertex o of degree $k$
vertex © $\{r$ legs
$b$ neighbours vertex - of degree $p$

Orientations for simple triangulations with boundaries


Orientations for simple triangulations with boundaries
Triangulate each inner boundary of length $>3$


## Orientations for simple triangulations with boundaries

Triangulate each inner boundary of length $>3$ and compute the minimal 3 -orientation


Orientations for simple triangulations with boundaries
delete the added edges inside boundaries and reorient the inner boundaries as cw cycles



Such a boundary-orientation is called a pseudo-3-orientation
Take the minimal such orientation (no ccw cycle)


Orientations for simple triangulations with boundaries
Each inner boundary of length $i$ has indegree $i+3$
Each internal vertex has indegree 3
Such a boundary-orientation is called a pseudo-3-orientation
Take the minimal such orientation (no ccw cycle)


## Mobiles for simple triangulations with boundaries

 Apply the bijection $\Phi$ to the minimal pseudo-3-orientation
white vertices have \#neighbours-\#legs=3
black vertices have degree 3


## Obstacles for the existence of pseudo-3- orientations

Not all 2-cycles are forbidden!
conctractible 2-cycle


5 edges inside total indegree 6 inside

## Forbidden

non-conctractible 2-cycle not touching any boundary from the inside


9 non-boundary edges inside total indegree 10 inside

## Forbidden

non-conctractible 2-cycle touching a boundary from the inside


8 non-boundary edges inside total indegree 6 inside

Not forbidden

## Pseudo-girth parameter

For a map with boundaries that is planarly embedded
pseudo-girth $=$ length of a shortest curve of the form

curve of length 15
(curve that is the outer border of a region consisting of non-boundary faces)

Rk: $\quad$ girth $\leq$ pseudo-girth $\leq$ contractible girth

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The map is called pseudo-simple if the pseudo-girth is $\geq 3$

## Results for pseudo-simple triangulations with boundaries

A triangulation with boundaries (outer face being a triangular boundary-face) is pseudo simple iff admits a pseudo 3-orientation

## bijection with explicit mobiles


internal face (degree 3) $\longleftrightarrow$ black vertex of degree 3 inner boundary of length $i \longleftrightarrow$ white vertex with $i$ legs and $i+3$ neighbours

## Counting formula:

Let $N\left[n ; a, \ell_{1}, \ldots, \ell_{r}\right]$ be the number of pseudo-simple triangulations where:

- the outer boundary has length $a$
- the inner boundaries $B_{1}, \ldots, B_{r}$ have lengths $\ell_{1}, \ldots, \ell_{r}$
- there are $m$ internal vertices
- in every boundary, a vertex is distinguished

$$
N\left[m ; a ; \ell_{1}, \ldots, \ell_{r}\right]=\frac{2(2 a-3)!}{(a-3)!(a-1)!} \frac{(4 m+4 r+2 L-5)!}{m!(3 m+3 r+2 L-3)!} \prod_{i=1}^{r} \ell_{i}\binom{2 \ell_{i}+2}{\ell_{i}}
$$

where $L=a+\sum_{i=1}^{r} \ell_{i}$ (total boundary length)
Rk: Similar formula for pseudo-loopless triangulations with boundaries

## Results in any given pseudo-girth

We have a bijection in each pseudo-girth $d \geq 1$ for maps with boundaries, with inner face degrees in $\{d, d+1, d+2\}$


## Results in any given pseudo-girth

[Bernardi, F'15] We have a bijection in each pseudo-girth $d \geq 1$ for maps with boundaries, with inner face degrees in $\{d, d+1, d+2\}$


Pseudo-girth-constraint is void for
$d=1$ (recover Krikun's formula)
$d=2$ bipartite case (new formula for quadrangulations with boundaries)

## Factorized counting formulas

- Let $m \geq 0$ and $\ell_{1}, \ldots, \ell_{r}$ positive integers
- Let $\mathcal{T}\left[m ; \ell_{1}, \ldots, \ell_{r}\right]\left(r e s p . ~ \mathcal{Q}\left[m ; \ell_{1}, \ldots, \ell_{r}\right]\right)$ be the set of triangulations (resp. quadrangulations) with $r$ boundaries $B_{1}, \ldots, B_{r}$ s.t.
- there are $m$ internal vertices
- every boundary $B_{i}$ has length $\ell_{i}$ and a marked corner

Triangulations : Krikun's formula (2007)
$\left|\mathcal{T}\left[m ; a_{1}, \ldots, a_{r}\right]\right|=\frac{4^{k}(e-2)!!}{m!(2 b+k)!!} \prod_{i=1}^{r} a_{i}\binom{2 a_{i}}{a_{i}}$
with $b=\sum_{i} a_{i}, k=r+m-2$, and $e=2 b+3 k$

## Quadrangulations : [Bernardi, F'15]

$$
\left|\mathcal{Q}\left[m ; 2 a_{1}, \ldots, 2 a_{r}\right]\right|=\frac{3^{k}(e-1)!}{m!(3 b+k)!} \prod_{i=1}^{r} 2 a_{i}\binom{3 a_{i}}{a_{i}}
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with $b=\sum_{i} a_{i}, k=r+m-2$, and $e=2 b+3 k$


Solution of the dimer model on quadrangulations
Map with dimers = pair $(M, X)$ where $M$ is a map and $X$ is a subset of edges giving a partial-matching


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- Dimer model on (rooted) quadrangulations

Generating function : $F(t, w)=\sum_{\text {configurations }} t^{\# \text { faces }} w^{\# \text { dimers }}$

$\operatorname{map}_{\text {with }}$
2 dimers

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dimer $\leftrightarrow$ boundary of length 2


$$
\begin{gathered}
F(t, w)=R-1-t R^{3}-6 w t^{2} R^{6} \\
\text { où } R=1+3 t R^{2}+9 w t^{2} R^{5}
\end{gathered}
$$

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Asymptotics : for $w \in \mathrm{R}$ fixed, $\left[t^{n}\right] F \sim c_{w} \gamma_{w}^{n} n^{-5 / 2}$
except at critical weight $w_{0}=-3 / 125$ where $\left[t^{n}\right] F \sim c_{0} \gamma_{0}{ }^{n} n^{-7 / 3}$

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map with
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bijection
$\Downarrow$

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- Solution of the dual model in [Bouttier, Di Francesco, Guitter'03]

poids $t^{7} w^{2}$

weight $t$ per square face weight $3 t^{2} w$ per hexagonal face

$$
\begin{gathered}
F(t, w)=R-1-t R^{3}-15 w t^{2} R^{4} \\
\text { où } R=1+3 t R^{2}+30 w t^{2} R^{3}
\end{gathered}
$$

$$
\text { critical weight } w_{0}=-1 / 10
$$ where typical distance $\approx n^{1 / 6}$

