A BIJECTION FOR TRIANGULATIONS, QUADRANGULATIONS, PENTAGULATIONS, ETC.

OLIVIER BERNARDI* AND ÉRIC FUSY[†]

ABSTRACT. A d-angulation is a planar map with faces of degree d. We present for each integer $d \geq 3$ a bijection between the class of d-angulations of girth d (i.e., with no cycle of length less than d) and a class of decorated plane trees. Each of the bijections is obtained by specializing a "master bijection" which extends an earlier construction of the first author. Our construction unifies known bijections by Fusy, Poulalhon and Schaeffer for triangulations (d=3) and by Schaeffer for quadrangulations (d=4). For $d\geq 5$, both the bijections and the enumerative results are new.

We also extend our bijections so as to enumerate p-gonal d-angulations (d-angulations with a simple boundary of length p) of girth d. We thereby recover bijectively the results of Brown for simple p-gonal triangulations and simple 2p-gonal quadrangulations and establish new results for d > 5.

A key ingredient in our proofs is a class of orientations characterizing d-angulations of girth d. Earlier results by Schnyder and by De Fraysseix and Ossona de Mendez showed that simple triangulations and simple quadrangulations are characterized by the existence of orientations having respectively indegree 3 and 2 at each inner vertex. We extend this characterization by showing that a d-angulation has girth d if and only if the graph obtained by duplicating each edge d-2 times admits an orientation having indegree d at each inner vertex.

1. Introduction

The enumeration of planar maps (connected planar graphs embedded in the sphere) has received a lot of attention since the seminal work of Tutte in the 60's [Tut63]. Tutte's method for counting a class of maps consists in translating a recursive description of the class (typically obtained by deleting an edge) into a functional equation satisfied by the corresponding generating function. The translation usually requires to introduce a "catalytic" variable, and the functional equation is solved using the so-called "quadratic method" [GJ83, Sec.2.9] or its extensions [BMJ06]. The final result is, for many classes of maps, a strikingly simple counting formula. For instance, the number of maps with n edges is $\frac{2 \cdot 3^n}{(n+1)(n+2)} \binom{2n}{n}$. Tutte's method has the advantage of being systematic, but is quite technical in the way of solving the equations and does not give a combinatorial understanding of the simple-looking enumerative formulas. Other methods for the enumeration of maps were developed later, based either on matrix integrals, representations of the symmetric group, or bijections.

^{*}Dept. of Mathematics, MIT, 77 Massachusetts Avenue, Cambridge MA 02139, USA, bernardi@math.mit.edu. Supported by the French ANR project A3 and the European project ExploreMaps – ERC StG 208471.

 $^{^\}dagger LIX$, École Polytechnique, 91128 Palaiseau cedex, France, fusy@lix.polytechnique.fr. Supported by the European project ExploreMaps – ERC StG 208471.

The bijective approach has the advantage of giving deep insights into the combinatorial properties of maps. This approach was used to solve several statistical physics models (Ising, hard particles) on random lattices [BMS02, BFG07], and to investigate the metric properties of random maps [CS04, BFG04]. It also has nice algorithmic applications (random generation and asymptotically optimal encoding in linear time). The first bijections appeared in [CV81], and later in [Sch98] where more transparent constructions were given for several classes of maps. Typically, bijections are from a class of "decorated" plane trees to a class of maps and operate on trees by progressively closing facial cycles. However, even if the bijective approach was successfully applied to many classes of maps, it is not, up to now, as systematic as Tutte's recursive method. Indeed, for each class of maps, one has to guess (using counting results) the corresponding family of decorated trees, and then to invent a mapping between trees and maps.

A contribution of this article is to make the bijective approach more systematic by showing that a single "master bijection" can be specialized in various ways so as to obtain bijections for several classes of maps. The master bijection Φ presented in Section 3 is an extension of a construction by the first author [Ber07] (reformulated and extended to higher genus in [BC11]). To be more exact, the bijection Φ is between a set \mathcal{O} of oriented maps and a set of mobiles. It turns out that for many classes of maps there is a canonical way of orienting the maps in the class C, so that C is identified with a subfamily $\mathcal{O}_{\mathcal{C}}$ of \mathcal{O} on which our bijection Φ restricts nicely. Typically, the oriented maps in $\mathcal{O}_{\mathcal{C}}$ are characterized by degree constraints which can be traced through our construction and yield a degree characterization of the associated mobiles. Then the family of mobiles can be specified by a decomposition grammar and is amenable to the Lagrange inversion formula for counting. To summarize, the bijective approach presented here is more systematic, since it consists in specializing the master bijection Φ to several classes of maps. The problem of enumerating a class of map \mathcal{C} then reduces to guessing a family of "canonical" orientations (in \mathcal{O}) for \mathcal{C} , instead of guessing a family of decorated trees and a bijection, which is harder.

We apply our bijective strategy to an infinite collection of classes of maps. More precisely, we consider for each integer $d \geq 3$ the class C_d of d-angulations (planar maps with faces of degree d) of girth d (i.e., having no cycle of length less than d). The families C_3 and C_4 correspond respectively to simple triangulations and simple quadrangulations. We show in Section 4 that each class C_d is amenable to our bijective strategy: by specializing the bijection Φ , we obtain a bijection between the class C_d and a class of mobiles characterized by certain degree conditions. Bijections already existed for the class C_3 of simple triangulations [PS06, FPS08] and the class C_4 of simple quadrangulations [Fus07, Sch98]. Our approach actually coincides (and unifies) the bijections presented respectively in [FPS08, Theo.4.10] for triangulations and in [Sch98, Sec.2.3.3] for quadrangulations.

In Section 5, we show that our bijective strategy applies more generally to d-angulations with a simple boundary. More precisely, for $p \geq d \geq 3$, we consider the class $C_{p,d}$ of p-gonal d-angulations (maps with inner faces of degree d and an outer face which is a simple cycle of degree p) of girth d. We specialize the master bijection in order to get a bijection for the class $C_{p,d}$ (this requires to first mark an inner face and decompose the map into two pieces; moreover one needs to use two

versions of the master bijection denoted Φ_+ and Φ_-). Again the associated mobiles are characterized by simple degree conditions.

For $p \geq d \geq 3$, the mobiles associated to the classes $C_{p,d}$ (and in particular to the classes $C_d \equiv C_{d,d}$) are characterized by certain degree conditions, hence their generating functions are specified by a system of algebraic equations. We thus obtain bijectively an algebraic system characterizing the generating function of the class $C_{p,d}$ (these results are new for $d \geq 5$). These algebraic systems follow a simple uniform pattern, and their forms imply that the number of rooted d-angulations of girth d of size n is asymptotically equal to $c_d n^{-5/2} \gamma_d^n$ where c_d and γ_d are computable constant (a typical behavior for families of maps). In the cases $d \in \{3,4\}$, we recover bijectively the enumerative results obtained by Brown [Bro64, Bro65]. That is, we show that the number $t_{p,n}$ of t_{p} -gonal simple triangulations with t_{p} - t_{p}

$$t_{p,n} = \frac{2(2p-3)!}{(p-1)!(p-3)!} \frac{(4n+2p-5)!}{n!(3n+2p-3)!}, \quad q_{p,n} = \frac{3(3p-2)!}{(p-2)!(2p-1)!} \frac{(3n+3p-4)!}{n!(2n+3p-2)!}.$$

As mentioned above, bijective proofs already existed for the case $p = d \in \{3, 4\}$ [PS06, FPS08, Fus07, Sch98]. Moreover a bijection different from ours was given for the cases $p \ge d = 3$ in [PS06], but the surjectivity was proved with the help of Brown's counting formulas.

We now point out one of the key ingredients used in our bijective strategy. As explained above, for a class \mathcal{C} of maps, our bijective strategy requires to specify a canonical orientation in order to identify \mathcal{C} with a subclass $\mathcal{O}_{\mathcal{C}} \subset \mathcal{O}$ of oriented maps. For d-angulations with a simple outer face, a simple calculation based on the Euler relation shows that the numbers n and m of inner vertices and inner edges are related by $m = \frac{d}{d-2}n$. This suggests a candidate canonical orientation for a d-angulation G: just ask for an orientation with indegree $\frac{d}{d-2}$ at each inner vertex... or more reasonably an orientation of the graph $(d-2) \cdot G$ (the graph obtained from G replacing each edge by (d-2) parallel edges) with indegree d at each inner vertex. We show that such an orientation (conveniently formulated as a weighted orientation on G) exists for a d-angulation if and only if it has girth d, and use these orientations to identify the class \mathcal{C}_d with a subfamily $\mathcal{O}_{\mathcal{C}_d} \subset \mathcal{O}$. This extends earlier results by Schnyder for simple triangulations [Sch89] and by de Fraysseix and Ossona de Mendez for simple quadrangulations [dFOdM01].

This article lays the foundations for some articles to come, where the master bijection strategy will be applied. In particular we will show in [BFa] that specializing the master bijection Φ gives a bijective way of counting maps with control on the face-degrees and on the girth. This extends the known bijections [BFG04, BDG02] which give a bijective way of counting maps with control on the face-degrees but no constraint of girth (the bipartite case of the bijection in [BFG04] was already recovered in [BC11] as a specialization of the construction of [Ber07] which is related to Φ).

2. Maps and orientations

In this section we gather definitions about maps and orientations.

Maps. A (planar) map is a connected planar graph embedded in the oriented sphere and considered up to continuous deformation. Loops and multiple edges are allowed. The faces are the connected components of the complementary of the graph. A plane tree is a map without cycles (it has a unique face). Cutting an edge e at its middle point gives two half-edges, each incident to an endpoint of e (they are both incident to the same vertex if e is a loop). We shall also consider some maps decorated with dangling half-edges called buds (see e.g. Figure 4). A corner is the angular section between two consecutive half-edges around a vertex. The degree of a vertex or face is the number of incident corners. A d-angulation is a map such that every face has degree d. Triangulations and quadrangulations correspond to the cases d=3 and d=4 respectively. The girth of a map is the minimal length of its cycles. Obviously a d-angulation has girth at most d (except if it is a tree). A map is loopless if it has girth at least 2, and simple (no loops nor multiple edges) if it has girth at least 3.

The numbers v, e, f of vertices, edges and faces of a map are related by the *Euler relation*: v - e + f = 2. We shall also use the following result.

Lemma 1. If a map with v vertices and e edges has a face f_0 of degree p and the other faces of degree at least d, then

$$(d-2)(e-p) \le d(v-p) + p - d,$$

with equality if and only if the faces other than f_0 have degree exactly d.

Proof. The incidence relation between faces and edges gives $2e \ge p + d(f-1)$, with equality if the faces other than f_0 have degree exactly d. Combining this with the Euler relation (so as to eliminate f) gives the claim.

A map is said to be vertex-rooted, face-rooted, or corner-rooted respectively if one of its vertices, faces, or corners is marked¹. The marked vertex, face or corner is called the root-vertex, root-face, or root-corner. For a corner-rooted map, the marked corner is indicated by a dangling half-edge pointing to that corner; see Figure 10(c). A corner-rooted map is said to induce the vertex-rooted map (resp. face-rooted map) obtained by marking the vertex incident to the root-corner (resp. the face containing the root-corner), but otherwise forgetting the root-corner. Given a face-rooted (or corner-rooted) map, the root-face is classically taken as the outer (infinite) face in plane embeddings. The degree of the root-face is called the outer degree. The faces distinct from the root-face are called inner faces, and the vertices and edges are said to be outer or inner whether they are incident to the root-face or not. Similarly, a half-edge is said to be inner (resp. outer) if it lies on an inner (resp. outer) edge.

Orientations, biorientations. Let G be a map. An orientation of G is a choice of a direction for each edge of G. A biorientation of G is a choice of a direction for each half-edge of G: each half-edge can be either outgoing (oriented toward the middle of the edge) or ingoing (oriented toward the incident vertex). For i = 0, 1, 2 we call i-way an edge with exactly i ingoing half-edges. Our convention for representing i-way edges is shown in Figure 1(a). Clearly, orientations can be seen as a special

¹Corner-rooted map are usually simply called *rooted maps* in the literature. A face-rooted map can be thought as a *plane map* (a connected graph embedded in the plane) by thinking of the root-face as the infinite face.

kind of biorientations, in which every edge is 1-way. The *indegree* (resp. *outdegree*) of a vertex v is the number of ingoing (resp. outgoing) half-edges incident to v. The *clockwise-degree* of a face f is the number of outgoing half-edges h incident to f having the face f on their right (i.e., the number of incidences with 0-way edges, plus the number of 1-way edges having f on their right). A face of clockwise-degree 3 is represented in Figure 2(b). A *directed path* in a biorientation is a path going through some vertices v_1, \ldots, v_{k+1} in such a way that for all $i = 1, \ldots, k$ the edge between v_i and v_{i+1} is either 2-way or 1-way oriented toward v_{i+1} . A *circuit* is a *directed cycle* (closed directed path) which is *simple* (no edge or vertex is used twice).

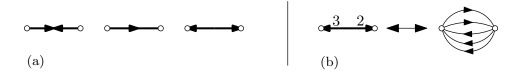


FIGURE 1. (a) Biorientations: a 0-way edge (left), a 1-way edge (middle) and a 2-way edge (right). (b) Correspondence between N-biorientations of a map M and ordinary orientations of the associated map M' (obtained by replacing the edge e by a bunch of parallel edges).

A planar biorientation (shortly called a biorientation hereafter) is a planar map with a biorientation. A biorientation is said to be vertex-rooted, face-rooted, corner-rooted if the underlying map is respectively vertex-rooted, face-rooted, corner-rooted. A biorientation is accessible from a vertex v if any vertex is reachable from v by a directed path. A vertex-rooted (or corner-rooted) biorientation is said to be accessible if it is accessible from the root-vertex. A circuit of a face-rooted (or corner-rooted) biorientation is clockwise if the root-face is on its left and counterclockwise otherwise; see Figure 2(a). The biorientation is minimal if it has no counterclockwise circuit.

Weighted biorientations. A biorientation is weighted by associating a weight $w(h) \in \mathbb{R}$ to each half-edge h. The weight of an edge is the sum of the weights of the two half-edges. The weight of a vertex v is the sum of the weights of the incident ingoing half-edges. The weight of a face f is the sum of the weights of the outgoing half-edges incident to f and having f on their right. A face of weight -5 is represented in Figure 2(b).

A weighted biorientation is called *consistent* if the weights of ingoing half-edges are positive and the weights of outgoing half-edges are nonpositive (in that case the biorientation is determined by the weights). An \mathbb{N} -biorientation is a consistent weighted biorientation with weights in $\mathbb{N} = \{0, 1, 2...\}$ (so outgoing half-edges have weight 0 and ingoing half-edges have positive integer weights). Note that ordinary orientations identify with \mathbb{N} -biorientations where each edge has weight 1. Let M = (V, E) be a map, let α be a function from the vertex set V to \mathbb{N} and let β be a function from the edge set E to \mathbb{N} . We call α/β -orientation an \mathbb{N} -biorientation such that every vertex v has weight $\alpha(v)$ and every edge e has weight $\beta(e)$. We now give a criterion for the existence (and uniqueness) of a minimal α/β -orientation.

Lemma 2. Let M be a map with vertex set V and edge set E, let α be a function from V to \mathbb{N} , and let β be a function from E to \mathbb{N} . If there exists an α/β -orientation for M, then there is a unique minimal one.

Lemma 3. Let M be a map with vertex set V and edge set E, let α be a function from V to N, and let β be a function from E to N. The map M admits an α/β orientation if and only if

- (i) $\sum_{v \in V} \alpha(v) = \sum_{e \in E} \beta(e)$, (ii) for every subset S of vertices, $\sum_{v \in S} \alpha(v) \ge \sum_{e \in E_S} \beta(e)$ where E_S is the set of edges with both ends in S.

Moreover, α -orientations are accessible from a vertex u if and only if

(iii) for every nonempty subset S of vertices not containing $u, \sum_{v \in S} \alpha(v) > 0$ $\sum_{e \in E_S} \beta(e)$.

Lemmas 2 and 3 are both known for the special case where the function β takes value 1 on each edge of G (this case corresponds to ordinary orientations and the weight of a vertex is equal to its indegree); see [Fel04]. The proofs below are simple reductions to the case $\beta = 1$.

Proof of Lemmas 2 and 3. We call β -weighted orientations the N-biorientations of M such that every edge e has weight $\beta(e)$. Let M' be the map obtained by replacing each edge e of M by $\beta(e)$ edges in parallel. We call locally minimal the (ordinary) orientations of M' such that for any edge e of M, the corresponding $\beta(e)$ parallel edges of M' do not contain any counterclockwise circuit. Clearly, the β -weighted orientations of M are in bijection with the locally minimal orientations of M', see Figure 1(b). Thus, there exists an α/β -orientation of M if and only if there exists an ordinary orientation of M' with indegree $\alpha(v)$ at each vertex. Therefore, Conditions (i),(ii) of Lemma 3 for M immediately follow from the same conditions for the particular case $\beta = 1$ applied to the map M' (the case $\beta = 1$ is treated in [Fel04]). Moreover an α/β -orientation of M is accessible from a vertex u if and only if the corresponding orientation of M' is accessible from u. Hence Condition (iii) also follows from the particular case $\beta = 1$ applied to the map M'. Lastly, a β -weighted orientation of M is minimal if and only if the corresponding orientation of M' is minimal. Hence Lemma 3 immediately follows from the existence and uniqueness of a minimal orientation in the particular case $\beta = 1$ applied to the map M'.

We now define several important classes of biorientations. A face-rooted biorientation is called *clockwise-minimal* if it is minimal and each outer edge is either 2-way or is 1-way with a non-root face on its right (note that the contour of the root-face is not necessarily simple and can even contain isthmuses); see Figure 2(c). A clockwise-minimal biorientation is called accessible if it is accessible from one of the outer vertices (in this case, it is in fact accessible from any outer vertex because one can walk in clockwise order around the root-face). A biorientation (weighted or not) is called admissible if it satisfies the following three conditions: (i) the root-face contour is a simple cycle, (ii) each outer vertex has indegree 1, (iii) each outer edge is 1-way, and the weights (if the biorientation is weighted) are 0 and 1 on respectively the outgoing and the ingoing half-edge; see Figure 2(d). Note that, for such a biorientation the root-face is a circuit, and each inner half-edge incident to an outer vertex is outgoing.

Remark 4. For an \mathbb{N} -biorientation, Conditions (ii) and (iii) are equivalent to "each outer vertex and each outer edge has weight 1".

Definition 5. We denote by \mathcal{O} the set of clockwise-minimal accessible (ordinary) orientations, and by $\widetilde{\mathcal{O}}$ the subset of orientations in \mathcal{O} that are admissible.

Similarly we denote by \mathcal{B} the set of clockwise-minimal accessible weighted biorientations, and by $\widetilde{\mathcal{B}}$ the subset of weighted biorientations in \mathcal{B} that are admissible.

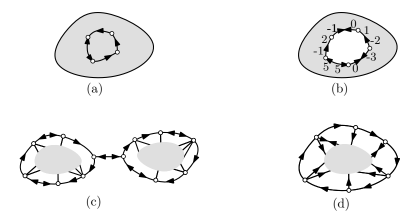


FIGURE 2. (a) A counterclockwise circuit (here the root-face is the infinite face). (b) An inner face with clockwise degree 3 and weight w=-3-1-1=-5. (c) Situation around the root-face for a weighted biorientation in \mathcal{B} . (d) Situation around the root-face for a weighted biorientation in $\widetilde{\mathcal{B}}$.

3. Master bijections between oriented maps and mobiles

In this section we describe the two "master bijections" Φ_- , Φ_+ . These bijections will be specialized in Sections 4 and 5 in order to obtain bijections for d-angulations of girth d with and without boundary.

3.1. Master bijections Φ_+ , Φ_- for ordinary orientations.

A properly bicolored plane tree is an unrooted plane tree with vertices colored black and white, with every edge joining a black and a white vertex. A properly bicolored mobile is a properly bicolored plane tree where black vertices can be incident to some dangling half-edges called buds. Buds are represented by outgoing arrows in the figures. An example is shown in Figure 4 (right). The excess of a properly bicolored mobile is the number of edges minus the number of buds.

We now define the mappings Φ_{\pm} using a local operation performed around each edge.

Definition 6. Let e be an edge of a planar biorientation, made of half-edges h and h' incident to vertices v and v' respectively. Let c and c' be the corners preceding h and h' in clockwise order around v and v' respectively, and let f and f' be the faces containing these corners. Let b_f , b'_f be vertices placed inside the faces f and

f' (with $b_f = b_{f'}$ if f = f'). If e is a 1-way edge with h being the ingoing half-edge (as in Figure 3), then the local transformation of e consists in creating an edge joining the black vertex b_f to the vertex v in the corner c, gluing a bud to $b_{f'}$ in the direction of c', and deleting the edge e.

The local transformation of a 1-way edge is illustrated in Figure 3 (ignore the weights w, w' for the time being).

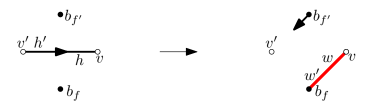


FIGURE 3. The local transformation of a 1-way edge.

Definition 7. Let O be a face-rooted orientation in O with root-face f_0 . We view the vertices of O as white and place a black vertex b_f in each face f of O.

- The embedded graph $\Phi_+(O)$ is obtained by performing the local transformation of each edge of O, and then deleting the black vertex b_{f_0} and all the incident buds (the vertex b_{f_0} is incident to no edge).
- If O is in O, the embedded graph Φ_(O) with black and white vertices is obtained by first returning all the edges of the outer face (which is a clockwise circuit), then performing the local transformation of each edge, and lastly deleting the black vertex b_{f0}, the white outer vertices of O, and the edges between them (no other edge or bud is incident to these vertices).

The mappings Φ_+ , Φ_- are illustrated in Figure 4. The following theorem is partly based on the results in [Ber07] and its proof is delayed to Section 7.

Theorem 8. Recall Definition 5 for the sets \mathcal{O} and $\widetilde{\mathcal{O}}$ of orientations.

- The mapping Φ_+ is a bijection between \mathcal{O} and properly bicolored mobiles of positive excess; the outer degree is mapped to the excess of the mobile.
- The mapping Φ₋ is a bijection between O and properly bicolored mobiles of negative excess; the outer degree is mapped to minus the excess of the mobile.

3.2. Master bijections Φ_+ , Φ_- for weighted biorientations. In this subsection we extend the bijections Φ_{\pm} to weighted biorientations.

A mobile is a plane tree with vertices colored either black or white (the coloring is not necessarily proper), and where black vertices can be incident to some dangling half-edges called buds (buds are represented by outgoing arrows in the figures). The excess of a mobile is the number of black-white edges, plus twice the number of white-white edges, minus the number of buds. A mobile is weighted if a weight in $\mathbb R$ is associated to each non-bud half-edge. The indegree of a vertex v (black or white) is the number of incident non-bud half-edges, and its weight is the sum of weights of the incident non-bud half-edges. The outdegree of a black-vertex b is the number of incident buds.

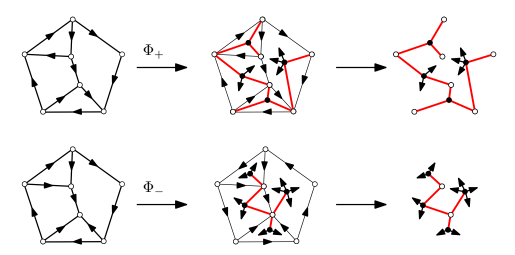


FIGURE 4. Top: Mapping Φ_+ applied to an orientation in \mathcal{O} . Bottom: Mapping Φ_- applied to an orientation in $\widetilde{\mathcal{O}}$. The vertex b_{f_0} and the incident buds or edges are not represented.

We now define the mappings Φ_{\pm} for weighted biorientations using local operations performed around each edge. We consider an edge e of a weighted biorientation and adopt the notations h, h', v, v', c, c', f, f', b_f , $b_{f'}$ of Definition 6. We also denote by w and w' respectively the weights of the half-edges h and h'. Definition 6 (local transformation of a 1-way edge) is supplemented with weights attributed to the two halves of the edge created between v and b_f : the half-edge incident to v receives weight w and the half-edge incident to b_f receives weight w'. If the edge e is 0-way, the local transformation of e consists in creating an edge between b_f and $b_{f'}$ with weight w' for the half-edge incident to b_f and weight w for the half-edge incident to b_f and then deleting e; see Figure 5(a). If the edge e is 2-way, the local transformation of e consists in creating buds incident to b_f and $b_{f'}$ respectively in the direction of the corners e and e, and leaving intact the weighted edge e; see Figure 5(b).

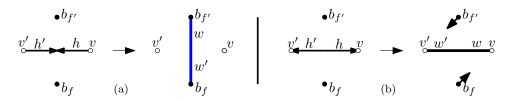


FIGURE 5. Local transformation of a 0-way edge (left) and of a 2-way edge (right).

With these definitions of local transformations for 0-way and 2-way edges, Definition 7 of the mappings Φ_{-} and Φ_{+} is directly extended to the case of weighted biorientations in \mathcal{B} and $\widetilde{\mathcal{B}}$ respectively. The mapping Φ_{+} is illustrated in Figure 6.

Theorem 9. Recall Definition 5 for the sets \mathcal{B} and $\widetilde{\mathcal{B}}$ of weighted biorientations.

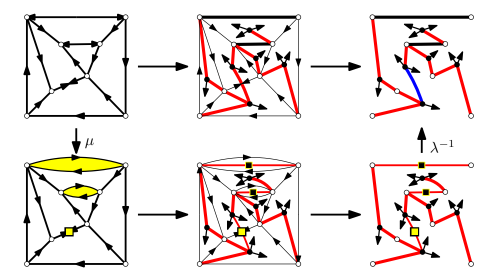


FIGURE 6. Top: the bijection Φ_+ applied to a biorientation in \mathcal{B} (weights are omitted). Bottom: how to reduce the case of biorientations to the case of ordinary orientations.

- The mapping Φ_+ is a bijection between \mathcal{B} and weighted mobiles of positive excess; the outer degree is mapped to the excess of the mobile.
- The mapping Φ_{-} is a bijection between $\widetilde{\mathcal{B}}$ and weighted mobiles of negative excess; the outer degree is mapped to minus the excess of the mobile.

Remark 10. There are many obvious parameter-correspondences for the bijections Φ_{\pm} . For a start, the vertices, inner faces, 0-way edges, 1-way edges, 2-way edges in a biorientation O are in natural bijection with the white vertices, black vertices, black-black edges, black-white edges, white-white edges of the mobile $\Phi_{+}(O)$. The indegree and weight of a vertex of O are equal to the indegree and weight of the corresponding white vertex of $\Phi_{+}(O)$. The degree, clockwise degree and weight of an inner face of O are equal to the degree, indegree and weight of the corresponding black vertex of $\Phi_{+}(O)$.

Similar correspondences exist for Φ_- , and we do not list them all as they follow directly from the definitions.

Before proving Theorem 9, we state its consequences for \mathbb{N} -biorientations. We call \mathbb{N} -mobile a weighted mobile with weights in \mathbb{N} that are positive at half-edges incident to white vertices and are zero at (non-bud) half-edges incident to black vertices (observe that \mathbb{N} -mobiles with weight 1 on each edge can be identified with unweighted properly bicolored mobiles).

Specializing the master bijection Φ_{\pm} (Theorem 9) to N-biorientations we obtain (the list of correspondences of parameters is restricted to what is needed later on):

Theorem 11. Recall Definition 5 for the sets \mathcal{B} and $\widetilde{\mathcal{B}}$ of weighted biorientations.

• The mapping Φ_+ is a bijection between \mathbb{N} -biorientations in \mathcal{B} and \mathbb{N} -mobiles of positive excess. For $T = \Phi_+(O)$, the outer degree, degrees of inner faces, weights of vertices, weights of edges in O correspond respectively to the

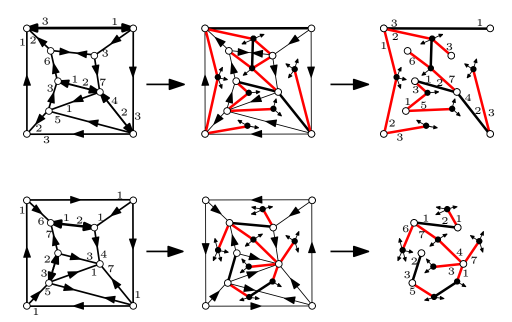


FIGURE 7. Top: Master bijection Φ_+ applied to an N-biorientation in \mathcal{B} . Bottom: Master bijection Φ_- applied to an N-biorientation in $\widetilde{\mathcal{B}}$. The vertex b_{f_0} and the incident buds or edges are not represented. Weights (which are always zero) are not represented on outgoing half-edges in the orientations nor on half-edges incident to black vertices in the mobiles.

excess, degrees of black vertices, weights of white vertices, weights of edges in T.

• The mapping Φ_{-} is a bijection between N-biorientations in $\widetilde{\mathcal{B}}$ and N-mobiles of negative excess. For $T = \Phi_{-}(O)$, the outer degree, degrees of inner faces, weights of inner vertices, weights of inner edges in O correspond respectively to the opposite of the excess, degrees of black vertices, weights of white vertices, weights of edges in T.

The mappings Φ_+ and Φ_- are applied to some N-biorientations in Figure 7.

Proof of Theorem 9 assuming Theorem 8 is proved. We show here that Theorem 9 (for weighted biorientations) follows from Theorem 8 (for ordinary orientations). The idea of the reduction is illustrated in Figure 6. First of all, observe that there is no need to consider weights in the proof. Indeed, through the mapping Φ_+ applied to a weighted biorientation in \mathcal{B} , the weight of each half-edge is given to exactly one half-edge of the corresponding mobile, so that there is absolutely no weight constraint on the mobiles. Similarly, through the mapping Φ_- applied to a weighted biorientation in $\widetilde{\mathcal{B}}$, the weight of each inner half-edge is given to exactly one half-edge of the corresponding mobile, while the weights of outer half-edges are fixed (outer edges are 1-way with weights (0,1) in an admissible bi-orientation).

We call bi-marked orientation an orientation with some marked vertices of degree 2 and indegree 2 and some marked faces of degree 2 and clockwise degree 2. Observe

that two marked vertices cannot be adjacent, two marked faces cannot be adjacent, and moreover a marked vertex cannot be incident to a marked face. Given an unweighted biorientation O we denote by $\mu(O)$ the bi-marked orientation obtained by replacing every 0-way edge by two edges in series directed toward a marked vertex of degree 2 (and indegree 2), and replacing every 2-way edges by two edges in parallel directed clockwise around a marked face of degree 2 (and clockwise degree 2). The mapping μ illustrated in Figure 6 (left) is clearly a bijection between biorientations and bi-marked orientations. We call bi-marked mobile a properly bicolored mobile with some set of non-adjacent marked vertices of degree 2, such that for each black-white edge (b, w) with w a marked white vertex of degree 2, the next half-edge after (b, w) in clockwise order around b is a bud. Given a mobile T, we denote by $\lambda(T)$ the bi-marked mobile obtained by inserting a marked black vertex at the middle of each white-white edge, and inserting a marked white vertex w at the middle of each black-black edge e = (b, b') together with two buds: one in the corner following e in clockwise order around b and one in the corner following e in clockwise order around b'. The mapping λ , which is illustrated in Figure 6 (right), is clearly a bijection between mobiles and bi-marked mobiles. Moreover it is clear from the definitions that the mapping Φ_+ (resp. Φ_-) for biorientations is equal to the mapping $\lambda \circ \Phi \circ \mu$ where the mapping Φ is the restriction of Φ_+ (resp. Φ_{-}) to ordinary orientations. Finally, note that the outer degree is the same in O as in $\mu(O)$, and the excess is the same in T as in $\lambda(T)$. Thus Theorem 8 implies that Φ_+ (resp. Φ_-) is a bijection on \mathcal{B} (resp. on \mathcal{B}).

Before closing this section we state an additional claim which is useful for counting purposes. For any weighted biorientation O in $\widetilde{\mathcal{B}}$, we call *exposed* the buds of the mobile $T = \Phi_{-}(O)$ created by applying the local transformation to the outer edges of O (which have preliminarily been returned).

Claim 12. Let O be a biorientation in $\widetilde{\mathcal{B}}$ and let $T=\Phi_-(O)$. There is a bijection between the set \overrightarrow{O} of corner-rooted maps inducing the face-rooted map O (i.e., the maps obtained by choosing a root-corner in the root-face of O), and the set \overrightarrow{T} of mobiles obtained from T by marking an exposed bud. Moreover, there is a bijection between the set T_{\rightarrow} of mobiles obtained from T by marking a non-exposed bud, and the set $T_{\rightarrow o}$ of mobiles obtained from T by marking a half-edge incident to a white vertex.

We point out that there is a little subtlety in Claim 12 related to the possible symmetries (for instance, it could happen that the d corners of the root-face of O give less than d different corner-rooted maps).

Proof. The natural bijection γ between the d exposed buds of T and the d corners in the root-face of O (in which an exposed bud b points toward the vertex incident to the corner $\gamma(b)$) does not require any "symmetry breaking" convention. Hence the bijection γ respects the possible symmetries of O and T, and therefore it induces a bijection between \vec{T} and \vec{O} . We now prove the second bijection. Let B be the set of non-exposed buds of T, and let H be the set of half-edges incident to a white vertex. Using the fact that the local transformation of each inner i-way edge of O gives i buds in B and i half-edges in H (and that all buds in B, and all half-edges in H are obtained in this way), one can easily define a bijection γ' between B and H

without using any "symmetry breaking" convention. Since the bijection γ' respects the symmetries of T it induces a bijection between T_{\rightarrow} and $T_{\rightarrow 0}$.

4. Bijections for d-angulations of girth d

In this section d denotes an integer such that $d \geq 3$. We prove the existence of a class of "canonical" \mathbb{N} -biorientations for d-angulations of girth d. This allows us to identify the class \mathcal{C}_d of d-angulations of girth d with a class of \mathbb{N} -biorientations in $\widetilde{\mathcal{B}}$. We then obtain a bijection between \mathcal{C}_d and a class of \mathbb{N} -mobiles by specializing the master bijection Φ_- to these orientations.

4.1. Biorientations for d-angulations of girth d.

Let D be a face-rooted d-angulation. A d/(d-2)-orientation of D is an N-biorientation such that each inner edge has weight d-2, each inner vertex has weight d, each outer edge has weight 1 and each outer vertex has weight 1. Thus, d/(d-2)-orientations are α/β -orientations where $\alpha(v)=d$ for inner vertices, $\alpha(v)=1$ for outer vertices, $\beta(e)=d-2$ for inner edges, and $\beta(e)=1$ for outer edges. By Lemma 2, if D has a d/(d-2)-orientation, then it has a unique minimal one. A minimal d/(d-2)-orientation is represented in Figure 8 (top-left).

Theorem 13. A face-rooted d-angulation admits a d/(d-2)-orientation if and only if it has girth d. In this case, the minimal d/(d-2)-orientation is in $\widetilde{\mathcal{B}}$.

Proof. We first prove the necessity of having girth d. If D has not girth d, then it is either a tree (its girth is infinite), or it has a cycle of length c < d. If D = (V, E) is a tree, then |E| = |V| - 1, all edges have weight 1 and all vertices have weight 1 (since all vertices and edges are incident to the outer face), which contradicts Condition (i). We now suppose that D has a simple cycle C of length c < d. Let D' be the submap of D enclosed by C which does not contain the root-face of D. Let V', E' be respectively the set of vertices and edges strictly inside C. By Lemma 1, (d-2)|E'| = d|V'| + c - d < d|V'|. This prevents the existence of a d/(d-2)-orientation for D because in such an orientation (d-2)|E'| corresponds to the sum of weights of the edges in E', while d|V'| corresponds to the sum of weights of the vertices in V'.

We now consider a d-angulation D of girth d and want to prove that D has a d/(d-2)-orientation. We use Lemma 3 with the map D=(V,E), the function α taking value d on inner vertices and value 1 on outer vertices, and the function β taking value d-2 on inner edges and value 1 on outer edges. We first check Condition (i). Observe that D has d distinct outer vertices (otherwise the outer face would create a cycle of length less than d). Hence $\sum_{v \in V} \alpha(v) = d(|V| - d) + d$. This is equal to $(d-2)(|E|-d)+d=\sum_{e\in E}\beta(e)$ by Lemma 1 (with p=d), hence Condition (i) holds. We now check Conditions (ii) and (iii). It is in fact enough to check these conditions for connected induced subgraphs (indeed, for $S\subseteq V$, the quantities $\sum_{v\in S}\alpha(v)$ and $\sum_{e\in E_S}\beta(e)$ are additive over the connected components of $G_S=(S,E_S)$). Let S be a subset of vertices such that the induced subgraph $G_S=(S,E_S)$ is connected.

Case (1): G_S contains all outer vertices (and hence all outer edges) of D. Then $\sum_{v \in S} \alpha(v) = d \cdot (|S| - d) + d$, and $\sum_{e \in E_S} \beta(e) = (d - 2) \cdot (|E_S| - d) + d$. Since D has girth d, all faces of G_S have degree at least d, so Lemma 1 gives $(d - 2) \cdot (|E_S| - d) \le d$

 $d \cdot (|S| - d)$, that is, $\sum_{v \in S} \alpha(v) \ge \sum_{e \in E_S} \beta(e)$.

Case (2): S contains at least one outer vertex but not all outer vertices of D. Let S' be the union of S and of the set of outer vertices of D. Let A be the set of outer vertices in S' but not in S and let S be the set of outer edges in S' but not in S and let S be the set of outer edges in S' but not in S, note that |S| > |A|. By Case (1), $\sum_{v \in S'} \alpha(v) \ge \sum_{e \in E_{S'}} \beta(e)$. Moreover, $\sum_{v \in S} \alpha(v) = \sum_{v \in S'} \alpha(v) - |A|$ (because $S = S' \setminus S$) and $\sum_{e \in S} \beta(e) \le \sum_{e \in S'} \beta(e) - |S|$ (because $S = S' \setminus S$). Hence $\sum_{v \in S} \alpha(v) > \sum_{e \in S} \beta(e)$. Case (3): S contains no outer vertex. In that case $\sum_{v \in S} \alpha(v) = d \cdot |S|$ and $\sum_{e \in S} \beta(e) = (d-2) \cdot |E_S|$. Since all faces in S have degree at least S, Lemma 1 gives S contains no outer vertex. Thus, S contains S contains S contains S contains no outer vertex. In that S contains S conta

To summarize, Condition (ii) holds in all three cases. Moreover, the inequality $\sum_{v \in S} \alpha(v) \ge \sum_{e \in E_S} \beta(e)$ might be tight only in Case (1), where all outer vertices are in S. Hence Condition (iii) holds with respect to any outer vertex.

We have proved that that any d-angulation D of girth d admits a d/(d-2)-orientation, and that every d/(d-2)-orientation is accessible from any outer vertex. By Lemma 2 D has a minimal d/(d-2)-orientation, and by Remark 4 this orientation is admissible, hence clockwise-minimal. Thus, the minimal d/(d-2)-orientation of D is in $\widetilde{\mathcal{B}}$.

4.2. Specializing the master bijection Φ_{-} .

By Theorem 13, the class C_d of d-angulations of girth d can be identified with the subset \mathcal{E}_d of \mathbb{N} -biorientations in $\widetilde{\mathcal{B}}$ such that every face has degree d, every inner edge has weight d-2, and every inner vertex has weight d. We now characterize the mobiles that are in bijection with the subset \mathcal{E}_d .

We call d-branching mobile an N-mobile such that every black vertex has degree d, every white vertex has weight d, and every edge has weight d-2. A 5-branching mobile is shown in Figure 8 (top-right). By Theorem 11, the master bijection Φ_- induces a bijection between orientations in \mathcal{E}_d with n inner faces and d-branching mobiles of excess -d with n black vertices. The additional condition of having excess -d is in fact redundant (hence can be omitted) as claimed below.

Claim 14. Any d-branching mobile has excess -d.

Proof. Let e, e', o be respectively the number of edges, white-white edges and buds of a d-branching mobile. By definition, the excess is $\delta = e + e' - o$. Let b and w be respectively the number of black and white vertices. The degree condition for black vertices gives e - e' + o = db, so that $\delta = 2e - db$. The weight condition on white vertices gives (d-2)e = dw and combining this relation with b + w = e + 1 (so as to eliminate w) gives $b = \frac{2}{d}e + 1$, hence $\delta = -d$.

From Claim 14 and the preceding discussion we obtain:

Theorem 15. For $d \geq 3$ and $n \geq 1$, face-rooted d-angulations of girth d with n inner faces are in bijection with d-branching mobiles with n black vertices.

Theorem 15 is illustrated in Figure 8 (top-part). Before closing this section we mention that a slight simplification appears in the definition of d-branching mobiles when d is even.

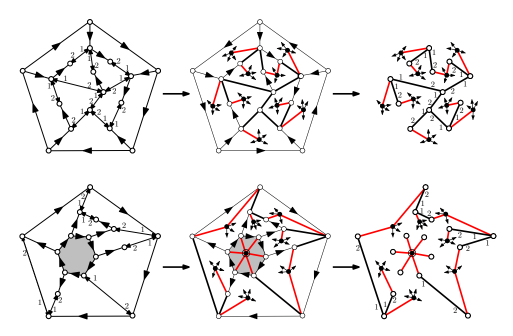


FIGURE 8. Top: a 5-angulation D of girth 5 and the 5-branching mobile $\Phi_{-}(D)$. Bottom: a non-separated 6-annular 5-angulation A of girth 5 and the (6,5)-branching mobile $\Phi_{+}(A)$. The weights are only indicated on 2-way edges.

Proposition 16. If d = 2b is even, then every half-edge of the d-branching mobile has an even weight (in $\{0, \ldots, d-2\}$). Similarly the minimal d/(d-2)-orientation of any d-angulation has only even weights.

Proof. Let d be even and let M be a d-branching mobile. Edges of M have either two half-edges with even weights or two half-edges with odd weights, in which case we call them odd. We suppose by contradiction that the set of odd edges is non-empty. In this case, there exists a vertex v incident to exactly one odd edge (since the set of odd edges form a non-empty forest). Hence, the weight of v is odd, which is impossible since the weight of black vertices is 0 and the weight of white vertices is d.

Similarly, the edges of a d/(d-2)-orientation have either two half-edges with even weights or two half-edges with odd weights, in which case we call them odd. Moreover odd edges are 2-way hence they form a forest in the minimal d/(d-2)-orientation (otherwise there would be a counterclockwise circuit). Hence, if there are odd edges, there is a vertex v incident to only 1 odd edge, contradicting the requirement that every vertex has weight d.

Remark 17. For $b \geq 2$, we call b/(b-1)-orientation an \mathbb{N} -biorientation of a 2b-angulation such that inner vertices have weight b, outer vertices have weight b, inner edges have weight b-1 and outer edges have weight b. We also call b-dibranching mobile an \mathbb{N} -mobile where black vertices have degree b, white vertices have weight b, and edges have weight b-1. Then, in the case b b Proposition 16 ensures that the bijection of Theorem 15 simplifies (dividing by 2 the weights) to a bijection

between 2b-angulations of girth 2b with n inner faces and b-dibranching mobiles with n black vertices. In particular, for b=2 (simple quadrangulations) the 2/1-orientations are ordinary orientations with indegree 2 at each inner vertex. These are precisely the orientations considered in [dFOdM01] and used for defining the bijection in [Sch98, Sec.2.3.3].

5. Bijections for d-angulations of girth d with a p-gonal boundary

In this section p and d denote integers satisfying $3 \le d \le p$. We deal here with d-angulations with a boundary. We call p-gonal d-angulation a map having one marked face of degree p, called boundary face, whose contour is simple (its vertices are all distinct) and all the other faces of degree d. We call p-annular d-angulation a face-rooted p-gonal d-angulation whose root-face is not the boundary face. Our goal is to obtain a bijection for p-annular d-angulations of girth d by a method similar to the one of the previous section: we first exhibit a canonical orientation for these maps and then consider the restriction of the master bijection to the canonical orientations. However, an additional difficulty arises: one needs to factorize p-annular d-angulations into two parts, one being a d-angulation of girth d (without boundary) and the other being a non-separated p-annular d-angulation of girth d (see definitions below). The master bijections Φ_- and Φ_+ then give bijections for each part.

5.1. Biorientations for *p*-annular *d*-angulations.

Let A be a p-annular d-angulation. The p vertices incident to the boundary face are called boundary vertices. A pseudo d/(d-2)-orientation of A is an \mathbb{N} -biorientation such that the edges have weight d-2, the non-boundary vertices have weight d, and the boundary face is a clockwise circuit of 1-way edges. By Lemma 1, the number \mathbf{v} of vertices and \mathbf{e} of edges of A satisfy $(d-2)\mathbf{e} = d(\mathbf{v}-p) + dp - p - d$. Since $d(\mathbf{v}-p)$ is the sum of the weights of the non-boundary vertices, this proves the following claim.

Claim 18. The sum of the weights of the boundary vertices in a pseudo d/(d-2)-orientation of a p-annular d-angulation is dp - p - d.

We now prove that pseudo d/(d-2)-orientations characterize p-annular d-angulations of girth d.

Proposition 19. A p-annular d-angulation A admits a pseudo d/(d-2)-orientation if and only if it has girth d. In this case, A admits a unique minimal pseudo d/(d-2)-orientation, and this orientation is accessible from any boundary vertex.

Proof. The necessity of having girth d is proved in the same way as in Theorem 13. We now consider a p-annular d-angulation A of girth d and prove that it admits a pseudo d/(d-2)-orientation.

First we explain how to d-angulate the interior of the boundary face of A while keeping the girth equal to d. Let A' be any p-gonal d-angulation of girth d. We insert A' inside the boundary face of A (in such a way that the two cycles of length p face each other). Then, if d is even, we join each boundary vertex of A to a distinct boundary vertex of A' by a path of length d/2-1, while if d is odd we join each boundary vertex of A to two consecutive boundary vertices of A' by a path of length |d/2| (so that every boundary vertex of A' is joined to two consecutive

boundary vertices of A). It is easily seen that the resulting map is a d-angulation of girth d.

By the preceding method, we obtain from A a d-angulation D of girth d. Moreover, one of the faces of D created inside the boundary face f_b shares no vertex (nor edge) with f_b . Take such a face as the root-face of D. By Theorem 13, the face-rooted d-angulation D admits a d/(d-2)-orientation O. The orientation O induces an orientation O_A of A in which every non-boundary vertex has weight d. Let O'_A be the orientation of A obtained from O_A by reorienting the edges incident to the boundary face f_b into a clockwise circuit of 1-way edges. By definition, O'_A is a pseudo d/(d-2)-orientation. In addition, by Theorem 13, O is accessible from any vertex incident to the root-face of D. Thus, for any vertex v of A, there is a directed path P of O from a vertex of the root-face of D to v. Since P has to pass by the contour of the boundary face to reach v, there is a directed path of O'_A from some boundary vertex to v. Since the boundary face of O'_A is a circuit, it means that there is a directed path of O'_A from any boundary vertex to v. Thus, we have proved the existence of a pseudo d/(d-2)-orientation O'_A which is accessible from any boundary vertex.

We now prove the statement about the minimal orientation (note that it is not a direct consequence of Lemma 2). Let \hat{A} be the map obtained from A by contracting the boundary face of A into a vertex, denoted v_h (the p edges of the boundary face are contracted). The mapping σ which associates to a pseudo d/(d-2)-orientation of A the induced orientation of \hat{A} is a bijection between the (non-empty) set S of pseudo d/(d-2)-orientations of A and the set \hat{S} of orientations of \hat{A} such that every vertex other than v_b has weight d (while v_b has weight p-d by Claim 18). Moreover, an orientation $O \in S$ is accessible from all boundary vertices if and only if $\sigma(O)$ is accessible from v_b ; and O is minimal if and only if $\sigma(O)$ is minimal (indeed, the fact that the boundary face of O is a circuit implies that any counterclockwise circuit of $\sigma(O)$ is part of a counterclockwise circuit of O). Lemma 2 ensures that there is a unique minimal biorientation in \hat{S} , hence A admits a unique minimal pseudo d/(d-2)-orientation, denoted O_{\min} . Moreover Lemma 3 ensures that, if an orientation in \hat{S} is accessible from v_b , then all orientations in \hat{S} are accessible from v_h (indeed the accessibility condition only depends on the weight-functions α and β). Since $\sigma(O'_A)$ is accessible from v_b , we conclude that $\sigma(O_{\min})$ is also accessible from v_b , hence O_{\min} is accessible from all boundary vertices of A.

For a p-annular d-angulation, a simple cycle C is said to be separating if the boundary face and the root-face are on different sides of C and if C is not equal to the root-face contour. A p-annular d-angulation (of girth d) is non-separated if it has no separating cycle of length d.

Proposition 20. The minimal pseudo d/(d-2)-orientation of a p-annular d-angulation A of girth d is clockwise-minimal accessible (i.e., in \mathcal{B}) if and only if A is non-separated.

Proof. Let A be a p-annular d-angulation of girth d. Suppose first that A has a separating cycle C of length d. Seeing the root-face as the outer face, the boundary face is inside C; and since C is not the root-face contour and A has girth d, it is easy to check that there is an outer vertex u_0 strictly outside C. We now prove that the minimal pseudo d/(d-2)-orientation O is not accessible from u_o . Let D be the p-gonal d-angulation made of C and of all the edges and vertices inside C.

By Lemma 1, the numbers e of edges and v of vertices in D satisfy (d-2)e = d(v-p) + dp - p - d. Moreover the right-hand-side is the sum of the weights of the vertices in D (by Claim 18). Thus all edges incident to C in the region exterior to C are 1-way edges oriented away from C. Thus u_o cannot reach the vertices of D by a directed path. The orientation O is not accessible from the outer vertex u_o , hence O is not clockwise-minimal accessible.

Suppose conversely that A is non-separated. We first prove that the minimal pseudo d/(d-2)-orientation O is accessible from any outer vertex. We reason by contradiction and suppose that O is not accessible from an outer vertex u_o . In this case, u_o cannot reach the boundary vertices by a directed path (since Proposition 19 ensures that the boundary vertices can reach all the other vertices). We consider the set U of vertices of A that can reach the boundary vertices by a directed path. This set contains all the boundary vertices but not the outer vertex u_o . Let $A_U = (U, E_U)$ be the map induced by the vertices in U (it is clear from the definitions that A_U is connected). Every edge between a vertex u in U and a vertex not in U is oriented away from U. Thus $(d-2)|E_U|$ equals the sum of the weights of the vertices in U. By Claim 18 we get $(d-2)|E_U| = d(|U|-p) + pd - p - d$ hence

(1)
$$(d-2)(|E_U|-p) = d(|U|-p) + p - d.$$

Now, since A has girth d, the non-boundary faces of A_U have degree at least d. Therefore by Lemma 1, the equality (1) ensures that every face of A_U has degree d. In particular, the cycle C corresponding to the contour of the face of A_U in which the outer vertex u_o lies has length d. This cycle C is separating, which is a contradiction.

It remains to prove that the outer face contour of O is a clockwise circuit. Suppose the contrary, i.e., there is an outer edge e which is 1-way and has the root-face on its right. Let v, v' be the end and origin of e. By accessibility from v there is a simple directed path P from v to a boundary vertex v. By accessibility from boundary vertices, there is a simple directed path v from v to v. The paths v and v do not contain the 1-way edge v. Thus, a circuit v containing v can be extracted from the concatenation of v, v and v and v since v has the root-face on its right, the circuit v is counterclockwise, contradicting the minimality of v.

5.2. Specializing the master bijections Φ_{\pm} .

We call (p, d)-branching mobile an \mathbb{N} -mobile such that:

- every edge has weight d-2,
- every black vertex has degree d except for one, called the *special vertex s*, which has degree p and is incident to no bud,
- every white vertex which is not a neighbor of s has weight d, and the weights of the neighbors of s add up to pd p d.

An example of (6,5)-branching mobile is represented in Figure 8 (bottom-right).

By Proposition 20, the class of non-separated p-annular d-angulations of girth d can be identified with the class $\mathcal{E}_{p,d}$ of \mathbb{N} -biorientations in \mathcal{B} such that

- every edge has weight d-2,
- \bullet every face has degree d except for one non-root face of degree p, called boundary face, whose contour is a clockwise circuit of 1-way edges

• every non-boundary vertex has weight d (and the sum of weights of the boundary vertices is pd - p - d by Claim 18).

By Theorem 11 (and the definition of Φ_+ , which implies that an inner face of degree p whose contour is a clockwise circuit of 1-way edges corresponds to a black vertex of the mobile incident to p edges and no bud), the class $\mathcal{E}_{p,d}$ of orientations is in bijection with the class of (p,d)-branching mobiles of excess d. As in the case of d-angulations without boundary, the additional requirement on the excess is redundant as claimed below.

Claim 21. Any (p, d)-branching mobile has excess d.

Proof. By definition, the excess is $\delta = e + e' - o$, where e, e', o are respectively the number of edges, white-white edges and buds. Let b and w be the number of black and white vertices. The condition on black vertices gives e - e' + o = d(b - 1) + p, so that $\delta = 2e - db + d - p$. The condition on white vertices gives (d - 2)e = d(w - p) + pd - p - d and combining this relation with b + w = e + 1 (so as to eliminate w) gives $b = \frac{2}{d}e - \frac{p}{d}$, hence $\delta = d$.

To summarize, by specializing the master bijection Φ_+ , Proposition 20 gives the following result.

Theorem 22. For $n \ge 1$, non-separated p-annular d-angulations of girth d with n inner faces are in bijection with (p, d)-branching mobiles with n black vertices.

Theorem 22 is illustrated in Figure 8 (bottom). As in the case without boundary, a slight simplification appears in the definition of (p,d)-branching mobiles when d is even. First observe that when d is even the p-gonal d-angulations are bipartite (since the non-boundary faces generate all cycles). Thus, there is no p-gonal d-angulation when p is odd and d even. Similarly there is no (p,d)-branching mobile with p odd and d even. There is a further simplification (yielding a remark similar to Remark 17):

Proposition 23. If d=2b is even, then for any $q \ge b$, the weights of half-edges of (2q, 2b)-branching mobiles are even. Similarly, the weights of the half-edges in minimal pseudo d/(d-2)-orientations are even.

Proof. The proof is the same as the proof of Proposition 16. \Box

We now explain how to deal bijectively with general (possibly separated) p-annular d-angulations of girth d. Let A be a p-annular d-angulation. A simple cycle C of A is called p-separating if it is either separating or is the contour of the root-face. A pseudo-separating cycle C of A of length d defines:

- a p-annular d-angulation, denoted A_C , corresponding to the map on the side of C containing the boundary face (C is the contour of the root-face),
- a d-annular d-angulation, denoted A'_{C} , corresponding to the map on the side of C containing the root-face (C is the contour of the boundary face).

In order to make the decomposition $(A, C) \mapsto (A_C, A'_C)$ injective we consider marked maps. We call a p-annular d-angulation marked if a boundary vertex is marked. We now consider an arbitrary convention that, for each marked p-annular d-angulation, distinguishes one of the outer vertices as co-marked (the co-marked vertex is entirely determined by the marked vertex). For a marked p-annular d-angulation A^{\bullet} and a pseudo-separating cycle C of length d, we define the marked

annular d-angulations A_C^{\bullet} and $A_C^{\bullet'}$ obtained by marking A_C at the marked vertex of A^{\bullet} and marking $A_C^{\bullet'}$ at the co-marked vertex of A_C^{\bullet} .

Proposition 24. Any p-annular d-angulation A of girth d has a unique pseudo-separating cycle C of length d such that A_C is non-separated. Moreover, the mapping Δ which associates to a marked p-annular d-angulation A^{\bullet} of girth d the pair $(A_C^{\bullet}, A_C^{\bullet'})$ is a bijection between marked p-annular d-angulations of girth d and pairs made of a marked non-separated p-annular d-angulation of girth d and a marked d-annular d-angulation of girth d.

Proposition 24 gives a bijective approach for general p-annular d-angulations of girth d: apply the master bijection Φ_+ (Theorem 22) to the non-separated p-annular d-angulation A_C , and the master bijection Φ_- (Theorem 15) to the d-angulation A'_C .

Proof. The set \mathcal{C} of pseudo-separating cycles of A of length d is non-empty (it contains the cycle corresponding to the contour of the root-face) and is partially ordered by the relation \preceq defined by setting $C \preceq C'$ if $A_C \subseteq A_{C'}$ (here the inclusion is in terms of the vertex set and the edge set). Moreover, A_C is non-separated if and only if C is a minimal element of (\mathcal{C}, \preceq) . Observe also that for all $C, C' \in \mathcal{C}$, the intersection $A_C \cap A_{C'}$ is non-empty because it contains the boundary vertices and edges. Thus, if C, C' are not comparable for \preceq , then the cycles C, C' must intersect. Since they have both length d and A has no cycle of length less than d, the only possibility is that $A_C \cap A_{C'}$ is delimited by a separating cycle C'' of length d: $A_C \cap A_{C'} = A_{C''}$. This shows that (\mathcal{C}, \preceq) has a unique minimal element, hence A has a unique pseudo-separating cycle C such that A_C is non-separated.

We now prove the second statement. The injectivity of Δ is clear: glue back the maps A_C^{\bullet} , A_C^{\bullet} by identifying the root-face C of A_C^{\bullet} with the boundary face of A_C^{\bullet} , and identifying the co-marked vertex of A_C^{\bullet} with the marked vertex of A_C^{\bullet} . To prove surjectivity we only need to observe that gluing a marked non-separated p-annular d-angulation of girth d and a marked d-annular d-angulation of girth d as described above preserves the girth d (hence the glued map A^{\bullet} is a p-annular d-angulation) and makes C the minimal (for \preceq) pseudo-separating cycle of length d of A^{\bullet} .

6. Counting results

In this section, we establish equations for the generating functions of d-angulations of girth d without and with boundary (Subsections 6.1 and 6.2). We then obtain closed formulas in the cases d=3 and d=4. We call generating function, or GF for short, of a class C counted according to a parameter P the formal power series $C(x) = \sum_{n \in \mathbb{N}} c_n x^n$, where c_n is the number of objects $c \in C$ satisfying P(c) = n (we say that x marks the parameter P). We also denote by $[x^n]G(x)$ the coefficient of x^n in a formal power series G(x).

6.1. Counting rooted d-angulations of girth d.

Let $d \geq 3$. By Theorem 15, counting d-angulations of girth d reduces to counting d-branching mobiles. We will characterize the generating function of d-branching mobiles by a system of equations (obtained by a straightforward recursive decomposition). We first need a few notations. For a positive integer j we define the

polynomial h_j in the variables w_1, w_2, \ldots by:

(2)
$$h_j(w_1, w_2, \dots) := [t^j] \frac{1}{1 - \sum_{i>0} t^i w_i} = \sum_{r>0} \sum_{\substack{i_1, \dots, i_r > 0 \\ i_1 + \dots + i_r = j}} w_{i_1} \cdots w_{i_r}.$$

In other words, h_j is the (polynomial) generating function of integer compositions of j where the variable w_i marks the number of parts of size i.

We call planted d-branching mobile an N-mobile with a marked leaf (vertex of degree 1) such that edges have weight d-2, non-marked black vertices have degree d and non-marked white vertices have weight d. For $i \in \{0, \ldots, d-2\}$, we denote by W_i the family of planted d-branching mobiles where the marked leaf has weight i (the case i=0 correspond to a black marked leaf). We also denote by $W_i \equiv W_i(x)$ the generating function of W_i counted according to the number of non-marked black vertices.

For i = d - 2, the marked leaf of a mobile in W_i is a white vertex connected to a black vertex b. The d-1 other half-edges incident to b are either buds or belong to an edge e leading to white vertex w. In the second case the sub-mobile planted at b and containing w belongs to W_0 . This decomposition gives the equation $W_{d-2} = x(1 + W_0)^{d-1}$.

For $i \in \{0, ..., d-3\}$, the marked leaf of a mobile in W_i is connected to a white vertex w. Let $v_1, ..., v_r$ be the other neighbors of w. For j = 1, ..., r the sub-mobile planted at w and containing v_j belongs to one of the classes $W_{\alpha(j)}$ (with $\alpha(j) > 0$), and the sum of the indices $\sum_{j=1}^r \alpha(j)$ is equal to d - (d-2-i) = i+2. This decomposition gives

$$W_i = \sum_{r>0} \sum_{\substack{i_1, \dots, i_r > 0 \\ i_1 + \dots + i_r = i+2}} W_{i_1} \cdots W_{i_r} = h_{i+2}(W_1, \dots, W_{d-2}).$$

Hence, the series W_0, W_1, \dots, W_{d-2} satisfy the following system of equations:

(3)
$$\begin{cases} W_{d-2} &= x(1+W_0)^{d-1}, \\ W_i &= h_{i+2}(W_1, \dots, W_{d-2}) \quad \forall i \in \{0, \dots, d-3\}, \\ W_i &= 0 \quad \forall i > d-2. \end{cases}$$

Observe that the system (3) determines $W_0, W_1, \ldots, W_{d-2}$ uniquely as formal power series. Indeed, it is clear that any solutions $W_0, W_1, \ldots, W_{d-2}$ of this system have zero constant coefficient. And from this observation it is clear that the other coefficients are uniquely determined by induction.

The following table shows the system for the first values, d = 3, 4, 5:

d=3	d=4	d=5
$W_1 = x(1 + W_0)^2$	$W_2 = x(1 + W_0)^3$	$W_3 = x(1 + W_0)^4$
$W_0 = W_1^2$	$W_0 = W_1^2 + W_2$	$W_0 = W_1^2 + W_2$
	$W_1 = W_1^3 + 2W_1W_2$	$W_1 = W_1^3 + 2W_1W_2 + W_3$
		$W_2 = W_1^4 + 3W_1^2W_2 + 2W_1W_3 + W_2^2$

In the case where d is even, d=2b, one easily checks that $W_i=0$ for i odd (this property is related to Proposition 16 and follows from the fact that, for odd i, all monomials in $h_{i+2}(W_1, \ldots, W_{d-2})$ contain a W_j with odd j). Hence the system can

be simplified. The series $V_i := W_{2i}$ satisfy the system:

(4)
$$\begin{cases} V_{b-1} = x(1+V_0)^{2b-1}, \\ V_i = h_{i+1}(V_1, \dots, V_{b-1}) & \forall i \in \{0, \dots, b-2\}, \\ V_i = 0 & \forall i > b-1. \end{cases}$$

Equivalently, (4) is obtained by a decomposition strategy for b-dibranching mobiles (defined in Remark 17) very similar to the one for d-branching mobiles.

The following table shows the system for the first values, b = 2, 3, 4:

b=2	b=3	b=4
$V_1 = x(1 + V_0)^3$	$V_2 = x(1 + V_0)^5$	$V_3 = x(1 + V_0)^7$
$V_0 = V_1$	$V_0 = V_1$	$V_0 = V_1$
	$V_1 = V_1^2 + V_2$	$V_1 = V_1^2 + V_2$
		$V_2 = V_1^3 + 2V_1V_2 + V_3$

Let \mathcal{M}_d be the family of d-branching mobiles rooted at a corner incident to a black vertex, and let $M_d(x)$ be the GF of \mathcal{M}_d counted according to the number of non-root black vertices. Since each of the d half-edges incident to the root-vertex is either a bud or is connected to a planted mobile in \mathcal{W}_0 we have

$$M_d(x) = (1 + W_0)^d$$
.

Proposition 25 (Counting d-angulations of girth d). For $d \geq 3$, the generating function $F_d(x)$ of corner-rooted d-angulations of girth d counted according to the number of inner faces has the following expression:

$$F_d = W_{d-2} - \sum_{i=0}^{d-3} W_i W_{d-2-i},$$

where the series W_0, \ldots, W_{d-2} are the unique power series solutions of the system (3). Therefore F_d is algebraic. Moreover it satisfies

$$F'_d(x) = (1 + W_0)^d$$
.

In the bipartite case, d = 2b, the series expressions simplify to

$$F_{2b} = V_{b-1} - \sum_{i=0}^{b-2} V_i V_{b-1-i}, \quad F'_{2b}(x) = (1+V_0)^{2b},$$

where the series V_0, \ldots, V_{b-1} are the unique power series solutions of the system (4).

Proof. Theorem 15 and Claim 12 (first part) imply that F_d is the series counting d-branching mobiles rooted at an exposed bud. Call B (resp. H) the GF of d-branching mobiles (counted according to the number of black vertices) with a marked bud (resp. marked half-edge incident to a white vertex). The second part of Claim 12 yields $F_d = B - H$. A mobile with a marked bud identifies to a planted mobile in \mathcal{W}_{d-2} (planted mobile where the vertex connected to the marked leaf is black, so the marked leaf can be taken as root-bud), hence $B = W_{d-2}$. A mobile with a marked half-edge incident to a white vertex identifies with an ordered pair of planted mobiles (w, w') in $\mathcal{W}_i \times \mathcal{W}_{d-2-i}$ for some i in $\{0, \ldots, d-3\}$, hence $H = \sum_{i=0}^{d-3} W_i W_{d-2-i}$.

Concerning the expression of $F'_d(x)$, observe that $F'_d(x)$ is the GF of cornerrooted d-angulations of girth d with a secondary marked inner face. Equivalently, $F'_d(x)$ counts face-rooted d-angulations of girth d with a secondary marked corner not incident to the root-face. By the master bijection Φ_- , marking a corner not incident to the root-face in the d-angulation is equivalent to marking a corner incident to a black vertex in the corresponding mobile. Hence, Theorem 15 gives $F'_d(x) = M_d(x) = (1 + W_0)^d$.

The cases d=3 and d=4 correspond to simple triangulations and simple quadrangulations; we recover (see Section 6.3) exact-counting formulas due to Brown [Bro64, Bro65]. For $d\geq 5$ the counting results are new (to the best of our knowledge). For d=5 and d=6, one gets $F_5=x+5x^3+121x^5+4690x^7+228065x^9+O(x^{11})$, and $F_6=x+3x^2+17x^3+128x^4+1131x^5+11070x^6+O(x^7)$.

For any $d \geq 3$ a simple analysis based on the Drmota-Lalley-Wood theorem [FS09, VII.6] ensures that for odd d, the coefficient $[x^{2n}]F'_d(x)$ (from the Euler relation the odd coefficients of $F'_d(x)$ are zero) is asymptotically $c_d \gamma_d{}^n n^{-3/2}$ for some computable positive constants c_d and γ_d depending on d. For even d, the coefficient $[x^n]F'_d(x)$ is asymptotically $c_d \gamma_d{}^n n^{-3/2}$ again with c_d and γ_d computable constants. Since $[x^n]F_d(x) = \frac{1}{n}[x^{n-1}]F'_d(x)$, the number of corner-rooted d-angulations of girth d follows (up to the parity requirement for odd d) the asymptotic behavior $c_d \gamma_d{}^n n^{-5/2}$ which is universal for families of rooted planar maps.

6.2. Counting rooted p-gonal d-angulations of girth d.

Let $p \geq d \geq 3$. We start by characterizing the generating function of (p,d)-branching mobiles. A (p,d)-branching mobile is said to be marked if one of the p corners incident to the special vertex is marked. Let $\mathcal{M}_{p,d}$ be the class of marked (p,d)-branching mobiles, and let $M_{p,d}(x)$ be the GF of this class counted according to the number of non-special black vertices. Given a mobile in $\mathcal{M}_{p,d}$, we consider the (white) neighbors v_1, \ldots, v_p of the special vertex s. For $i = 1 \ldots p$ the submobiles M_1, \ldots, M_{r_i} planted at v_i (and not containing s) belong to some classes $\mathcal{W}_{\alpha(i,1)}, \ldots, \mathcal{W}_{\alpha(i,r_i)}$ (with $\alpha(i,j) > 0$) where $d - 2 + \sum_{j=1}^{r_i} \alpha(i,j)$ is the weight of v_i . Moreover, by definition of (p,d)-branching mobiles, the sum of the weights of v_1, \ldots, v_p is pd - p - d = (d-2)p + p - d. This decomposition gives

(5)
$$M_{p,d}(x) = h_{p-d}^{(p)}(W_1, \dots, W_{d-2}),$$

where for $j \geq 0$, $h_j^{(p)} \equiv h_j^{(p)}(w_1, w_2, ...)$ is the generating function of all p-tuples of compositions of non-negative integers $i_1, ..., i_p$ such that $i_1 + ... + i_p = j$, where w_i marks the number of parts of size i. It is clear that $h_j^{(1)} = h_j$ and that $h_j^{(p)}$ satisfies:

(6)
$$h_j^{(p)}(w_1, w_2, \ldots) := [t^j] \frac{1}{(1 - \sum_{i>0} t^i w_i)^p}.$$

Observe that in the special case p = d, there is a unique (d, d)-branching mobile, hence $M_{d,d}(x) = 1$ (which is coherent with (5) since $h_0^{(p)} = 1$).

We now turn to p-annular d-angulations. We denote by $\mathcal{A}_{p,d}$ the family of marked p-annular d-angulations of girth d (a boundary vertex is marked), and we denote by $\mathcal{B}_{p,d}$ the subfamily of those that are non-separated. Let $A_{p,d}(x)$ and $B_{p,d}(x)$ be the GF of these classes counted according to the number of non-boundary inner faces. By Theorem 22, the marked non-separated p-annular d-angulations of girth d are in bijection by Φ_+ with the marked (p,d)-branching mobiles (since marking the mobile is equivalent to marking the p-annular d-angulation at a boundary vertex).

Thus, $B_{p,d}(x) = M_{p,d}(x)$. Moreover, Proposition 24 directly implies:

$$A_{p,d}(x) = M_{p,d}(x)F'_d(x),$$

since the series $F'_d(x)$ (defined in Proposition 25) counts marked d-annular d-angulations of girth d. We summarize:

Proposition 26 (Counting p-gonal d-angulations of girth d). For $p \ge d \ge 3$, the generating function $F_{p,d}(x)$ of p-gonal d-angulations of girth d rooted at a corner incident to the boundary face, and counted according to the number of non-boundary faces satisfies

$$F'_{p,d}(x) = h_{p-d}^{(p)}(W_1, \dots, W_{d-2}) \cdot (1 + W_0)^d,$$

where $h_j^{(p)}$ is defined in (6) and the series W_1, \ldots, W_{d-2} are specified by (3). In the bipartite case, d=2b and p=2q, the expression simplifies to

$$F'_{2q,2b}(x) = h_{q-b}^{(2q)}(V_1, \dots, V_{b-1}) \cdot (1+V_0)^{2b},$$

where the series V_1, \ldots, V_{b-1} are specified by (4).

Proof. By definition, a p-annular d-angulation is a p-gonal d-angulation with a secondary marked face of degree d. Hence, $F'_{p,d}(x) = A_{p,d}(x) = M_{p,d}(x)F'_d(x)$. Moreover $F'_d(x) = (1+W_0)^d$ by Proposition 25 and $M_{p,d}(x) = h^{(p)}_{p-d}(W_1, \ldots, W_{d-2})$ by (5).

6.3. Exact-counting formulas for triangulations and quadrangulations.

In the case of triangulations and quadrangulations (d = 3, 4) the system of equations given by Proposition 26 takes a form amenable to the Lagrange inversion formula. We thus recover bijectively the counting formulas established by Brown [Bro64, Bro65] for simple triangulations and simple quadrangulations with a boundary.

Proposition 27 (Counting simple p-gonal triangulations). For $p \geq 3$, $n \geq 0$, let $t_{p,n}$ be the number of corner-rooted p-gonal triangulations with n+p vertices which are simple (i.e., have girth 3) and have the root-corner in the p-gonal face (no restriction on the root-corner for p=3). The generating function $T_p(x)=\sum_{n\geq 0}(2n+p-2)\,t_{p,n}x^n$ satisfies

$$T_p(x) := {2p-4 \choose p-3} u^{2p-3}, \text{ where } u = 1 + x u^4.$$

Consequently, the Lagrange inversion formula gives:

$$t_{p,n} = \frac{2(2p-3)!}{(p-1)!(p-3)!} \frac{(4n+2p-5)!}{n!(3n+2p-3)!}$$

Proof. By the Euler relation, a p-gonal triangulation with n+p vertices has 2n+p-1 faces. Hence $T_p(x^2)x^{p-3} = F'_{p,3}(x)$. By Proposition 26,

$$F'_{p,3}(x) = {2p-4 \choose p-3} W_1^{p-3} (1+W_0)^3 = x^{p-3} {2p-4 \choose p-3} (1+W_0)^{2p-3},$$

where W_0, W_1 are specified by $\{W_1 = x(1+W_0)^2, W_0 = W_1^2\}$. Thus, $T_p(x^2) = \binom{2p-4}{p-3}(1+W_0)^{2p-3}$. Moreover, $1+W_0 = 1+W_1^2 = 1+x^2(1+W_0)^4$, hence $1+W_0(x) = u(x^2)$, where $u \equiv u(x)$ is the series specified by $u = 1+xu^4$. Thus, $T_p(x) = \binom{2p-4}{p-3}u^{2p-3}$.

Proposition 28 (Counting simple 2*p*-gonal quadrangulations). For $p \geq 2$, $n \geq 0$, let $q_{p,n}$ be the number of corner-rooted 2*p*-gonal quadrangulations with n+2p vertices which are simple (i.e., have girth 4) and have the root-corner incident to the 2*p*-gonal face (no restriction on the root-corner for p=2). The generating function $Q_p(x) = \sum_{n\geq 0} (n+p-1)q_{p,n}x^n$ satisfies

$$Q_p(x) = {3p-3 \choose p-2} u^{3p-2}, \text{ where } u = 1 + x u^3.$$

Consequently, the Lagrange inversion formula gives:

$$q_{p,n} = \frac{3(3p-2)!}{(p-2)!(2p-1)!} \frac{(3n+3p-4)!}{n!(2n+3p-2)!}.$$

Proof. By the Euler relation, a 2p-gonal quadrangulation with n + 2p vertices has n + p faces. Hence $Q_p(x)x^{p-2} = F'_{2p,4}(x)$. By Proposition 26,

$$F'_{2p,4}(x) = {3p-3 \choose p-2} V_1^{p-2} (1+V_0)^4 = x^{p-2} {3p-3 \choose p-2} (1+V_0)^{3p-2},$$

where V_0, V_1 are specified by $\{V_1 = x(1+V_0)^3, V_0 = V_1\}$. Thus, $Q_p(x) = \binom{3p-3}{p-2}(1+V_0)^{3p-2}$. Moreover, $1+V_0 = 1+V_1 = 1+x(1+V_0)^3$, hence $1+V_0(x) = u(x)$, where $u \equiv u(x)$ is the series specified by $u = 1+xu^3$. Thus, $Q_p(x) = \binom{3p-3}{p-2}u^{3p-2}$.

7. Proof that the mappings Φ_+ , Φ_- are bijections

In this section, we prove Theorem 8 thanks to a reduction to a bijection Ψ described in [Ber07]. In this section, the orientations are non-weighted, and the mobiles are properly bicolored. The relation between Ψ and the master bijections Φ_+ , Φ_- involves duality.

Duality. The dual O^* of an orientation O is obtained by the process represented in Figure 9(a):

- place a vertex v_f of O^* in each face f of O,
- for each edge e of O having a face f on its left and f' on its right, draw a dual edge e^* of O^* oriented from v_f to $v_{f'}$ across e.

Note that the duality (as defined above) is not an involution (applying duality twice returns every edge). Duality maps vertex-rooted orientations to face-rooted orientations. It is easy to check that a face-rooted orientation O is minimal if and only if O^* is accessible, that is, accessible from the root-vertex. Similarly, a vertex-rooted orientation O is accessible if and only if O^* is maximal, that is, has no clockwise circuit. For each $d \geq 1$, define \mathcal{O}_d as the set of clockwise-minimal accessible orientations of outer degree d (so $\mathcal{O} = \bigcup_{d \geq 1} \mathcal{O}_d$), and define $\widetilde{\mathcal{O}}_d$ as the subset of orientations in \mathcal{O}_d that are admissible (so $\widetilde{\mathcal{O}} = \bigcup_{d \geq 1} \widetilde{\mathcal{O}}_d$). We denote by \mathcal{S}_d and $\widetilde{\mathcal{S}}_d$ respectively the set of orientations which are the image by duality of the sets \mathcal{O}_d and $\widetilde{\mathcal{O}}_d$. Thus, \mathcal{S}_d is the set of vertex-rooted orientations which are accessible, have a root-vertex of indegree 0 and degree d, and which are maximal for one of the faces incident to the root-vertex (maximality holds for each of these faces in this case); see Figure 9(b). The set $\widetilde{\mathcal{S}}_d$ is the subset of \mathcal{S}_d made of the orientations such that all the faces incident to the root-vertex have counterclockwise degree 1 (only one edge is oriented in counterclockwise direction around these faces).

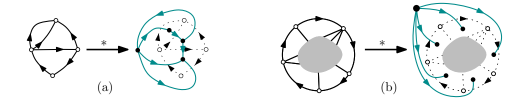


Figure 9. The dual of an orientation.

Partial closure and partial opening.

We now present the bijection Ψ from [Ber07] between corner-rooted maximal accessible orientations and mobiles of excess 1. The description of Ψ below is in fact taken from [BC11, Section 7].

Let M be a mobile with p edges and q buds (hence excess $\delta = p - q$). The corresponding fully blossoming mobile M' is obtained from M by inserting a dangling half-edge called a stem in each of the p corners of M following an edge in counterclockwise direction around a black vertex. A fully blossoming mobile is represented in solid lines in Figure 10(b), where buds are (as usual) represented by outgoing arrows and stems are represented by ingoing arrows. A counterclockwise walk around M' (with the edges of the mobile M' on the left of the walker) sees a succession of buds and stems. Associating an opening parenthesis to each bud and a closing parenthesis to each stem, one obtains a cyclic binary word with q opening and p closing parentheses. This yields in turn a partial matching of the buds with stems (a bud is matched with the next free stem in counterclockwise order around the mobile), leaving $|\delta|$ dangling half-edges unmatched (the unmatched dangling half-edges are stems if $\delta > 0$ and are buds if $\delta < 0$).

The partial closure C of the mobile M is obtained by forming an oriented edge out of each matched pair. Clearly the oriented edges can be formed in a planar way, and this process is uniquely defined (recall that all our maps are on the sphere). The partial closure is represented in Figure 10(a)-(b). We consider the partial closure C as a planar map with two types of edges (those of the mobile, which are non-oriented, and the new formed edges, which are oriented) and $|\delta|$ dangling half-edges which are all incident to the same face, which we take to be the root-face of C. Note that, if $\delta \geq 0$, there are δ white corners incident to the root-face of the mobile, and then each matched pair forming an edge (there are q such pairs, one for each bud) decreases this number by 1. These corners, which stay incident to the root-face throughout the partial closure, are called exposed white corners.

Let O be an oriented map. The partial opening of O is the map C with vertices colored black or white and with two types of edges (oriented and non-oriented) obtained as follows.

- Color in black the vertices of O and insert a white vertex in each face of O.
- Around each vertex v of O draw a non-oriented edge from any corner c which follows an ingoing edge in clockwise order around v to the white vertex in the face containing c.

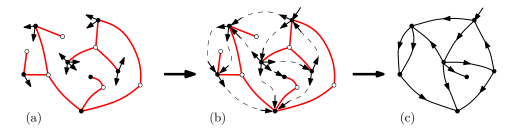


FIGURE 10. The rooted closure of a mobile of excess $\delta = 1$.

If O is corner-rooted, then the ingoing arrow indicating the root-corner is interpreted as an ingoing half-edge (a stem) and gives rise to an edge of C. For instance, the partial opening of the corner-rooted map in Figure 10(c) is the map in Figure 10(b).

The rooted, positive and, negative opening/closure

We now recall and extend the results given in [Ber07] about closures and openings. Observe that the partial closure C of a mobile M of excess 1 has one dangling stem. The rooted closure of M, denoted $\Psi(M)$, is obtained from the partial closure C by erasing every white vertex and every edge of the mobile; see Figure 10(b)-(c). The embedded graph $\Psi(M)$ is always connected (hence a map) and the dangling stem is considered as indicating the root-corner of $\Psi(M)$. The rooted opening of a corner-rooted orientation O is obtained from its partial opening C by erasing all the ingoing half-edges of O (this leaves only the non-oriented edges of C and some buds incident to black vertices). The following result was proved in [Ber07] (see also [BC11]).

Theorem 29. The rooted closure Ψ is a bijection between mobiles of excess 1 and corner-rooted maximal accessible orientations. The rooted opening is the inverse mapping.

We now present the mappings Ψ_{+} and Ψ_{-} defined respectively on mobiles of positive and negative excess, see Figure 11.

Definition 30. Let M be a mobile of excess $\delta \neq 0$ and let C be its partial closure.

- If δ > 0, then C has δ stems (incident to the root-face). The positive closure
 of M, denoted Ψ₊(M), is obtained from C by first creating a (black) rootvertex v of Ψ₊(M) in the root-face of C and connecting it to each stem
 (which becomes part of an edge of O oriented away from v); second erasing
 the white vertices and edges of the mobile.
- If δ < 0, then C has δ buds (incident to the root-face). The negative closure
 of M, denoted Ψ_(M), is obtained from C by first creating a (black) rootvertex v of Ψ_(M) in the root-face of C and connecting it to each bud and
 then reorienting these edges (each bud becomes part of an edge of Ψ_(M)
 oriented away from v); second erasing the white vertices and edges of the
 mobile.

Theorem 31. Let d be a positive integer.

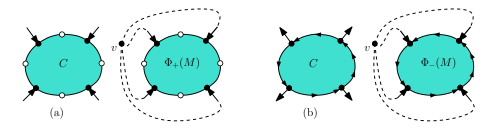


FIGURE 11. (a) Positive closure Ψ_+ . (b) Negative closure Ψ_- .

- The positive closure Ψ_+ is a bijection between the set of mobiles of excess d and the set S_d of orientations. Moreover, the mapping defined on \mathcal{O}_d by first applying duality (thereby obtaining an orientation in S_d) and then applying the inverse mapping Ψ_+^{-1} is the mapping Φ_+ defined in Definition 7. Thus, Φ_+ is a bijection between \mathcal{O}_d and (properly bicolored) mobiles of excess d.
- The negative-closure Ψ₋ is a bijection between the set of mobiles of excess
 -d and the subset S̃_d of orientations. Moreover, the mapping defined on Õ_d
 by first applying duality (thereby obtaining an orientation in S̃_d) and then
 applying the inverse mapping Ψ₋⁻¹ is the mapping Φ₋ defined in Definition 7. Thus, Φ₋ is a bijection between Õ_d and (properly bicolored) mobiles
 of excess -d.

Theorem 31 clearly implies Theorem 8. It only remains to prove Theorem 31.

Proof. • We first treat the case of the positive closure Ψ_+ . We begin by showing that the positive closure of a mobile M of excess d is in \mathcal{S}_d . Let C be the partial closure of M and let $O = \Psi_+(M)$ be its positive closure. As observed above, the mobile M has d > 0 exposed white corners. Let M' be the mobile obtained from M by creating a new black vertex b, joining b to an (arbitrary) exposed white corner, and adding d buds to b; see Figure 12. The excess of M' is 1, hence by Theorem 29 the rooted closure $O' = \Psi(M')$ is maximal and accessible. Moreover, it is easily seen that b is the root-vertex of O' (because the stem incident to b is not matched during the partial closure) and has indegree 0, see Figure 12. Thus, the orientation O is in \mathcal{S}_d .

We also make the following observation (useful for the negative-closure):

Fact. The positive closure $O = \Psi_+(M)$ is in \mathcal{S}_d if and only if each of the exposed white corners of M is incident to a (white) leaf of M.

Indeed, a white vertex w_f of M has an exposed white corner if and only if it corresponds to a face f of O incident to the root-vertex b. Moreover, the counterclockwise degree of f is the degree of w_f .

We now prove that the positive closure is a bijection by defining the inverse mapping. Let O be a vertex-rooted orientation in \mathcal{S}_d . We define the positive opening of O, as the embedded graph with buds M obtained by applying the partial opening of O, and then erasing every ingoing half-edge of O as well as the root-vertex b (and the incident outgoing half-edges). In order to prove that M is a mobile, we consider a maximal accessible orientation O' obtained from O by choosing a root-corner for O among the corners incident to the root-vertex b. By Theorem 29, the rooted opening of O' gives a mobile M'. It is clear from the definitions that M is obtained

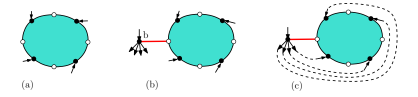


FIGURE 12. Formulation of the positive closure Ψ_+ by reduction to the rooted closure Ψ_- Figure (a) shows generically the partial closure of a mobile of excess d=4. In (b) one creates a black vertex b with d buds, and connects it to an exposed white corner. In (c) one performs the remaining matchings of buds with stems to complete the rooted closure.

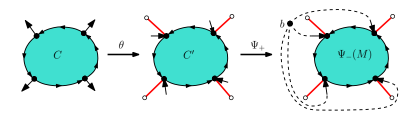


FIGURE 13. Formulation of the negative closure Ψ_{-} , by reduction to the positive closure Ψ_{+} .

from M' by erasing the root-vertex b. Moreover, b is a leaf of M' (since b is incident to no ingoing half-edge except the stem indicating the root-corner of O), hence M is a mobile. Moreover, since the rooted closure and rooted opening are inverse bijections, it is clear that the positive closure and the positive opening are inverse bijections.

Lastly, it is clear from the definitions that taking an orientation O in \mathcal{O}_d , and applying the positive opening Ψ_+^{-1} to the dual orientation O^* gives the mobile $\Phi_+(O)$ as defined in Definition 7.

• We now treat the case of the negative closure Ψ_- . Let M be a mobile of excess -d. We denote by $\theta(M)$ the mobile of excess d obtained from M by transforming each of its d unmatched buds into an edge connected to a new white leaf. It is clear (Figure 13) that the positive closure of $\theta(M)$ is equal to the negative closure of M, hence $\Psi_- = \Psi_+ \circ \theta$. Moreover, θ is clearly a bijection between mobiles of excess -d and mobiles of excess d such that every exposed white corner belongs to a leaf (the inverse mapping θ^{-1} replaces each edge incident to an exposed leaf by a bud). By the fact underlined above, this shows that $\Psi_- = \Psi_+ \circ \theta$ is a bijection between mobiles of excess -d and the set $\widetilde{\mathcal{S}}_d$.

Lastly, denoting by * the duality mapping, one gets $\Psi_{-}^{-1} \circ * = \theta^{-1} \circ \Psi_{+}^{-1} \circ * = \theta^{-1} \circ \Phi_{+}$. In other words, taking an orientation O in $\widetilde{\mathcal{O}}_d$, and applying the negative opening Ψ_{-}^{-1} to O^* , is the same as applying the mapping Φ_{+} and then replacing each edge of the mobile incident to an outer vertex by a bud. By definition, this is



FIGURE 14. Master bijection Φ_0 applied to a source-biorientation in $\widetilde{\mathcal{B}}_0$ (weights are not indicated).

the same as applying the mapping Φ_{-} to O. This completes the proof of Theorem 31 and of Theorem 8.

8. Opening/closure for mobiles of excess 0

We include here a mapping denoted Φ_0 for mobiles of excess 0, which can be seen as the mapping Φ_- when the outer face is degenerated to a single vertex (seen as a face of degree 0). This mapping makes it possible to recover a bijection by Bouttier, Di Francesco, and Guitter [BFG04], as we will explain in [BFa].

We call source-orientation (resp. source-biorientation) a vertex-rooted orientation (resp. biorientation) accessible from the root-vertex and such that all half-edges incident to the root-vertex are outgoing. Let $\widetilde{\mathcal{B}}_0$ be the set of weighted source-biorientations that are minimal with respect to a face incident to the root-vertex (in which case minimality holds with respect to all faces incident to the root-vertex).

Definition 32. Let $B \in \widetilde{\mathcal{B}}_0$, with root-vertex v_0 . We view B as embedded on the sphere, with the vertices of B colored white, and we place a black vertex b_f in each face f. The embedded graph $\Phi_0(B)$ is obtained by performing the local transformation of Figures 3 and 5 on each edge of B (with weight transfer rules) and then deleting v_0 .

The mapping Φ_0 is illustrated in Figure 14.

Theorem 33. The mapping Φ_0 is a bijection between $\widetilde{\mathcal{B}}_0$ and weighted mobiles of excess zero.

By the reduction argument shown in Figure 6 (straightforwardly adapted to source-biorientations), proving Theorem 33 comes down to proving the bijective result for ordinary unweighted orientations, that is, we have to show that the set $\widetilde{\mathcal{O}}_0$ of source-orientations that are minimal with respect to a face incident to the pointed vertex (in which case minimality holds for any face incident to the pointed vertex) is in bijection via Φ_0 with the set of properly bicolored mobiles of excess 0. Note that $\widetilde{\mathcal{O}}_0$ is in bijection (via duality) with the set $\widetilde{\mathcal{S}}_0$ of counterclockwise-maximal (i.e., maximal and such that the contour of the outer face is a counterclockwise circuit) accessible orientations. Similarly as in the previous section, we define two mappings, respectively called zero-closure and zero-opening, which establish a bijection between (properly bicolored) mobiles of excess 0 and orientations in $\widetilde{\mathcal{S}}_0$. Given a mobile M of excess 0, let C be the partial closure of M. Then the zero-closure of M, denoted $\Psi_0(M)$, is obtained from C by erasing the white vertices and the edges of M.

Theorem 34. The zero-closure Ψ_0 is a bijection between (properly bicolored) mobiles of excess 0 and the set $\widetilde{\mathcal{S}}_0$ of counterclockwise-maximal accessible orientations. Moreover the mapping defined on $\widetilde{\mathcal{O}}_0$ by first applying duality (thereby obtaining an orientation in $\widetilde{\mathcal{S}}_0$) and then applying Ψ_0^{-1} is the mapping Φ_0 defined in Definition 32.

Proof. Let M be a mobile of excess 0, let C be the partial closure of M, and O the zero-closure of M. As observed in Section 7, C has no exposed white corner (white corner incident to the root-face) hence it has some exposed black corners (black corners incident to the root-face). Choose an exposed black corner, and let M' be the mobile of excess 1 obtained from M by attaching a new black-white edge (connected to a new white leaf) at the chosen exposed black corner. Let O' be the rooted closure of M'. Clearly the face-rooted orientation O is induced by the corner-rooted orientation O' (and each choice of exposed black corner yields each of the corner-rooted orientations inducing O). Moreover, O' is maximal accessible by Theorem 29. Lastly, since the white vertex carrying the dangling stem —called the root white vertex of the mobile— is incident to a unique edge, the root-face of O' (hence also of O) is counterclockwise. Thus, O is counterclockwise-maximal accessible, that is, O is in \widetilde{S}_0 .

We now define the inverse mapping, called zero-opening. Given $O \in \widetilde{\mathcal{S}}_0$, the zero-opening of O is the embedded graph with buds obtained by first computing the partial opening of O, then erasing all ingoing half-edges of O, and then erasing the white vertex placed in the root-face of O. It is easily checked that, for any corner-rooted orientation O' inducing O, the rooted opening M' of O' is a (properly bicolored) mobile of excess 1 where the root white vertex is incident to a unique edge. In addition the deletion of this edge gives M, so M is a (properly bicolored) mobile of excess 0. To conclude, since the rooted closure and rooted opening are mutually inverse, then the zero closure and zero opening are also mutually inverse. Hence Ψ_0 is a bijection. Finally, the fact that Φ_0 coincides with duality followed by Ψ_0^{-1} is justified in the same way as in Theorem 31.

9. Additional remarks

We have presented a general bijective strategy for planar maps that relies on certain orientations with no counterclockwise circuit. We have applied the approach to an infinite collection $(\mathcal{C}_{d,p})_{d\geq 3,p\geq d}$ of families planar maps, where $\mathcal{C}_{d,p}$ denotes the set of d-angulations of girth d with a boundary of size p. For this purpose we have introduced so-called d/(d-2)-orientations for d-angulations of girth d. In future work we shall further explore and exploit the properties of these orientations: Schnyder decompositions. In [BFb] we show that the d/(d-2)-orientations of a d-angulation of girth d are in bijection with certain coverings of the d-angulation by a set of d forests crossing each other in a specific manner. These forest coverings extend to arbitrary $d\geq 3$ the so-called S-chnyder woods corresponding to the case d=3 [Sch89].

Extension of the bijections to planar maps of fixed girth. For each integer $d \geq 3$, we have presented in Section 4 a bijection for the class of d-angulations of girth d, which consists in a certain specialization of the master bijection Φ_{-} . In the article [BFa] we show that this bijection can be extended to the class \mathcal{G}_d

of all maps of girth d. The strategy in the article [BFa] parallels the one initiated here: we characterize the maps in \mathcal{G}_d by certain (weighted) orientations and then obtain a bijection by specializing the master bijection Φ_- . The bijection obtained for \mathcal{G}_d associates to any map of girth d a mobile such that an inner face of degree i in the map corresponds to a black vertex of degree i in the mobile, so it gives a way of counting maps with control both on the girth and the face-degrees.

References

- [BC11] O. Bernardi and G. Chapuy. A bijection for covered maps, or a shortcut between Harer-Zagier's and Jackson's formulas. J. Combin. Theory Ser. A, 118(6):1718–1748, 2011.
- [BDG02] J. Bouttier, P. Di Francesco, and E. Guitter. Census of planar maps: From the one-matrix model solution to a combinatorial proof. *Nuclear Physics B*, 645:477, 2002.
- [Ber07] O. Bernardi. Bijective counting of tree-rooted maps and shuffles of parenthesis systems. Electron. J. Combin., 14(1):R9, 2007.
- [BFa] O. Bernardi and É. Fusy. Bijective counting of maps by girth and degrees. Submitted.
- [BFb] O. Bernardi and É. Fusy. Schnyder decompositions for regular plane graphs and application to drawing. To appear in *Algorithmica*.
- [BFG04] J. Bouttier, P. Di Francesco, and E. Guitter. Planar maps as labeled mobiles. Electron. J. Combin., 11(1):R69, 2004.
- [BFG07] J. Bouttier, P. Di Francesco, and E. Guitter. Blocked edges on eulerian maps and mobiles: Application to spanning trees, hard particles and the Ising model. J. Phys. A, 40:7411–7440, 2007.
- [BMJ06] M. Bousquet-Mélou and A. Jehanne. Polynomial equations with one catalytic variable, algebraic series and map enumeration. J. Combin. Theory Ser. B, 96(5):623 672, 2006.
- [BMS02] M. Bousquet-Mélou and G. Schaeffer. The degree distribution in bipartite planar maps: applications to the Ising model, 2002. arXiv:math.CO/0211070.
- [Bro64] W.G. Brown. Enumeration of triangulations of the disk. Proc. London Math. Soc., 14(3):746-768, 1964.
- [Bro65] W.G. Brown. Enumeration of quadrangular dissections of the disk. Canad. J. Math., 21:302–317, 1965.
- [CS04] P. Chassaing and G. Schaeffer. Random planar lattices and integrated superBrownian excursion. Probab. Theory Related Fields, 128(2):161–212, 2004.
- [CV81] R. Cori and B. Vauquelin. Planar maps are well labeled trees. Canad. J. Math., 33(5):1023–1042, 1981.
- [dFOdM01] H. de Fraysseix and P. Ossona de Mendez. On topological aspects of orientations. Discrete Math., 229:57–72, 2001.
- [Fel04] S. Felsner. Lattice structures from planar graphs. *Electron. J. Combin.*, 11(1), 2004.
- [FPS08] É. Fusy, D. Poulalhon, and G. Schaeffer. Dissections, orientations, and trees, with applications to optimal mesh encoding and to random sampling. *Transactions on Algorithms*, 4(2):Art. 19, 2008.
- [FS09] P. Flajolet and R. Sedgewick. Analytic Combinatorics. Cambridge University Press, New York, NY, USA, 2009.
- [Fus07] É. Fusy. Combinatoire des cartes planaires et applications algorithmiques. PhD thesis, École Polytechnique, 2007.
- [GJ83] I. P. Goulden and D. M. Jackson. Combinatorial Enumeration. John Wiley, New York, 1983.
- [PS06] D. Poulalhon and G. Schaeffer. Optimal coding and sampling of triangulations. Algorithmica, 46(3-4):505–527, 2006.
- [Sch89] W. Schnyder. Planar graphs and poset dimension. Order, 5(4):323–343, 1989.
- [Sch98] G. Schaeffer. Conjugaison d'arbres et cartes combinatoires aléatoires. PhD thesis, Université Bordeaux I, 1998.
- [Tut63] W. T. Tutte. A census of planar maps. Canad. J. Math., 15:249–271, 1963.