

Genus Distributions for Iterated Claws

Jonathan L. Gross

Department of Computer Science
Columbia University, New York, NY 10027
`gross@cs.columbia.edu`

Imran F. Khan

PUCIT, University of The Punjab
Lahore 54000, Pakistan
`imran.farid@pucit.edu.pk`

Mehvish I. Poshni

PUCIT, University of The Punjab
Lahore 54000, Pakistan
`mehvish.irfan@pucit.edu.pk`

Submitted: dd mo yr; Accepted: dd mo yr; Published: XX
Mathematics Subject Classifications: 05C10

Abstract

We derive a recursion for the genus distributions of the graphs obtained by iteratively attaching a claw to the dipole D_3 . The minimum genus of the graphs in this sequence grows arbitrarily large. The families of graphs whose genus distributions have been calculated previously are either planar or almost planar, or they can be obtained by iterative single-vertex or single-edge amalgamation of small graphs. A significant simplifying construction within this calculation achieves the effect of an amalgamation at three vertices with a single root vertex, rather than with multiple roots.

1 Introduction

For $i = 0, 1, 2, \dots$, let $g_i(G)$ be the number of distinct cellular embeddings of the graph G in the orientable surface S_i of genus i . The **genus distribution** of the graph G is the sequence of numbers

$$g_i(G) : i = 0, 1, \dots$$

Let the rooted graph (Y_0, u_0) be isomorphic to the dipole D_3 , and let the root u_0 be either vertex of D_3 . For $n = 1, 2, \dots$, we define the **iterated claw** (Y_n, u_n) to be the

graph obtained by subdividing each of the three edges incident on the root vertex u_{n-1} of the iterated claw (Y_{n-1}, u_{n-1}) and then joining the three new vertices obtained thereby to a new root vertex u_n . Figure 1.1 illustrates the graph (Y_3, u_3) .

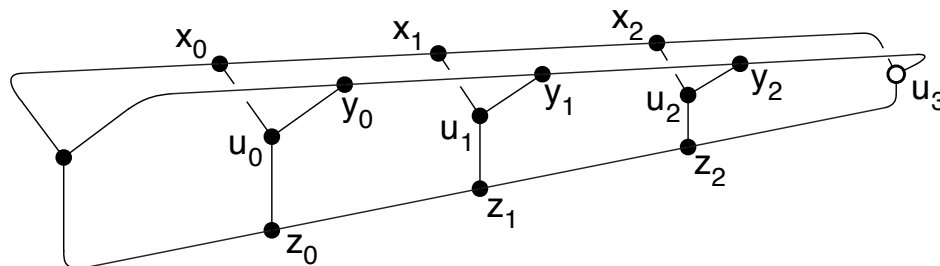


Figure 1.1: The rooted graph (Y_3, u_3) .

The graph $K_{1,3}$ is commonly called a **claw graph**, which accounts for the name *iterated claw*. The notation Y_n reflects the fact that a claw graph looks like the letter Y . We observe that $Y_1 \cong K_{3,3}$. We observe also that $\text{Aut}(Y_n) = \mathbb{Z}_2 \times \mathbb{D}_3$. In this paper, we derive a recursion for the genus distribution of the iterated claw graphs.

The **embeddings** in this paper are cellular and orientable. We refer to face-boundary walks as **fb-walks**. For general background in topological graph theory, see [GrTu87]. For elaboration on anything mentioned here about treewidth, see [Bo98].

1.1 General context of genus distributions

The initial focus of topological graph theory was on the minimum genus of a graph, where the crowning achievement was the Ringel-Youngs solution [RY68] of the Heawood problem. This expanded in 1971, to include maximum genus [NSW71]. Formulating the concept of genus distribution and genus polynomial [GF87] subsequently opened an enumerative branch. A strategy employed since 1989 in most of the concrete calculations of genus distributions is the *partitioning of genus distributions* [FGS89], which leads to simultaneous recursions.

After proofs of log-concavity [FGS89, GRT89] were derived for several infinite families of graphs (with rising maximum genus), it was conjectured [GRT89] that all genus distributions are log-concave. Stahl [Stah91] has characterized graph sequences that can be derived by some kinds of repetitive topological operations as *H-linear*, and he calculated genus distributions for a number of *H-linear* families. A recent paper [GMTW13a] proves the log-concavity of some of Stahl's linear families and also of many others.

In recent years, genus distributions have been calculated for cubic outerplanar graphs [Gr11b], quartic outerplanar graphs [PKG11], and cubic Halin graphs [Gr13], all of which are “tree-like” families, rather than linear families. Log-concavity has most recently been proved [GMTW13c] for *Ringel ladders*, the first infinite non-linear family of rising maximum genus for which log-concavity has been established.

Stahl [Stah97] successfully used real-rootedness to show that the genus distributions of “vertex-forest multi-joins” and of linear chains of copies of $K_4 - e$ are log-concave. Although the present paper does not address this issue, it has been recently proved [GMTW13b] that the genus polynomials of iterated claws are real-rooted. Conjecture 6.4 of [Stah97] is that the all the roots of the genus polynomial of every graph are real. However, Chen and Liu [ChLi10] have exhibited counter-examples to this conjecture.

Stahl’s representation [Stah91] of a partitioned genus distribution by a vector of polynomials (which we call a *pgd-vector*) and of the effect of a topological operation on the pgd-vector by a matrix (which we call a *production matrix*) is adopted in this paper. It will be seen in a subsequent paper on iterated claws [GMTW13b] how this algebraic representation enables us to use generating functions not only to derive an explicit formula for the genus polynomials of iterated claws from the recursions we derive herein, but also to prove the real-rootedness of these genus polynomials, which implies their log-concavity.

1.2 Context of the genus distribution of iterated claws

It is easy enough to demonstrate that each of the iterated claws Y_n has treewidth 3, by the direct construction of a decomposition tree. The 3-regular Halin graphs [Gr13] and the rectangular mesh graphs of the form $P_3 \square P_n$ [KPG12], where P_k is the k -vertex path (and the square box \square denotes cartesian product), are families of graphs of treewidth 3 for which genus distribution algorithms were previously derived. Since the graph Y_{3n} contains n disjoint copies of $K_{3,3}$, it follows that the minimum genus of Y_{3n} is at least n . Whereas Halin graphs and rectangular mesh graphs are planar, the minimum genus of the graphs in the sequence Y_1, Y_2, \dots grows arbitrarily large and is nondecreasing.

The intricacy of practical methods needed for calculating genus distributions appears to rise steadily with rising treewidth. This descriptive complexity (i.e., in the sense of Kolmogorov [Ko65] and Chaitin [Ch66]) is also reflected in the construction given in [Gr12] for an algorithm for genus distribution of graphs of any fixed treewidth and fixed maximum degree, which despite being a quadratic-time algorithm, is far from practical. In particular, the constant factor in the time for the algorithm rises exponentially not only with the degrees of the roots, but also with the number of roots, which in turn rises proportionally with rising treewidth.

An innovative feature of this calculation is that although the graphs to which it is applied are of treewidth 3, only one root is needed. Although the derivation requires considerable attention to details, the genus distribution calculation method obtained thereby involves only three *productions*, and it can be applied rather easily with the aid of a spreadsheet.

2 Partial and Production Matrices

Development of partitioned genus distributions and productions began with [GKP10] and continued in [Gr11a, PKG10, KPG10]. They are used in numerous genus distribution calculations, for instance, of 3-regular outerplanar graphs [Gr11b], of 4-regular outerplanar graphs [PKG11], of 3-regular Halin graphs [Gr13], and of 3-regular series-parallel graphs [GrKo12]. We confine the discussion here to what is needed for the genus distributions of iterated claws.

For each iterated claw (Y_n, u_n) we define the following three *partial genus distributions*, also called *partials*.

- $a_{n,i}$ = the number of embeddings $Y_n \rightarrow S_i$ such that three different fb-walks are incident on the root u_n ;
- $b_{n,i}$ = the number of embeddings $Y_n \rightarrow S_i$ such that exactly two different fb-walks are incident on the root u_n ;
- $c_{n,i}$ = the number of embeddings $Y_n \rightarrow S_i$ such that one fb-walk is incident three times on the root u_n .

We will be representing each partial genus distribution by a polynomial. We define the generating functions

$$\begin{aligned} A_n(x) &= \sum_{i=0}^{\infty} a_{n,i} x^i \\ B_n(x) &= \sum_{i=0}^{\infty} b_{n,i} x^i \\ C_n(x) &= \sum_{i=0}^{\infty} c_{n,i} x^i \end{aligned}$$

Clearly, the full genus distribution is the sum of the partials. That is, for $i = 0, 1, 2, \dots$, we define

$$g_{n,i} = a_{n,i} + b_{n,i} + c_{n,i}$$

and the *genus polynomial*

$$G_n(x) = A_n(x) + B_n(x) + C_n(x)$$

In general, a listing of the non-zero values of all the partials for every genus i is called a *partitioned genus distribution* (sometimes abbreviated *pgd*).

As indicated by [Gr12], the number of partials needed for a genus distribution calculation tends to grow exponentially with the number of roots. In previous papers, the number of roots used for the calculations of genus distributions of recursively specified graph sequences has tended to be one more than the number of vertices (or edges) at which a graph is attached to an additional graph fragment in the recursion step. Here we need only one root, even though there are three vertices of attachment.

2.1 Pgd-vectors and production matrices

We observe, by direct construction of the embeddings from the rotation systems, that the graph (Y_0, u_0) has the following partitioned genus distribution:

$$a_{0,0} = 2 \quad c_{0,1} = 2 \quad (2.1)$$

In general, a **pgd-vector** is a vector with a component for each partial genus distribution, whose value is the partial genus polynomial for that partial. Thus, we can represent the pgd (2.1) by the pgd-vector

$$\overrightarrow{(Y_0, u_0)} = [A_0(x), B_0(x), C_0(x)] = [2, 0, 2x]$$

(or by its transpose). This pgd-vector for (Y_0, u_0) will serve as the base case for a recursion that yields the genus distribution of every iterated claw graph Y_n . To look ahead a bit, we will derive a 3×3 **production matrix**

$$M = \begin{bmatrix} 0 & 2 & 8 \\ 12x & 12x & 0 \\ 4x^2 & 2x & 8x \end{bmatrix} \quad (2.2)$$

and prove Corollary 4.6 that

$$\overrightarrow{(Y_n, u_n)}^T = M^n \overrightarrow{(Y_0, u_0)}^T, \quad (2.3)$$

where the superscript T indicates the transpose of a matrix. The reason for the name *production matrix* becomes clear in Section 4.

Corollary 4.6 is equivalent to this system of recurrences

$$\begin{aligned} a_{n,i} &= 2b_{n-1,i} + 8c_{n-1,i} \\ b_{n,i} &= 12a_{n-1,i-1} + 12b_{n-1,i-1} \\ c_{n,i} &= 4a_{n-1,i-2} + 2b_{n-1,i-1} + 8c_{n-1,i-1} \end{aligned} \quad (2.4)$$

or to this system of simultaneous generating functions:

$$\begin{aligned} A_n(x) &= 2B_{n-1}(x) + 8C_{n-1}(x) \\ B_n(x) &= 12xA_{n-1}(x) + 12xB_{n-1}(x) \\ C_n(x) &= 4x^2A_{n-1}(x) + 2xB_{n-1}(x) + 8xC_{n-1}(x) \end{aligned} \quad (2.5)$$

In a recent paper [GMTW13b], an explicit formula for the genus polynomial $G_n(x)$ is derived from Equation (2.3) with the aid of generating functions. Moreover, it is proved that these genus polynomials are real-rooted, which implies that they are log-concave.

3 Root-Rotation Reversal Lemmas

In Section 2, we defined the three partial genus distributions $a_{n,i}$, $b_{n,i}$, and $c_{n,i}$. We associate to them *embedding types*, called a_i , b_i , and c_i , respectively. For instance, a type- a_i embedding is an embedding of any iterated claw in the surface S_i such that three different fb-walks are incident on the root. As we shall soon see, one of the three types splits into two subtypes.

Accordingly, if we were to separately analyze each of the 16 possible embeddings that can result from adding a claw to an embedding of (Y_{n-1}, u_{n-1}) , for each of the four possible types (or subtypes) of partials at the root u_{n-1} , there would be 64 cases to consider. By applying the three lemmas of this section, we can reduce the work needed for each of the three types of embeddings to half as many cases. Our objective in this section and Section 4 is to derive Equation (2.3).

Embedding a graph G in a surface partitions the oriented edges of G into fb-walks. Changing the rotation at any vertex of an embedded graph changes the fb-walks. A topologically intuitive perspective on a change of rotation at a vertex u is that each fb-walk incident at u is cut at each such incidence. The resulting subwalks are called *strands*. The effect on the set of fb-walks of changing the rotation is that these strands are recombined into fb-walks and the number of corners at u is once again the degree of u . The number of resulting fb-walks may be larger or smaller than the previous number, depending on the particulars of the change of rotation. (In an orientable embedding, the parity of the number of fb-walks is preserved.) The genus of the embedding surface rises, stays the same, or falls, depending on the new number of fb-walks and its relation to the old number.

We now observe that the type- c_i embeddings of a rooted graph (G, u) with trivalent root u can be partitioned into two subtypes, which are called *subtype* c'_i and *subtype* c''_i . Suppose that the single oriented fb-walk W incident at u is cut at each corner, so that there are three oriented strands. The head of each of the three strands meets the tail of some other strand. Of course, the head and tail of each strand are at the vertex u . As illustrated in Figure 3.1 (right), in the subtype c''_i , the last oriented edge (at the head) of each of the three strands is the reverse of the first oriented edge of that strand. Subtype c'_i is the alternative possible assembly of the strands into a single cycle.

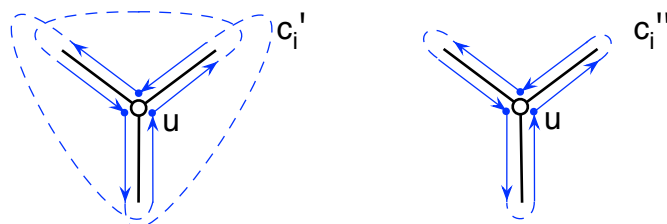


Figure 3.1: Embedding subtypes c'_i and c''_i .

REMARK. All embedding surfaces depicted here are taken to have counter-clockwise orientation.

Lemma 3.1. *Let a rooted graph (G, u) with a 3-valent root be embedded in the surface S_i so that there are three distinct fb-walks incident on root u , that is, an embedding of type a_i . Then the result of reversing the rotation at root u is an embedding in the surface S_{i+1} of type c'_{i+1} .*

Proof. Lemma 3.1 follows from the face-tracing in Figure 3.2. \square

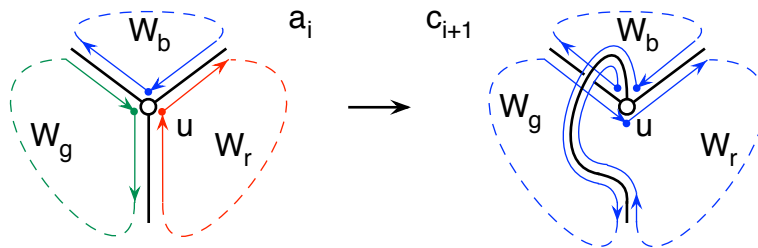


Figure 3.2: Reversing the rotation at a 3-valent root of type a_i .

Lemma 3.2. *Let a rooted graph (G, u) with a 3-valent root be embedded in the surface S_i so that there are exactly two distinct fb-walks incident on root u , that is, an embedding of type b_i . Then the result of reversing the rotation at root u is another embedding of type b_i .*

Proof. Lemma 3.2 follows from the face-tracing in Figure 3.3. \square

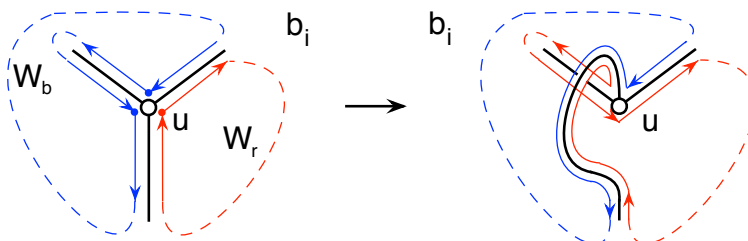


Figure 3.3: Reversing the rotation at a 3-valent root of type b_i .

Lemma 3.3. *Let a rooted graph (G, u) with a 3-valent root be embedded in the surface S_i so that there is only one fb-walk incident on root u . If this embedding is subtype c'_i , then the result of reversing the rotation at root u is an embedding of type a_{i-1} . If subtype c''_i , then the result of reversing the rotation at root u is another embedding of type c''_i .*

Proof. We observe in Lemma 3.1 that reversing the rotation of the root of a graph embedding of type a_i yields an embedding of subtype c'_{i+1} . It follows that reversing the rotation of the root of a graph embedding of subtype c'_i yields an embedding of type a_{i-1} . The subtype c''_i -part of Lemma 3.3 follows from the face-tracing in Figure 3.4. \square

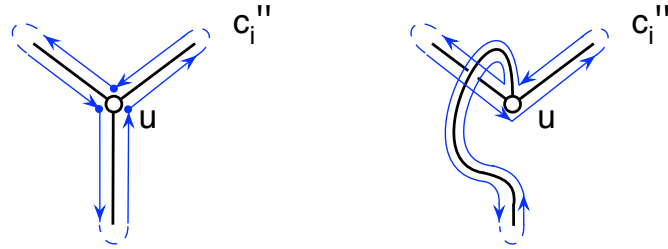


Figure 3.4: Reversing an embedding of subtype c_i'' .

4 Derivation of the Productions

In this section, we prove four propositions to derive the four productions that enable us to calculate the genus distribution of any iterated claw. It turns out that the last two productions can be combined. We then summarize these propositions by the main result of this paper.

Although we give enough information to combinatorially verify all of our assertions here about the types of embeddings that result from claw extensions of a given embedding, or from reversals of rotation at a trivalent vertex, we find it much easier to follow fb-walks in diagrams, than to represent the equivalent combinatorial face-tracing by mathematical prose. Moreover, we find that errors are less likely to occur when assertions about fb-walks are justified by diagrams. Furthermore, the diagrams of local configurations within an embedding are frequently intuitively suggestive of additional properties of the embeddings they represent.

Proposition 4.1. *Let $\iota: (Y_{n-1}, u_{n-1}) \rightarrow S_i$ be an embedding of type a_i of an iterated claw. Then of the 16 possible embeddings of (Y_n, u_n) whose rotations are consistent with those of the embedding ι , there are 12 embeddings of type b_{i+1} and 4 of subtype c_{i+2}'' .*

Proof. Figure 4.1 illustrates an embedding of type a_i of the iterated claw (Y_{n-1}, u_{n-1}) and an extension to an embedding of the iterated claw (Y_n, u_n) . In this designated initial extension, the rotations at the four new vertices are as in Table 4.1:

Table 4.1: A set of rotations for the vertices of the new claw.

$u_n \cdot$	$x_{n-1} \ z_{n-1} \ y_{n-1}$
$x_{n-1} \cdot$	$u_{n-1} \ u_n \ x_{n-2}$
$y_{n-1} \cdot$	$u_{n-1} \ u_n \ y_{n-2}$
$z_{n-1} \cdot$	$u_n \ u_{n-1} \ z_{n-2}$

We have increased the number of vertices by four and the number of edges by six. The number of faces is unchanged. Accordingly, the genus of the resulting embedding surface is $i + 1$. The number of fb-walks incident at the new root vertex u_n is two. Thus, this particular set of rotations at the four new vertices yields an embedding of type b_{i+1} .

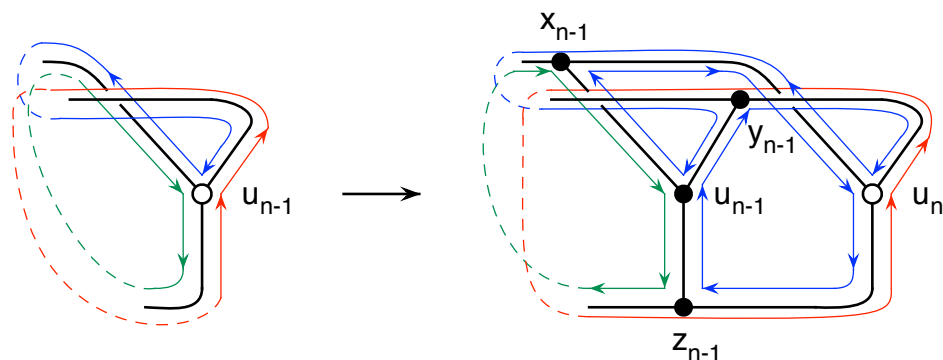


Figure 4.1: An initial embedding of type b_{i+1} obtained by adding a claw to an embedding of subtype a_i .

According to Lemma 3.2, when we reverse the rotation at the root u_n , the resulting embedding will still be of type b_{i+1} . In what follows, we reverse the rotations at each non-empty subsets of the vertices $x_{n-1}, y_{n-1}, z_{n-1}$, without and with the reversal of rotation at u_n , and thereby obtain the types of the other 14 embeddings of Y_n that are consistent with the given embedding of Y_{n-1} .

In Figure 4.2, the rotations at vertex x_{n-1} (left) and at y_{n-1} (right), respectively, are reversed. We observe in the drawing (or by combinatorial face-tracing) that the numbers of vertices, edges, and faces are the same as the drawing after the arrow in Figure 4.1. In both drawings, there are exactly two fb-walks incident at the root vertex u_n . Accordingly, both embeddings are of type b_{i+1} . Moreover, by Lemma 3.2, when the rotation at root vertex u_n is reversed in either embedding, the resulting embedding is also of type b_{i+1} .

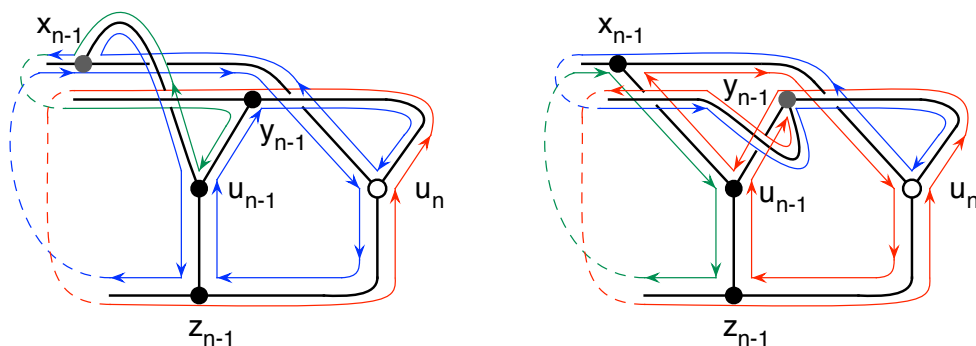


Figure 4.2: Rotation reversals at vertex x_{n-1} (left) and at vertex y_{n-1} (right) yield embeddings of type b_{i+1} .

Figures 4.3, 4.4, and 4.5 represent the five other extensions of the given embedding of (Y_{n-1}, u_{n-1}) of type a_i that can be obtained by reversing rotations at the five remaining choices of subsets of new vertices x_{n-1}, y_{n-1} , and z_{n-1} of the iterated claw (Y_n, u_n) .

In Figure 4.3 (left), the rotation at vertex z_{n-1} is reversed. The number of faces is two fewer than in Figure 4.1, and exactly one fb-walk is incident three times at the root vertex u_n . Accordingly, the embedding is of type c_{i+2} . By face-tracing, we see that it is of subtype c''_{i+2} . By Lemma 3.3, reversing the rotation at root vertex u_n also yields an embedding of subtype c''_{i+2} . A similar analysis applies to Figure 4.3 (right), in which

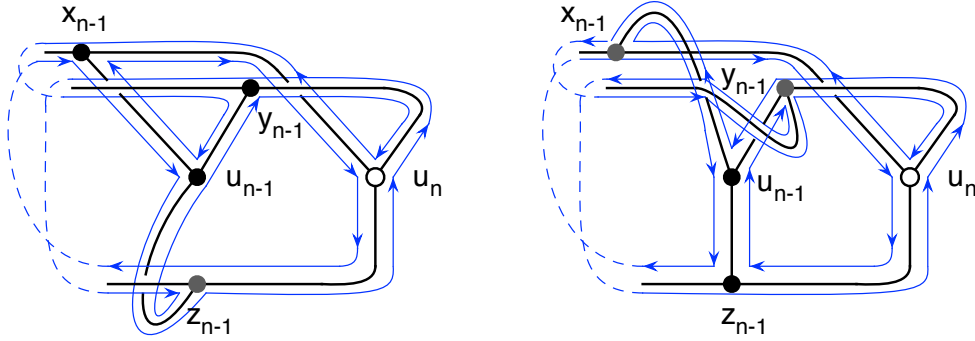


Figure 4.3: Rotation reversal at vertex z_{n-1} (left) yields an embedding of type c''_{i+2} , and reversals at vertices x_{n-1} and y_{n-1} (right) also yield type c''_{i+2} .

the rotations at vertices x_{n-1} and y_{n-1} have been reversed. Thus, the tally so far is six embeddings of type b_{i+1} and four of subtype c''_{i+2} .

In Figure 4.4 (left), the rotation reversals are at vertices x_{n-1} and z_{n-1} . The number of faces is the same as in Figure 4.1, and there are two fb-walks at the root vertex u_n . Accordingly, the embedding is of type b_{i+1} . By Lemma 3.2, reversing the rotation at root vertex u_n also yields an embedding of type b_{i+1} . A similar analysis applies to Figure 4.4 (right), in which the rotations at vertices y_{n-1} and z_{n-1} have been reversed.

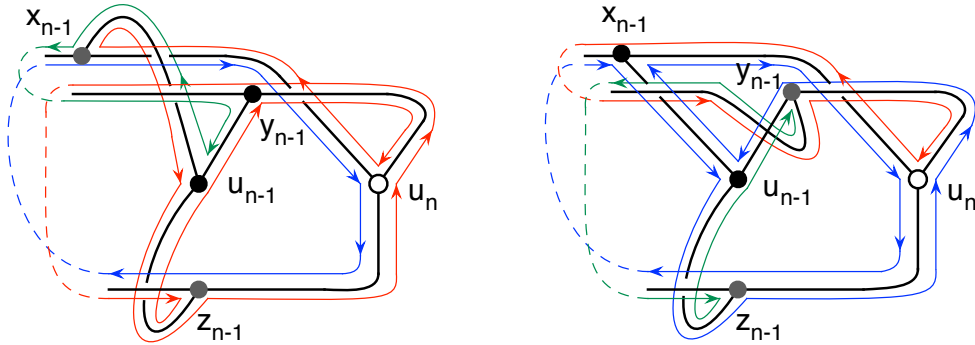


Figure 4.4: Rotation reversals at vertices x_{n-1} and z_{n-1} (left) yield type b_{i+1} , and reversals at y_{n-1} and z_{n-1} (right) also yield embeddings of type b_{i+1} .

In Figure 4.5, the rotations at vertices x_{n-1} , y_{n-1} , and z_{n-1} are reversed. The number of faces is the same as in Figure 4.1, and there are two fb-walks at the root vertex u_n . Accordingly, the embedding is once again of type b_{i+1} . By Lemma 3.2, reversing the rotation at root vertex u_n also yields an embedding of type b_{i+1} .

The *production*

$$a_i \longrightarrow 12b_{i+1} + 4c''_{i+2} \quad (4.1)$$

summarizes the results we have just now derived. \square

In general, a **production** is an algebraic expression of the effects on the partial genus distribution of a graph topological operation according to its action on an embedding

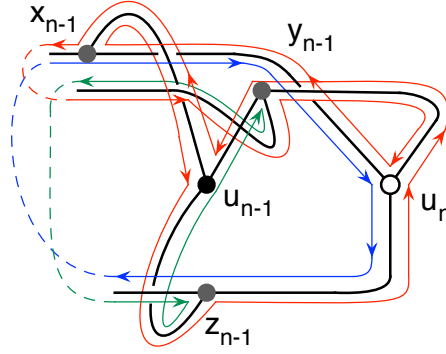


Figure 4.5: Rotation reversals at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} yield an embedding of type b_{i+1} .

of that graph. For instance, Production (4.1) represents the effect on the pgd of the claw-extension operation on a type- a_i embedding, so a_i appears at the tail of the arrow, and it is called the **antecedent** of the production. As we discussed within the proof of Proposition 4.1, among the 16 embeddings obtainable by adding a claw to a type- a embedding, there are 12 of type b_{i+1} and 4 of subtype c''_{i+2} . The expression $12b_{i+1} + 4c''_{i+2}$ that appears at the head of the arrow is called the **consequent** of the production.

Proposition 4.2. *Let $\iota: (Y_{n-1}, u_{n-1}) \rightarrow S_i$ be an embedding of type b_i of an iterated claw. Then of the 16 possible embeddings of (Y_n, u_n) whose rotations are consistent with those of the embedding ι , there are two embeddings of type a_i , 12 of type b_{i+1} and two of type c'_{i+1} .*

Proof. Figure 4.6 (left) illustrates an embedding of type b_i of the iterated claw (Y_{n-1}, u_{n-1}) and (right) an extension to an embedding of the iterated claw (Y_n, u_n) . In the designated initial extension of this embedding, the rotations at the four new vertices are again as in Table 4.1.

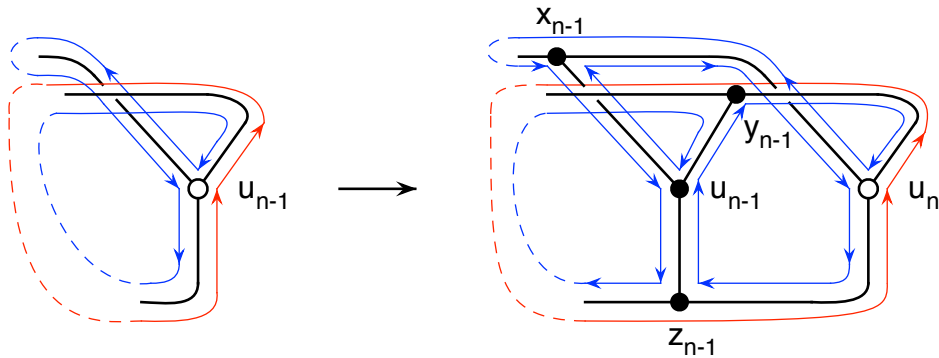


Figure 4.6: An initial embedding of type b_{i+1} obtained by adding a claw to an embedding of subtype b_i .

Reasoning as in the proof of Proposition 4.1, we see that this particular set of rotations at the four new vertices yields an embedding of type b_{i+1} . According to Lemma 3.2, when we reverse the rotation at the root u_n , the resulting embedding will still be of type b_{i+1} .

We continue as in Proposition 4.1. In Figure 4.7, the rotations at vertex x_{n-1} (left) and at y_{n-1} (right), respectively, are reversed. In both drawings, there are exactly two fb-walks incident at the root vertex u_n . Accordingly, both embeddings are of type b_{i+1} . Moreover, by Lemma 3.2, when the rotation at root vertex u_n is reversed in either embedding, the resulting embedding is also of type b_{i+1} .

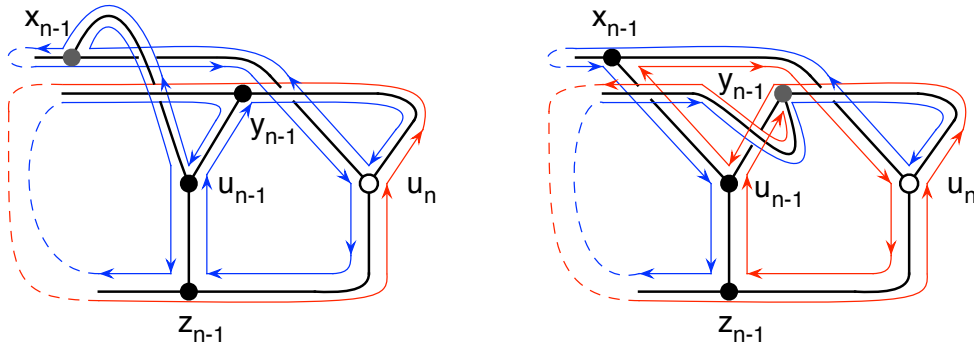


Figure 4.7: Rotation reversals at vertex x_{n-1} (left) and at vertex y_{n-1} (right) yield embeddings of type b_{i+1} .

In Figure 4.8 (left), the rotation at vertex z_{n-1} is reversed. Once again, the embedding is of type b_{i+1} . By Lemma 3.2, reversing the rotation at root vertex u_n yields another embedding of type b_{i+1} . A similar analysis applies to Figure 4.8 (right), in which the rotations at vertices x_{n-1} and y_{n-1} have been reversed. Thus, the tally so far is ten embeddings of type b_{i+1} .

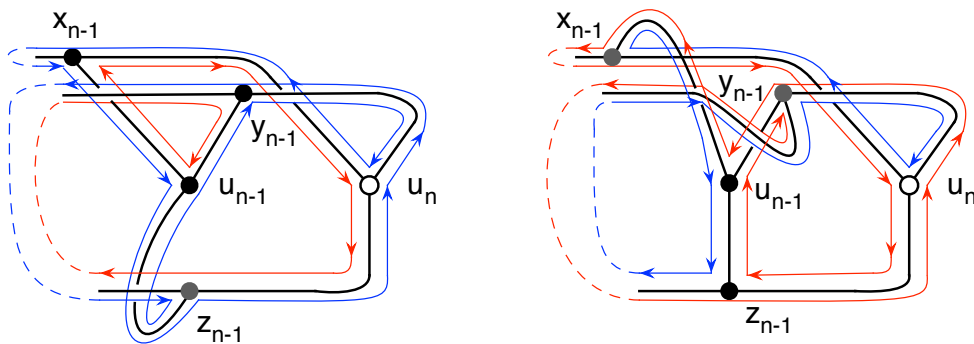


Figure 4.8: Rotation reversal at vertex z_{n-1} (left) yields an embedding of type b_{i+1} , and reversals at vertices x_{n-1} and y_{n-1} (right) also yield type b_{i+1} .

In Figure 4.9 (left), the rotation at vertices x_{n-1} and z_{n-1} are reversed. The embedding is of type b_{i+1} . By Lemma 3.2, reversing the rotation at root vertex u_n also yields an embedding of type b_{i+1} . When the rotations at vertices y_{n-1} and z_{n-1} have been reversed, as in Figure 4.9 (right), the resulting embedding is of type c'_{i+1} . Reversing the rotation at root vertex u_n now yields an embedding of type a_i , by Lemma 3.3.

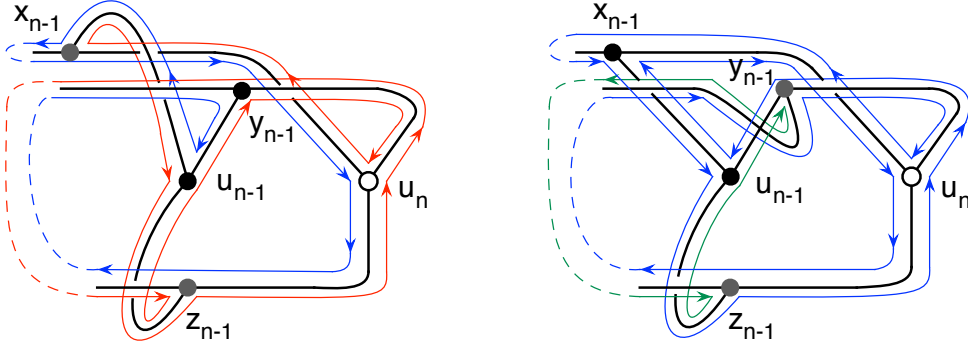


Figure 4.9: Rotation reversals at vertices x_{n-1} and z_{n-1} (left) yield type b_{i+1} , and reversals at y_{n-1} and z_{n-1} (right) yield an embedding of type c'_{i+1} .

In Figure 4.10, the rotation at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} are reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n now yields an embedding of type a_i .

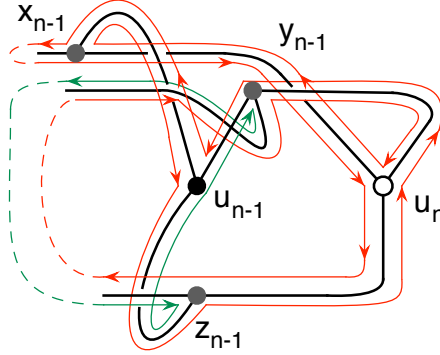


Figure 4.10: Rotation reversals at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} yield an embedding of type c'_{i+1} .

The production

$$b_i \longrightarrow 2a_i + 12b_{i+1} + 2c'_{i+1} \quad (4.2)$$

summarizes the results we have considered in this second proposition. \square

Proposition 4.3. *Let $\iota : (Y_{n-1}, u_{n-1}) \rightarrow S_i$ be an embedding of subtype c'_i of an iterated claw. Then of the 16 possible embeddings of the embedding ι whose rotations are consistent with those of the embedding ι , there are 8 embeddings of type a_i and 8 of type c'_{i+1} .*

Proof. Figure 4.11 (left) shows a subtype- c'_i embedding of the iterated claw (Y_{n-1}, u_{n-1}) and (right) an extension to an embedding of (Y_n, u_n) . In the designated initial extension of this embedding, the rotations at the four new vertices are yet again as in Table 4.1.

We see that this particular set of rotations at the four new vertices yields an embedding of type c'_{i+1} . According to Lemma 3.3, when we reverse the rotation at the root u_n , the resulting embedding will be of type a_i .

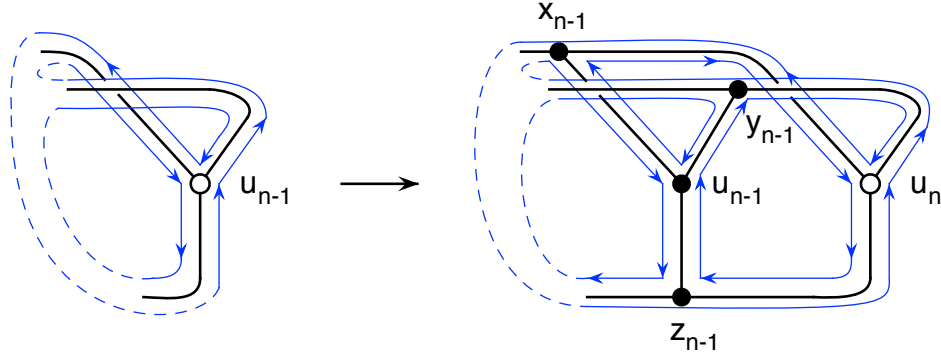


Figure 4.11: An initial embedding of type c'_{i+1} obtained by adding a claw to an embedding of subtype c'_i .

In Figure 4.12, the rotations at vertex x_{n-1} (left) and at y_{n-1} (right), respectively, are reversed. Both embeddings are of type c'_{i+1} . By Lemma 3.3, when the rotation at root vertex u_n is reversed in either embedding, the resulting embedding is of type a_i .

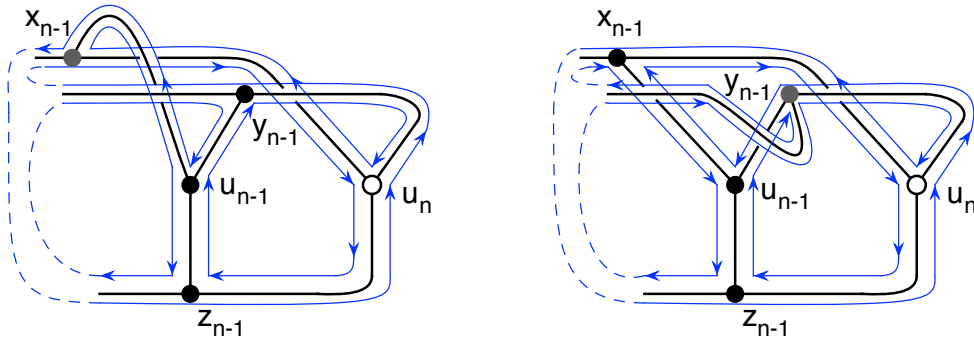


Figure 4.12: Rotation reversals at vertex x_{n-1} (left) and at vertex y_{n-1} (right) yield embeddings of type c'_{i+1} .

In Figure 4.13 (left), the rotation at vertex z_{n-1} is reversed. The embedding is of type a_i . By Lemma 3.1, reversing the rotation at root vertex u_n yields an embedding of type c'_{i+1} . A similar analysis applies to Figure 4.13 (right), in which the rotations at vertices x_{n-1} and y_{n-1} have been reversed. Thus, the tally so far is five embeddings of type a_i and five of type c'_{i+1} .

In Figure 4.14 (left), the rotation at vertices x_{n-1} and z_{n-1} are reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n yields an embedding of type a_i . When the rotations at vertices y_{n-1} and z_{n-1} have been reversed, as in Figure 4.14 (right), the resulting embedding is again of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n again yields an embedding of type a_i .

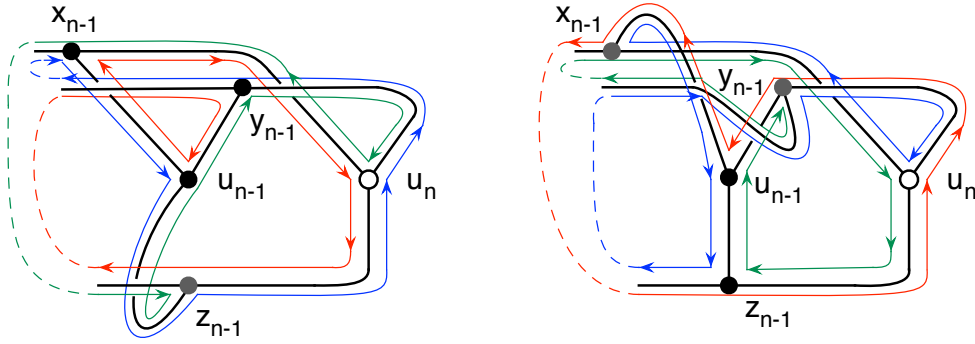


Figure 4.13: Rotation reversal at vertex z_{n-1} (left) yields an embedding of type a_i , and reversals at vertices x_{n-1} and y_{n-1} (right) also yield type a_i .

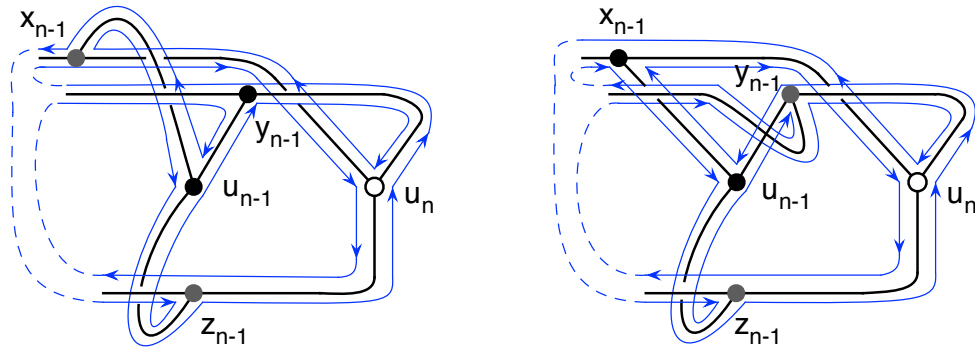


Figure 4.14: Rotation reversals at vertices x_{n-1} and z_{n-1} (left) yield type c'_{i+1} , as do reversals at y_{n-1} and z_{n-1} (right).

In Figure 4.15, the rotation at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} are reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n now yields an embedding of type a_i .

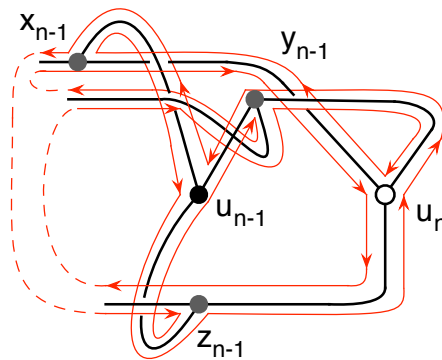


Figure 4.15: Rotation reversals at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} yield an embedding of type c'_{i+1} .

The production

$$c'_i \longrightarrow 8a_i + 8c'_{i+1} \quad (4.3)$$

summarizes the results we have considered in this third proposition. \square

Proposition 4.4. *Let $\iota: (Y_{n-1}, u_{n-1}) \rightarrow S_i$ be a subtype c''_i -embedding of an iterated claw. Then of the 16 possible embeddings of (Y_n, u_n) whose rotations are consistent with those of Y_{n-1} at every vertex except for the four on the newly attached claw, there are 8 embeddings of type a_i and 8 of type c'_{i+1} .*

Proof. Figure 4.16 illustrates an extension of a subtype- c'_i embedding of the iterated claw (Y_{n-1}, u_{n-1}) to an embedding of (Y_n, u_n) . In the designated initial extension of this embedding, the rotations at the four new vertices are, as usual, as in Table 4.1.

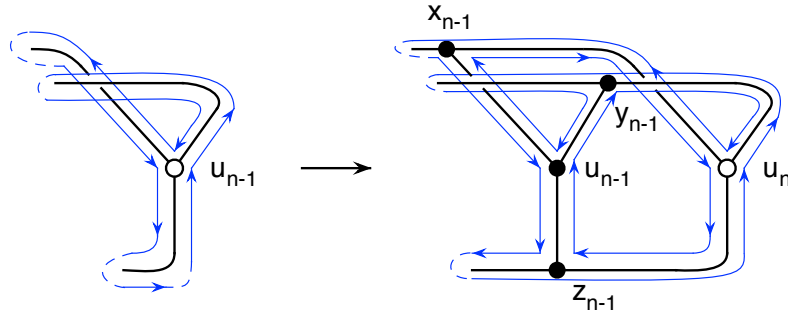


Figure 4.16: An initial embedding of subtype c'_{i+1} obtained by adding a claw to an embedding of subtype c''_i .

We see that this particular set of rotations at the four new vertices yields a type- c'_{i+1} embedding. By Lemma 3.3, when we reverse the rotation at the root u_n , the resulting embedding will be of type a_i .

In Figure 4.17, the rotations at vertex x_{n-1} (left) and at y_{n-1} (right), respectively, are reversed. Both embeddings are of type c'_{i+1} . By Lemma 3.3, when the rotation at root vertex u_n is reversed in either embedding, the resulting embedding is of type a_i .

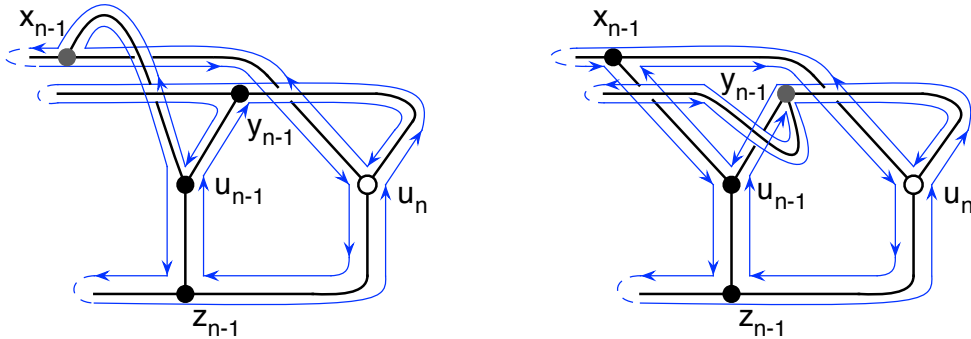


Figure 4.17: Rotation reversals at vertex x_{n-1} (left) and at vertex y_{n-1} (right) yield embeddings of type c'_{i+1} .

In Figure 4.18 (left), the rotation at vertex z_{n-1} is reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n yields an embedding of type a_i . A similar analysis applies to Figure 4.18 (right), in which the rotations at vertices x_{n-1} and y_{n-1} have been reversed. Thus, the tally so far is five embeddings of type a_i and five of type c'_{i+1} .

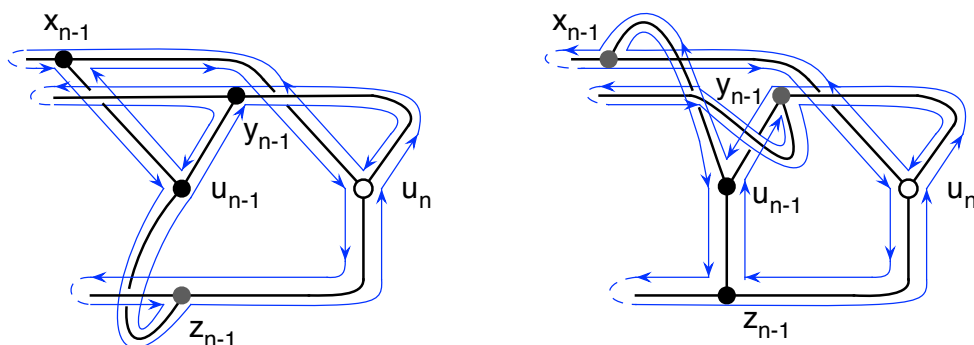


Figure 4.18: Rotation reversal at vertex z_{n-1} (left) yields an embedding of type c'_{i+1} , and reversals at vertices x_{n-1} and y_{n-1} (right) also yield type c'_{i+1} .

In Figure 4.19 (left), the rotations at vertices x_{n-1} and z_{n-1} are reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n yields an embedding of type a_i . When the rotations at vertices y_{n-1} and z_{n-1} have been reversed, as in Figure 4.14 (right), the resulting embedding is again of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n again yields an embedding of type a_i .

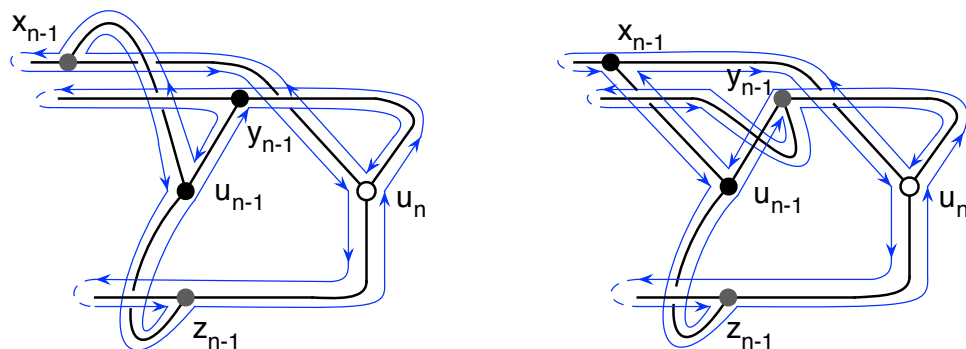


Figure 4.19: Rotation reversals at vertices x_{n-1} and z_{n-1} (left) yield type c'_{i+1} , as do reversals at y_{n-1} and z_{n-1} (right).

In Figure 4.20, the rotation at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} are reversed. The embedding is of type c'_{i+1} . By Lemma 3.3, reversing the rotation at root vertex u_n now yields an embedding of type a_i .

The production

$$c_i'' \longrightarrow 8a_i + 8c_{i+1}' \quad (4.4)$$

summarizes the results we have considered in this proposition. \square

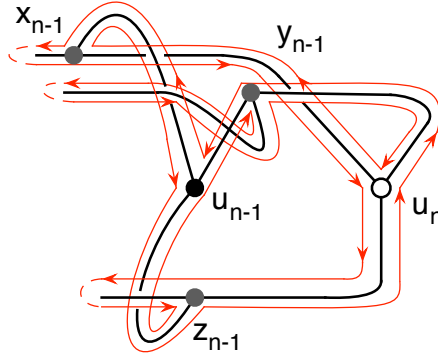


Figure 4.20: Rotation reversals at the three vertices x_{n-1} , y_{n-1} , and z_{n-1} yield an embedding of type c'_{i+1} .

Theorem 4.5. *For $n > 1$, the effect on the partitioned genus distribution from the operation of attaching another claw to the iterated claw (Y_{n-1}, u_{n-1}) corresponds to the following three productions:*

$$a_i \longrightarrow 12b_{i+1} + 4c_{i+2} \quad (4.5)$$

$$b_i \longrightarrow 2a_i + 12b_{i+1} + 2c_{i+1} \quad (4.6)$$

$$c_i \longrightarrow 8a_i + 8c_{i+1} \quad (4.7)$$

Proof. This theorem summarizes the results of Propositions 4.1, 4.2, 4.3, and 4.4. Since Productions (4.3) and (4.4) have identical consequents, we can combine them into the single Production (4.7). \square

Corollary 4.6. $\overrightarrow{(Y_n, u_n)}^T = M^n \overrightarrow{(Y_0, u_0)}^T$, where

$$M = \begin{bmatrix} 0 & 2 & 8 \\ 12x & 12x & 0 \\ 4x^2 & 2x & 8x \end{bmatrix} \quad (4.8)$$

Proof. This follows from Theorem 4.5, because an increment of r in the genus of an embedding surface corresponds to multiplication of a monomial by x^r . \square

Corollary 4.6 is equivalent to the system (2.4) of simultaneous recurrences and to the system (2.5) of generating functions.

Example 4.1. We now use Corollary 4.6 to calculate the pgd-vectors for the first four iterated claws.

$$\begin{aligned}\overrightarrow{(Y_1, u_1)} &= [16x, 24x, 24x^2] \\ \overrightarrow{(Y_2, u_2)} &= [48x + 192x^2, 480x^2, 48x^2 + 256x^3] \\ \overrightarrow{(Y_3, u_3)} &= [1344x^2 + 2048x^3, 576x^2 + 8064x^3, 1536x^3 + 2816x^4] \\ \overrightarrow{(Y_4, u_4)} &= [1152x^2 + 28416x^3 + 22528x^4, 23040x^3 + 121344x^4, \\ &\quad 1152x^3 + 33792x^4 + 30720x^5]\end{aligned}$$

These results agree with the results of a computer-programmed execution of the Heffter-Edmonds algorithm.

We observe that the matrix M corresponds to a transpose of a matrix formed from the consequents (expressions at the heads of the arrows) of the productions in Theorem 4.5. For such correspondence to a system of productions, we call it the **production matrix**.

5 Conclusions

More than half of this paper is devoted to derivation of the productions. Our list of partials at the beginning of Section 2 is very much after the fact. That is, going through the details of such derivations, during which one learns, for instance, that type c needs to be split into two subtypes, is how one establishes a complete set of partials. The number of partials is quite often ten or more. It grows super-exponentially with the number of roots and the maximum degree [Gr12]. The size of the production matrix grows according to the number of partials. The general method for deriving a production matrix or its equivalent is face-tracing, as exemplified here. However, once one has proved that the number of partials required is small, as for iterated claws, it may be possible to do a hand calculation of the pgd-vectors for a few small cases, and to then use them to solve equations with the production matrix entries as unknowns for the values of those entries of the matrix. We are indebted to an anonymous referee for pointing this out.

The data in Example 4.1 suggest some interesting additional investigation. It is easy enough to recognize that the evenness of all the values is an immediate consequence of the fact that the mirror image of every embedding is another embedding of the same partial type in the same surface. Many of the values are divisible by 6, which is the order of $\text{Aut}(Y_n, u_n) = \mathbb{D}_3$. The relationship between the automorphism group of a graph and the partitioned genus distribution is a topic ripe for investigation. Not even for small graphs is it well understood.

References

- [Bo98] H.L. Bodlaender, Tutorial: a partial k -arboretum of graphs with bounded treewidth, *Theoretical Computer Science* **209** (1998), 1–45.
- [Ch66] G.J. Chaitin, On the length of programs for computing finite binary sequences, *J. Assoc. Comp. Mach.* **13** (1966), 547–569.
- [ChLi10] Y. Chen and Y. Liu, On a conjecture of Stahl, *Canad. J. Math.* **62** (2010), 1058–1059.
- [FGS89] M.L. Furst, J.L. Gross and R. Statman, Genus distribution for two classes of graphs, *J. Combin. Theory (B)* **46** (1989), 22–36.
- [Gr11a] J.L. Gross, Genus distribution of graph amalgamations: Self-pasting at root-vertices, *Australasian J. Combin.* **49** (2011), 19–38.
- [Gr11b] J.L. Gross, Genus distributions of cubic outerplanar graphs, *J. of Graph Algorithms and Applications* **15** (2011), 295–316.
- [Gr12] J.L. Gross, Embeddings of graphs of fixed treewidth and bounded degree, Abstract 1077-05-1655, *Boston Meeting of the Amer. Math. Soc.* (Jan. 2012).
- [Gr13] J.L. Gross, Embeddings of cubic Halin graphs: genus distributions, *Ars Math. Contemp.* **6** (2013), 37–56, online June 2012.
- [GF87] J.L. Gross and M.L. Furst, Hierarchy for imbedding-distribution invariants of a graph, *J. Graph Theory* **11** (1987), 205–220.
- [GKP10] J.L. Gross, I.F. Khan, and M.I. Poshni, Genus distribution of graph amalgamations: Pasting at root-vertices, *Ars Combin.* **94** (2010), 33–53.
- [GrKo12] J.L. Gross and M. Kotrbek, Genus distributions of cubic series-parallel graphs, draft manuscript (2012), 18pp.
- [GMTW13a] J.L. Gross, T. Mansour, T.W. Tucker, and D.G.L. Wang, Log-concavity of combinations of sequences and applications to genus distributions, manuscript (2013), 27pp.
- [GMTW13b] J.L. Gross, T. Mansour, T.W. Tucker, and D.G.L. Wang, Iterated claws have real-rooted genus polynomials, keynote presentation at the GEMS Conference (July, 2013), 12pp.
- [GMTW13c] J.L. Gross, T. Mansour, T.W. Tucker, and D.G.L. Wang, Log-concavity of the genus polynomials of Ringel ladders, manuscript (July, 2013), 17pp.
- [GRT89] J.L. Gross, D.P. Robbins, and T.W. Tucker, Genus distributions for bouquets of circles, *J. Combin. Theory Ser. B* **47** (1989), 292–306.
- [GrTu87] J.L. Gross and T.W. Tucker, *Topological Graph Theory*, Dover, 2001; (original edn. Wiley, 1987).
- [KPG10] I.F. Khan, M.I. Poshni, and J.L. Gross, Genus distribution of graph amalgamations at roots of higher degree, *Ars Math. Contemp.* **3** (2010), 121–138.

- [KPG12] I.F. Khan, M.I. Poshni, and J.L. Gross, Genus distribution of $P_3 \square P_n$, *Discrete Math.* **312** (2012), 2863–2871.
- [Ko65] A.N. Kolmogorov, Three approaches to the quantitative definition of information, *Problems Inform. Transmission* **1** (1965), 1–7.
- [NSW71] E.A. Nordhaus, B.M. Stewart, and A.T. White. On the maximum genus of a graph, *J. Combin. Theory Ser. B* **11** (1971), 258–267.
- [PKG10] M.I. Poshni, I.F. Khan, and J.L. Gross, Genus distribution of edge-amalgamations, *Ars Math. Contemp.* **3** (2010), 69–86.
- [PKG11] M.I. Poshni, I.F. Khan, and J.L. Gross, Genus distribution of 4-regular outer-planar graphs, *Electronic J. Combin.* **18** (2011), #P212.
- [PKG12] M.I. Poshni, I.F. Khan, and J.L. Gross, Genus distribution of graphs under self-edge-amalgamations, *Ars Math. Contemp.* **5** (2012), 127–148.
- [RY68] G. Ringel and J.W.T. Youngs, Solution of the Heawood map-coloring problem, *Proc. Nat. Acad. Sci. USA* **60** (1968), 438–445.
- [Stah91] S. Stahl, Permutation-partition pairs III: Embedding distributions of linear families of graphs, *J. Combin. Theory Ser. B* **52** (1991), 191–218.
- [Stah97] S. Stahl, On the zeros of some genus polynomials, *Canad. J. Math.* **49** (1997), 617–640.