# ON 2-CROSSING-CRITICAL GRAPHS WITH A $V_8\mbox{-}MINOR$

by

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# AUTOR'S DECLARATION

I hereby declare that I am the sole author of this thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

I understand that my thesis may be made electronically available to the public.

Alan Marcelo Arroyo Guevara

## ABSTRACT

The crossing number of a graph is the minimum number of pairwise edge crossings in a drawing of a graph. A graph G is k-crossingcritical if it has crossing number at least k, and any subgraph of G has crossing number less than k. A consequence of Kuratowski's theorem is that 1-critical graphs are subdivisions of  $K_{3,3}$  and  $K_5$ . The graph  $V_{2n}$  is a 2n-cycle with n diameters. Bokal, Oporowski, Richter and Salazar found in [6] all the critical graphs except the ones that contain a  $V_8$  minor and no  $V_{10}$  minor.

We show that a 4-connected graph G has crossing number at least 2 if and only if for each pair of disjoint edges there are two disjoint cycles containing them. Using a generalization of this result we found limitations for the 2-crossing-critical graphs remaining to classify. We showed that peripherally 4-connected 2-crossing-critical graphs have at most 4001 vertices. Furthermore, most 3-connected 2-crossing-critical graphs are obtainable by small modifications of the peripherally 4-connected ones.

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# LIST OF SYMBOLS

cr(G)	5
nuc(B)	6
att(B)	6
$\mathcal{M}_2^3$	27
V <sub>8</sub>	28
R	28
ri	29
Si	29
Qi	29
$\mathbb{R}P^2$	29
rep(G)	29
γ	30
M	30
$\mathfrak{D}$	30
R+, R-	30
A <sub>i</sub> , B <sub>i</sub>	32
span(x, y)	35
$\mathbf{P}_2^4$	38
$A_{2}^{4}, B_{2}^{4}$	42
B#	43
L <sub>xy</sub>	54
C <sub>M</sub>	54
$\Delta_{M}$	54
Mz	59
$T_{A_5}^i$	72
$V_{\mathfrak{M}}, V_{R}$	77
V <sup>ch</sup>	77
base(B)	77
$V_{R}^{in}, V_{R}^{out}$	79

An enigmatic relation exists between the drawing of a graph, and its combinatorial properties. Kuratowski's Theorem is a prime example of this, characterizing planar graphs as those that do not contain either a  $K_{3,3}$  or a  $K_5$  subdivision. Many questions and important results in Graph Theory have been inspired from Kuratowski's Theorem.

The *crossing number* cr(G) of a graph G, is the minimum number of pairwise crossings of edges in a drawing of G in the plane. For an integer k, a graph G is k*-crossing-critical* if  $cr(G) \ge k$  and cr(G') < kfor any subgraph G' of G. Notice that a graph is planar if and only if it does not contain a 1-critical graph. Thus, Kuratowski's Theorem can be thought as a description of the set of 1-critical graphs.

The previous discussion lead us to an important question:

Given positive integer k, it possible to determine all k-crossingcritical graphs? And, more generally, it is possible to give a combinatorial characterization of graphs having crossing number k - 1?

A complete characterization of 2-crossing-critical is currently not known. Bloom, Kennedy and Quintas were the first to exhibit 21 such graphs [5]. Širáň discovered in [11] an infinite family of 2-crossingcritical graphs. More infinite families of these graphs were shown later by Kochol [7]. In [9], Richter proved that there are exactly 8 cubic 2-crossing-critical graphs.

A more recent attempt of characterizing 2-crossing-critical is close to completely solving this problem. The Möbius ladder  $V_{2n}$  is a graph consisting of a 2n-cycle ( $v_0, v_1, ..., v_{2n-1}, v_0$ ) together with the n chords  $v_iv_{i+n}$  (with the indices read modulo 2n). In [6], Bokal, Oporowski, Richter and Salazar found all the 2-crossing-critical graphs, except the finite set of graphs that are 3-connected and contain a V<sub>8</sub> minor but no V<sub>10</sub> minor.

Oporowski developed a list of 201 2-crossing-critical graphs having a  $V_8$  minor and no  $V_{10}$  minor [8]. In her master's thesis, Urrutia-Shroeder [14] claimed to find 326 3-connected in this class; however, only 214 of those graphs were in fact 2-crossing critical. In [2], Austin found in total 312 3-connected 2-crossing-critical graphs having a  $V_8$ minor and no  $V_{10}$  minor.

Austin [2] defined a *fully covered* graph, a combinatorial concept that forces a graph to have crossing number at least two. Austin found all fully covered, 3-connected 2-crossing critical graphs having a  $V_8$  minor and no  $V_{10}$  minor. This list is not complete, since there are at least 8 examples of not fully covered graphs. Understanding why

these examples are 2-crossing-critical led us to a series of unexpected results.

The graphs considered in this work are allowed to have multiple edges but no loops. An exception is made in Chapter 3, where all the graphs are simple and we explicitly specify it.

Two edges e, f in a graph G are *separated by cycles* if there is a pair of disjoint cycles  $C_1$ ,  $C_2$  in G, such that  $e \in E(C_1)$  and  $f \in E(C_2)$ . This combinatorial property is related to the crossing number of a graph as follows: *Any non-planar graph such that every pair of disjoint edges is separated by cycles has crossing number at least 2*. The converse is not true in general. The graph  $K_{3,4}$  has crossing number 2, but each pair of disjoint edges is not separated by cycles. However, we realize that 2-crossing-critical graphs having a V<sub>8</sub> minor and no V<sub>10</sub> minor in Oporowski's list, including those 8 not fully-covered examples, satisfy that each pair of disjoint edges is separated by cycles.

What makes  $K_{3,4}$  different from the other graphs? In this work we provide a complete answer to this question. Furthermore, we give a complete characterization of "almost 4-connected" graphs having crossing number at least 2, in terms of disjoint cycles. A remarkable consequence of our main result is a combinatorial characterization of graphs having crossing number 1: *a non-planar 4-connected graph G has* cr(G) = 1 *if and only if there exists a pair of edges that is not separated by cycles.* 

In Chapter 2 we introduce the basic notions used in this thesis. In order to facilitate comprehension, non-standard definitions are given in the same section in which they are first used.

In Chapter 3 we study the 2-linkage problem. Given 4 distinct vertices  $x_1,y_1,x_2,y_2$  in a simple graph G, the *2-linkage* problem consists of determining whether or not there are two disjoint paths P<sub>1</sub>, P<sub>2</sub> connecting the pairs  $(x_1, y_1)$ ,  $(x_2, y_2)$ , respectively. Seymour characterized all simple graphs having a 2-linkage [10]. Later, Thomassen introduced the concept of an  $(x_1, x_2, y_1, y_2)$ -web; using this concept, he gave a different characterization of simple graphs with no  $(x_1, y_1)$  $(x_2, y_2)$ -linkage [12]. We adapted Thomassen's characterization, in order to obtain an equivalent statement, which is more useful in the context of studying disjoint cycles in a graph. Our characterization is slightly more general than one Mohar stated (without proof) in [4], since we do not require the graph to be 2-connected.

Chapter 4 contains the main results of the thesis. Here we characterize "almost 4-connected" graphs having crossing number at least 2 and state some immediate consequences.

Chapters 5, 6, and 7 are devoted to a detailed study of 3-connected, 2-crossing-critical graphs with  $V_8$  but no  $V_{10}$  minor. These are technical sections, whose goal is to limit the possibilities more than in [6]. In [6], it is shown that if a 2-crossing-critical graph G has a  $V_8$  minor

but no  $V_{10}$  minor, then G has slightly fewer that three million vertices. We show that in fact a graph has at most 4,001 vertices.

More interestingly, in Chapter 5, we use the disjoint cycles characterization of Chapter 4 to obtain strong restrictions on the structure of a 2-crossing-critical graph with a  $V_8$  minor but no  $V_{10}$  minor. In Chapter 7, these restrictions are applied to bound the size of such a graph. It now seems to be a much smaller step to using a computer to finally determine all of these 2-crossing-critical graphs.

Since the first attempts to understand 2-crossing critical graphs, a particular structure has been noticed. Oporowski was the first person to point out that every large peripherally 4-connected 2-crossing critical is being composed of smaller graphs that later were called "tiles".

The set of *tiles* consists of 42 graphs. Each tile is obtained as a combinations of two *frames* (Figure 1.0.1), and 13 *pictures* (Figure 1.0.2), in such a way that a picture is inserted into a frame by identifying two squares. A given picture may be inserted with a 180° rotation. Observe that each picture produces either 4 or 2 tiles depending on whether or not the picture is invariant under 180° rotations.



Figure 1.0.1



Figure 1.0.2

Given a positive integer m, a *composition of the tiles*  $T_0$ ,  $T_1$ ,...,  $T_{2m-1}$ ,  $T_{2m}$  consists of an sequential identification of vertices of consecutive tiles in the sequence (identifying vertices on the right of  $T_{i-1}$  with vertices on the left of  $T_i$ ), so that the tiles having an odd index in the sequence are flipped as in Figure 1.0.3. A *twisted cycling* of this composition of tiles consists of identifying the vertices on the left hand side of the composition (from top to bottom) with the vertices

on the right hind side (from bottom to top), similarly as we construct a Möbius strip using a rectangular strip of paper (the obtained graph is similar to the example in Figure 1.0.3 where the vertices having the same label are identified).



Figure 1.0.3

One of the main results in [6] is the characterization of the 3-connected 2-crossing-critical graphs having a  $V_{10}$  minor. Bokal, Oporowski, Richter and Salazar showed that these graphs are exactly those that are a twisted cycling of a composition of tiles.

On the other side, 3-connected 2-crossing critical graphs having no  $V_8$  are also described in [6] using Robertson's characterization of  $V_8$ -free graphs. Thus, for completing the characterization of 2-crossing-critical graphs, it remains to classify those graphs that have a  $V_8$  minor and no  $V_{10}$  minor.

#### 2.1 DRAWINGS OF A GRAPH

The only two surfaces we will consider along this work are the plane  $\mathbb{R}^2$  and the real projective plane  $\mathbb{R}P^2$ , so the reader might choose a definition of surface where these two surfaces fit in. Given a graph G and a surface  $\Sigma$ , a *drawing* of G in  $\Sigma$  is a mapping of G into  $\Sigma$ , where

- vertices of G are represented as distinct points in Σ;
- any xy-edge is represented as an xy- open arc that does not contain the image of any vertex of G;
- there are only finitely many points of intersection between edgearcs; and
- no three edge-arcs intersect in a single point.

An *embedding* is a drawing in which the set of edge-arcs is pairwise disjoint. From now, given a graph drawn in a surface, we make no distiction between a vertex and its image in the surface, or from an edge and the closure of its image.

A *face* of a drawing of G in  $\Sigma$  is the closure of a component of  $\Sigma \setminus G$ .

A *crossing* x between two edges *e*, *f* is a point in  $e \cap f$  that is not a vertex. It is important to mention that we are only considering embeddings in the projective plane (drawings without crossings), and general drawings in the plane. An *optimal drawing* D = D[G] of G, is a drawing in which the total number of crossings between edges in G is minimized. The crossing number cr(G) of a graph G is the number of crossings in a optimal drawing of G in the plane.

A graph G is *planar* if cr(G) = 0. Kuratowski's theorem is a well known result that characterizes planar graphs in terms minimal forbidden subgraphs. Indeed this set of minimal obstructions consists of subdivisions of K<sub>5</sub> and K<sub>3,3</sub>. The study of minimal obstructions for graphs having crossing number 1 is discussed in Chapter 5.

Given a subgraph H of a graph G and a drawing D of G, we use D[H] to denote the drawing of H induced by D. A *1-drawing* D of G is a drawing with at most 1 crossing.

#### 2.2 BRIDGES

A bridge is a concept that arises naturally when one study embeddings of graphs in surfaces. drawing

embedding

face crossing

planar

1-drawing

H-bridge	<b>Definition 2.2.1.</b> <i>Let</i> G <i>be a graph and</i> H <i>be a proper subgraph of</i> G. <i>An</i> H-bridge B <i>is a subgraph of</i> G <i>such that either</i>
	(a) B is an edge in $E(G) \setminus E(H)$ between two vertices in H; or
	(b) B obtained from a component F of $G - V(H)$ by adding all the edges with one end in F and one end in H, together with their ends in H.
nucleus trivial bridge attachment H-avoiding	<i>In</i> ( <i>b</i> ), F <i>is the</i> nucleus nuc(B) <i>of</i> B, <i>while in</i> ( <i>a</i> ), B <i>is</i> trivial <i>and</i> nuc(B) <i>is empty. An</i> attachment <i>of</i> B <i>is a vertex in</i> att(B) = V(B) \ nuc(B). <i>For</i> $x, y \in V(G)$ , <i>an</i> $xy$ - <i>path</i> P <i>in</i> G <i>is</i> H-avoiding <i>if</i> $P \cap H \subseteq \{x, y\}$ .
	<b>Definition 2.2.2.</b> <i>Let</i> C <i>be a cycle in a graph</i> G <i>. Let</i> B <i>and</i> B' <i>be distinct</i> C <i>-bridges.</i>
residual arc	• The residual arcs of B are the B-bridges in $C \cup B$ ; if B has at least two attachments, then these are subarcs of C having ends in B but internally disjoint to B.
overlap	• The C-bridges B and B' do not overlap if all the attachments of B are in the same residual arc of B'; otherwise, they overlap.
overlap diagram	• The overlap diagram is the graph whose vertices are C-bridges; with two vertices adjacent if they overlap.
bipartite overlap diagram	• <i>A cycle</i> C <i>has</i> bipartite overlap diagram <i>if the overlap diagram of</i> C <i>is bipartite.</i>
planar C-bridge	<b>Definition 2.2.3.</b> <i>Let</i> C <i>be a cycle on a graph</i> G <i>, and let</i> B <i>be a</i> C <i>-bridge. Then</i> B <i>is a</i> planar C <i>-bridge if</i> $C \cup B$ <i>is planar. Otherwise,</i> B <i>is a non-planar</i> C <i>-bridge.</i>
	In previous definition, notice that the fact of B being a planar graph does not guarantee B is a planar C-bridge. The following is a well known result that characterizes planar graphs [13].
	<b>Theorem 2.2.4.</b> <i>Let</i> G <i>be a planar graph and let</i> C <i>be a cycle of</i> G. <i>Then</i> G <i>has bipartite overlap diagram and all</i> C <i>-bridges planar.</i>
	Observe that 2.2.4 give a sufficient condition for a graph to have a 1-drawing.
clean	<b>Definition 2.2.5.</b> <i>Let</i> H <i>be a subgraph of a graph</i> G <i>and let</i> D <i>be a drawing of</i> G <i>in the plane. Then,</i> H <i>is</i> clean <i>in</i> D <i>if no edge of</i> H <i>is crossed in</i> D.
	Next result from [6] is a direct consequence of 2.2.4.
	<b>Lemma 2.2.6.</b> Let G be a graph and let C be a cycle having bipartite overlap diagram. If there is a C-bridge B such that every other C-bridge is planar and $C \cup B$ has a 1-drawing in which C is clean, then, $cr(G) \leq 1$ .

*Proof.* Suppose *e* and *f* are crossed edges in a 1-drawing D of  $C \cup B$ . Let *x* denote the crossing of *e* and *f*. Consider the graph G' obtained from G by deleting *e* and *f*, and adding *x* to the set of vertices so that *x* is adjacent only to the four ends of *e* and *f*. Observe that C has bipartite overlap diagram in G' and every C-bridge in G' is planar. Theorem 2.2.4 implies that G' is planar. The embedding of G' yields a 1-drawing of G. Hence  $cr(G) \leq 1$ .

#### 3.1 INTRODUCTION

All the graphs considered in this chapter are simple and connected. We start by defining the concept of 2-linkage.

**Definition 3.1.1.** Let G be a graph with  $|V(G)| \ge 4$ , and  $x_1, x_2, y_1, y_2$  distinct vertices called the terminals. Then G has an  $(x_1, y_1)(x_2, y_2)$ -linkage if there is an  $x_1y_1$ -path and an  $x_2y_2$ -path disjoint paths in G. Any such pair of paths constitute an  $(x_1, y_1)(x_2, y_2)$ -linkage.

Our motivation to study 2-linkages arises from the problem of finding disjoint cycles through two particular edges. This problem is introduced and solved in Section 3.5; its connection to crossing numbers is the topic of Chapter 4.

Graphs having an  $(x_1, y_1)(x_2, y_2)$ -linkage were completely characterized by Seymour [10]. In [12], Thomassen introduced the concept of  $(x_1, x_2, y_1, y_2)$ -web (see Section 3.3); using this concept, he characterized a graph with no  $(x_1, y_1)(x_2, y_2)$ -linkage as a subgraph of an  $(x_1, x_2, y_1, y_2)$ -web. Mohar realized that graphs might have small cuts, in this work called "reducible cuts", that are irrelevant in order to determine whether a graph has a 2-linkage. In [4] he stated, without a proof, a characterization of 2-connected graphs having no 2-linkage, in terms of reduced graphs (graphs having no reducible cuts).

The following is the main result of this chapter; it is a slightly more general than Mohar's result.

**Theorem 3.1.2.** Let G be a connected simple graph with set  $\{x_1, x_2, y_1, y_2\}$  of four distinct terminals and suppose G is reduced. There is no  $(x_1, y_1)$   $(x_2, y_2)$ -linkage in G if and only if G has a planar embedding with  $(x_1, x_2, y_1, y_2)$  occurring this cyclic order in the boundary walk of some face of G.

In Section 3.2 we define reduced graphs. We will see that any simple graph has a reduced minor G' so that solving the 2-linkage problem in G is equivalent to solving this problem in G'. In Sections 3.4 we give two proofs of Theorem 3.1.2. One uses Thomassen's characterization, and the other adapts Thomassen's argument in the context of reduced graphs.

Finally, in Section 3.5 we show the relation between the 2-linkage problem and the problem of deciding whether or not there are two disjoint cycles passing through two predetermined disjoint edges.

terminal  $(x_1, y_1)(x_2, y_2)$ linkage 3.2 REDUCED GRAPHS

r1-reduction

r2-reduction

In this section, we formally introduce *reduced graphs*, thereby making complete the statement of Theorem 3.1.2. Our two proofs will be given in the next two sections.

*terminal* Given a graph G, a set T of *terminals* is a set of distiguished vertices of G. We start defining a reduced graph.

**Definition 3.2.1.** *Let* G *be a graph with set* T *of four distinct terminals. Then* 

- G is strongly reduced if, for every set X of three distinct vertices of G, every component of G X contains a vertex in T; and
  - G is reduced if, for every set X of three distinct vertices of G, G X has at most one terminal-free component, and this component is trivial (contains exactly one vertex).

It is immediate that any strongly reduced graph is reduced.

*Definition 3.2.2. Let* G *be a graph with set* T *of four distinct terminals.* A reduction of G is a graph obtained from G and a set X of three vertices, by either:

- (r1) replacing any terminal-free component K of G X with an edge between each pair of attachments of K (for each such edge that is not already in G); or
- (r2) replacing all but one terminal-free components of G X by edges between each pair of attachments of these components, and contracting the remaining terminal-free component to a single vertex.

Next observation describes the relation between Definitions 3.2.1, 3.2.2.

**Observation 3.2.3.** *Let* G *be a simple graph, and* T *a set of four terminals.* 

- A graph is strongly reduced if and only if has no r1-reductions.
- A graph is reduced if and only if has no r2-reductions.

We now show the importance of reductions in the study of a 2linkage in a graph.

**Lemma 3.2.4.** Let G' be a reduction of a graph G with a set T of four distinct terminals. Then any 2-linkage problem with terminals in T has a solution in G if and only if it has a solution in G'.

*Proof.* Let  $T = \{x_1, x_2, y_1, y_2\}$ . Suppose we want to determine whether or not there is an  $(x_1, y_1)(x_2, y_2)$ -linkage in G. Let X be a set of three vertices G, such that G' is obtained from G by applying a reduction on X.

Observe that, for  $i \in \{1, 2\}$ , any  $x_iy_i$  path P in G that uses vertices in a terminal-free component K of G - X can be represented as an  $x_iy_i$ -path P' in G', either by using the new added edges in X (in case K is deleted from G) or by using the single vertex k that represents the component K in G' (in case K is contracted to a single vertex k). Conversely, any path P' in G' using either a new added edge or the contracted component can be identified to a path in G using some vertices in K.

Since two disjoint paths in G cannot both have vertices in K, G has an  $(x_1, y_1)(x_2, y_2)$ -linkage if and only if G' has  $(x_1, y_2)(x_2, y_2)$ -linkage.

Although the notion of strong reducibility is sufficient to solve the 2-linkage in a specific graph, the importance of distinguishing between reduced and strongly reduced relies on the fact that the weaker notion of reducibility is used in the induction hypothesis for proving Theorem 3.1.2.

The following observation is a consequence of the previous result and reduces the 2-linkage problem to the problem restricted to reduced graphs.

**Observation 3.2.5.** *Let* H *be a simple graph and* T *be a set of four terminals.* 

- If a graph G is obtained from H by doing a sequence of r1-reductions and G has no r1-reduction, then G is strongly reduced and the linkage problems for G and H are equivalent.
- If a graph G is obtained from H by doing a sequence of r2-reductions and G has no r2-reduction, then G is reduced and the linkage problems for G and H are equivalent.

In the following we prove that irreducibility is preserved under edge addition.

**Lemma 3.2.6.** Let G and G' be graphs such that G is a spanning connected subgraph of G'. Suppose T is a set of four terminals in G. If G is reduced, then G' is reduced.

*Proof.* Suppose G' is not reduced. Then G' has a set X of vertices so that either K is a terminal-free nontrivial component in G' - X, or H and J are two trivial components in G' - X.

**Case 1.** G' - X has a terminal-free nontrivial component K.

Observe that either G - X has a nontrivial component K' contained in K, or all the components of G - X contained in K are trivial. In the former case K' is terminal-free, and therefore G is not reduced, a contradiction. In the latter case G - X has at least two terminal-free components, again contradicting the fact that G is reduced.

**Case 2.** G' - X has two terminal-free trivial components H, J.

In this case H and J are also terminal-free trivial components of G - X, contradicting the fact that G is reduced.

disconnected terminals separate Two terminals  $x_i$ ,  $y_i$  are *disconnected* by a cut set X if  $x_i$  and  $y_i$  are in distinct components in G – X. Letting R, S, T be vertex subsets, S *separates* R from T if every RT path has a vertex in S. Observe that the concept of disconnect and separate differ slightly. If  $x_i$  and  $y_i$ are disconnected by X, then { $x_i$ } and { $y_i$ } are separated by X. However the converse is not necessarily true. In Figure 3.2.1 we exhibit a graph where { $x_i$ } and { $y_i$ } are separated by X, but  $x_i$  and  $y_i$  are not disconnected by X.

minimal cut set

A cut set X in a graph G is *minimal* if there is no cut set X' properly contained in X. Observe that if X is a minimal cut set, then, for any  $x \in X$  and any component H in G - X, there is an edge connecting x to a vertex in H. In what follows we will use *cut* and *cut set* interchangeably.



Figure 3.2.1

#### 3.3 PROOF OF 3.1.2 USING THOMASSEN'S CHARACTERIZATION

In this section we give a short proof of Theorem 3.1.2, using Thomassen's result. But first, we need some terminology.

**Definition 3.3.1.** Suppose  $G_0$  is a simple plane graph such that the unbounded face is bounded by the four cycle  $S_0 = x_1, x_2, y_1, y_2$ , and such that every other face is bounded by a 3-cycle. Suppose in addition that any 3-cycle in  $G_0$  is facial (hence  $G_0$  has no separating 3-cycle). For each 3-cycle S of  $G_0$  we add a complete graph  $K_S$  inside the face bounded by S, and join all vertices of  $K_S$  to all vertices of S. The resulting graph G is called an  $(x_1, x_2, y_1, y_2)$ -web with frame  $S_0$  and rib  $G_0$ .

web

Thomassen characterized simple graphs having no  $(x_1, y_1)(x_2, y_2)$ linkage by describing maximal graphs (with respect to edge addition) having no  $(x_1, y_1)(x_2, y_2)$ -linkage.

**Theorem 3.3.2** (Thomassen [12]). Let G be a connected simple graph and  $x_1$ ,  $x_2$ ,  $y_1$ ,  $y_2$  distinct vertices. If G has no linkage  $(x_1, y_1)(x_2, y_2)$ linkage and the addition of any edge to G results in a graph containing an  $(x_1, y_1)(x_2, y_2)$ -linkage, then G is an  $(x_1, x_2, y_1, y_2)$ -web. We adapted the proof of Theorem 3.3.2 to give a longer proof of Theorem 3.1.2 that is independent of Thomassen's result. This proof is presented in next section.

Our aim in this section is to prove Theorem 3.1.2 in order to characterize graphs having no  $(x_1, y_1)(x_2, y_2)$ -linkage in terms of reduced graphs.

*Proof of Theorem* **3.1.2**. If G is a planar graph where the vertices  $x_1$ ,  $x_2$ ,  $y_1$ ,  $y_2$  are in this cyclic order in the boundary walk of a face (which we may assume is the exterior face) of a planar embedding of G, then G has no  $(x_1, y_1)(x_2, y_2)$ -linkage. Otherwise, we can add the edges  $x_1x_2$ ,  $x_2y_1$ ,  $y_1y_2$ , and  $y_2x_1$  in the outside face to obtain an embedding of a K<sub>4</sub>-subdivision. Now add a new vertex in the exterior face and join it to the four vertices. This give us a planar embedding of K<sub>5</sub>, which is not possible.

Now suppose G is a reduced planar graph that has no  $(x_1, y_1)$  $(x_2, y_2)$ -linkage. Add all possible edges to G to obtain a graph G' that has no  $(x_1, y_1)(x_2, y_2)$ -linkage, and any edge addition to G' creates a 2-linkage. Theorem 3.3.2 implies that G' is an  $(x_1, x_2, y_1, y_2)$ -web, and Lemma 3.2.6 implies that G' is reduced. Thus if G<sub>0</sub> is the rib of G', then each facial 3-cycle C of G<sub>0</sub> bounds a face containing at most one vertex of G'. Therefore G' is planar. Delete all vertices in  $E(G') \setminus E(G)$  to G' in order to obtain a planar embedding of G so that  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the boundary walk of some face of G.

#### 3.4 ALTERNATIVE PROOF

In order to keep this chapter self-contained, we present an alternative proof of Theorem 3.1.2 that does not depend on Theorem 3.3.2. However, the ideas involved in the proof came from the proof of Thomassen's result.

**Lemma 3.4.1.** Let G be a strongly reduced, connected, simple graph and  $x_1$ ,  $x_2$ ,  $y_1$ ,  $y_2$  terminals in G such that G has no  $(x_1, y_1)(x_2, y_2)$ -linkage. If X is a cut in G with  $|X| \leq 3$ , then:

- (*i*) every component of G X has a terminal;
- (ii) at least one of the pairs  $(x_1, y_1)$  and  $(x_2, y_2)$  is disconnected by X; and
- (iii) If  $|X| \le 2$  and K is a component of G such that  $|K \cap \{x_1, x_2, y_1, y_2\}| = 1$ , then |V(K)| = 1.

*Proof.* Let  $T = \{x_1, x_2, y_1, y_2\}$ . (i) Suppose G - X has a component K with  $K \cap T = \emptyset$ . Let X' be a set of size 3 so that  $X \subseteq X' \subset G - K$ . Observe that K is a terminal-free component of G - X', which contradicts the fact that G is strongly reduced.

(ii) Suppose this is not true. Then either all four terminals are in the same X-bridge or the pair  $(x_1, y_1)$  is in one X-bridge, while the pair  $(x_2, y_2)$  is in a different X-bridge. In both cases, we have a contradiction: in the former, there is a component of G - X with no terminals; in the latter for  $i \in \{1, 2\}$ , there is an X-avoiding  $x_iy_i$ -path  $P_i$  in the X bridge containing  $x_i$  and  $y_i$ . Then  $(P_1, P_2)$  is an  $(x_1, y_1)(x_2, y_2)$ -linkage in G.

(iii) Let X' be a set with three vertices so that  $X \cup (T \cap V(K)) \subseteq X' \subseteq V(G) - (V(K) \setminus T)$ . Since G is strongly reduced, G - X' does not contain a component contained in  $K \setminus T$ . Therefore  $K \setminus T$  is empty, and |V(K)| = 1 as required.

We are now able to prove Theorem 3.1.2.

*Alternative proof of Theorem* **3.1.2***.* The necessity follows as in the first proof.

Suppose that G is an reduced graph with no  $(x_1, y_1)(x_2, y_2)$ -linkage. We aim to show that G has a planar embedding in which  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the unbounded face.

Let  $T = \{x_1, x_2, y_1, y_1\}$ . We proceed by induction on the number of vertices. If |V| = 4 then the result holds because G is a subgraph of  $K_4 - x_i y_i$  for some  $i \in \{1, 2\}$ .

Let G' be the graph obtained from G by adding any of the edges  $x_1x_2$ ,  $x_1y_2$ ,  $y_1x_2$ , and  $y_1y_2$  not already present in G. Notice that G' is reduced (Lemma 3.2.6), and has no  $(x_1, y_1)$   $(x_2, y_2)$ -linkage. Moreover, if G' has a planar embedding in which  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the unbounded face, then this induces a planar embedding of G with the desired properties. Thus, we may assume G = G', and hence  $x_1x_2, x_2y_1, y_1y_2, y_2x_1$  are in E(G). We denote by  $C_T$  the 4-cycle  $x_1x_2y_1y_2$ .

# Claim 3.4.2. Either G is strongly reduced or has the required embedding.

*Proof.* Suppose G is not strongly reduced. Because G is reduced, there is a set X of vertices of size 3 and a non-terminal vertex v so that v is a component of G – X. If we apply an r1-reduction to v, that is, if we delete v from G and add edges between each pair of neighbours of v, we get a reduced graph, because the degree of each vertex in the new graph G' is at least the degree in G. By induction hypothesis, G' has an embedding D in the plane in which  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the boundary walk of the exterior face.

If  $\deg_G(v) \leq 2$ , then we can easily extend D to the required planar embedding of G. Suppose  $\deg_G(v) = 3$  and let  $X = \{z_1, z_2, z_3\}$ . We claim X is a facial 3-cycle in D[G']. Otherwise X is a 3-cut that disconnects vertices that lie inside and outside the regions bounded by the 3-cycle induced by X. All the terminals are in the boundary walk of the exterior face. Therefore G' - X contains a terminal-free component K. This implies that X is a set such that G - X has two terminal-free components (K and  $\nu$ ), contradicting the fact that G is reduced.

Because X is a facial 3-cycle, we can extend D to a planar embedding of G (placing v inside the face bounded by X), and this embedding satisfies the required properties.

From now on, we will assume G is strongly reduced. The fact that  $C_T$  is a cycle and Lemma 3.4.1 imply the following observation.

**Observation 3.4.3.** For any cut X of G with  $|X| \leq 3$ , there are precisely two components K, J of G - X, and, for some  $i \in \{1, 2\}$ ,  $x_i \in V(K)$ ,  $y_i \in V(J)$ , and  $\{x_j, y_j\} \subseteq X$ 

Claim 3.4.4. G is 3-connected.

*Proof of Claim.* Let X be a cut in G with  $|X| \le 2$ . In this case, by Observation 3.4.3, we may assume  $X = \{x_2, y_2\}$ , and G - X has exactly two components K, J, so that  $x_1 \in K$  and  $y_1 \in J$ . Lemma 3.4.1(iii) implies that K and J are trivial components, therefore G has exactly four vertices. This contradicts the assumption that G has at least 5 vertices.

**Claim 3.4.5.** *Suppose* G *has a 4-cut* X *so that at least one component of* G - X *has no teminal. Let* K *be the union of the components of* G - X *having no terminal. Then either* |K| = 1 *or* G *has the desired embedding.* 

*Proof of Claim.* Suppose first that the deletion of some set Y of at most three vertices from G leaves no TX-path. Then there is a component J of G - Y so that  $J \cup Y$  contains T and yet is different from G. This contadicts the fact that G is strongly reduced. We concluded from Menger's Theorem that there are four disjoint TX-paths. Label the vertices of X as  $x'_1$ ,  $x'_2$ ,  $y'_1$ ,  $y'_2$  so that there are disjoint paths P<sub>1</sub>, P<sub>2</sub>, P<sub>3</sub>, and P<sub>4</sub> joining, respectively,  $x_1 - x'_1$ ,  $x_2 - x'_2$ ,  $y_1 - y'_1$  and  $y_2 - y'_2$ .

Since G is strongly reduced, any component of G - X not containing any terminal has four attachments. Therefore if there are two components in G - X not containing any terminal, then there is an  $(x_1, y_1)(x_2, y_2)$ -linkage. Thus K consists of a single component of G - X.

Suppose that in  $K \cup X$  there is a vertex  $z \in K$  such that z disconnects  $\{x'_1, x'_2\}$  from  $\{y'_1, y'_2\}$ . Let  $(R_1, R_2)$  be a partition of the components of  $(K \cup X) - z$  such that  $x'_1, x'_2 \in R_1$ , and  $y'_1, y'_2 \in R_2$ . Either one of  $R_1\{z, x'_1, x'_2\}$  and  $R_2 - \{z, y'_1, y'_2\}$  is not empty and G is not strongly reduced, or K is just z, as required. Hence we may assume that there is no such z.

Since there is no  $(x'_1, y'_1)(x'_2, y'_2)$ -linkage in  $K \cup X$  (otherwise there is an  $(x_1, y_1)(x_2, y_2)$ -linkage in G). Menger's Theorem implies that there are two disjoint paths P<sub>5</sub>, P<sub>6</sub> in  $K \cup X$  connecting  $x'_1 - y'_2$  and  $x'_2 - y'_1$  respectively.

Observe that we can add the edge  $x'_2y'_1$  in G and we still have no  $(x_1, y_1)(x_2, y_2)$ -linkage in the new graph, otherwise we can use P<sub>5</sub> and P<sub>6</sub> to produce an  $(x_1, y_1)(x_2, y_2)$ -linkage in G. Likewise we can add the edge  $x'_1y'_2$  and we have no  $(x_1, y_1)(x_2, y_2)$ -linkage.

If we repeat the preceding discussion starting with the sets  $\{x'_1, y'_2\}$  and  $\{x'_2, y'_1\}$  instead of  $\{x'_1, x'_2\}$  and  $\{y'_1, y'_2\}$ , we see that we can add the edges  $x'_1x'_2$  and  $y'_1y'_2$  without creating an  $(x_1, y_1)(x_2, y_2)$ -linkage. Let G' be the graph obtained after adding all four of these edges. Lemma 3.2.6 implies G' is strongly reduced. It is evident that an embedding of G' witnessing there is no linkage implies that G has such embedding; so we may assume that G = G'.

Notice that  $x'_1y'_1$  and  $x'_2y'_2 \notin E(G)$ , otherwise G has an  $(x_1, y_1)(x_2, y_2)$ -linkage. Therefore the graph induced by  $X = \{x'_1, x'_2, y'_1, y'_2\}$  is the 4 cycle  $C' = x'_1x'_2y'_1y'_2$ .

Let G/K be the graph obtained by contracting K into a vertex k. Observe that G/K has no  $(x_1, x_2)(y_1, y_2)$ -linkage. We claim that G/K is strongly reduced (with respect to T). Otherwise, there is a 3-cut Y in G/K with a terminal-free component K'. As G is strongly reduced, the vertex k of G/K obtained by contracting K is in Y. Since  $|Y| \le 3 < |X|$ , we may choose the labelling so that  $x'_1 \notin Y$ . Let H be the component of G – Y containing  $x'_1$ .

# **Case 1.** $C' \subseteq G[H \cup Y]$ .

Let J be a terminal-free component of (G/K) - Y. Since k is adjacent only to vertices in X, J connects only to  $Y \setminus \{k\}$ , showing J to be a terminal-free component of  $G - (Y \setminus \{k\})$ , a contradiction to the fact that G is strongly reduced.

## **Case 2.** C' is not contained in $G[H \cup Y]$ .

Since  $x'_2$  and  $y'_2$  are both adjacent to  $x'_1$ , we have that  $x'_2$ ,  $y_2 \in H \cup Y$ . Therefore,  $y'_1 \notin H \cup Y$ ; let H' be the component of G/K - Y containing  $y'_1$ . It follows that  $x'_2$ ,  $y'_2 \in Y$ , so  $Y = \{x'_2, y'_2, k\}$ .

Let H' be the component containing  $y'_1$ . H and H' are the only components of G/K - Y, since there is no  $(x'_1y'_1)(x'_2, y'_2)$ -linkage. If, say H is nontrivial, then  $\{x'_2, y'_2, x'_1\}$  separates K and H' from  $H - x'_1$  in G, showing G is not strongly reduced. Therefore H, and similarly H', is trivial. But now G/K has exactly 5 vertices and we see that G - X = K, contradicting the assumption that X was a 4-cut in G. Therefore, G/K is strongly reduced.

The induction hypothesis implies that G/K has a planar embedding where  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the boundary walk of the exterior face.

Since  $\{x'_1, x'_2\}$  is not a 2-cut in G/K, the 3-cycle  $x'_1x'_2k$  is a facial cycle of G/K. Likewise  $x'_2y'_1k$ ,  $y'_1y'_2k$  and  $y'_2x'_1k$  are facial cycles of the embedding of G/K.

If  $G[K \cup X]$  is not strongly reduced with respect to  $T' = \{x'_1, x'_2, y'_1, y'_2\}$ , then there is a set Y of size 3 so that  $G[K \cup X] - Y$  has a

terminal-free component H. Since X is disjoint from H, the rest of G, which attaches at X, has no adjacency to H, so H is a terminal-free component of G - Y, contradicting the fact that G is strongly reduced. Therefore,  $G[K \cup X]$  is strongly reduced.

Since  $G[K \cup X]$  has no  $(x'_1y'_1)(x'_2, y'_2)$ -linkage, the induction hypothesis implies that  $G[K \cup X]$  has a planar embedding where  $x'_1, x'_2, y'_1, y'_2$  occur in the exterior face. Moreover, the exterior face is the 4-cycle  $x'_1x'_2y'_1y'_2$  since X is not a 4-cut in  $K \cup X$ . Now, gluing the embeddings of G/K and  $G[K \cup X]$  along the cycle C' we obtain a planar embedding of G satisfying the required conditions.

**Claim 3.4.6.** Let X be a 3-cut in G. If G - X has a component with exactly one terminal, then either there is a component of G - X consisting of a single vertex and that vertex is a terminal, or G has the desired embedding.

*Proof of claim.* Suppose that G has a 3-cut X such that G - X has one component H that contains exactly one terminal (say  $x_1$ ). By Lemma 3.4.1 and Observation 3.4.3, we may assume that there is exactly one component J of G - X distinct from H containing the terminal  $y_1$  and the presence of  $C_T$  shows that  $\{x_2, y_2\} \in X$ . Let b be the third vertex in X. If either |J| = 1 or |H| = 1, then the claim holds, hence we may assume  $|J|, |H| \ge 2$ .

Let G/H be the graph obtained by contracting H to a vertex h, and G/J be obtained by contracting J to a vertex j. Observe that there is no  $(h, y_1)(x_2, y_2)$ -linkage in G/H, as otherwise we can find an  $(x_1, x_2)(y_1, y_2)$ -linkage in G.

We can add edges  $x_2b$ , and  $y_2b$ , and G has no  $(x_1, x_2)(y_1, y_2)$ linkage in G. Hence we may assume  $x_2b$  and  $y_2b$  are originally in G.

We claim that G/H is strongly reduced with respect to the terminals h,  $x_2$ ,  $y_1$ ,  $y_2$ . Otherwise, there is a set Y of three vertices so that (G/H) - Y has a terminal-free component K. If  $h \notin Y$ , then K is a terminal-free component of G - Y, contradicting the fact that G is strongly reduced; thus,  $h \in Y$ . If  $b \in V(K)$ , then its neighbours  $x_2$ ,  $y_2 \in Y$ , so all the neighbours of h are in  $G[K \cup Y]$ . Then  $Y \setminus \{h\}$  is a 2-cut in G, contradicting that G is 3-connected. Therefore  $b \notin V(K)$ , so all neighbours of h are not in K, so K attaches only to  $Y \setminus \{h\}$  in both G/H and in G, contradicting the 3-connection of G.

By the induction hypothesis, G/H has an embedding in the plane where h,  $x_2$ ,  $y_1$ ,  $y_2$  occur in this cyclic order in the boundary of the exterior face. Observe that the 3-cycles h, b,  $x_2$ , and h, b,  $y_2$  are facial cycles in G/H (otherwise G is not strongly reduced). Likewise we can prove that G/J has a planar embedding such that  $x_1$ ,  $x_2$ , j,  $y_2$  occur in this cyclic order in the boundary of the exterior face, and such that the 3-cycles j, b,  $x_2$ , and j, b,  $y_2$  are facial.

Now, gluing together the embeddings of G/H and G/J we obtain the desired embedding.  $\hfill \Box$ 

Let *e* be any edge with endpoints a, b, not both terminals. Trivially, there is no  $(x_1, y_1)(x_2, y_2)$ -linkage in G/e. Our aim is to show the following.

**Claim 3.4.7.** G/e has a planar embedding where  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the exterior face.

*Proof of claim.* If G/e is strongly reduced, then this follows from the induction hypothesis.

In the alternative, there is a set X of three vertices in G/e so that G/e - X has a terminal-free component J. Observe that necessarily *e* is in X; otherwise X is reducible in G.

Let  $X' = (X - e) \cup \{a, b\}$ . Observe that X' is a cut set in G and |X'| = 4. Notice that J is a component in G - X' with no terminals. By Claim 3.4.5, we may assume |J| = 1 and any component in G - X' distinct from J contains a terminal.

We showed that for any reducible cut X in G/e, there exists at most one reducible terminal-free component, and this component is trivial. Then G/e is reduced and by induction hypothesis, G/e has the required embedding.

## Claim 3.4.8. G is planar.

*Proof of claim.* By the previous observations, if we contract any edge not joining two terminals, the result is a planar graph. Suppose G is not planar. Then by Kuratowski's theorem G has a subgraph F that is a subdivision of  $K_{3,3}$  of  $K_5$ .

**Observation 3.4.9.** F satisfies the following:

- (1) every terminal is in F; and
- (2) any edge incident with a vertex of degree 2 in F has both ends in T.

*Proof of Observation.* Suppose some terminal, say  $x_1$ , is not in F. Since G is 3-connected and  $x_1$  is not adjacent to  $y_1$ , there is an edge *e* incident with  $x_1$  that is not incident with any other terminal. Then G/e is not planar, contradicting Claim 3.4.7.

Now observe that any edge incident to a vertex of degree 2 in F must be an edge between two terminals, because if not we can contract it, obtaining a non-planar graph, contradicting the initial observation in the paragraph.  $\Box$ 

Therefore G is obtained from  $K_5$  or  $K_{3,3}$  by possibly inserting one or two vertices of degree 2 and then adding some edges such that the resulting graph is 3-connected. We claim that any of these possible graphs has an  $(x_1, y_1)(x_2, y_2)$ -linkage.

If there are two adjacent terminals  $x_iy_i$ , then, as G is 3-connected,  $G - \{x_i, y_i\}$  is 1-connected, therefore G has a 2-linkage.

**Case 1.** F is a subdivision of  $K_{3,3}$ .

In this case, F is obtained from subdividing an edge e 0, 1, or 2 times. The vertices subdividing the edge and the endpoints of e are terminals.

#### **Subcase 1.2.** F is obtained from subdividing e o times.

The vertices of one of the pairs  $(x_1, y_1)$  and  $(x_2, y_2)$  are in distinct independent sets of F. Then G has a 2-linkage.

#### **Subcase 1.2.** F is obtained from subdividing e 1 time.

Hence we may assume that  $e = x_2y_2$  and  $x_1$  subdivides *e*. Let  $\{x_2, a, b\}, \{y_2, c, d\}$  be the bipartition of the  $K_{3,3}$ . Because G is 3-connected and every neighbour of  $x_1$  is either in T of is an F-node,  $x_1$  is adjacent to at least one vertex in  $\{a, b, c, d\}$ . We may assume that  $x_1$  is adjacent to a. If  $y_1 \in \{a, c, d\}$ , then G has a 2-linkage, a contradiction. Therefore,  $y_1 = b$ . As G is strongly reduced, setting  $X = \{x_2, a, b\}$ , the component of G - X containing c must contain a terminal. The same holds for d. We may choose the labelling of c and d so that there is a path from c to either  $x_1$  or  $y_2$  that does not include either the other or d. Any such path completes a 2-linkage in G, a contradiction.

## Subcase 1.3. e is subdivided 2 times.

We can assume that  $x_1, x_2, y_1, y_2$  is the path that is obtained from subdividing *e*. Let  $\{x_2, a, b\}, \{y_2, c, d\}$  be the bipartition of the  $K_{3,3}$ . Since G is 3-connected,  $x_2$  and  $y_1$  are adjacent to some vertices in  $\{a, b, c, d\}$ . If there are distinct *z*, *y* in  $\{a, b, c, d\}$ , so that *z* is adjacent to  $x_2$ , and *y* is adjacent to  $y_1$ , then using these edges we can complete a 2-linkage in G, a contradiction. Thus, we may assume that both  $x_2, y_1$  are only adjacent to only one vertex in  $\{a, b, c, d\}$ , say *a*. Then  $\{a, x_1, y_2\}$  is a 3-cut in G, such that its deletion contains a terminal-free component, a contradiction.

#### **Case 2.** F is a subdivision of $K_5$ .

This follows from a similar analysis as in Case 1; in every case we obtain a 2-linkage. Therefore G is planar.  $\hfill \Box$ 

Let *z* be a non-terminal vertex adjacent to  $x_1$ . Either  $G/x_1z$  is 3connected, or there exists a vertex *w* such that  $\{x_1, z, w\}$  is a 3-cut. In the latter case, there is a component K of G - X such that contains at most one terminal t and, by Claim 3.4.6, we may assume K is a trivial component. Hence t*z* is such that G/tz is 3-connected. Thus, in both cases, we can find an edge *e* so that not all its endpoints are terminals and G/e is 3-connected.

Since G is 3-connected and planar, it has a unique embedding in the plane. The unique embedding of G/e is obtained from that of G by contracting *e*. By the induction,  $x_1$ ,  $x_2$ ,  $y_1$ ,  $y_2$  occur in this cyclic order on some face of G/e. A straightforward verification that this is also true for the embedding of G, as required.

3.5 **DISJOINT CYCLES** 

In this section we are interested in studying the following problem.

**Problem 3.5.1.** *Given two disjoint edges* e, f *in a graph* G*, decide if there are disjoint cycles*  $C_e$  *and*  $C_f$ *, containing* e *and* f*, respectively.* 

separated by cycles If  $C_e$  and  $C_f$  exist, then we say that e and f are *separated by cycles*. Let  $e = x_1y_1$  and  $f = x_2y_2$ ; observe that the disjoint cycles  $C_e$  and  $C_f$  exist if and only if G - e - f has an  $(x_1, y_1)(x_2, y_2)$ -linkage. Hence we reduced the problem of finding these disjoint cycles to a 2-linkage problem.

In Chapter 4 we will see how disjoint cycles play an important role in the study of graphs with crossing number at least two. Indeed, we will show that for 4-connected graphs the problem of deciding whether a graph has crossing number at least 2 reduces to Problem 3.5.1.

**Lemma 3.5.2.** Let  $e = x_1y_1$ ,  $f = x_2y_2$  be disjoint edges of a connected, strongly reduced, simple graph G. Then either e and f are separated by cycles, or there is a 1-drawing of G in which e and f cross.

*Proof.* Suppose that *e* and *f* are not in disjoint cycles. Let G' = G - e - f and let  $T = \{x_1, x_2, y_1, y_2\}$ .

# **Case 1.** G' is disconnected.

We may choose the labelling so that  $x_1$  and  $y_1$  are in different components of G'. Let K be the component of G' containing  $x_1$  and let X be a minimal cut set in G containing  $x_1$  and at most one other vertex, necessarily a terminal, in K.

#### **Subcase 1.1.** |X| = 1.

We may assume that  $X = \{x_1\}$ . Let K be the component of G' containing  $x_1$ .

Suppose |K| = 1. Observe that  $deg_G(x_1) = 1$ , and hence  $\{y_1\}$  is a cut disconnecting  $x_1$  from  $\{x_2, y_2\}$  in G. Since G is strongly reducible,  $\{y_1, x_2, y_2\}$  is not a 3 cut in G'. Then V(G) = T. Therefore G' is contained in the graph in Figure 3.5.1, which clearly has the required embedding.

From now on, we may assume that  $deg(t) \ge 2$  for all  $t \in T$ , and consequently  $|K| \ge 2$ . If K - T has a vertex v, then set  $X = \{x_1, x_2, y_2\}$ and note that v and  $y_1$  are in different components of G - X. As the component of G - X containing v is terminal-free, G is not strongly reduced, a contradiction. Therefore, K - T has no vertex. Since  $\{x_1\}$  is a cut in G and  $|K| \ge 2$ , then  $\{x_2, y_2\} \subset K$ .



Figure 3.5.1

Let *z* be a vertex adjacent to  $y_1$  and distinct to *x*. The cut { $x_1$ ,  $y_1$ ,  $x_2$ } in G disconnects *z* from  $y_2$  has a terminal-free component (the one containing *z*), contradicting the fact that G is strongly reduced.

#### **Subcase 1.2.** |X| = 2.

We may choose the labelling of T so that  $X = \{x_1, x_2\}$ .

Lemma 3.4.1 (i) implies that G - X has exactly two components H, H'; each containing  $y_1$ ,  $y_2$  respectively. By Lemma 3.4.1(iii) H and H' are trivial components. Therefore |V(G)| = 4, and *e*, f are disjoint edges and since K<sub>4</sub> has a 1-drawing in which *e* and f cross, G has a 1-drawing in which *e* and f cross.

# **Case 2.** G' is connected.

By Theorem 3.1.2 it suffices to prove that G' is strongly reduced for obtaining an embedding of G' where  $x_1, x_2, y_1, y_2$  occur in this cyclic order in the exterior face. This give us the required 1-drawing of G.

Suppose for the sake of contradiction that G' is not strongly reduced. Then there is a set X with three vertices so that G' - X has a terminal free-component K. Observe that X is a cut in G since K has no terminals. But then G is not strongly reduced, a contradiction.

We end this section by solving Problem 3.5.1 in case when G is a reduced graph.

**Theorem 3.5.3.** Let  $e = x_1y_1$ ,  $f = x_2$ ,  $y_2$  be disjoint edges of a connected, reduced, simple graph G. Then either e and f are separated by cycles, or there is a 1-drawing of G in which e and f cross.

*Proof.* Suppose that *e* and f are not in disjoint cycles. We may assume edges  $x_1x_2$ ,  $x_2y_1$ ,  $y_1y_2$ ,  $y_2x_1$  are in G, since the new graph G' obtained by adding these edges to G is reduced (3.2.6) and, *e* and f are separated by cycles in G if and only are separated by cycles in G'. Moreover, a 1-drawing of G' in which *e* and f cross certifies that G has the required 1-drawing.

**Claim 3.5.4.** *If* X *is a set of 3 vertices in* G*, then at most one component of* G - X *is terminal-free. If there is a terminal-free component, then it is trivial and* G - X *has precisely two components.* 

*Proof of claim.* Since the four terminals induce a K<sub>4</sub>, there is a component K' of G - X so that the terminals are all in  $G[K' \cup X]$ . Since G is reduced, G - X has at most one terminal-free component K and, if it exists, K is trivial. Thus, the only possible components are K and K'.

We proceed by induction on the number of vertices of G. If G has 4 vertices, since  $K_4$  has an embedding in which two disjoint edges are crossed, then the statement holds for G. Suppose G has more than 4 vertices.

If G is strongly reduced, then the result follows from Lemma 3.5.2. Suppose G has a set X of 3 vertices such that G - X contains a terminal-free component. Since G is reduced, G - X contains exactly one terminal-free component K, and this component is trivial. Let z be the vertex in K.

Let G'' be the graph obtained by deleting *z* and adding the edges between the neighbours of *z*. This graph G'' is clearly reduced. Observe that *e* and f are not in disjoint cycles in G''. Then, the induction hypothesis implies that G'' has a 1-drawing in which *e* and f are crossed.

If  $deg(z) \leq 2$ , we can easily extend the embedding of G'' to an embedding of G by attaching z to its neighbours, and placing z inside an inner face containing its neighbours. This embedding of G satisfies the required conditions. Thus, we may assume deg(z) = 3. Claim 3.5.4 implies that the 3-cycle induced by X in G'' has exactly one X-bridge. Therefore X is a facial cycle of G'' and we can extend the embedding of G'' to an embedding of G satisfying the required properties.

## 4.1 INTRODUCTION

In this chapter we exhibit a relation between the crossing number of a graph and each pair of disjoint cycles. In Section 4.3 we prove the main result of this thesis. It is almost a triviality that if each pair of disjoint edges in a non-planar graph G are cycle separated; then  $cr(G) \ge 2$  (for more details see 4.2.3). The main point of this work is to prove the following converse.

**Theorem.** Let G be a 4-connected non-planar graph. Then, each pair of disjoint edges is separated by cycles if and only if  $cr(G) \ge 2$ .

In the next section we introduce some relevant concepts and stablish preliminary results. A slightly stronger and more useful version of the above theorem is proved in Section 4.3.

#### 4.2 PRELIMINARIES

In this section we present some preliminary observations about pairs of edges that do not cross in a 1-drawing of a non-planar graph.

**Observation 4.2.1.** Let D be a 1-drawing of a non-planar graph G. Then

- there is no self-crossing edge in D; and
- *adjacent edges of* G *do not cross in* D.

Lemma 4.2.2. Disjoint cycles do not cross in a 1-drawing of a graph G.

*Proof.* Let D be a 1-drawing of G. Suppose G has disjoint cycles  $C_1$  and  $C_2$  that are crossed in D. Observe that neither  $C_1$  nor  $C_2$  can intersect itself (otherwise D has a least 2 crossings). Therefore,  $C_1$  and  $C_2$  are simple closed curves in the plane. Notice that, any time  $C_2$  crosses into  $C_1$ , it must also cross out (this is a consequence of Jordan's Curve Theorem). Then  $C_1$  and  $C_2$  intersect at least two times, which contradicts that D has one crossing.

**Theorem 4.2.3.** Let G be a non-planar graph. Suppose that each pair of disjoint edges  $e_1, e_2$  is separated by cycles. Then  $cr(G) \ge 2$ .

*Proof.* Consider an optimal drawing D of G. Since G is nonplanar, there is a crossing pair  $e_1$  and  $e_2$  of edges in D. By Observation 4.2.1,  $e_1$  and  $e_2$  are not adjacent. The hyphothesis implies that there exists a pair of cycles  $(C_1, C_2)$  that separates  $e_1$  and  $e_2$ . By Lemma 4.2.2, the optimal drawing is not a 1-drawing. Therefore,  $cr(G) \ge 2$ .



Figure 4.2.1



Figure 4.2.2

The graph  $K_{3,4}$  (Figure 4.2.1) has crossing number 2. However, it is not true that every pair of disjoint edges are separated by cycles. For instance, *e* and f are disjoint and they are not separated by cycles ( $K_{3,4}$  does not have disjoint cycles). This motivates the question: under what conditions is the converse of Theorem 4.2.3 true? In other words, under what circumstances, if a graph has crossing number at least 2, then each pair of disjoint edges are separated by cycles? We will show that it is enough to require high connectivity.

peripherally 4-connected **Definition 4.2.4.** *A graph* G *is* peripherally 4-connected *if it is* 3-*connected and, for any* 3-*cut* X *of* G *and any partition of the components of* G - X *into two non-null subgraphs* H *and* K, *at least one of* H *and* K *has just one vertex.* 

Observe that if X is a 3-cut in a peripherally 4-connected graph G, then G - X has 2 or 3 components. In the former case one of the two components is a trivial component. In case G - X has 3 components, necessarily all of them are trivial, and therefore G is a subgraph of the graph shown in Figure 4.2.2.

**Definition 4.2.5.** Let G be a graph, and  $e = x_1y_1$ ,  $f = x_2y_2$  distinct edges in G. The edges e and f are linked if either e and f are incident to a common vertex or there is a 3-cut X in G such that  $X \subset \{x_1, y_1, x_2, y_2\}$  and  $\{x_1, y_1, x_2, y_2\} \setminus X$  is the vertex in a trivial component of G - X. Otherwise e and f are unlinked.

Observe that if two edges are linked, then there are no disjoint cycles separating them. Thus, a pair of unlinked edges e, f is potentially separable by cycles. A sufficient condition that prevents e, f to be separated by cycles, is when G has cr(G) = 1 and e and f are crossed in a 1-drawing of G. This follows from the fact that there is no  $(x_1, y_1)(x_2, y_2)$ -linkage in G - e - f. The next result shows that the converse is true for peripherally 4-connected simple graphs.

linked

**Theorem 4.2.6.** Let G be a peripherally 4-connected simple graph. Let e and f be unlinked edges in G. Then either e and f are in disjoint cycles or there is a 1-drawing of G in which they cross.

*Proof.* If G is 4-connected, then G is reduced for any pair of disjoint edges *e*, f. Then the result follows from Theorem 3.5.3.

Suppose that G is not 4-connected. Let  $e = x_1y_1$  and  $f = x_2y_2$ . If G has a 3-cut X such that G - X has at least three components, then G is isomorphic to a subgraph of the graph in Figure 4.2.2. In this case, *e* and f are disjoint edges of the K<sub>3,3</sub> since *e* and f are unlinked. Since G is simple, it is easy to see that there is a 1-drawing with *e* and f crossing.

Thus, we may assume that G - X has two components for any 3cut X. We claim G is reduced with respect to terminals  $x_1$ ,  $y_1$ ,  $x_2$ ,  $y_2$ . Otherwise, there is a 3-cut X so that there is a union J of terminal-free components G - X having at least two vertices. Since there are 4 terminals and |X| = 3, there is a component K of G - X with at least one terminal. Since G - X has only two components, J is a component of G - X. As G is peripherally 4-connected, K must have a single vertex. Therefore  $X \subseteq \{x_1, y_1, x_2, y_2\}$  and e and f are linked, a contradiction. Thus G is reduced. Now theorem 3.5.3 yields the result.

#### 4.3 MAIN RESULTS

Our next theorem is the main result of the thesis and justifies the definition of linked edges. We emphasize that we are allowing graphs to have multiple edges.

**Theorem 4.3.1.** Let G be a peripherally 4-connected non-planar graph. Then each pair of unlinked edges is separated by cycles if and only if  $cr(G) \ge 2$ .

*Proof.* Suppose that G is a graph such that each pair of unlinked edges is separated by cycles. For the sake of contradiction, suppose  $e = x_1y_1$  and  $f = x_2y_2$  is a crossed pair in a 1-drawing D of G. By Observation 4.2.1, e and f are disjoint, and by Lemma 4.2.2, e and f are linked. We may assume that  $X = \{x_1, y_1, x_2\}$  is a 3-cut in G so that  $y_2$  is a component K of G - X. Let si(G) be the simplification of G. Since G is non-planar, D induces a 1-drawing of si(G) in which e and f cross.

If G - X has at least three components, then si(G) is contained in the graph in Figure 4.2.2. Since si(G) is nonplanar, the  $K_{3,3}$  in Figure 4.2.2 is contained in G and e and f are disjoint edges in the  $K_{3,3}$ . Thus, they are unlinked, a contradiction. Therefore, we may assume G - X has two components.

Evidently, D - e is a planar embedding of G - e and the vertex  $y_2$  has only the neighbours  $x_1$ ,  $y_1$ ,  $x_2$ . There is some face F of D - e incident with all three of  $x_1$ ,  $y_1$ , and  $y_2$ . We may add e into this face

to produce a planar embedding of G, contradicting the assumptionn that G is not planar. Therefore,  $cr(G) \ge 2$ , as required.

For the converse, suppose now that G has  $cr(G) \ge 2$ . Let  $e = x_1y_1$  and  $f = x_2y_2$  be unlinked edges in G, and let si(G) be the simplification of G. Observe that si(G) is peripherally 4-connected. If *e* and f are simple edges of G, there is no 1-drawing of G' so that *e* and f cross. Thus, Theorem 4.2.6 implies that there are disjoint cycles separating *e* and f in si(G), and therefore *e* and f are separated by disjoint cycles in G.

If *e* and *f* both have parallel edges, then *e* and *f* are separated by cycles. Hence, we may assume that the pair  $(x_1, y_1)$  is joined by multiple edges, and *f* is a simple edge. Let C<sub>1</sub> be a cycle of length 2 containing *e*. We claim that there exists a cycle C<sub>2</sub> containing *f*, and disjoint to C<sub>1</sub>. Otherwise, *f* is a cut-edge in G – { $x_1, y_1$ }. Since G is not planar,  $|V(G)| \ge 5$  and either { $x_1, y_1, x_2$ } or { $x_1, y_1, y_2$ } is a 3-cut. We may assume that X = { $x_1, y_1, x_2$ } is a 3-cut.

If G – X has three components, then si(G) is contained in the graph of Figure 4.2.2. Since G is non-planar, so is si(G), so the K<sub>3,3</sub> is contained in si(G). Because *e* and f are unlinked, both are in the K<sub>3,3</sub>. Since *e* is in a 2-cycle C, the 4-cycle K<sub>3,3</sub> – {x<sub>1</sub>, y<sub>1</sub>} contains f and is disjoint from C, as required.

We may assume K, J are the components of G - X so that  $y_2 \in K$ . Because *e* and f are unlinked, K is not trivial and hence J is trivial. Observe that if  $|K| \ge 3$ , then  $X' = \{x_1, y_1, y_2\}$  is a 3-cut such that  $J \cup \{x_2\}$  and  $K \setminus \{y_2\}$  are nontrivial components of G - X', contradicting that G is peripherally 4-connected. On the other hand, if |K| = 2, then |V(G)| = 5. Observe that si(G) is not a complete graph, otherwise X is not a 3-cut. Thus si(G) is a proper subgraph of K<sub>5</sub>, and hence G is planar. In every case we obtained a contradiction, therefore *e* and f are separated by cycles.

Observe that, in a 4-connected graph, two edges are disjoint if and only if they are unlinked. This observation lead us to a converse of Theorem 4.2.3.

**Theorem 4.3.2.** *Let* G *be a* 4*-connected non-planar graph. Then, each pair of disjoint edges is separated by cycles if and only if*  $cr(G) \ge 2$ *.* 

The contrapositive of this statement is a somewhat surprisingly tidy, combinatorial characterization of 4-connected graphs having crosing number 1.

**Theorem 4.3.3.** *Let* G *be a* 4-connected non-planar graph. Then, cr(G) = 1 *if and only if there exists a pair of disjoint edges that cannot be separated by cycles.* 

#### 5.1 INTRODUCTION

Given a positive integer k, a graph is k-crossing-critical if the crossing number cr(G) is at least k, but every proper subgraph H has cr(H) < k. A consequence of Kuratowski's theorem is that 1-crossing-critical graphs are the K<sub>3,3</sub> and K<sub>5</sub> subdivisions. In the same spirit one can ask a more general question.

# **Problem 5.1.1.** *Given a positive integer* k*, characterize the set of* k*-crossing-critical graphs.*

Insertion and suppression of degree 2 vertices do not affect the crossing number of a graph. This means that any subdivision of a k-crossing-critical graph is also k-crossing-critical. We simplify our study by restricting our graphs to have vertices of degree at least 3 (clearly no vertex of degree 1 nor a loop appears in a crossing-critical graph).

In this work, we focus on 2-crossing-critical graphs. Bloom, Kennedy, and Quintas first exhibit 21 2-crossing-critical graphs [5]. In [11], Širáň constructed infinitely many 2-crossing-critical graphs. The only 2-crossing-critical graph with crossing number greater than 2 is the Cartesian product  $C_3 \square C_3$ . Richter found the eight cubic 2-crossing-critical graphs [9].

The Möbius ladder  $V_{2n}$ , is a graph consisting of a 2n-cycle with n diameters (see Def. 5.2.1). In [6], Bokal, Oporowski, Richter and Salazar found all the 2-crossing-critical graphs, except the finite set of those graphs that are 3-connected and contain a V<sub>8</sub> minor but no V<sub>10</sub>. A graph has a V<sub>2n</sub> minor if and only if has a V<sub>2n</sub> topological minor. We caution the reader that, in the following sections, we refer to a V<sub>2n</sub> topological minor K in a graph G, by just saying K is a V<sub>2n</sub> minor in G. They also show how to obtain all the not 3-connected 2-crossing-critical graphs from the 3-connected ones. So from now on we can assume all graphs are 3-connected, and we use  $M_2^3$  to denote the set of 3-connected 2-crossing-critical graphs.

Oporowski developed a list of 201 2-crossing-critical graphs with a  $V_8$  minor and no  $V_{10}$  minor [8]. In her master's thesis, Urrutia-Shroeder [14] claimed to find 326 3-connected graphs in this class; however, only 214 of those graphs were in fact 2-crossing critical.

In [2], Austin found in total 312 3-connected 2-crossing-critical having a  $V_8$  minor and no  $V_{10}$  minor. For finding these graphs, Austin defined the concept of fully covered graph, a combinatorial definition k-crossing-critical

that forces a graph to have a crossing number at least 2. In her work, Austin showed that in Oporowski's list all but 8 graphs satisfy this definition. Our Theorem 4.3.1, and all theory behind, was inspired by this concept of fully covered.

The intention of what follows in this work is to present a new approach to the problem of describing all 2-crossing-critical graphs having a  $V_8$  minor and no  $V_{10}$  minor. The idea is to reduce this problem to a computational problem, that is, enumerate all possible graphs having  $V_8$  minor and no  $V_{10}$  minor that might be 2-crossing-critical. At the end, an algorithm can quickly check if the graphs are indeed 2-crossing-critical.

In order to achieve this goal, we need some bounds and restrictions on the possibilities for 2-crossing-critical graphs having a  $V_8$  minor, and no  $V_{10}$ . In this chapter we give some properties that graphs in this family must satisfy.

As the reader might guess, we will show how the combinatorial characterization of graphs having crossing number at least two (Theorem 4.3.1) offers a new approach to understand 2-crossing-critical graphs (see Section 5.4). Another central idea, is to carefully select a "minimal"  $V_8$  minor (with respect to some property defined latter), in order to obtain more restrictions on any 2-crossing-critical graph. This "minimal"  $V_8$  is called unpolluted (Section 5.6).

#### 5.2 GRAPHS HAVING A $V_8$ minor

In this section we define the basic concepts related to a  $V_{2n}$  minor.



Figure 5.2.1

 $V_{2n}$  **Definition 5.2.1.** *The graph*  $V_{2n}$  *consists of* 

rim R

- *a* 2n-cycle  $[v_0, v_1, ..., v_{2n-1}, v_0]$  called the rim R; and
- spoke
- *the n* spokes  $v_iv_{n+i}$ , for i = 0, ..., n-1 (the indices are read modulo 2n).

In our present work, we will focus on graphs having a V<sub>8</sub> minor (see Figure 5.2.1) and no V<sub>10</sub> minor. We will denote V<sub>8</sub>  $\cong$  H  $\subseteq$  G  $\not\supseteq$  V<sub>10</sub> when a graph G satisfies these properties, and H is a subgraph of G topologically equivalent to V<sub>8</sub>.

The class of graphs containing a  $V_8$  minor and no  $V_{10}$  minor is not well-quasi-ordered with respect to the topological minor order. To see this, replace an edge e (say  $e = v_0v_1$ ) by a path of length k, and double each edge of the path. This gives a familily (over all positive integers k) of graphs, no one topollogically contained in another. To make this family 3-connected, we can add edges from the vertex  $v_5$ to vertices in the path.

**Definition 5.2.2.** Let G be a graph, and H be such that  $V_8 \cong H \subseteq G \not\supseteq V_{10}$ .

- The H-nodes are the vertices of H corresponding to  $v_0, v_1, ..., v_7$  in H-node  $V_8$ .
- The rim branch  $r_i$  is the path in H connecting consecutive H-nodes rim branch  $v_i$  and  $v_{i+1}$  corresponding to edge  $v_iv_{i+1}$  of  $V_8$ .
- The spoke s<sub>i</sub> is the path in H connecting H-nodes v<sub>i</sub>v<sub>i+4</sub> corresponding to edge v<sub>i</sub>v<sub>i+4</sub> of V<sub>8</sub>.
- For i = 0, 1, 2, 3, 4, the cycle  $r_i \cup s_i \cup r_{i+1} \cup s_{i+1}$  is the H-quad  $Q_i$ . H-quad

# 5.3 REPRESENTATIVITY IN THE PROJECTIVE PLANE

In the study of 2-critical graphs, the relationship between a graph and its embeddability in the projective plane has been useful for understanding 2-crossing-critical graphs. Richter was the first one to use this relation to determine all eight cubic 2-crossing-critical graphs [9]. The embedding of 2-critical graphs in the projective plane was a core idea for determining all 2-critical graphs with a  $V_{10}$  minor [6]. In this section we review these considerations.

It is well known result that there is a set 103 graphs that minimally do not embed in the projective plane  $\mathbb{RP}^2$  [1]. All these graphs have crossing number at least 2, some of them are 2-crossing-critical (enumerated in [6]), the rest have subgraphs with crossing number 2 that embedd in  $\mathbb{RP}^2$ . Thus, we can restrict our problem of finding the 2-crossing-critical graphs by looking only to those graphs that have an embedding in the projective plane.

**Definition 5.3.1.** Let G be a graph embedded in the projective plane  $\mathbb{R}P^2$ .

 The representativity rep(G) of G is the largest integer n so that every non-contractible, simple, closed curve in RP<sup>2</sup> intersects G in at least n points (may intersect some vertices of G);

representativity

- 2. G is n-representative if  $n \ge \operatorname{rep}(G)$ ;
- 3. G *is* embedded with representativity n *if* rep(G) = n.
Barnette [3] and Vitray [15] proved that every 3-representative embedding of the projective plane topologically contains one graph of a list of 15. Vitray pointed out that each of these graphs has crossing number at least 2. This implies that the set of 3-representative 2-crossing-critical-graphs is contained in this finite set. All 1-representative graphs are planar; this means that we can restrict ourselves only to graphs with representativity 2.

Let G have a representativity 2 embedding in  $\mathbb{RP}^2$  and suppose G has a V<sub>8</sub> minor H, but no V<sub>10</sub> minor. Let  $\gamma$  be a non-contractible, simple, closed curve meeting the graph G in exactly two points a and b. Is not hard to see that we may choose  $\gamma$  so that  $\gamma$  only intersects G in V(G). We claim the points a, b are in the rim R. Otherwise, suppose a or b is not in R. Deleting the vertex  $\nu \in \{a, b\}$  not in R from H, we obtain a graph with representativity 1; therefore, this is a planar graph. Observe that  $H - \nu$  contains a  $V_6 = K_{3,3}$ , so that  $H - \nu$  is not planar, a contradiction.

One model of the projective plane is a closed disk where antipodal points in the boundary are identified. Without loss of generality we will assume  $\gamma$  is the curve defined by the points in the boundary. The points a and b are represented by pairs of antipodal points in  $\gamma$ , and the rim R is a contractible curve that intersects  $\gamma$  only in a and b.



Figure 5.3.1

Observe that there are two faces of R: a closed Möbius strip  $\mathfrak{M}$  and a closed disk  $\mathfrak{D}$ . The points a and b divide R into two arcs, denoted R<sup>+</sup> and R<sup>-</sup>. Observe that as the end points of the spokes are interlaced, hence at most one spoke is contained in  $\mathfrak{D}$ ; if there is one, call this spoke the *exposed spoke*. This analysis tell us that there are basically two types of embeddings of V<sub>8</sub> in  $\mathbb{RP}^2$ . *Type* A has an exposed spoke embedded in  $\mathfrak{D}$ . *Type* B has no exposed spokes. During the rest of this work, we will assume (by relabelling) that Type A and Type B embeddings are like in Figure 5.3.2, so s<sub>0</sub> is the exposed spoke in the type A embedding.

exposed spoke

Type A Type B Regardless the type of embedding,  $H \cup \gamma$  divides the projective plane into seven regions. In the following sections, given a graph G with a V<sub>8</sub> minor H, in order to give a precise description of the 7 regions of the embedding of G in the two types of embeddings (from now on, these are called H-*regions*), we will use the labelling as in Figure 5.3.3. One important fact, of which we must be aware, is that curve  $\gamma$  might intersect H in H-nodes. More specifically, it is possible to have:

H-regions

- either  $a = v_0$  or  $a = v_7$ ;
- in Type A embeddings we can have  $b = v_4$  or  $b = v_5$ ; and
- in Type B embeddings we can have  $b = v_3$  or  $b = v_4$ .

Thus there are nine different posibilities for each type of embedding.



Figure 5.3.2

Observe that for any H-bridge B, the nucleus Nuc(B) is contained in one of the H-regions. This means that the problem of describing all 2-crossing-critical graphs with representativity two having a  $V_8$  minor and no  $V_{10}$  minor is reduced to studying the H-bridges in each of the H-regions for the two types of embeddings. In other words, if we know all possible ways in which we can attach bridges in all 7 regions, then considering all possible combinations and testing whether or not they are 2-critical, we can obtain all the unknown 2-crossingcritical graphs.

The skeptical reader might argue about the difficulties for the proposed approach in the previous paragraph. *A priori* the nucleus of an H-bridge could be any graph, and the number of attachments can be a huge number. None of the known examples of 2-crossing-critical graphs having a  $V_8$  minor and no  $V_{10}$  have "big" H-bridges. In fact, in [6], a bound for the number of vertices of a 2-crossing-critical graph

having no  $V_{10}$  was found (less than 3,000,000 vertices). Our aim now is to significantly improve this, by showing that there is a limited number of possibilities for each of the regions.



Figure 5.3.3

### 5.4 DISJOINT CYCLES IN CROSSING CRITICAL GRAPHS

In this chapter we use the properties of disjoint cycles and crossing number given in previous chapters to obtain some restrictions on the set of edges of a 2-crossing-critical graph G with  $V_8$  minor and no  $V_{10}$ . At the end of this section, we prove Theorem 5.4.8. This result is a combinatorial characterization of 2-crossing-critical graphs having a  $V_8$  minor and no  $V_{10}$  in terms of the edges in the  $V_8$  minor.

Recall that disjoint edges e and f in a graph G are *cycle separated* if there is a pair  $(C_1, C_2)$  of disjoint cycles in G so that  $e \in E(C_1)$  and  $f \in E(C_2)$ .

The following proposition states that crossings in a 1-drawing of a graph having a  $V_8$  minor must be between rim branches that are not so close together.

**Lemma 5.4.1.** Let G be a graph containing a subdivision H of V<sub>8</sub>. If D is a 1-drawing of G with edges e and f crossed, then e and f are both in H and there is an i so that  $e \in r_i$  and, for some  $j \in \{i+3, i+4, i+5\}$ ,  $f \in r_j$ .

*Proof.* We begin with a simple observation.

Claim 5.4.2. e and f are edges in the rim R.

*Claim proof.* If not, then we may assume  $e \notin R$ . Since D[G - e] has no crossing, G - e is planar. If  $e \notin H$ , then  $V_8 \subseteq G - e$  shows G - e is not planar. If  $e \in H$ , then e is in some spoke s of H. Since H - s is a subdivision of  $K_{3,3}$ , G - e is again not planar, a contradiction.

If  $j \in \{i - 1, i, i + 1\}$ , then D yields a 1-drawing of V<sub>8</sub> with the rim edge  $r_i$  either self-crossing or crossing an adjacent rim branch. However, Observation 4.2.1 implies that this is not possible, a contradiction.

The remaining case is  $j \in \{i - 2, i + 2\}$ . In this instance, the disjoint H-quads  $Q_i$  and  $Q_{i+2}$  separate  $e \in r_i$  and  $f \in r_{i-2} \cup r_{i+2}$ .  $\Box$ 

**Definition 5.4.3.** Let G be a crossing critical graph having  $V_8 \cong H \subset$ G  $\not\supseteq V_{10}$ . If e and f are edges of H and there is an i so that  $e \in r_i$  and f  $\in r_{i+3} \cup r_{i+4} \cup r_{i+5}$ , then e and f are crossable edges and (e, f) is a crossable pair.

We have the following result.

**Lemma 5.4.4.** Let G be a peripherally 4-connected 2-crossing-critical graph with  $V_8 \cong H \subseteq G$ . Let h be an edge in G not in the rim R. Then there are no edges parallel to h.

*Proof.* Suppose that h' is a parallel edge to h. Then G - h' has a 1-drawing D, since G is 2-crossing-critical (and is not planar because H - h' is not planar). Observe that h is not crossed since h does not belong a crossable pair. Then we can obtain a 1-drawing of G by adding h' close enough to h in D, a contradiction.

**Definition 5.4.5.** *Let* G *be a crossing critical graph having*  $V_8 \cong H \subset G \not\supseteq V_{10}$ *. Let* e, f, h *be disjoint edges in* G.

- h is (e, f)-inessential, if there exists a pair  $(C_1, C_2)$  that separates (e, f) and  $h \notin E(C_1) \cup E(C_2)$ .
- h *is* inessential *in* G, *if it is* (e, f)-*inssential for every pair of crossable edges* (e, f).

Our next observation links the study of disjoint cycles and 2-crossingcritical graphs.

**Observation 5.4.6.** *Let* G *be a 2-crossing-critical graph so that*  $V_8 \cong H \subset$  G. *Then* G *has no inessential edges.* 

*Proof.* Suppose for the sake of contradiction that h is an inessential edge in G. Because G is 2-crossing-critical, there is a 1-drawing D of G - h; let *e*, f be crossed edges in D. By Lemma 5.4.1, (*e*, f) is a crossable pair. Since h is (*e*, f)-insessential, there exists a pair of disjoint cycles ( $C_1, C_2$ ) separating (*e*, f), and so that  $h \neq E(C_1) \cup E(C_2)$ . Then,  $C_1$  and  $C_2$  are two disjoint cycles crossing in a 1-drawing, contradicting Lemma 4.2.2.

Observe that if G is 2-connected non-planar graph embedded in the projective plane, then every face is cycle The proof of this observation follows from the fact that the embedding of subdivisions of  $K_{3,3}$  and  $K_5$  in the projective plane satisfy this property. The proof is crossable edges crossable pair

inessential

similar to the analog result in the plane: In a 2-connected plane graph, every face is bounded by a cycle. If G is a graph having a representativity 2 embedding, then we can make strong assumptions on cycles separating two disjoint edges, as our next result claims.

**Lemma 5.4.7.** Let G be a graph having a representativity 2 embedding in  $\mathbb{R}P^2$ , and  $V_8 \cong H \subset G \not\supseteq V_{10}$ . If  $(C_1, C_2)$  are disjoint cycles separating a pair of edges (e, f), then there exists a pair of cycles  $(C'_1, C'_2)$  separating (e, f) in which either  $C'_1$  or  $C'_2$  bounds a face.

*Proof.* Any two non-contractible curves in  $\mathbb{R}P^2$  cross. Therefore, one of  $C_1$  and  $C_2$  is contractible. We may choose the labelling so that  $C_1$  bounds a closed disc  $\Delta_1$  and  $C_2 \cap \Delta_1 = \emptyset$ . There is a unique face F of G contained in  $\Delta_1$  and incident with *e*. Since G is 3-connected and nonplanar, F is bounded by a cycle  $C'_1$ , as required.

Finally we end this section by proving that if G is a graph having crossing number 2 and such that  $V_8 \cong H \subseteq G$ , then any pair (e, f) of crossable edges is separated by cycles.

**Theorem 5.4.8.** Let G be a peripherally 4-connected graph with  $V_8 \cong H \subseteq$ G. Then  $cr(G) \ge 2$  if and only if any pair e, f of crossable edges is cycle separated.

*Proof.* Suppose first that  $cr(G) \ge 2$ . By Theorem 4.3.1, it is enough to prove that *e* and f are unlinked in G. Edges *e* and f are disjoint by definition. Observe that V<sub>8</sub> is peripherally 4-connected and no three of  $x_1$ ,  $y_1$ ,  $x_2$ ,  $y_2$  are adjacent to a single vertex. Therefore, for any  $X \subset \{x_1, y_1, x_2, y_2\}$  of size 3, H - X is connected and contains the vertex in  $\{x_1, y_1, x_2, y_2\} \setminus X$ . Therefore *e* and f are unlinked.

Conversely, suppose that any pair *e*, f of crossable edges is cycle separated. Observe that  $cr(G) \ge 1$  since  $H \subseteq G$ . Suppose G has a 1-drawing D in which *e* and f are crossed edges. By Lemma 5.4.1, *e* and f is a crossable pair. However, this is not possible since *e* and f are cycle separated, contradicting Lemma 4.2.2. Hence  $cr(G) \ge 2$ .

### 5.5 H-BRIDGES

Given a graph G, and  $V_8 \cong H \subset G$ , there are different kinds of Hbridges in G. In this section we define some concepts related to these H-bridges in G.

The following result from [6, Lemma 4.8.2] constraints the H-bridges of G to be acyclic. Recall that  $\mathcal{M}_2^3$  denotes the set of 3-connected 2-crossing-critical graphs.

**Theorem 5.5.1.** Let  $G \in \mathcal{M}_2^3$ , then any H-bridge has no cycles.

Theorem 5.5.1 implies each H-bridge in G is a tree, a fact we will use without further reference.

We make a distinction between trivial H-bridges in G. A *jump* is a trivial H-bridge that has both attachments in the rim R. A *diagonal* is a trivial H-bridge that has attachments in the H-nodes  $v_{i}$ ,  $v_{i+5}$  for some i. A *semidiagonal* is a trivial H-bridge with attachments  $v_i$ , z, where zis a vertex in the interior of either  $r_{i+3}$  or  $r_{i+4}$ .

**Definition 5.5.2.** Let G be a graph with a representativity 2 embedding in  $\mathbb{R}P^2$  and  $V_8 \cong H \subset G$ . Consider two points x, y in H.

- span(x, y) is the xy-subpath in H with the fewest H-nodes (this definition applies only to points in H where this xy-path is unique, otherwise it is not defined).
- Let B be an H-bridge, and suppose x, y are B-attachments such that  $att(B) \subseteq span(x, y)$ . We define span(B) = span(x, y).

Definition 5.5.3. Let G be a graph with a representativity 2 embedding in  $\mathbb{R}P^2$  and  $V_8 \cong H \subset G$ . Suppose P and P' are R-avoiding xy-, x'y'-paths respectively, contained in an H-region  $E \subseteq \mathfrak{D}$  and such that  $x, y, x', y' \in R$ . Then:

- P wraps P' if P' is contained in the closed disc bounded by P and the xRy-arc contained in E.
- Let B, B' be two H-bridges contained in an H-region  $E \subseteq \mathfrak{D}$ . Suppose x', y' are attachments in B' such that all the attachments of B' are contained in the x'Ry'-arc contained in E. Then B wraps B' if there exists an R-avoiding xy-path in B that wraps any x'y'-path in B'.

# 5.6 UNPOLLUTED $V_8$

A graph that has a  $V_8$  minor might have multiple subgraphs that are  $V_8$  subdivisions. One key idea for reducing the size of the H-bridges is to define an order on the  $V_8$  subdivisions in any graph. At the end we will work with a  $V_8$  that is minimal with respect to this order.

**Definition 5.6.1.** Let G be a graph embedded in  $\mathbb{R}P^2$  with representativity 2. Then G is Type B-free if, for every subdivision H of V8 in G, the subembedding of H is type A. Let H be any subdivision of  $V_8$  in G and let  $\mathfrak{M}$  be the Möbius strip of H (with respect to the embedding).

*Then* H *is* unpolluted *if all the following statements are true.* 

(I) There is no subdivision H' of  $V_8$  in G such that the Möbius strip  $\mathfrak{M}'$  of H' with respect to the embedding is properly contained in the region  $\mathfrak{M}$ . (II) If H is Type A, then:

- a. G is type B-free; and
- b. if  $i \in \{0, 3, 5\}$ , then there is no  $H' \cong V_8$  having the same Möbius *strip*  $\mathfrak{M}' = \mathfrak{M}$  *and corresponding region*  $A'_i$  *so that*  $A'_i \subsetneq A_i$ .

jump diagonal

semidiagonal

span

wrap

unpolluted

(III) If H is Type B, then:

- a. there is no  $H' \cong V_8$  having the same Möbius strip  $\mathfrak{M}' = \mathfrak{M}$  and corresponding region  $B'_0$  so that  $B'_0 \subsetneq B_0$ ;
- b. there is no  $H' \cong V_8$  having the same Möbius strip  $\mathfrak{M}' = \mathfrak{M}$  and corresponding region  $B'_4$  so that  $B'_4 \subsetneq B_4$  subject to III.a;
- a. there is no  $H' \cong V_8$  having the same Möbius strip  $\mathfrak{M}' = \mathfrak{M}$ , and corresponding regions  $B'_i$ , for i = 1, ..., 7, so that  $B'_0 = B_0$ ,  $B'_4 = B_4$  and  $B'_2 \subsetneq B_2$ .

Observe that any graph G that has a  $V_8$  minor and that it is embedded in the projective plane with representativity 2, has an unpolluted subgraph  $H \cong V_8$ . We can find an unpolluted  $V_8$  from a fixed a embedding of G and a  $V_8$  minor H as follows. If there is a  $V_8$  minor H' whose Möbius strip is contained in the Möbius strip of H, replace H by H'. We can do this until no  $V_8$  has a Möbius strip properly contained in the Möbius strip of H. In case H has a type A embedding, for this fixed Möbius strip choose a  $V_8$  so that for i = 0, 3, 5, it minimizes the number of vertices and edges inside  $A_i$ . In case H has a type B embedding, choose a  $V_8$  that minimizes the number of vertices and edges inside  $B_0$ . We can clearly choose H so that minimizes the number of edges and vertices inside  $B_4$  and  $B_2$ , subject to the previous restrictions.

We begin with some elementary properties of an unpolluted  $V_8$ .

**Lemma 5.6.2.** Let G be a graph embedded in  $\mathbb{R}P^2$  with representativity 2. Consider an embedding D of G in  $\mathbb{R}P^2$ , and let  $V_8 \cong H \subseteq G \not\supseteq V_{10}$  such that H is unpolluted. Let x and y be distinct vertices in H. Suppose P is an H-avoiding xy-path contained in  $\mathfrak{M}$ . The following situations are not possible:

- (*i*) x is in the interior of the rim branch  $r_i$  and y is in the interior of the rim branch  $r_{i+4}$ ;
- (*ii*) x and y both lie in a rim branch  $r_i$ ;
- (iii) x and y are in the interior of  $s_i$ ,  $s_{i+1}$  respectively;
- (iv) x is in  $r_{i-1}$  or in  $r_i$  and y is in the interior of the spoke  $s_i$ ;

If H has a Type A embedding, none of the following is possible.

- (v) P is contained in A<sub>0</sub>, x and y lie in span(a,  $v_1$ ), and {x, y}  $\neq$  { $v_7$ ,  $v_1$ };
- (vi) P is contained in A<sub>3</sub>, x and y lie in span( $v_3$ , b), and {x, y}  $\neq$  { $v_3$ ,  $v_5$ };
- (vii) P is contained in  $A_0$ , x is in span $(a, v_1) \setminus \{v_7\}$  and y is in the interior of  $s_1$ ;

- (viii) P is contained in A<sub>3</sub>, x is in span( $v_3$ , b) \{ $v_5$ }, and y is in the interior of  $s_3$ ;
  - (ix) P is contained in  $A_0$ ,  $x \in R^+$ ,  $y \in R^-$ , except when  $x \in \text{span}(a, v_0)$ and  $y = v_5$ , or  $x = v_7$  and  $y \in \text{span}(b, v_5)$ , or  $x = v_1$  and  $y = v_4$ ; and
  - (x) P is contained in A<sub>3</sub>,  $x \in R^+$ ,  $y \in R^-$ , except when  $x \in \text{span}(v_4, b)$ and  $y = v_7$ , or  $x = v_5$  and  $y \in \text{span}(v_7, a)$ , or  $x = v_3$  and  $y = v_0$ .

*Proof.* If G has a path as in (i), then  $H \cup P$  is a subdivision of  $V_{10}$  in G, a contradiction.

Suppose G has a path as in (ii)-(viii). The rim and the spokes can be redefined in order to obtain  $H' \cong V_8$ , such that its corresponding Möbius strip  $\mathfrak{M}'$  is properly contained in  $\mathfrak{M}$ , contradicting the fact that H is unpolluted (in Figure 5.6.1 we illustrate some of the Type A cases, showing how the rim and the spokes are defined in order to obtain a  $V_8$  subdivision having a Möbius strip contained in  $\mathfrak{M}$ ).

Suppose P is a path satisfying (ix) or (x). By symmetry, we may assume we are in case (ix). If  $y \neq v_5$  and  $y \neq v_4$ , then by (i), x must be in span(a,  $v_0$ ). As  $v_7 \neq x$ , we can redefine P to be the spoke  $s_0$  in order to obtain a Type B drawing, contradicting the fact that H is unpolluted (see Figure 5.6.2).

Now suppose  $y = v_5$ . Then  $x \in \text{span}(v_0, v_1) \setminus \{v_0\}$ . Observe that we can use P to redefine spoke  $s_1$  in order to obtain a subgraph  $H' \cong V_8$  such that the region  $A'_0$  is properly contained in  $A_0$  (see Figure 5.6.2). This contradicts that H is unpolluted.

Suppose  $y = v_4$ . Since P is a path not satisfying (ix),  $x \neq v_5$  and  $x \neq v_1$ . Observe that since  $x \in \text{span}(v_7, v_0) \cup \text{span}(v_0, v_1)$ , the rim R together with the spokes  $xv_4$ ,  $s_1$ ,  $s_2$  and  $s_3$  form a Type B V<sub>8</sub> minor, which is not possible since H is unpolluted (see Def. 5.6.1-I.a).

We now study, in Type A embeddings, restrictions on the paths of H-bridges contained in regions  $A_4$ ,  $A_5$  and  $A_6$ .

**Lemma 5.6.3.** Let D be a 2-representative embedding of G and let  $V_8 \cong$  H  $\subseteq$  G  $\not\supseteq$  V<sub>10</sub> such that H is unpolluted and D[H] is Type A. Let x and y be distinct vertices in H. Suppose P is an xy-path in G. The following situations are not possible:

- (i) P is an R-avoiding path contained in A<sub>5</sub>, distinct from s<sub>0</sub>, and, for some i ∈ {1,2}, the rim branch r<sub>i</sub> is contained in the xRy-arc contained in A<sub>5</sub>, and v<sub>i</sub>, v<sub>i+1</sub> ∉ {x,y}, except when x = v<sub>0</sub> and y ∈ r<sub>2</sub> \v<sub>2</sub> or when x = v<sub>4</sub> and y ∈ r<sub>1</sub> \v<sub>2</sub>;
- (ii) P is an H-avoiding path contained in A<sub>6</sub>, v<sub>0</sub>, v<sub>4</sub> ∉ {x, y}, and, for some i ∈ {1,...,8}, r<sub>i</sub> is contained in the xRy-arc contained in A<sub>6</sub>, and v<sub>i</sub>, v<sub>i+1</sub> ∉ {x, y}; and



Figure 5.6.1

(iii) P is an H-avoiding path contained in  $A_4$ ,  $x \in \text{span}(a, v_0) \setminus \{v_0\}$ ,  $y \in \text{span}(v_4, b) \setminus \{v_4\}$ , and  $\{x, y\} \cap \{v_5, v_7\} = \emptyset$ .

*Proof.* Suppose P is as in (i), if either  $x = v_0$  and  $y \in \text{span}(v_3, v_4) \setminus \{v_3\}$ , or  $x = v_4$  and  $y \in \text{span}(v_0, v_1) \setminus \{v_1\}$ , then we can use the xypath to redefine the spoke  $s_0$  in order that  $H' \cong V_8$  has the same Möbius strip, and its correspondent region  $A'_5$  is properly contained in  $A_5$  (see Figure 5.6.3), contradicting that H is unpolluted.

Hence we may assume x, y belong to the open  $v_0 R^+ v_4$ -arc contained in A<sub>5</sub>. In this case, G has a V<sub>8</sub> subdivision having a Type B embedding (above graph in Figure 5.6.4 shows how to get this V<sub>8</sub> subdivision), a contradiction.

If P is as in (ii)-(iii), we can always obtain a V<sub>8</sub> subdivision having a Type B embedding (see graphs below in Figure 5.6.4).  $\Box$ 

### 5.7 H-BRIDGES INSIDE MÖBIUS STRIP ARE TRIVIAL

Using the results in the preceding section, we are able to prove an important observation about H-bridges contained in the Möbius strip of an unpolluted  $V_8$ .

For simplicity we only consider peripherally 4-connected 2-crossingcritical graphs.

 $P_2^4$  **Definition 5.7.1.** Let  $P_2^4$  denote the set of pairs (G, H), in which G is a



Figure 5.6.2



Figure 5.6.3

peripherally 4-connected 2-crossing-critical graph, containing a subdivision H of V<sub>8</sub> and no V<sub>10</sub> subdivision, so that G has a 2-representative embedding in  $\mathbb{RP}^2$ , and H is unpolluted.

**Theorem 5.7.2.** Let  $(G, H) \in P_2^4$ . If B is an H-bridge contained in the Möbius strip of H, then B is an edge.

Before we proceed to prove the theorem, we will show the following.

**Lemma 5.7.3.** Let  $(G, H) \in P_2^4$ . Suppose B is an H-bridge having one attachment w not in the spoke s and other attachment in the interior of s. Then:

- (*i*) w is the only attachment not in s;
- (ii) H has a type A embedding, and either  $w = a = v_7$ ,  $B \subseteq A_0$ , or  $w = b = v_5$ ,  $B \subseteq A_3$ ; and
- (iii) B is the edge zw, and there is no other H-bridge B', distinct from B, that has attachments in both the interior of s and in H s.



Figure 5.6.4

*Proof.* Lemma 5.6.2(iii) shows that *w* is not in the interior of a different spoke. Parts (iv), (vii) and (viii) of the same lemma show *w* is not in R - s, unless G has a type A embedding and either  $B \subset A_0$ ,  $w = v_7$ , or  $B \subset A_3$ ,  $w = v_5$ . Hence (i) and (ii) hold.

By symmetry, we may assume  $B \subseteq A_0$ ,  $w = a = v_7$ . Suppose B has an attachment  $y \in att(B) \setminus \{z, w\}$ . Uniqueness of w implies that  $att(B) \setminus \{w\} \subset s$ , and hence  $y \in s$ . Using an H-avoiding zy-path P in B, we can replace  $s_0$  with P plus a bit of  $s_0$  to obtain a new subdivision H' of V<sub>8</sub> so that the H-region  $A'_0$  corresponding to H' is properly contained in  $A_0$ . However, H is unpolluted, so the existence of H' violates condition (II.b) in Definition 5.6.1, a contradicition. Hence B = wz.

*Proof of Theorem* 5.7.2. Suppose for the sake of contradiction that G has a nontrivial H-bridge B contained in  $\mathfrak{M}$ . Since G is 3-connected, B has at least three attachments.

By Lemma 5.7.3, the proof may be split into two cases:  $att(B) \subset R$  and  $att(B) \subseteq s$ .

**Case 1.** att(B) *is contained in* R.

Condition (ii) in 5.6.2 shows that no two attachments of B are in the same rim branch. Since  $|att(B)| \ge 3$ , H is Type A and B is contained

in either  $A_0$  or  $A_3$ ; we may assume B is contained in  $A_0$  and B has an attachment in each of  $ar_7v_0$ ,  $r_0$ , and  $br_4v_5$ .

Condition (v) of 5.6.2 shows the first two must be  $a = v_7$  and  $v_1$ , respectively. Now Condition (ix) of 5.6.2 shows there is no H-avoiding path from  $v_1$  to the attachment in  $r_4$ , unless the attachment in  $r_4$  is  $b = v_4$ . Hence we have that  $att(B) = \{a = v_7, b = v_4, v_1\}$ . However, in this case H is not unpolluted since we can define a V<sub>8</sub> minor H' having a Möbius strip contained in  $\mathfrak{M}$  as shown in Figure 5.7.1. This contradiction shows |att(B)| = 2.



Figure 5.7.1

**Case 2.** att(B) *is contained in a spoke* s.

Since B is not trivial, B has an attachment z in the interior of s. We divide the proof in cases depending on whether the H-regions incident to s are both bounded by quads or not.

**Subcase 2.1.** H *is type* A *and*  $s = s_1$  *or*  $s = s_3$ *;* 

Without loss of generality suppose  $s = s_1$ . Lemma 5.7.3 implies that every H-bridge B with an attachment in the interior of  $s_1$  either has all its attachments in  $s_1$  or at  $v_7$ . Setting  $X = \{v_7, v_1, v_5\}$ , we see that z is in a component K of G - X that does not contain  $v_2$  and  $v_6$ . Morever, nuc(B) is also in K. But then G is not peripherally 4connected, a contradiction that settles this case.

**Subcase 2.2.** H *is type* A *and*  $s = s_2$ ; *or* H *is type* B.

In this case, let  $v_i$ ,  $v_{i+4}$  be the ends of s. Lemma 5.7.3 implies that  $\{v_i, v_{i+4}\}$  is a 2-cut disconnecting *z* from R, contradicting the fact that G is 3-connected.

Using Lemma 5.7.3, and the fact that G is peripherally 4-connected, we obtain the following.

**Corollary 5.7.4.** Let  $(G, H) \in P_2^4$ . Let s be a spoke contained in  $\mathfrak{M}$ . Then either:

- s is an edge;
- s = s<sub>1</sub> has one internal vertex that is adjacent only to v<sub>1</sub>, v<sub>5</sub>, and v<sub>7</sub>; or
- $s = s_3$  has one internal vertex adjacent only to  $v_3$ ,  $v_7$  and  $v_5$ .

Now we can prove that there are no H-bridges having all its attachments in a spoke contained in the Möbius strip.

**Theorem 5.7.5.** Let  $(G, H) \in P_2^4$ . Let s be a spoke contained in  $\mathfrak{M}$ . Then there is no H-bridge whose attachments are contained in s.

*Proof.* Let  $v_i$  and  $v_{i+4}$  be the ends of s. Suppose B is a H-bridge so that  $att(B) \subset s$ . Theorem 5.7.2 implies that B is an edge attached to S. According to Corollary 5.7.4, we have three possible cases.

**Case 1.** s is an edge.

In this case B is an edge parallel to *s*, which is not possible by Corollary 5.4.4, since *s* is not a crossable edge.

**Case 2.** s is the subdivided edge  $v_1$ , z,  $v_5$ .

If B is parallel to either  $v_1z$  or  $zv_5$ , then G is not 2-crossing critical because of Corollary 5.4.4 (since  $v_1z$  and  $zv_5$  are not crossable edges). Hence  $B = v_1v_5$ . Moreover, B is the only H-bridge having all its attachments in s, since there are no edges parallel to B.

Since G is 2-crossing-critical, G - B has a 1-drawing D'. Observe that since s is not crossed, there exists a face F of D'[G - B], incident with all of  $v_1$ , z, and  $v_5$  in which we can draw edge B inside F, and B is not crossed. This yields a 1-drawing of G, a contradiction.

**Case 3.** s is the subdivided edge  $v_3$ , z,  $v_7$ .

The proof is symmetric to Case 2.

Previous theorems in this section and the fact that H is an unpoluted  $V_8$ , completely determine the possible subgraphs induced by any H-region inside the Möbius strip  $\mathfrak{M}$ . For instance, our next result is an easy consequence of Theorems 5.7.2, 5.7.5 and Lemma 5.6.2. But first we need a definition.

We urged the reader to remember this notation since it will be used in most of the theorems in the next two chapters.

**Corollary 5.7.7.** *Let*  $(G, H) \in P_2^4$ *. Then:* 

(*i*) if  $(G, H) \in A_2^4$ , then the H-bridges inside  $A_1$  and  $A_2$  are diagonals or semidiagonals; and

(ii) if  $(G, H) \in \mathbf{B}_2^4$ , then the H-bridges inside  $B_0$ ,  $B_1$ ,  $B_2$ ,  $B_3$ ,  $B_4$  are diagonals and semidiagonals.

After this result, the reader might wonder if a 2-crossing-critical graph has "many" semidiagonals inside an H-region E from the previous theorem. The answer is that we can bound the number of semidiagonals inside E; for this purpose, in next chapter we introduce the concept of a horn subgraph of G, and we will see how this concept is intimately related to the description of some substructures that G might contain.

For now, we can make an observation when G has a type B embedding. This observation fully describes the regions  $B_0$ ,  $B_2$ ,  $B_4$  and follows from the fact that H is unpolluted.

**Observation 5.7.8.** Let  $(G, H) \in B_2^4$ . Then  $B_0$  and  $B_2$  have no semidiagonals in their interiors, while  $B_0$ ,  $B_2$  and  $B_4$  have at most one diagonal each in their interiors.

# 5.8 FORBIDDEN CYCLES IN 2-CROSSING-CRITICAL GRAPHS

In this section we recall some results used in the classification of graphs having a  $V_{10}$  minor [6]. A box in a graph (a concept that we will define later) is a forbidden cycle in a 2-crossing-critical graph. This enable us to add some restrictions on cycles in a 2-crossing-critical graph.

The main result of this section (Lemma 5.8.11) has the following nice consequence.

"If  $(G, H) \in \mathbf{P}_2^4$  and e is a jump whose ends are contained in the union of two consecutive H-rim branches, then the cycle  $C = \operatorname{span}(e) + e$  is a face of G."

This implies that no H-bridge is contained inside the closed disk bounded by C. Informally speaking, this limits the possibility of many nested "small" jumps.

**Definition 5.8.1.** A cycle C in a graph K is a K-prebox if, for each edge e of C, K - e is not planar.

**Definition 5.8.2.** *Let* H *be a subgraph of a graph* G. *Then*  $H^{\#}$  *is the graph induced by*  $E(G) \setminus E(H)$ .

Observe that if H is a subgraph of G and B is an H-bridge, then B<sup>#</sup> is the union of C and all C-bridges other than B.

Recall definition of a cycle C to have a bipartite overlap diagram (Def. 2.2.2).

K-prebox

H<sup>#</sup>

box **Definition 5.8.3.** A cycle C in a graph G is a box in G, if C has bipartite overlap diagram in G and, there is a planar C-bridge B so that C is a B<sup>#</sup>-prebox.

**Theorem 5.8.4.** [6, Lemma 5.12] *If* G *is a 2-crossing-critical graph, then* G *has no box.* 

Before we prove this, first we need to show a basic result.

**Lemma 5.8.5.** [6, Lemma 5.4] *If* K *is a graph and* C *is a* K-*prebox, then, for any* 1-*drawing* D *of* K, C *is clean in* D. *Recall that* C *is clean in* D *means no edge of* C *is crossed in* D (*Def.* 2.2.5)

*Proof.* Suppose *e* is an edge in C such that *e* is crossed. Then D[K - e] has no crossings, contradicting the assumption that K - e is not planar.

*Proof of Theorem* 5.8.4. Suppose C is a box in G. Let B be a planar C-bridge B so that C is a B<sup>#</sup>-prebox. As B<sup>#</sup> is a proper subgraph of G, B<sup>#</sup> has a 1-drawing D. Lemma 5.8.5 implies C is clean in D. Since C has bipartite overlap diagram and G is not planar, G has a non-planar C-bridge B' (Theorem 2.2.4). Observe that any crossing in D[B' ∪ C] involves edges in B', otherwise C is not clean in D. Therefore the crossing in B<sup>#</sup> is between edges in B'. Applying Lemma 2.2.6 to C and B', we obtain that cr(G) ≤ 1, a contradiction. Thus G has no box.

**Definition 5.8.6.** *Let* G *be a graph,*  $V_{2n} \cong K \subseteq G$ ,  $n \ge 3$ , and let F be a subgraph of G. Then:

- 1. *a* claw *is a subdivision of*  $K_{1,3}$  *with* centre *the vertex of degree* 3 *and* talons *the vertices of degree* 1;
- 2. an  $\{x, y, z\}$ -claw is a claw with talons x, y and z;
- 3. *an* open K-claw *is the subgraph of* K *obtained from a claw in* K *consisting of the three* K-*branches incident with an* K-*node, which is the centre of the open* K-*claw, but with the three talons deleted;*
- *4.* F is K-close if  $F \cap K$  is contained either in a closed K-branch or in an open K-claw.

Informally speaking, a K-close graph F is a graph such that the points in  $F \cap K$  are close to each other relative to K. In the following sections, we will focus on K-close graphs such that  $K \cong V_6$  is obtained by deleting a spoke from  $H \cong V_8 \subseteq G$ . The following observation states that when two vertices are in a K-close subgraph for  $K \cong V_6 \subset H \cong V_8$ , span(x, y) is defined.

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claw

K-close

**Observation 5.8.7.** Let x, y be vertices in H, a subgraph of G topologically equivalent to  $V_8$ . Suppose  $\{x, y\}$  is K-close for some  $K \cong V_6 \subset H$ . Let J be a subgraph of K containing x, y and so that J is either a closed rim K-branch or an open  $\{z_1, z_2, z_3\}$ -claw in K. Then span(x, y) is defined and is equal to the xy-path in J.

From now on, we refer to span(x, y) only when {x, y} is K-close for  $K \cong V_6 \subset H \cong V_8$ .

The following two results help us to find circumstances in which cycles are preboxes and have bipartite overlap diagram.

**Lemma 5.8.8.** [6, Lemma 5.3] Let C be a K-close cycle, for some  $K \cong V_6$ . Then C is a  $(C \cup K)$ -prebox.

*Proof.* Let *e* be in C. If *e* is not in K, then  $K \subseteq (C \cup K) - e$ . Thus  $(C \cup K) - e$  is not planar.

Suppose *e* is in K. Since C is K-close,  $C \cap K$  is contained in either a closed K-branch b, or is contained in an open K-claw Y. There is a K-avoiding path P in C - e having ends in both components of either b - e or Y - e. In the former case,  $(K - e) \cup P \subseteq (C \cup K) - e$  contains a V<sub>6</sub>. In the latter case,  $(Y - e) \cup P$  contains a different claw that has the same talons as Y, so again  $(K - e) \cup P$  and,  $(C \cup K) - e$  contains a V<sub>6</sub>.

Next result from [6] is useful for determining whether a cycle of a graph embedded in the projective plane has bipartite overlap diagram.

**Lemma 5.8.9.** [6, Corollary 5.17] Let G be a graph embedded in  $\mathbb{RP}^2$  and let C be a cycle of G. Let B be a C-bridge that nuc(B) contains a non-contractible cycle. Then C is contractible, C has bipartite overlap diagram, and every C-bridge other than B is planar.

**Corollary 5.8.10.** Let G be a graph having a representativity 2 embedding D in  $\mathbb{R}P^2$ , and  $V_8 \cong H \subseteq G$ . Let x, y be vertices in H, and P be an H-avoiding xy-path so that P is K-close for some  $V_6 \cong K \subset H$ . Let C be the cycle  $P \cup \text{span}(x, y)$  and let  $M_C$  be the C-bridge such that  $H \subseteq M_c \cup C$ . Then C is contractible, C has bipartite overlap diagram, and for every C-bridge B', distinct from  $M_C$ ,  $C \cup B'$  is planar.

*Proof.* Since span(x, y) is K-close for some  $K \cong V_6$ , there exists a noncontractible cycle in  $H \setminus \text{span}(x, y) = H - C \subseteq M_C$ . Apply Lemma 5.8.9 to C and  $B = M_C$  to obtaining the result.

Now we are able to prove the main result of this section.

**Lemma 5.8.11.** Let  $G \in M_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Let x, y be vertices in H, and P be an H-avoiding xy-path so that P is K-close for some  $V_6 \cong K \subset H$ . Let C be the cycle  $P \cup \text{span}(x, y)$  and let  $M_C$  be the C-bridge such that  $H \subseteq M_c \cup C$ . Then C bounds a face in the embedding of G.

*Proof.* C is contracible by Corollary 5.8.10. Suppose C is not a face. Then, there is a C-bridge B contained in the closed disk  $\Delta$  bounded by C. Observe that  $M_C$  has no vertices inside  $\Delta$ , so  $B \neq M_C$ . Corollary 5.8.10 implies that C has bipartite overlap diagram and B is a planar C-bridge.

Recall C is K-close, Lemma 5.8.8 implies that C is a  $(C \cup K)$ -prebox, and since  $C \cup K \subseteq C \cup H \subseteq B^{\#}$ , consequently C is a B<sup>#</sup>-prebox. Thus C is a box in G, contradicting Theorem 5.8.4.

# 5.9 BRIDGES HAVING CLOSE ATTACHMENTS

Let  $G \in \mathcal{M}_2^3$ ,  $V_8 \cong H \subseteq G$ . In this section, we prove several technical lemmas restricting the location of attachments of H-bridges.

**Theorem 5.9.1.** [6, Corollary 7.4] Let  $G \in \mathcal{M}_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Let B be an H-bridge. Let K be a subgraph of H, such that  $K \cong V_6$ . Let Q be a K-closed branch, contained in H. Then B has at most two attachments in Q.

*Proof.* Suppose G has three attachments x, z and y. For any distinct  $r, s \in \{x, y, x\}$ , the cycle  $C_{r,s} = rQs \cup rYs$  satisfies 5.8.11 and so is contractible. Pairwise, they intersect in paths, so the union of some two of the discs they bound is the third one. That largest one does not bound a face, contradicting 5.8.11.

Next corollary is an immediate consequence of Theorem 5.9.1.

**Corollary 5.9.2.** Let  $G \in \mathcal{M}_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Let B be an H-bridge. Then, for any  $i \in \{0, 1, ..., 7\}$ , B has at most two attachments in  $r_i \cup r_{i+1}$ .

Our next corollary is a little less obvious.

**Corollary 5.9.3.** Let  $G \in \mathcal{M}_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Let B be an H-bridge, and suppose that B is K-close for some  $V_6 \cong K \subset H$ . If  $x, y \in att(B)$  are such that span(x, y) = span(B), then B is the edge xy and wraps no other H-bridge.

*Proof.* Theorem 5.9.1 implies that B does not have attachments distinct from x and y. Therefore B is an xy-path. As G is 3-connected, this path has length 1, therefore B = xy. Finally,  $C = B \cup span(B)$  bounds a face by Lemma 5.8.11, therefore B wraps no H-bridge.

**Corollary 5.9.4.** Let  $G \in \mathcal{M}_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Suppose B is an H-bridge that has K-close attachments x, y for some  $V_6 \cong K \subset H$ . Let P be an H-avoiding xy-path contained in B. Then P wraps no H-bridge.

*Proof.* As in previous theorems, cycle  $C = P \cup \text{span}(P)$  is a face in G. Therefore P wraps no bridge.

**Definition 5.9.5.** Let G be a graph with  $V_8 \cong H \subseteq G$ . Let  $P_1, P_2$  be Havoiding  $x_1y_1$ -, $x_2y_2$ -paths respectively, so that  $x_1$ ,  $y_1$ ,  $x_2$ ,  $y_2$  are in the rim R. Let B an H-bridge. Suppose P<sub>1</sub>, P<sub>2</sub> and B are all contained in an H-region E not inside the Möbius strip.

- $P_1$  is small if  $\{x, y\}$  is K-close for some  $V_6 \cong K \subseteq H$ . Otherwise,  $P_1$ small path is large;
- $P_1$  and  $P_2$  are independent if  $\{x_1, x_2\} \cap \{x_2, y_2\} = \emptyset$ . independent paths
- P<sub>1</sub> and P<sub>2</sub> are parallel if they are independent and one of them wraps the other.
- B is small if every H-avoiding path P contained in B is small; otherwise B is large.

**Observation 5.9.6.** *Let* G *be a graph with*  $V_8 \cong H \subseteq G$ *. Let* P *be a large* xy-path contained in the H-region E, and let Q be the minimum subarc in  $E \cap R$  containing x and y. Then Q contains at least two consecutive rim branches  $r_i, r_{i+1}$ , and at least one of them is in the interior of Q.  $\square$ 

The following observation is a consequence of Corollary 5.9.2 and the fact that a non-trivial H-bridge has at least three attachments.

**Observation 5.9.7.** Let G be a graph with  $V_8 \cong H \subseteq G$ . Then any nontrivial H-bridge B that has all its attachments in the rim R is large. 

Finally we prove that the number of parallel large paths contained in an H-region is bounded. This may be viewed as the first of our results limiting the H-bridges.

**Lemma 5.9.8.** Let  $G \in \mathfrak{M}_2^3$ ,  $V_8 \cong H \subseteq G$  so that G has a representativity 2 embedding in  $\mathbb{R}P^2$ . Then G does not have three large paths that are pairwise parallel.

*Proof.* Suppose for the sake of contradiction that  $P_1$ ,  $P_2$ ,  $P_3$  are paths that are pairwise parallel. We may assume  $P_2$  wraps  $P_1$  and  $P_3$  wraps  $P_2$ . Let  $x_1$ ,  $y_1$  be the ends of  $P_1$ .

Since P<sub>1</sub> is large, Observation 5.9.6 implies that  $Q_1 = x_1 R y_1$  must contain a rim branch  $r_j$  in its interior. Now we can find a  $V_{10}$  having rim  $\mathbf{R}' = (\mathbf{R} - (\mathbf{r}_i \cup \mathbf{r}_{i+4})) \cup (\mathbf{s}_i \cup \mathbf{s}_{i+1})$  and spokes  $\mathbf{P}_3, \mathbf{P}_2, \mathbf{P}_1, \mathbf{r}_i$  and  $r_{i+4}$ , a contradiction.

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parallel paths

small H-bridge

# 6

# CLASSIFYING 3-CONNECTED, 2-CROSSING-CRITICAL GRAPHS HAVING $V_8$ MINOR AND NO $V_{10}$

In this Chapter we describe 2-crossing-critical-graphs having a  $V_8$  minor and no  $V_{10}$  that have a 2-representative embedding in  $\mathbb{R}P^2$ , by giving conditions on the H-bridges contained inside each of the H-regions.

*Horn* subgraphs, a concept constantly used in this Chapter, is defined in Section 6.2 and more carefully explored in Section 6.3. The horns help us to find bounds on the number of H-bridges inside some H-regions. It is remarkable that Lemma 6.3.16, which is the key result for finding these bounds, ultimately depends on the results that relate disjoint cycles and the crossing number of a graph.

In [6, Section 15], it is shown that, with 4 exceptions, a 3-connected 2-crossing-critical graph can be reduced to a 3-connected 2-crossing-critical graph in which every 3-cut has two components, one of which is either a single vertex incident with 0, 1, 2 or 3 parallel pairs of edges or is precisely the configuration in Figure 6.0.1. In order to verify the utility of our approach, we simplify matters by considering only those 2-crossing-critical graphs that reduce to a peripherally 4-connected graph; in other words, we ignore the configuration in the figure. These are obviously simpler than the most geneneral case, yet still retain sufficient complication.



Figure 6.0.1

The objective in this chapter is to give a description of the seven different H-regions (see Figure 5.3.3) for type A and type B embeddings. This description is summarized in the following result.

**Theorem 6.0.9.** Let  $(G, H) \in P_2^4$ . Then any H-bridge has at most 5 attachments and has at most 3 vertices in its nucleus.

- (a) If the embedding of H is Type A, then:
  - the contents of the H-regions  $A_0$  and  $A_3$  are determined in Theorem 6.6.3;

- the contents of the H-regions A<sub>1</sub> and A<sub>2</sub> are determined in *Theorem 6.4.2;*
- the contents of the H-region  $A_4$  is determined in Theorem 6.2.9;
- the contents of the H-region  $A_5$  is determined in Theorem 6.7.9.
- the contents of the H-region  $A_6$  is determined in Theorem 6.1.5.
- (b) If the embedding of H is Type B, then
  - the contents of the H-regions B<sub>0</sub>, B<sub>2</sub>, B<sub>4</sub> are determined in Corollary 5.7.7 and Observation 5.7.8;
  - the contents of the H-regions B<sub>1</sub>, B<sub>3</sub> are determined in Theorem 6.4.3;
  - the contents of the H-regions B<sub>5</sub>, B<sub>6</sub> are determined in Theorems 6.8.2, 6.8.3.

In [6] it was proved that in any 3-connected 2-crossing-critical graph G, such that  $V_8 \cong H \subset G$  (H not necessarily unpolluted), each H-bridge B has  $|att(B)| \leq 45$ . Our new approach allow us to improve this upper bound to 5 when we considerate H to be unpolluted. Furthermore, we can enumerate all possible H-bridges inside of almost every H-region, including all those contained inside the Möbius strip.

# 6.1 BRIDGES INSIDE $A_6$

In this section, we assume the induced embedding in  $\mathbb{RP}^2$  of the unpolluted subdivision H of V<sub>8</sub> is Type A. With this hypothesis, we can find some restrictions on the H-bridges embedded in H-region A<sub>6</sub> (see Figure 5.3.3 or 6.1.1). All the graphs we are considering in this Chapter are peripherally 4-connected.



Figure 6.1.1

**Theorem 6.1.1.** Let  $(G, H) \in A_2^4$ . If B be an H-bridge contained in  $A_6$ . Then B has at most 4 attachments and  $|nuc(B)| \leq 2$ .

*Proof.* Observe that by Theorem 5.9.2, B has at most two attachments in each of  $Q_1 = span(b, v_6)$  and in  $Q_2 = span(v_6, a)$ . Since  $R^- = Q_1 \cup Q_2$ , then B has at most 4 attachments in  $R^-$ . Recall that G is peripherally 4-connected, so each vertex in nuc(B) has degree at least 3. We know by Theorem 5.5.1 that B is a tree, so necessarily  $|nuc(B)| \leq 2$ .



Figure 6.1.2

**Theorem 6.1.2.** Let  $(G, H) \in A_2^4$ . Let B is an H-bridge contained in  $A_6$  such that neither  $v_0$  nor  $v_4$  are attachments of B, then B is an edge, and the minimal subpath in  $A_6 \cap R$  containing all attachments of B does not contain a rim branch in its interior.

*Proof.* Let Q be the minimal subpath in  $A_6 \cap R$  containing all attachments of B. We begin by proving the following.

**Claim 6.1.3.** No rim branch is contained in the interior of Q.

*Proof of Claim.* Suppose Q contains a rim branch  $r_i$  in its interior. Let x and y be the attachments of B so that  $Q = x(R \cap A_6)y$ . Let P be an H-avoiding xy-path contained in B. Since neither  $v_0$  nor  $v_4$  are attachments of B,  $x, y \notin \{v_0, v_4\}$ . Thus, we can define H'  $\cong$  V<sub>8</sub> ⊆ G, having rim R' = (R - { $r_i, r_{i+4}$ }) ∪ ({ $s_i, s_{i+1}$ }), and spokes  $s_0, r_i, r_{i+4}$ , P (example in Figure 6.1.2). Notice that D[H'] is a type B embedding, contradicting that H is unpolluted.

Lemma 5.9.7 implies that B is not a non-trivial bridge, otherwise B is large, and Observation 5.9.6 implies that Q contains a rim branch in its interior, which is not possible by the previous Claim. Therefore B is an edge satisfying the required conditions.

In a Type A embedding of H, if  $a = v_0$  and  $b = v_4$ , then we can redraw spoke  $s_0$  inside  $\mathfrak{M}$ . In this case we can obtain a Type B embedding of H. This is not possible when H is unpolluted. Hence we have the following. **Observation 6.1.4.** *Let*  $(G, H) \in A_2^4$ . *Then either;* 

- (*i*) a, b  $\notin$  {v<sub>0</sub>, v<sub>4</sub>}; or
- (*ii*)  $a = v_0$  and  $b \neq v_4$ ; or
- (iii)  $b = v_4$  and  $a \neq v_0$ .

Our next result follows directly from Lemma 6.1.2 and the preceding observation.

**Theorem 6.1.5.** Let  $(G, H) \in A_2^4$ . Let B be an H-bridge contained in  $A_6$ . Then B is either an edge, or is a non-trivial H-bridge so that  $|nuc(B)| \leq 2$ ,  $|att(B)| \leq 4$ , and either

- G is in case 6.1.4(ii), and  $v_0 \in att(B)$ ; or
- G is in case 6.1.4(iii), and  $v_4 \in att(B)$ .

### 6.2 BRIDGES INSIDE $A_4$

In this section, we describe the bridges contained in the H-region  $A_4$  (see Figure 5.3.3 or 6.2.1). For this, we introduce the concept of horn subgraph. We begin limiting the size of the H-bridges.

**Lemma 6.2.1.** Let  $(G, H) \in A_2^4$ . Let B be an H-bridge contained in  $A_4$ . Suppose B has attachments

$$x \in \operatorname{span}(a, v_0) \setminus \{v_0\}$$
 and  $y \in \operatorname{span}(v_4, b) \setminus \{v_4\}$ .

Then  $x = a = v_7$  and  $y = b = v_5$ .

*Proof.* There is an H-avoiding xy-path P in B. By Lemma 5.6.3(iii), either  $x = a = v_7$  or  $y = b = v_5$ . We may assume  $x = a = v_7$ . If  $y \neq v_5$ , then G has a V<sub>8</sub> minor having a type B embedding, having rim  $R' = (R - (r_1 \cup r_5)) \cup (s_1 \cup s_2)$  and spokes P,  $s_0$ ,  $r_1$ ,  $r_5$ . Thus G is not unpolluted, a contradiction. Therefore  $y = b = v_5$ .

Our next result is an immediate consequence of Lemma 5.8.11.

**Observation 6.2.2.** Let  $(G, H) \in A_2^4$ . Let P be an H-avoiding xy-path contained in  $A_4$ , with  $\{x, y\} \subset (\operatorname{span}(a, v_0) \cup s_0) \setminus \{v_4\}$  or  $\{x, y\} \subset (s_0 \cup \operatorname{span}(v_4, b)) \setminus \{v_0\}$ . Then,  $P \cup \operatorname{span}(x, y)$  bounds a face contained in  $A_4$ .

**Theorem 6.2.3.** Let  $(G, H) \in A_2^4$ . Let B be an H-bridge contained in  $A_4$ . Suppose B has attachments  $x \in \text{span}(a, v_0) \setminus \{v_0\}, y \in \text{span}(v_4, b) \setminus \{v_4\}$ . Then either

- B is the edge  $v_7v_5$ , and can be embedded in A<sub>6</sub> instead of A<sub>4</sub>;
- B is  $K_{1,3}$ , having attachments  $v_7$ ,  $v_5$ , and a vertex in  $s_0$ ;

• B has the four attachments  $v_7$ ,  $v_5$ ,  $v_0$ ,  $v_4$  and |nuc(B)| = 1 or 2.

*Proof.* By Lemma 6.2.1, the only attachments of B in  $(span(a, v_0) \setminus \{v_0\}) \cup (span(v_4, b) \setminus \{v_4\})$  are  $v_5$  and  $v_7$ . Observe this implies  $a = v_7$  and  $b = v_5$ . If B has no attachment in  $s_0$ , then B is the edge  $v_7v_5$ . Therefore we can embed B in  $A_6$ , and B does not overlap any H-bridge in  $A_6$ .

Suppose B has an attachment y in  $s_0$ . If y is in the interior of  $s_0$ , apply Observation 6.2.2 to H-avoiding  $v_7y$ - and  $v_5y$ - paths. In this case B has only these attachments. Since G is 3-connected and B is a tree, we have  $B = K_{1,3}$ .

Thus, we may assume B has no attachments in the interior of  $s_0$ . In particular either  $y = v_0$  or  $y = v_4$ . If  $att(B) = \{v_7, y, v_5\}$ , then we are done. Otherwise B has another attachment y', and  $\{y, y'\} = \{v_0, v_4\}$ . Then, applying Observation 6.2.2 to the  $v_7v_0$ -,  $v_0v_4$ -, and  $v_4v_5$ -paths in B, we obtain that  $att(B) = \{v_7, v_5, v_0, v_4\}$ , and, since G is 3-connected and B is a tree,  $|nuc(B)| \leq 2$ .

# **Definition 6.2.4.** *Let* $(G, H) \in P_2^4$ .

- (*i*) A bridge B is A<sub>4</sub>-degenerate, if B is one of the H-bridges described in Theorem 6.2.3.
- (*ii*) The spoke  $s_0$  is completely wrapped if there is an H-avoiding path  $P \subseteq A_4$  that wraps  $s_0$ , so that P and  $s_0$  are internally disjoint, and P is not contained in an A<sub>4</sub>-degenerate bridge.



### completely wrapped



Figure 6.2.1

Observe that if  $s_0$  is completely wrapped, by Lemma 6.2.1, there exists an H-avoiding xy-path P such that either  $x = v_0$  and  $y \in \text{span}(v_4, b)$ , or  $x \in \text{span}(a, v_0)$  and  $y = v_4$  (see Figure 6.2.1). In case the spoke  $s_0$  is not completely wrapped, the bridges in  $A_4$  are easy to describe, as the following observation asserts.

**Observation 6.2.5.** *Let*  $(G, H) \in P_2^4$ . *If*  $s_0$  *is not completely wrapped, then any bridge* B *contained in*  $A_4$  *is either* 

- A<sub>4</sub>-degenerate; or
- an edge whose ends are contained span $(a, v_0) \cup s_0 \cup span(v_4, b)$ .

*Proof.* If  $s_0$  is not completely wrapped, then any H-bridge B is either A<sub>4</sub>-degenerate, or att(B)  $\subseteq$  (span(a,  $v_0$ )  $\cup$   $s_0$ )  $\setminus$  { $v_4$ } or att(B)  $\subseteq$  ( $s_0 \cup$  span( $v_4$ , b))  $\setminus$  { $v_0$ }. In the latter case B is an edge because of Observation 6.2.2.

We will focus our discussion on graphs having the spoke  $s_0$  completely wrapped (Figure 6.2.1). Let P be an H avoiding xy-path that wraps  $s_0$ , and is not contained in an  $A_4$ -degenerate H-bridge. Lemma 6.2.1 implies that P must contain either  $v_0$  or  $v_4$  as an endpoint. Notice that the embedding in  $\mathbb{RP}^2$  shows that it is not possible to have two H-avoiding P and P', such that both wrap  $s_0$ ,  $v_0 \notin P$ , and  $v_4 \notin P'$ . Thus, all H-avoiding paths contained in  $A_4$  are edges incident with a common vertex, either  $v_0$  or  $v_4$ . From now on, we assume that all these paths contain  $v_0$ .

Our next definition is important in order to describe some subgraphs in G; it is independent to the study of H-bridges embedded in  $A_4$ .



Figure 6.2.2

- *horn* **Definition 6.2.6.** Let  $(G, H) \in P_2^4$ . A (w, x, y, L)-horn M, is a 4-tuple (w, x, y, L) consisting of  $w, x, y \in V(G)$ , and L a subgraph of G contained in an H-region  $E_M$  so that:
  - x and y are vertices in the rim R of H;

base of a horn

apex of a horn

trihorn

• <i>the</i> M-base $L_{xy}$	<i>is the</i> xRy-arc	contained	l in	E <sub>M</sub> ;
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- the vertex w is the apex, is in H, and is not in  $L_{xy}$ ;
- $L \cap H$  is the union of w and  $L_{x,y}$  and either:

(a) L is contained in a disk  $\Delta_M$  bounded by a cycle  $C_M$  containing  $L_{xy}$  and w, in which case L is a standard horn; or

(b) L consists of a {w, x, y}-claw K together with  $L_{x,y}$ , in which case  $\Delta_M$  is the union of K and the disc bounded by the unique cycle in  $K \cup L_{x,y}$  and M is a trihorn; or

(c) x = y and L is just an H-avoiding wx-path, in which case  $\Delta_M = L$ and M is trivial. In every case,  $L = G \cap \Delta_M$ .



Figure 6.2.3

Horns might appear in many H-regions of G. For instance, suppose G has a type A embedding. Let  $s'_0$  be an H avoiding  $v_0v'_4$ -path contained in  $A_4 \setminus \{v_7, v_5\}$  that wraps  $s_0$ , and wraps every other not A<sub>4</sub>-degenerate H-bridge that also wraps  $s_0$ . Define  $M_{s_0}$  to be the  $(v_0, v_4, v'_4, L_{s_0})$ -horn containing all the H-bridges wrapping  $s_0$  and wrapped by  $s'_0$  (see Figure 6.2.3). For ease of notation set  $C_{s_0} = C_{M_{s_0}}$ .

Any not A<sub>4</sub>-degenerate H-bridge B not contained in  $\Delta_{s_0}$  has all attachments contained in either span( $a, v_0$ ) or span( $v'_4, b$ ); by Corollary 5.9.3, B is an edge. Hence we have completely described all H-bridges in A<sub>4</sub> not contained in  $\Delta_{s_0}$ .

The following result restricts the size of H-bridges inside a horn when the base is contained in a rim branch  $r_i$ . This is the case for  $M_{s_0}$ .

**Lemma 6.2.7.** Let  $(G, H) \in \mathbf{P}_2^4$ , and let M be standard (w, x, y, L)-horn. Suppose  $L_{x,y}$  is contained in two consecutive rim branches. Then:

- 1. any H-bridge B contained in the interior  $\Delta_M$  such that  $w \in att(B)$ is either an edge wz, where  $z \in L_{xy}$ , or is a {w,  $z_1, z_2$ }-claw, with  $z_1$ ,  $z_2 \in L_{xy}$
- 2. for  $\{z, z'\} = \{x, y\}$ , if  $B_{wz}$  is the H-bridge containing the wz-path in  $C_M z'$ , then  $B_{wz}$  is either an induced path or a claw.

*Proof.* By Corollary 5.9.2, B has at most 2 attachments in  $L_{xy}$ . Thus, B has at most 3 attachments. Therefore, B is either  $K_2$  or  $K_{1,3}$ .

**Definition 6.2.8.** *Let*  $(G, H) \in \mathbf{P}_2^4$ . *Let* M *be a not a tri-horn, and suppose that*  $L_{wx}$  *and*  $L_{wy}$  *are* H*-avoiding, then:* 

arm • An arm of M is either an H-bridge having attachments at w and in  $L_{xy}$ , or  $B_{wx} \cap \Delta_M$  or  $B_{wy} \cap \Delta_M$  (where  $B_{wx}$  and  $B_{wy}$  are as in 6.2.7). The latter two arms are the boundary arms of M.

- If M is degenerate (and no empty), we define L<sub>wx</sub>(= L<sub>wy</sub>) to be the only arm of M.
- A finger of an arm B is any attachment of B in  $L_{xy}$ .

Lemma 6.2.7 implies that any non-trivial H-bridge contained in  $L_{s_0}$  is an arm of  $M_{s_0}$ . The next Theorem is a summary of what we currently know about the H-bridges inside  $A_4$ .

**Theorem 6.2.9.** Let  $(G, H) \in \mathbf{A}_2^4$ . Let B be an H-bridge inside  $A_4$ . Then either,

(*i*)  $s_0$  is not completely wrapped, and B is described in Observation 6.2.5; or

- *(ii)* s<sub>0</sub> *is completely wraped and either:* 
  - a. B is an edge whose attachments are contained in span $(a, v_0)$  or in span $(v_4, b)$ ; or
  - b. B is A<sub>4</sub>-degenerate; or
  - c. B is contained in the horn  $M_{s_0}$ .

We end this section giving an observation that will be useful in Chapter 7 for bounding the number of vertices inside the spoke  $s_0$ .

**Observation 6.2.10.** Let  $(G, H) \in A_2^4$ . If B is a non-trivial H-bridge that has an attachment in the interior of  $s_0$ , then B is the only H-bridge in  $A_4$  having an attachment in the interior of  $s_0$ .

*Proof.* We split the proof into two cases, depending on whether B is an  $A_4$ -degenerate bridge.

**Case 1.** B is an A<sub>4</sub>-degenerate bridge

In this case B is a K<sub>1,3</sub>, having attachments  $v_7$ ,  $v_5$ , and a vertex x in the interior of  $s_0$ , and nuc(B) = {z}. Let P<sub>1</sub> = ( $v_7$ , z, x), P<sub>2</sub> = (x, z,  $v_5$ ) be H-avoiding paths. Observation 6.2.2 shows that each of the cycles span( $v_7$ , x)  $\cup$  P<sub>1</sub> and span(x,  $v_5$ )  $\cup$  P<sub>2</sub> bounds a face contained in A<sub>4</sub> (see Figure 6.2.4(i)). This implies that no other H-bridge in A<sub>4</sub> has an attachment in the interior of  $s_0$ .

**Case 2.** B is not an A<sub>4</sub>-degenerate bridge.

boundary arm

finger



Figure 6.2.4

In this case B is a non-trivial H-bridge contained in the horn  $M_{s_0}$  having an attachment in the interior of  $s_0$ .

Since  $s_0$  and  $(s_0 \cup \text{span}(v_4, b)) \setminus v_0$  are K-close for  $K = H - s_0 \cong V_6$ , (Theorem 5.9.1 shows that) neither  $\text{att}(B) \subseteq s_0$  nor  $\text{att}(B) \subset (s_0 \cup \text{span}(v_4, b)) \setminus v_0$ . Therefore,  $\text{att}(B) = \{v_0, x, y\}$ , where x is in the interior of  $s_0$ , and  $y \in \text{span}(v_4, v'_4)$ .

Let  $P_1$ ,  $P_2$  be H-avoiding  $v_0x$ -, xy-paths, respectively, contained in B. Consider the cycles  $C_1 = P_1 \cup \text{span}(v_0, x)$ ,  $C_2 = P_2 \cup \text{span}(x, y)$ . By Observation 6.2.2, each of  $C_1$  and  $C_2$  bounds a face contained in  $A_4$  (see Figure 6.2.4(ii)). This prevents the existence of a distinct Hbridge contained in  $A_4$  having attachments in the interior of  $s_0$ .

# 6.3 HORNS

In this section we study properties of horns contained in 2-crossingcritical graphs. Some of these properties enable us to bound the number of H-bridges contained in a specific H-region.

**Definition 6.3.1.** Let  $G \in P_2^4$ , and let M be a horn contained in an H-region E.

• M is an inside horn if :

(a) the region E is contained in the Möbius strip  $\mathfrak{M}$ ; and (b) if b is the boundary of E, then the basis and the apex of M are contained in distinct components of  $b \cap R$  (we remark that for any  $E \subseteq \mathfrak{M}, b \cap R$  consists of two components).

- M *is an* outside *horn if* E *is contained in*  $\mathfrak{D}$ .
- If M and M' are two horns having the same apex, then M contains M' if  $L_{M'} \subseteq L_M$ .

Notice that in the definition of an inside horn we are discarding the cases in which a horn has its basis and apex contained in the same component of  $b \cap R$ . These horns are easy to describe as follows.

inside horn

outside horn

**Observation 6.3.2.** Let  $G \in \mathbf{P}_2^4$ , and let M be a horn contained in an Hregion  $E \subseteq \mathfrak{M}$ . Let b be the boundary of E. If the basis and the apex of M are contained in the same components of  $b \cap R$ , then H has type A and either M is the edge  $v_7v_1$  or  $v_1v_4$ .

*Proof.* This is immediate from (ii), (v) and (vi) of 5.6.2.



Figure 6.3.1

**Definition 6.3.3.** *Let*  $(G, H) \in P_2^4$ . • A (w, x, y, L)-horn M is elementary if either it is trivial, it is a trielementary horn horn, or it has the property that each arm is either a path or topologically equivalent to  $K_{1,3}$ . • For a nonnegative integer k, the k-pyramid is the graph consisting of k-pyramid a length k path P and vertex v not in P but adjacent with every vertex of P (Figure 6.3.1(i) shows a 5-pyramid). basic horn • A (w, x, y, L)-horn M is basic, if L is isomorphic to a k-pyramid, for some  $k \ge 1$ . **Observation 6.3.4.** Let  $(G, H) \in P_2^4$ . Let M be an inside (w, x, y, L)-horn such that  $L_{xy}$  is contained in the interior of a rim branch  $r_i$ . Then M is basic. *Proof.* The base  $L_{xy}$  is contained in  $r_i$ , so either M is trivial or a trihorn or (by Lemma 6.2.7) the arms of M are topologically equivalent to  $K_2$  or  $K_{1,3}$ . Therefore M is elementary. Since all the bridges contained inside the Möbius strip  $\mathfrak{M}$  are edges (Theorem 5.7.2), M is not a trihorn and all the arms of M are edges. Therefore M is basic. **Definition 6.3.5.** Let  $(G, H) \in P_2^4$ . Let E be an H-region, r an R-arc contained in the intersection of R with the boundary of E. The horn  $M_E(w,r)$ contained in E, and induced by r and w (or simply M(w, r) when w and r induced horns belong to a unique H-region) is the (w, x, y, L)-horn, such that •  $L_{xu} \subseteq r;$ • any (w, x', y', L)-horn with  $L'_{x'u'} \subseteq r$  is contained in M(w, r).

In case there is no horn having apex w and base r, we say that the horn  $M_E(w,r)$  is empty.

We are interested in studying inside horns. For instance, in a type A embedding of G, if  $w = v_6$  and  $r = r_2 \setminus \{v_2, v_3\}$ , then the induced horn  $M_{A_2}(w, r)$  is a k-basic horn containing all the semidiagonals from  $v_6$  to  $r_2$  (see Figure 6.3.1(ii)).

**Definition 6.3.6.** *Let*  $(G, H) \in P_2^4$ . *Let* r *be a subpath of the rim* R *contained in a rim branch. Suppose* r *is contained in a single* H-region E.

- If E ⊆ D, for each vertex z of V(G) \ r incident with E, the z-outhorn of r is the induced horn M<sub>E</sub>(z, r);
- If  $E \subseteq \mathfrak{D}$ , a vertex z of  $V(G) \setminus r$  incident with E is an out-apex of r if the z-out-horn is non-empty.
- For an inside horn M with base r, an M-out-horn is, for some out-apex *z*, a *z*-out-horn of r.



Figure 6.3.2

We use  $M_z$  to denote the *z*-out-horn  $M_E(z, r)$ . A *non-trivial* out-apex *z* of M, is an out-apex such that  $M_z$  is non-trivial.

In Figure 6.3.2 we illustrate the out-horns and the out-apices with respect to a path r contained in the interior of  $r_2$ .

**Definition 6.3.7.** *Let*  $(G, H) \in \mathbf{P}_2^4$ *, and let* x, y *be two distinct vertices in the rim* R of H.

- An H-bridge B is skew to {x, y} if B is contained in 𝔅 and has at least one attachment in each component of R − {x, y}.
- Let r be one of the xy-subpaths of R. An H-bridge B is r-askew if B is contained in 𝔅 and has at least one attachment in each of r and R − r.

Observe that if M = M(w, r) is an inside horn in G, then an H-bridge is r-askew, if and only if there exists an out-apex of M.

out-horn

out-apex

**Observation 6.3.8.** Let  $(G, H) \in \mathbf{P}_2^4$ . Let M = M(w, r) be an inside horn in G, having base r contained in the interior of a rim branch  $r_i$ . Then:

- (i) for any pair of consecutive fingers d<sub>1</sub>, d<sub>2</sub> in M, there exists an Hbridge B r-askew to span(d<sub>1</sub>, d<sub>2</sub>); and
- (ii) for any consecutive fingers  $d_1$ ,  $d_2$ ,  $d_3$ ,  $d_4$ , if there is no H-bridge skew to  $\{d_1, d_4\}$  and having an attachment in  $r \setminus (\text{span}(d_1, d_4))$ , then there exists an out-horn M that has a finger in  $\text{span}(d_1, d_4)$ .

*Proof.* (i) Otherwise let x, y be the vertices in  $R \setminus \text{span}(x, y)$  so that x, y is adjacent in R to  $d_1$ ,  $d_2$ , respectively. Observe that  $\{w, x, y\}$  is a 3-cut in G disconnecting  $\{d_1, d_2\}$  from the rest of the graph. (ii) If this statement is false, then  $\{w, d_1, d_4\}$  is 3-cut in G disconnecting  $\{d_2, d_3\}$  from the rest of the vertices in the graph, a contradiction since G is peripherally-4-connected.

**Definition 6.3.9.** Let  $(G, H) \in P_2^4$ . Let r be a path contained in the interior of a rim branch, and contained inside an H-region. An out-apex z of r is close if, for some subdivision K of V<sub>6</sub> contained in H, there is an arm of M<sub>z</sub> that is K-close.

We remark that the existence of one K-close arm implies all arms are K-close, because r is contained in the interior of a rim branch.



Figure 6.3.3

**Lemma 6.3.10.** Let  $(G, H) \in P_2^4$ . Let r be a path contained in the interior of a rim branch, and contained inside an H-region. Then r has at most 2 close out-apices and these are trivial.

*Proof.* We first observe that, if  $M_z$  is an out-horn whose out-apex z is close, then  $M_z$  is trivial by Theorem 5.9.4. Furthermore  $M_z$  is the edge zx, for some  $x \in r$ , and cycle span $(z, x) \cup zx$  bounds a face in the embedding of G (Lemma 5.8.11).

Likewise, if z' is another close apex of r, then the corresponding horn  $M_{z'}$  is just an edge z'x', also in the boundary of a face. Observe that neither zx nor z'x' wraps the other. Then r has at most two close out-apices (see Figure 6.3.3).

**Definition 6.3.11.** *Let*  $(G, H) \in P_2^4$ . *Let* r *be a path contained in the interior of a rim branch*  $r_i$ *, and contained inside an* H*-region.* 

- A set S={M<sub>z1</sub>, M<sub>z2</sub>,...,M<sub>zd</sub>} of non-close M out-horns is independent if, for every two out horns M<sub>i</sub>, M<sub>j</sub> ∈ S, the underlying graphs L<sub>Mi</sub> and L<sub>Mi</sub> are disjoint.
- The maximum number of elements in an independent set S of r outhorns is the maximum independence of r, and S a maximum independent set. If M is an inside horn having base r, the maximum independence of M is the maximum independence of r.



independent horns



Figure 6.3.4

The following lemma bounds the number of fingers of an inside horn in terms of the outhorns.

**Lemma 6.3.12.** Let  $(G, H) \in P_2^4$ . Let r be a path contained in the interior of a rim branch  $r_i$  that is contained in the boundary of an H-region. Then:

- (a) r has a maximum independence at most 2. If H is Type A and  $i \in \{1, 2, 5, 6\}$ , then M has maximum independence at most 1.
- (b) Let M = M(w, r) be an inside, non-trivial horn having basis r. Let k be the maximum independence of r and suppose each out-horn in a maximum independent set has at most p M-fingers in the interior of its base. If k = 0, then M has at most 5 fingers; if k = 1, then M has at most 2p + 9 fingers; while if k = 2, then M has at most 2p + 11 fingers.

*Proof.* (a) Let k be the maximum independence of M. Observe that for any H-region  $E \subset \mathfrak{M}$ , and any  $i \in \{1, ..., 7\}$ , the existence of a set of three independent non-close M-out-horns  $M_1$ ,  $M_2$ ,  $M_3$  imply the existence of three large paths pairwise parallel. Hence, by Lemma 5.9.8 we have  $k \leq 2$ .

Suppose H has a type A embedding. If i = 1, 2, 5 or 6 the only possible *z*-out-apex of a non-close out-horn is in each case  $v_4$ ,  $v_0$ , a, b,

respectively (for each of the considered rim branches, Figure 6.3.4 shows the places in which an out-apex can be).

(b) Let x, y be the fingers of M such that span(x, y) = r.

# **Case 1.** k = 0.

In this case the out-horns of M are close.

Lemma 6.3.10 implies that there are at most two close out horns of M; the out horns of M are trivial; and any close z-out-apex contains its finger g in span(x, y). Suppose span(z, g) contains x. Observation 6.3.8(i) implies that at most one M-finger lies in span(z, g)  $\setminus$  {g} (otherwise there are two consecutive fingers d<sub>1</sub>, d<sub>2</sub> in the interior of span(z, g), and there is no H-bridge span(d<sub>1</sub>, d<sub>2</sub>)-askew since span(z, g)  $\cup$  zg is a face).

### Subcase 1.1. M has no out-horns.

In this case there is no H-bridge skew to span(x, y). Let u and v be vertices in  $R \setminus span(x, y)$  so that u is adjacent in R to x and v is adjacent in R to y, and  $u \neq y$ ,  $v \neq x$ . Observe that  $\{u, v, w\}$  is 3-cut that separates the fingers, which include x and y, from G - span(x, y), which is not possible since G is peripherally 4-connected. Therefore M has at least one out-horn.

### **Subcase 1.2.** *M* has exactly one out-horn.

Suppose zg is the out-horn, where z is the out-apex, and g the finger. We may assume  $x \in span(z, g)$  and  $y \notin span(z, g)$ . Recall that M has at most one M-finger in the interior of span(z, g). Observation 6.3.8(ii) implies that span(g, y) contains at most three M-fingers. Hence r has at most four M-fingers.

### Subcase 1.3. M has two out-horns.

Suppose zg and z'g' are the out-horns, where z and z' are the outapices. We may assume  $x \in \text{span}(z, g)$  and  $y \in \text{span}(z', g')$ . Observation 6.3.8(ii) implies that span(g, g') has at most three M-fingers, therefore r has at most five M-fingers.

# Case 2. $k \ge 1$ .

Let x' be the closest vertex to x in span(x, y), so that x' is in a base of some out-horn having a non-close out-apex. Likewise define y'.

**Claim 6.3.13.** Let  $(G, H) \in P_2^4$ . There are at most 8 M-fingers in  $(\text{span}(x, x') \cup \text{span}(y', y))$ .

*Proof of Claim.* Since M has non-close apices, at most one close *z*-outhorn contains its finger g in span(x, x'). Observe that at most one M-finger is in the interior of span(z, g). Observation 6.3.8 shows that at most 3 M-fingers belong to span(g, x'). Hence span(x, x') has at most 4 fingers, and similarly span(y', y) has at most 4 fingers.  $\Box$ 

**Subcase 2.2.** k = 1.



Figure 6.3.5

**Claim 6.3.14.** There are at most 2p + 1 M-fingers in span $(x', y') \setminus \{x', y'\}$ .

*Proof of Claim.* Let  $M_{z_1}$  and  $M_{z_2}$  be out horns containing x' and y' respectively. If  $M_{z_1} = M_{z_2}$ , then by assumption the base of  $M_{z_1}$  contains at most p M-fingers in its interior. If  $M_{z_1} \neq M_{z_2}$ , since k = 1, the bases of these out horns have non-empty intersection (see Figure 6.3.5). Therefore the union of these bases is span(x',y'), and hence  $span(x',y') \setminus \{x',y'\}$  contains at most 2p + 1 M-fingers.

**Subcase 2.1.** k = 2.

**Claim 6.3.15.** There are at most 2p + 3 M-fingers in span $(x', y') \setminus \{x', y'\}$ 

*Proof of Claim.* Observe that x' and y' are fingers for out-horns  $M_{z_1}$ ,  $M_{z_2}$  respectively, with  $\{M_{z_1}, M_{z_2}\} = S$ . Suppose  $M_{z_1}$  has base  $L_{x'x''}$  and  $M_{z_2}$  has base  $L_{y''y'}$ .

Inside each of the bases  $L_{x'x''}$  and  $L_{y'y''}$  there are at most p Mfingers by assumption. Observe that all H-bridges not contained in  $\mathfrak{M}$  that have an attachment in  $\operatorname{span}(x'',y'') \setminus \{x'',y''\}$  have all its attachments in  $\operatorname{span}(x'',y'')$ . Since G is peripherally 4-connected, there is at most one vertex in  $\operatorname{span}(x'',y'') \setminus \{x'',y''\}$ . Then  $\operatorname{span}(x'',y'')$ contains at most three M-fingers, therefore there are at most 2p + 3fingers in  $\operatorname{span}(x',y')$ .

Using Claims 6.3.13, 6.3.14, 6.3.15; we obtain M has at most 2p + 9 fingers in case k = 1 and at most 2p + 11 fingers in case k = 2.

The next result gives a good bound for p in Lemma 6.3.12; we remark that the proof depends on the study of disjoint cycles in 2-crossing-critical graphs.

**Lemma 6.3.16.** Let  $(G, H) \in P_2^4$ . Let M = M(w, r) be an inside, nontrivial induced horn in G, having basis r contained in the interior of a rim branch  $r_i$ . Let z be a non-trivial out-apex of M, and  $M_z$  its corresponding zout-horn with base  $r' = L_{xy}$ . Then the interior of  $L_{xy}$  has at most 2 fingers of M.

We need an elementary graph theoretic lemma.

**Lemma 6.3.17.** Let  $C_1$ ,  $C_2$  be cycles of a graph G, and let  $e \in E(C_1)$ . Then there exists a cycle C in G such that  $C \subseteq C_1 \cup C_2$  with  $e \in C$  and  $C \cap C_2$  is either empty, a path or a cycle.

*Proof of Lemma* 6.3.16. Let  $M_z$  be a (z, x, y, L)-horn. Suppose for the sake of contradiction that  $L_{xy}$  contains in its interior consecutive M-fingers  $d_1, ..., d_k$ , with  $k \ge 3$ , and so that  $d_i$  is the finger closest to x in  $L_{xy}$ .

We will show that  $wd_2$  is inessential in G (see Definition 5.4.5). To this end, let (e, f) be a crossable pair.

Since G is peripherally-4-connected, Theorem 5.4.8 implies there exists a pair of disjoint cycles  $C_1$ ,  $C_2$  that separate (e, f). If  $wd_2 \notin E(C_1) \cup E(C_2)$ , then  $wd_2$  is (e, f)-inessential, and we are done. So we may assume that  $wd_2$  is one of the cycles, say  $C_1$ .

Define  $\Delta_{d_1d_k}$  to be the closed disk bounded by  $\text{span}(d_1, d_k) \cup (d_k, w, d_1)$ . Let  $\Delta = \Delta_{d_1d_k} \cup \Delta_{M_z}$ . Observe that  $\Delta$  is a closed disk because  $\Delta_{d_1d_k}$  and  $\Delta_{M'_z}$  are closed disks intersecting in  $\text{span}(d_1, d_k)$ . Define  $C_{\Delta}$  to be the boundary cycle of  $\Delta$  and let  $P_{xy}$  be the xy- $C_{\Delta}$ -arc not containing w. Let N be the subgraph of G induced by the disk  $\Delta$ . For i = 1, 2; define  $T_i = (C_i - V(N)) \cup C_{\Delta}$ .

Let  $C_{d_1}$  be the facial cycle containing  $d_1w$  and  $wd_2$ , and let  $C_{d_3}$  be the facial cycle containing  $wd_2$  and  $wd_3$ .

Observe that by Lemma 5.4.7, we can suppose that either  $C_1$  or  $C_2$  bounds a face in the embedding of G.

# **Case 1.** $C_1$ bounds a face.

In this case, the face  $F_1$  bounded by  $C_1$  is incident to  $wd_2$  and e. Because  $wd_2 \in C_1$ ,  $C_1$  is either  $C_{d_1}$  or  $C_{d_3}$ . Notice that in any case e is contained in  $r_i$ . This implies that f is not in  $r_i$ , and therefore  $C_2$  is not contained in  $\Delta$  (hence  $T_2$  is non-empty).

Let  $B_f$  be the  $C_{\Delta}$ -bridge in  $T_2$  containing f. If  $C_2 \cap V(N) = \emptyset$ , then define  $C'_2 = C_2$ . Otherwise,  $B_f \cap C_2$  is a  $C_{\Delta}$ -avoiding st-path in  $T_2$ . Moreover, s and t belong to  $P_{xy}$ . Let  $C'_2$  be the cycle obtained by joining  $B_f$  and  $sP_{x,y}t$ , and let  $C'_1$  be the cycle obtained by joining  $d_1w$ ,  $wd_k$  and  $span(d_1d_k)$ . Then,  $C'_1$  and  $C'_2$  are disjoint cycles that separate e and f such that  $wd_2 \notin E(C'_1) \cup E(C'_2)$ . Hence  $wd_2$  is (e, f)inessential.

### **Case 2.** $C_2$ bounds a face of G.

Suppose  $F_2$  is the face bounded by  $C_2$ . Let  $P_{F_2} = F_2 \cap C_\Delta$ . Either  $F_2$  is contained in  $\Delta$  or not.

# **Subcase 2.1.** $F_2$ is contained in $\Delta$ .

In this case, f is an edge contained in  $r_i$ , and F is a face contained in L (because  $C_2$  does not contain w). Since (e, f) is a crossable pair, e is not an edge contained in  $r_i$ , and hence  $T_1 \neq \emptyset$ .



Figure 6.3.6

The horn  $M_z$  is an elementary horn because its base is contained in the -rim branch  $r_i$ . Therefore  $P_{F_2}$  is either a path contained in  $C_\Delta$ or  $P_{F_2} = \emptyset$ . Let  $B_e$  be the  $C_\Delta$ -bridge in  $T_1$  containing *e*.  $B_e$  is a  $C_\Delta$ avoiding st-path, such that  $s, t \in C_\Delta - C_2$ . Let  $C'_1$  be the union of  $B_e$ and the st- $C_\Delta$ -subpath not containing  $P_{F_2}$  (in case  $P_{F_2} = \emptyset$  we choose any st- $C_\Delta$ -arc). Observe that  $C'_1$  and  $C_2$  are disjoint cycles separating *e* and *f*, and  $wd_2 \notin E(C'_1) \cup E(C_2)$  (see Figure 6.3.6).

### **Subcase 2.2.** $F_2$ is not contained in $\Delta$ .

Suppose first that *e* is contained in span $(d_1, d_k)$ . Define  $C'_1$  to be the cycle obtained from span $(d_1, d_2)$  by adding  $wd_1$  and  $wd_k$ . Then (e, f) are cycle separated by  $(C'_1, C_2)$ , and  $wd_2 \notin E(C'_1) \cup E(C_2)$ . Observe that, since M is a basic horn,  $P_{F_2} \subseteq P_{xy}$  and  $F_2$  is not  $\Delta_M$ . Therefore  $C'_1$  and  $C_2$  are disjoint, and hence  $wd_2$  is (e, f)-inessential in this case.

Now suppose that  $e \notin \text{span}(d_1, d_k)$ . Since  $wd_2 \in C_1$ ,  $C_1$  does not contain both  $wd_1$  and  $wd_3$ . If  $wd_1 \notin C_1$ , we choose  $C_3$  to be  $C_{d_1}$ , while if  $wd_3 \notin C_1$ , we choose  $C_3$  to be  $C_{d_3}$  (see Figure 6.3.7). Notice that  $C_2$  and  $C_3$  are disjoint because  $F_2$  is not contained in  $\Delta$  and  $C_2$  does not contain w. Thus, Lemma 6.3.17 implies we may assume  $C_1 \cap C_3$  is an path P. Let P' be the st-arc in  $C_3$  distinct from P. Let  $C'_1$  be the cycle obtained from  $C_1$  by replacing P by P'. Because  $e \notin \text{span}(d_1, d_k)$ ,  $C'_1$  contains e since P do not contain e. Finally  $C'_1$ and  $C_2$  are disjoint, separate e and f, and  $wd_2 \notin E(C'_1) \cup E(C_2)$ .

In every case  $wd_2$  is (e, f)-inessential, contradicting 5.4.6.

Now we can use Lemmas 6.3.12 and 6.3.16 to obtain the following result.

**Lemma 6.3.18.** Let  $(G, H) \in P_2^4$ . Let M = M(w, r) be an inside, nontrivial induced horn in G, having basis r contained the interior of a rim


Figure 6.3.7

branch  $r_i$ . If M has maximum independence k, then M has at most 15 fingers when k = 2, at most 13 fingers when k = 1, and at most 5 fingers when k = 0.

6.4 BRIDGES INSIDE  $A_1, A_2, B_1, B_3$ 

In Corollary 5.7.7 we stated that diagonals and semidiagonals are the only possible H-bridges inside H-regions  $A_1, A_2$  in a type A embedding, and in regions  $B_1, B_3$ . In this section we use Lemma 6.3.18 to bound the number of semidiagonals inside  $A_1, A_2, B_1, B_3$ .

**Lemma 6.4.1.** Let  $(G, H) \in P_2^4$ . Let v be an H-node incident with the quad  $Q_i$  for some  $i \in \{0, 1, 2\}$ .

- (*i*) If  $(G, H) \in A_2^4$  and  $i \in \{1, 2\}$ , then there are at most 13 semidiagonals incident with v and contained in  $Q_i$ .
- (ii) If  $(G, H) \in B_2^4$  and  $i \in \{0, 2\}$ , then there are at most 15 semidiagonals incident with v and contained in  $Q_i$ .

*Proof.* Let r be the minimal subpath of the H-rim branch in  $Q_i$  that contains all ends distinct from v of the semidiagonals in  $Q_i$  incident with v.

Let M = M(v, r) be the inside horn induced by v and r. Clearly M contains all the semidiagonals incident with v as arms. If M is empty or degenerate, then there is at most 1 semidiagonal incident to v.

Otherwise, there are at least two semidiagonals in M. In case (i), Lemma 6.3.12(a) implies that the maximum independence of M is  $k \leq 1$ . Applying Lemma 6.3.18 (with  $k \leq 1$ ), we obtain M has at most 13 fingers.



Figure 6.4.1

In case (ii), again by Lemma 6.3.12(a) we have that the maximum independence of M is  $k \leq 2$ . Applying Lemma 6.3.18 we obtain that M has at most 15 fingers.

We finally remark that the graphs induced by the H regions  $A_1$ ,  $A_2$ ,  $B_1$ ,  $B_3$  are fully determined.

**Theorem 6.4.2.** Let  $(G, H) \in A_2^4$ . There are at most two pyramids in each of  $A_1$  and  $A_2$ , each pyramid consisting of at most 13 semidiagonals (The posibilities are illustrated in Figure 6.4.1; m is 13). There may also be at most one diagonal.

**Theorem 6.4.3.** Let  $(G, H) \in B_2^4$ . There are at most two pyramids in each of  $B_1$  and  $B_3$ , each pyramid consisting of at most 15 semidiagonals (The posibilities are illustrated in Figure 6.4.1; m is 15). There may also be at most one diagonal.

## 6.5 BRIDGES INSIDE B<sub>4</sub>

In this section we fully describe the bridges inside  $B_4$ . Corollary 5.7.7 state that all the bridges inside  $B_4$  are semidiagonals and diagonals. The definition of an unpolluted  $V_8$ -minor H implies the non-existence of semidiagonals inside  $B_0$ , since  $B_0$  is minimal under considering all the  $V_8$  minors having the same Möbius strip  $\mathfrak{M}$ . However, Figure 6.5.1 shows that this is not the case for  $B_4$ , since the minimality of the H-region is  $B_4$  is restricted to the minimality of  $B_0$ . Although, the minimality of  $B_4$  does restrict the existence of some semidiagonals as the following observation asserts.

**Observation 6.5.1.** Let  $(G, H) \in B_2^4$ . Then exactly one of the following holds:

- *(i) there are no semidiagonals inside* B<sub>4</sub>*;*
- (ii)  $b = v_4$  and all the semidiagonals inside  $B_4$  are of the form  $v_4x$ , where  $x \in span(v_7, a)$ ; or



Figure 6.5.1

(iii)  $a = v_0$  and all the semidiagonals inside  $B_4$  are of the form  $v_0 x$ , where  $x \in span(v_3, b)$ .

Similar to the results obtained in Section 6.4, we have the following.



Figure 6.5.2

**Theorem 6.5.2.** Let  $(G, H) \in B_2^4$ . There are at most one pyramids in  $B_4$  consisting of at most 15 semidiagonals (This is illustrated in Figure 6.5.2; m is 15). There may also be at most one diagonal.

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6.6 BRIDGES INSIDE A_0, A_3
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Among the H-regions inside the Möbius strip  $\mathfrak{M}$ ,  $A_0$  and  $A_3$  are the last that we classify. We must be careful, because the existence of some H-bridges inside these two regions depends on the existence of H-bridges inside the region  $A_4$  and in  $A_6$ .

We summarize the possible H-bridges inside  $A_0$  and  $A_3$  in the following statement. By Theorem 5.7.2, we know all these H-bridges are edges.

**Observation 6.6.1.** Let  $(G, H) \in \mathbf{A}_2^4$ . Then any H-bridge contained in  $A_0$  is just an edge xy. Furthermore:

- (i)  $y = v_5$  and  $x \in span(a, v_0)$ ;
- (ii)  $x = a = v_7$  and  $y \in span(b, v_5)$ ;

- (iii)  $x = a = v_7$  and  $y = v_1$ ;
- (iv)  $x = a = v_7$  and y in the interior of the spoke  $s_1$ , and there is exactly one edge of this kind; or
- (v)  $x = v_1$  and  $y = v_4 = b$ .

The symmetric statement will apply if xy is contained in  $A_3$ . That is:

- (*i*)  $y = v_7$  and  $x \in \text{span}(v_4, b)$ ; or
- (*ii*)  $x = b = v_5$  and  $y = v_3$ ; or
- (iii)  $x = b = v_5$  and  $y \in span(v_7, a)$ .
- (iv)  $x = a = v_5$  and y in the interior of the spoke  $s_3$ , and there is exactly one edge of this kind.
- (v)  $x = v_3$  and  $y = v_0 = a$

Next we determine bounds on the number of H-bridges in  $A_0$  and  $A_3$ .

**Theorem 6.6.2.** Suppose  $(G, H) \in \mathbf{A}_2^4$ .

- (a) In A<sub>0</sub>, there are at most 5 edges xy with  $x = a = v_7$  and  $y \in span(b, v_5) \setminus \{v_5, b\}$ .
- (b) In  $A_0$ , there are at most 15 edges xy such that  $y = v_5$  and  $x \in span(a, v_0) \setminus \{a, v_0\}$ .

*Symmetric statements apply to* A<sub>3</sub>*.* 

*Proof.* (a) Let r be the minimal subpath in span(b,  $v_5$ ) containing one endpoint of all such edges. Let  $M = M(v_7, r)$  be the induced horn whose arms are the edges we are considering.

Observe that M does not have any non-close horn, otherwise there exists a long H-avoiding xy path P contained in  $A_6$ , contradicting Theorem 6.1.2.

The observation in the previous paragraph implies that M has maximum independence 0. Using Lemma 6.3.18 we obtain the result.

(b) Let r be the minimal subpath in span $(a, v_0)$  containing one endpoint of all such edges. Let  $M = M(v_5, r)$  be the induced horn whose arms are the edges we are considering.

Lemma 6.3.12(a) implies M has maximum independence  $k \leq 2$ . Using Theorem 6.3.18 we obtain that M has at most 15 arms.

Finally, we remark that the graphs induced by the H-regions  $A_0$  and  $A_3$  are completely determined.

**Theorem 6.6.3.** Suppose  $(G, H) \in A_2^4$ . The graph induced by  $A_0$  is topologically equivalent to a subgraph of a graph in Figure 6.6.1. A symmetric statement apply to  $A_3$ .



Figure 6.6.1

## 6.7 BRIDGES INSIDE $A_5$

In this section we classify the H-bridges inside  $A_5$ . It is possible that some H-bridges inside this H-region have attachments in the exposed spoke  $s_0$ . We will begin determining the non-trivial H-bridges that have no attachments in the interior of  $s_0$ .

**Lemma 6.7.1.** Let  $(G, H) \in A_2^4$ . Suppose B is a non-trivial H-bridge contained in  $A_5$  and having no attachments in the interior of the spoke  $s_0$ . Let x, y be attachments of B such that all the attachments of B are contained in the xRy-arc contained in  $A_5$ , and suppose x is closest to  $v_0$  with respect to the  $v_0Rv_4$ -arc contained in  $A_5$ . Then |nuc(B)| = 1, |att(B)| = 3 and either

- (*i*)  $x = v_0$  and  $y \in r_2 \setminus v_2$ ; or
- (ii)  $x \in r_1 \setminus v_2$  and  $y = v_4$ .

*Proof.* Observation 5.9.7 asserts that B is a large bridge. Hence, if P is an H-avoiding xy-path contained in B, P is large. Since the xRy-arc contained in A<sub>5</sub> contains a rim branch in its interior (Obs. 5.9.6), Lemma 5.6.3(i) shows that either  $x = v_0$  and  $y \in r_2 \setminus v_2$ , or  $x \in r_1 \setminus v_2$  and  $y = v_4$ . We may assume the former condition holds, since the second is symmetric.

If some attachment *z* of B lies in  $r_0 \setminus \{v_0, v_1\}$ , then let P be a *zy*-path in B. Then P satisfies Condition (i) of Lemma 5.6.3, a contradiction. By Corollary 5.9.2, there are at most two attachments of B in  $r_1 \cup r_2$ . This implies that |att(B)| = 3; since G is 3-connected and B is a tree, |nuc(B)| = 1.

Now we describe H-bridges having an attachment in the interior of  $s_0$ .

**Lemma 6.7.2.** Let  $(G, H) \in A_2^4$ . If B be a non-trivial H-bridge contained in  $A_5$  that has an attachment in the interior of  $s_0$ , then it has exactly one attachment in the interior of  $s_0$ .

*Proof.* Suppose B has at least two distinct attachments x, y contained in the interior of  $s_0$ . Then there exists an H-avoiding xy-path P contained in  $A_5$ . Using  $s_0$  and P we can construct an R-avoiding  $v_0v_4$ -path P' contained in  $A_5$ , and distinct from  $s_0$ . This contradicts Lemma 5.6.3(i).

**Lemma 6.7.3.** Suppose  $(G, H) \in A_2^4$ , and let B be a non-trivial H-bridge B contained in  $A_5$  that has an attachment in the interior of  $s_0$ . Then at most two attachments of B are in the  $v_0 Rv_4$ -arc contained in  $A_5$ .

*Proof.* Suppose B has at least three attachments in R. Let P be the minimal subpath of R in the boundary of  $A_5$  and containing all vertices in  $att(B) \cap R$  and let x and y be the ends of P. Using an argument similar to that in the first paragraph of the proof of 6.7.1, we can show that either  $x = v_0$  and  $y \in r_2 \setminus v_2$ , or  $x \in r_1 \setminus v_2$  and  $y = v_4$ . We may assume the former case holds.

Let *z* be the attachment of B in the interior of  $s_0$ . Let P be an Havoiding  $v_0z$ -path contained in B. Then there is a  $v_0v_4$ -path P' containing P and contained in  $s_0 \cup P$ . USing P' in place of  $s_0$  produces a  $V_8$  that contradicts Condition (II)(b) of the definition that H is unpolluted. Therefore, B has at most 2 attachments in the rim R.

**Lemma 6.7.4.** Let  $(G, H) \in A_2^4$ . Let B be a non-trivial H-bridge contained in A<sub>5</sub> that has an attachment in the interior of the spoke s<sub>0</sub>. Then B is a K<sub>1,3</sub> with one talon in the interior of s<sub>0</sub>. Furthermore, exactly one of the following holds:

- an attachment in each of  $r_1 \setminus \{v_2\}$  and  $r_2 \setminus \{v_2\}$  and B is the only H-bridge inside  $A_5$ ;
- B has one attachment at  $v_2$  and another in  $r_2 \setminus \{v_2\}$  and B is the only H-bridge inside  $a_5$  with attachments in span $(v_2, v_4)$ .
- B has one attachment at v<sub>2</sub> and another in r<sub>1</sub> \ {v<sub>2</sub>} and B is the only H-bridge inside A<sub>5</sub> with attachments in span(v<sub>0</sub>, v<sub>2</sub>).

*Proof.* Because of Lemmas 6.7.2, 6.7.3, we know B has exactly one attachment *z* in the interior of  $s_0$ , and two attachments *x*, *y* in R. Since G is 3-connected and B is a tree, nuc(B) consists of exactly one vertex *w*, hence B is isomorphic to K<sub>1,3</sub>.

We may assume x is the attachment closest to  $v_0$  in  $v_0 R^+ v_4$ . The attachment x is not contained in  $r_0 \setminus \{v_1\}$ , as otherwise we violate

minimality of A<sub>5</sub>. Likewise y is not in  $r_3 \setminus \{v_3\}$ . What is left is:  $x, y \in r_1 \cup r_2$ .

The cycles  $C_1 = (x, w, z) \cup \text{span}(z, x)$ ,  $C_2 = (x, w, y) \cup \text{span}(x, y)$ , and  $C_3 = (y, w, z) \cup \text{span}(z, y)$  play a prominent role in the proof.

#### **Case 1.** $v_2 \notin \{x, y\}$ .

Suppose x, y are in the interior of the same rim branch. By symmetry we may assume  $x, y \in r_1$ . Because  $y \neq v_2$ , the path  $P = yw \cup wz$  is K-close for  $K = H - s_1 \cong V_6$ . Cycle  $C = P \cup \text{span}(z, y)$  bounds a closed disk  $\Delta$  contained in  $A_5$  and containing edge wx. However, Lemma 5.8.11 implies that C bounds a face of G since span(z, y) is K-close, a contradiction. Hence  $x \in r_1 \setminus \{v_2\}, y \in r_2 \setminus \{v_2\}$ .

In this case, B is the only H-bridge inside  $A_5$  since cycles  $C_1$ ,  $C_2$ ,  $C_3$ , are facial by Lemma 5.8.11.

## **Case 2.** $x = v_2$ .

In this case necessarily  $y \in r_2 \setminus \{v_2\}$ . Cycles  $C_2$  and  $C_3$  are facial because of Lemma 5.8.11. Hence B is the only H-bridge inside  $A_5$  having attachments in span $(v_2, v_4)$ .

## **Case 3.** $y = v_2$ .

In this case we have that  $x \in r_1 \setminus \{v_2\}$  and cycles  $C_1, C_2$  are faces by Lemma 5.8.11. Hence B is the only H-bridge inside  $A_5$  having attachments in span $(v_0, v_2)$ .

Our next observation follows easily from Lemmas 6.7.1, 6.7.4.

**Observation 6.7.5.** Let  $(G, H) \in A_2^4$ . Then  $A_5$  does not contain two nontrivial H-bridges B, B' so that B has an attachment in the interior of  $s_0$  and B' does not.

We studied the non-trivial H-bridges contained in  $A_5$ . We have already seen that some of them might have an attachment in the interior of  $s_0$ . We will describe the set of trivial H-bridges that have one attachment in the interior of  $s_0$ . The following observation follows from Lemma 5.6.3(i).

**Observation 6.7.6.** Let  $(G, H) \in A_2^4$ . Let B be a trivial H-bridge contained in  $A_5$ , suppose B has an attachment y in the interior of  $s_0$ . Then the attachment  $x \in att(B) \setminus \{y\}$  lies in span $(v_1, v_3)$ .

**Definition 6.7.7.** Let  $(G, H) \in A_2^4$ . Let  $T_{A_5}$  be the set of trivial bridges that have an attachment attachment in the interior of  $s_0$ . Partition  $T_{A_5}$  into three sets  $T_{A_5}^1 \cup T_{A_5}^2 \cup T_{A_5}^3$  as follows:

- $T^1_{A_5}$   $T^1_{A_5}$  consists of the H-bridges xy for which y is the interior of  $s_0$  and  $x \in r_1 \setminus v_2$ .
- $T_{A_5}^2$   $T_{A_5}^2$  consists of the H-bridges xy for which y is the interior of s<sub>0</sub> and  $x = v_2$ .

•  $T^3_{A_5}$  consists of the H-bridges xy for which y is the interior of  $s_0$  and  $T^3_{A_5}$   $x \in r_2 \setminus v_2$ .

The following result bounds the number of trivial H-bridges in  $A_5$  having one attachment in the interior of  $s_0$ .



Figure 6.7.1

**Lemma 6.7.8.** *Let*  $(G, H) \in A_2^4$ *. Then* 

- (i) the sets  $T^1_{A_5}$ ,  $T^3_{A_5}$  have at most one edge; and
- (*ii*)  $T^2_{A_5}$  has at most two edges.

*Proof.* (i) Suppose  $T_{A_5}^1$  has two distinct edges  $x_1y_1$ ,  $x_2$ ,  $y_2$ . We may assume  $y_1$  is closer to  $v_0$  than  $y_2$  in  $s_0$ , and  $x_1$  is closer to x than  $x_2$  in  $r_0 \cup r_1$  (Figure 6.7.1). Let C be the cycle obtained from the union of  $x_2y_2$  and span $(x_2, y_2)$ . Since span $(x_2, y_2)$  is K-close for  $K = H - s_1 \cong V_6 \subseteq H$ , the closed disk  $\Delta$  bounded by C contained in  $A_5$  is a face in the embedding. But this is not possible since  $x_1y_2$  is an edge inside  $\Delta$ , a contradiction. Therefore  $T_{A_5}^1$  has at most one edge, and similarly  $|T_{A_5}^3| \leq 1$ .

(ii) Suppose  $T_{A_5}^2$  has three distinct edges  $v_2y_1$ ,  $v_2$ ,  $y_2$  and  $v_2y_3$ . We may assume these edges are consecutive and that  $y_i$  is the i-closest vertex to  $v_0$  in  $s_0$  (Figure 6.7.1).

Let  $C = (y_1, v_2, y_3) \cup \text{span}(y_1, y_3)$ . Since  $\text{span}(y_1, y_3) \subseteq s_0, y_2 \in C$ . Observe that C bounds a closed disk contained in  $A_5$ , so that  $v_2y_2$  is inside  $\Delta$ ; moreover,  $B = v_2y_2$  is the only C-bridge contained in  $\Delta$ .



Figure 6.7.2

If we remove from G all the edges of the edges in C, the graph is not planar because it contains a V<sub>6</sub> minor. Hence C is a B<sup>#</sup>-prebox (Def. 5.8.1). Let M<sub>c</sub> be the C-bridge containing H – C, since M<sub>C</sub> contains a non-contractible cycle, for instance:  $r_0 \cup s_0 \cup r_5 \cup r_6 \cup r_7$  (Figure 6.7.2). Lemma 5.8.9 implies that C has bipartite overlap diagram. Therefore C is a box in G, a contradicting Theorem 5.8.4.

We summarize this section in the following Theorem.

**Theorem 6.7.9.** Let  $(G, H) \in A_2^4$ . Then  $A_5$  contains at most 2 non-trivial H-bridges.

- (*i*) If B is a trivial H-bridge contained in  $A_5$ , then either:
  - a. the attachments of B are contained in the rim R; or
  - b. B has one attachment in the interior of  $s_0$  and the rest in span $(v_1, v_3)$ . There are at most four edges having an attachment in the interior of  $s_0$ .
- (ii) If A<sub>5</sub> contains exactly one non-trivial H-bridge B. Then either:
  - a. B has no attachments in the interior of  $s_0$  and B is either as in 6.7.1(i) or as in 6.7.1(ii).
  - b. B has an attachment in the interior of s<sub>0</sub>. In this case B is a bridge described in 6.7.4. If B is as in 6.7.4(i), then B is the only H-bridge inside A<sub>5</sub>.

(iii) If  $A_5$  contains exactly two non-trivial H-bridges, then one is as in 6.7.4(ii) and the other as in 6.7.4(iii).

6.8 BRIDGES INSIDE  $B_5$ ,  $B_6$ 

In this section we show that H-bridges inside  $B_5$  and  $B_6$  have at most 5 attachments. Clearly the two regions are symmetric, so we will consider only  $B_5$ .

**Lemma 6.8.1.** Let  $(G, H) \in B_2^4$ . Let B be an H-bridge in  $B_5$  such that either  $v_7 \notin att(B)$  or  $v_4 \notin att(B)$ . Then B has at most 4 attachments.

*Proof.* By symmetry, we may assume  $v_7 \notin att(B)$ . Let

$$\mathsf{P} = \operatorname{span}(\mathfrak{a}, \mathfrak{v}_2) \setminus \{\mathfrak{v}_7, \mathfrak{v}_2\}, \mathsf{Q} = \operatorname{span}(\mathfrak{v}_2, \mathfrak{b}).$$

Observe that  $att(B) \subseteq P \cup Q$  and  $P \cap Q = \emptyset$ . Since P and Q are  $H - s_1$ -,  $H - s_4$ -close respectively, Theorem 5.9.1 implies that B has at most two attachments in P and at most two attachments in Q. Hence B has at most 4 attachments.

**Theorem 6.8.2.** Let  $(G, H) \in B_2^4$ . Let B be a H-bridge contained in  $B_5$ . Then B has at most 5 attachments, and if |att(B)| = 5, then  $v_7, v_4 \in att(B)$  and B is the only H-bridge of G.

*Proof.* Suppose B is a non-trivial H-bridge in  $B_5$ . If either  $v_7$  or  $v_4$  is not in att(B), then Lemma 6.8.1 shows that B has at most 4 attachments.

Suppose B has at least 5 attachments. We know  $v_7$ ,  $v_4 \in \operatorname{att}(B)$ . Note that this implies  $a = v_7$  and  $b = v_4$ . Note that  $P = \operatorname{span}(v_7, v_2) \setminus \{v_7, v_2\}$  and  $Q = \operatorname{span}(v_2, v_4)$  are disjoint, and  $\operatorname{att}(B) \subseteq P \cup Q \cup \{v_7\}$ . Because P and Q are  $H - s_0$ -,  $H - s_3$ -close, Theorem 5.9.1 implies that B has at most two attachments in P and at most two attachments in Q (one of them is  $v_4$ ). Hence B has at most 5 attachments.

Now suppose B has exactly 5 attachments  $x_1$ ,  $x_2$ ,  $x_3$ ,  $x_4$ ,  $x_5$  so that  $x_i$  is the i-closest to a. By 6.8.1, we may assume  $x_1 = v_7 = a$  and  $x_5 = v_4 = b$ . Observe that each of span $(v_7, v_1)$ , span $(v_2, v_4)$  contains at most 2 attachments of B. Hence  $x_3 \in r_1 \setminus \{v_1, v_2\}$ .

For  $i = 1, 2, 3, 4, \{x_i, x_{i+1}\}$  is, for some  $V_6 \cong K_i \subseteq H$ ,  $K_i$ -close. Therefore, letting  $C_i$  be the union of  $span(x_i, x_{i+1})$  and an H-avoiding  $x_ix_{i+1}$ -path in B,  $C_i$  is  $K_i$ -close.

For any crossable pair *e*, f of edges, let *e* be the one in R<sup>+</sup> (in this context, R<sup>+</sup> is the  $v_7v_4$ -subpath of R containing  $v_0$ ). For some  $i \in \{1, 2, 3, 4\}$ , *e* is in C<sub>i</sub>. Since C<sub>i</sub> is close, we can find a non-contractible cycle C'<sub>i</sub> in H disjoint to C<sub>i</sub>:

- For i = 1, 2, if  $e \in r_7 \cup r_0$ , then  $C'_i = r_4 \cup r_5 \cup s_2 \cup r_2 \cup r_3$ , and if  $e \in \text{span}(v_1, x_3)$  then  $C'_i = r_4 \cup r_5 \cup r_6 \cup s_3 \cup r_3$ .
- For i = 2, 3, if  $e \in \text{span}(x_3, v_2)$  then  $C'_i = r_4 \cup r_5 \cup r_6 \cup s_3 \cup r_3$ , and if  $e \in r_2 \cup r_3$  then  $C'_i = r_7 \cup r_0 \cup s_0 \cup r_5 \cup r_6$ .

Then *e* and f are cycle separated. Using Lemma 5.4.8, we obtain that  $cr(H \cup B) \ge 2$ , and hence  $G = H \cup B$ . Therefore B is the only H-bridge of G.

A symmetric statement holds for  $B_6$ .

**Theorem 6.8.3.** Let  $(G, H) \in B_2^4$ . Let B be a H-bridge either contained in B<sub>6</sub>. Then B has at most 5 attachments, and if |att(B)| = 5, then  $v_3, v_0 \in att(B)$  and B is the only H-bridge of G.

 $V_R$ 

In [6] it was proved that 3-connected 2-crossing-critical graphs having a  $V_8$  minor and no  $V_{10}$  have less than 3,000,000 vertices. Our aim in this chapter is to improve this bound by showing that if  $(G, H) \in \mathbf{P}_2^4$ , then  $|V(G)| \leq 4,001$ .

7.1 R-CLAWS

As we saw in the previous chapter, possibly many H-bridges of a graph  $(G, H) \in P_2^4$  have all their attachments on the rim R. In this section we bound the number of these H-bridges in terms of the number of vertices in R.

We begin by introducing some notation that will be used throughout this chapter.

**Definition 7.1.1.** Let  $(G, H) \in P_2^4$ . We define subsets of V = V(G) as follows:

•	$V_{\mathfrak{M}} = V \cap \mathfrak{M}$	is the set	of vertices of	G in th	ie Möbius i	strip; and	Vm
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•  $V_R = V \cap R$  is the set of vertices of G in the rim R.

Next we define R-claws.

**Definition 7.1.2.** *Let*  $(G, H) \in P_2^4$ .

•	An R-claw	is a non-trivial	H-bridge B su	<i>ch that</i> att(B)	$\subseteq$ R.	R-clau
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- If a vertex  $z \in nuc(B)$ , then z is a head of B. The set of R-claw heads head is denoted by V<sup>ch</sup> (the notation "ch" stands for "claw heads").
- base(B) is the minimal subpath P of R contained in either R<sup>+</sup> of R<sup>−</sup>, base and so that att(B) ⊂ P.

Observe that since the Möbius strip  $\mathfrak{M}$  does not contain non-trivial bridges, all the R-claws are contained in  $\mathfrak{D}$ .

**Lemma 7.1.3.** Let  $(G, H) \in \mathbf{P}_2^4$ . Then the set  $V^{ch}$  of R-claw-heads has at most  $2|V_R|$  vertices.

*Proof.* If there is an H-bridge B with at least 5 attachments, then (6.0.9) nuc(B) has at most 3 vertices and  $G = H \cup B$ . In this case,  $|V_R| \ge 8$  and the result holds. Thus, we may assume every R-claw has at most 4 attachments and, therefore at most 2 R-claw heads.

We begin by proving the following claim.

**Claim 7.1.4.** Let  $\mathfrak{B} = \{base(B) \mid B \text{ is an } R\text{-claw}\}.$ 

- (*i*) The set  $\mathfrak{B}$  consists of subpaths of R such that any pair of paths in this set are either internally disjoint, or one is contained in the other.
- (ii) Each R-claw is associated to a unique base in  $\mathfrak{B}$ .

*Proof.* (i) This is just a restatement of the well-known fact: any pair of H-bridges contained in  $\mathfrak{D}$  that have all their attachments in R do not overlap. (ii) Since each R-claw has at least 3 attachments, two distinct R-claws have distinct bases, otherwise they overlap.

Given  $S \subset \mathfrak{B}$ , a base  $L \in S$  is minimal in S if L does not properly contain a base in S. We can order the elements  $L_1, L_2, ..., L_k$  of  $\mathfrak{B}$ , so that  $L_i$  is minimal in the set  $\{L_i, L_{i+1}, ..., L_k\}$  for all i = 1, ..., k. Let  $B_1, ..., B_k$  be the H-bridges associated to the basis  $L_1, ..., L_k$  respectively. Since  $L_1$  does not ovelap with another base in  $\mathfrak{B}$  (Claim 7.1.4), there is an attachment  $x_1 \in \operatorname{att}(B_1)$  in the interior of  $L_1$ , that is not in  $L_2, ..., L_k$ .

Remove  $nuc(B_1)$  from G. Observe that  $L_2$  contains an attachment  $x_2 \in att(B_2)$  in the interior of  $L_2$ , that is not in  $L_3, ..., L_k$ ; moreover,  $x_2 \neq x_1$ , since  $x_1 \notin L_2$ . Hence, we can inductively construct a sequence  $x_1, ..., x_k$  of distinct vertices in R so that each one belong to  $B_1, ..., B_k$  respectively. Therefore  $|\mathfrak{B}| \leq |V_R|$ . Finally, since each Rclaw has at most 2 vertices in the nucleus (Theorem 6.0.9), we obtain  $|V^{ch}| \leq 2|V_R|$ .

**Lemma 7.1.5.** Let  $(G, H) \in P_2^4$ . Let r be the number of vertices not in the Möbius strip  $\mathfrak{M}$  that are not R-claw-heads. Then G has at most  $3|V_R| + r + 2$  vertices.

Proof. We begin counting number of vertices inside the Möbius strip.

**Claim 7.1.6.** The Möbius strip  $\mathfrak{M}$  contains at most  $|V_R| + 2$  vertices.

*Proof of claim.* We proved in Theorem 5.7.2 that there are no non-trivial H-bridges contained in  $\mathfrak{M}$ , hence all the vertices in  $\mathfrak{M}$  are vertices in H. In Lemma 5.7.3 and Corollary 5.7.4 we showed that there are at most two spokes that contain at most one vertex each in their interiors. Hence, there are at most two vertices in the Möbius strip  $\mathfrak{M}$  and not in R.

Using Lemma 7.1.3, we bound the number of vertices in G not in  $\mathfrak{M}$  as follows

$$|V \setminus V_{\mathfrak{M}}| = |V^{ch}| + |V \setminus (V_{\mathfrak{M}} \cup V^{ch})| \leq 2|V_R| + r.$$

Finally using Claim 7.1.6 and the previous inequality we obtain  $|V| = |V_{\mathfrak{M}}| + |V \setminus V_{\mathfrak{M}}| \leq 3|V_R| + r + 2.$ 

#### 7.2 VERTICES IN THE RIM R

In this section we give a bound for the number of vertices in the rim R that depends on the number of vertices that are incident to an edge embedded inside the Möbius strip  $\mathfrak{M}$ .

**Definition 7.2.1.** Let  $(G, H) \in P_2^4$ . Define  $V_R^{in}$  to be the following union of vertex sets:

 $V_{\mathsf{R}}^{\mathsf{in}} = \{\mathfrak{a}, \mathfrak{b}\} \cup \{\nu \in \mathsf{V} \mid \nu \text{ is an } \mathsf{H}\text{-node}\}$ 

 $\cup \{ v \in V \mid v \text{ is incident to an edge embedded in the interior of } \mathfrak{M} \}.$ 

We use  $V^{\text{out}}_R$  to denote the complementary set  $V_R \setminus V^{\text{in}}_R.$ 

Our next observation follows from the fact that any vertex in G has degree at least 3, since G is 3-connected.

**Observation 7.2.2.** Let  $(G, H) \in \mathbf{P}_2^4$ . If  $x \in V_R^{out}$ , then x is incident with an edge embedded in the interior of  $\mathfrak{D}$ .

**Theorem 7.2.3.** Let  $(G, H) \in P_2^4$ . Let x and y be distinct vertices in  $V_R^{in}$  such that span(x, y) contains no vertex of  $V_R^{in}$  in its interior. Then span(x, y) contains at most 12 vertices of  $V_R^{out}$  in its interior.

*Proof.* Let r = span(x, y) and let k be the maximum independence of r (see Definition 6.3.11). Because  $k \le 2$ , we split the proof into two cases, depending if k = 0 or if  $k \ge 1$ .

**Case 1.** k = 0.

In this case r has no non-close out-horns. By Lemma 6.3.10, there are at most two close out-horns of r, and these out-horns are trivial.

Subcase 1.1. r has no out-horns.

In this case span(x, y) has no vertex in  $V_R^{out}$ , otherwise  $\{x, y\}$  is a 2-cut, which is not possible since G is 3-connected.

Subcase 1.2. r has exactly one out-horn.

Suppose *z*g is the out-horn, where *z* is the out-apex, and g the finger. Since *z*g is the only out-horn, either {*z*, *x*, *y*} is a 3-cut in G and g is the only vertex in r, or  $g \in \{x, y\}$  and r is an edge. In any case r contains at most one  $V_{R}^{out}$ -node.

## Subcase 1.3. r has two out-horns.

Suppose zg and z'g' are the out-horns, where z and z' are the outapices. We may assume  $x \in \text{span}(z, g)$  and  $y \in \text{span}(z', g)$ . Since the cycle C obtained from the union of span(z, g) and zg is facial, there is no vertex in  $V_R^{\text{out}}$  in the interior of span(x, g) (otherwise  $\{x, g\}$  is a 2-cut). Similarly there is no vertex in  $V_R^{\text{out}}$  inside span(g', y). Finally there are no vertex in  $V_R^{\text{out}}$  in the interior of span(g, g'), otherwise  $\{g, g'\}$  is a 2-cut disconnecting them from the rest of the graph. Possibly g and g' are  $V_R^{\text{out}}$ -nodes, therefore span(x, y) has at most two  $V_R^{\text{out}}$ -nodes. Vout

V<sub>R</sub><sup>in</sup>

Case 2.  $k \ge 1$ 

Let x' be the closest vertex to x in span(x, y), so that x is in a base of some out-horn having a non-close out-apex of r. Likewise define y'.

**Claim 7.2.4.** There are at most 2 vertices in  $V_{R}^{out}$  in

 $(\operatorname{span}(\mathbf{x},\mathbf{x}') \cup \operatorname{span}(\mathbf{y},\mathbf{y}')) \setminus \{\mathbf{x}',\mathbf{y}'\}.$ 

*Proof of Claim.* Since r has non-close apices, at most one close z-outhorn contains its finger g in span(x, x'). Since span $(z, g) \cup zg$  is a facial cycle, there is no vertex in  $V_R^{out}$  in the interior of span(x, g). Observe that since  $\{g, x'\}$  is not a 2-cut, there is no vertex in the interior of span(g, x'). Hence span $(x, x') \setminus \{x'\}$  has at most one vertex in  $V_R^{out}$ , and similarly span $(y', y) \setminus \{y'\}$  has at most one vertex in  $V_R^{out}$ .

**Claim 7.2.5.** If  $M_z$  is a non-close out-horn of r, then  $M_z$  has at most 5 vertices in its base.

*Proof of Claim.* Suppose  $M_z$  has at least 6 vertices in its base. At most 4  $M_z$ -fingers belong to boundary arms. Let w, w' be fingers in boundary arms of  $M_z$  such that span(w, w') contains in its interior all the vertices of the base of  $M_z$ , except the  $M_z$ -fingers in the boundary arms. Since span(w, w') contains at least two vertices in its interior,  $\{z, w, w'\}$  is a 3-cut that disconnects the vertices in the interior of span(w, w') from the vertices in H - r. This contradicts the fact that G is peripherally 4-connected. Thus  $M_z$  has at most 5 vertices in its base.

**Subcase 2.1.** k = 1.

Let  $M_{z_1}$  and  $M_{z_2}$  be out-horns containing x' and y', respectively. If  $M_{z_1} = M_{z_2}$ , then by Claim 7.2.5 span(x', y') contains at most 5 vertices in  $V_R^{out}$ . In case  $M_{z_1} \neq M_{z_2}$ , since k = 1, the bases of these out-horns have a non-empty intersection. Therefore span(x', y') contains at most 9 vertices in  $V_R^{out}$ . Using 7.2.4 we have that span(x, y) contains at most 9+2=11 vertices in  $V_R^{out}$ .

# **Subcase 2.2.** k = 2.

Observe that x' and y' are fingers of two disjoint out-horns  $M_{z_1}$ ,  $M_{z_2}$  respectively with  $S = \{M_{z_1}, M_{z_2}\}$  a maximum independent set of r. Suppose  $M_{z_1}$  has base  $L_{x'x''}$  and  $M_{z_2}$  has base  $L_{y''y'}$ .

By Claim 7.2.5, there are at most 5 vertices in  $V_R^{out}$  inside the bases  $L_{x'x''}$ ,  $L_{y''y'}$ . Observe that there are no vertices in span(x'', y''), as otherwise  $\{x'', y''\}$  is a 2-cut in G. Hence span(x', y') has at most 10 vertices in  $V_R^{out}$ . Using 7.2.4 and the preceding conclusion, we deduce that r has at most 12 vertices in  $V_R^{out}$ .

**Corollary 7.2.6.** Let  $(G, H) \in \mathbf{P}_2^4$ . Then  $|V(R)| \leq 13|V_R^{\text{in}}|$ 

This observation shows that, to bound the number of vertices in R, it suffices to bound  $|V_R^{in}|$ . This is our next step.

**Theorem 7.2.7.** *Let*  $(G, H) \in P_2^4$ .

- If  $(G, H) \in \mathbf{A}_2^4$ , then  $V_R^{in}$  has at most 102 vertices.
- If  $(G, H) \in \mathbf{B}_2^4$ , then  $V_{\mathbf{R}}^{\text{in}}$  has at most 85 vertices.

*Proof.* The set  $V_R^{in}$  contains 8 H-nodes and vertices a, b. Let  $\overline{V_R^{in}}$  be the vertices in  $V_R^{in}$  that are neither H-nodes nor a nor b. We count the vertices in  $\overline{V_R^{in}}$  in each of H-regions inside the Möbius strip:

**Case 1.** H has a type A embedding.

- Theorem 6.6.3 implies that each of  $A_0$  and  $A_3$  have at most 15 + 5 = 20 vertices in  $\overline{V_R^{in}}$ .
- Theorem 6.4.2 implies that each of A<sub>1</sub>, A<sub>2</sub> have at most 26 vertices in V<sup>in</sup><sub>R</sub>.

Hence  $|\overline{V_R^{in}}|$  is at most 92. Therefore  $|V_R^{in}| \leq 92 + 10 = 102$ .

Case 2. H has a type B embedding.

- Theorem 6.4.3 implies that each of  $B_1$  and  $B_3$  has at most 30 vertices in  $\overline{V_R^{in}}$ .
- Theorem 6.5.2 implies that  $B_4$  has at most 15 vertices in  $\overline{V_R^{in}}$ .
- Since neither  $B_0$  nor  $B_2$  has any semidiagonals, these regions have no vertices in  $\overline{V_R^{in}}$ .

Hence in total  $|\overline{V_R^{in}}|$  is at most 75. Therefore  $|V_R^{in}|\leqslant 75+10=85.$   $\hfill\square$ 

**Corollary 7.2.8.** *Let*  $(G, H) \in P_2^4$ .

- If  $(G, H) \in A_2^4$ , then  $V_R$  has at most 1326 vertices.
- If  $(G, H) \in \mathbf{B}_2^4$ , then  $V_R$  has at most 975 vertices.

#### 7.3 UPPER BOUND

In this section we explicitly compute a bound for the number of vertices in G. Lemma 7.1.5 shows that it suffices to bound  $|V_R|$  and the number of vertices in  $\mathfrak{D}$  that are not claw-heads. We did the first in the preceding section and do the second in this section.

We begin this section giving an upper bound for the number of vertices in the interior of the exposed spoke  $s_0$ . Observe that these vertices are indeed not claw-heads.

**Lemma 7.3.1.** Let  $(G, H) \in \mathbf{A}_2^4$ . Then the exposed spoke  $s_0$  has at most 20 vertices in its interior.

*Proof.* Let  $V_{s_0}$  be the set of vertices in the interior of  $s_0$ . Let  $V_{s_0}^{A_5}$  be the set of vertices in  $V_{s_0}$  that are incident to an edge embedded in  $A_5$ . Thus, each vertex in  $V_{s_0}^{A_5}$  is an attachment of an H-bridge contained inside  $A_5$ . In Theorem 6.7.9 we showed that there are at most 4 trivial H-bridges in  $A_5$  having an attachment in the interior of  $s_0$ ; furthermore, at most 2 non-trivial H-bridges have attachments in the interior of  $s_0$ . Since each of these H-bridges in  $A_5$  have exactly one attachment in the interior of  $s_0$ ,  $V_{s_0}^{A_5}$  has at most 6 vertices.

Let  $V_{s_0}^{A_4} = V_{s_0} \setminus V_{s_0}^{A_5}$ . Each vertex in  $V_{s_0}^{A_4}$  is in the interior of  $s_0$ , is incident to an edge embedded in  $A_4$ , and is not in  $V_{s_0}^{A_5}$ .

# **Claim 7.3.2.** $V_{s_0}^{A_4}$ has at most 14 vertices.

*Proof of Claim.* We split the proof into two cases, depending on whether there exists a non-trivial H-bridge contained in  $A_4$  having an attachment inside  $s_0$ .

**Case 1.** A non-trivial H-bridge B contained in  $A_4$  has one attachment in the interior of  $s_0$ .

Observation 6.2.10 shows that in this case, exactly one H-bridge contained in  $A_4$  has one attachment in the interior of  $s_0$ . Therefore  $|V_{s_0}^{A_4}| = 1$ .

**Case 2.** There are no non-trivial H-bridges in  $A_4$  having attachments in the interior of  $s_0$ .

Let  $S = \{v_0, v_4\} \cup V_{s_0}^{A_5}$ . Since  $V_{s_0}^{A_5}$  has at most 6 vertices, S has at most 8 vertices. Suppose  $s_0 V_{s_0}^{A_4}$  has more than 14 vertices in its interior. Then there are two elements x and y in S so that span(x, y) contains at least 3 vertices in  $V_{s_0}^{A_4}$ , and span(x, y) does not contains a vertex from S in its interior. Let x' and y' be the neighbours of x and y, respectively, in span(x, y). If an H-bridge B has one attachment in the interior of span(x', y'), then B is trivial. If it has an attachment outside span(x', y'), then 6.2.2 implies it, together with its span, bounds a face. However, either x' or y' is incident with an edge inside that face, a contradiction. Therefore  $s_0$  contains at most 14 vertices in  $V_{s_0}^{A_4}$ .

Finally we have that 
$$|V_s| = |V_{s_0}^{A_5}| + |V_{s_0}^{A_4}| \le 6 + 14 = 20.$$

**Lemma 7.3.3.** Let  $(G, H) \in P_2^4$ . Then G has at most 23 vertices in  $V \setminus V_{\mathfrak{M}}$  that are not claw-heads.

*Proof.* If H has a type B embedding, since no spoke of H is embedded in  $\mathfrak{D}$ , all the H-bridges contained in  $\mathfrak{D}$  are R-claws. Hence  $|(V \setminus V_{\mathfrak{M}}) \setminus V_{\mathsf{R}}^{ch}| = 0$ . So we may assume H has a type A embedding.

There are two types of vertices in  $V \setminus V_{\mathfrak{M}}$  that are not claw-heads:

- vertices in the interior of s<sub>0</sub>; or
- vertices in the nucleus of a non-trivial H-bridge having an attachment in the interior of s<sub>0</sub>.

In Lemma 7.3.1 we showed that there are at most 20 vertices of the first type in G. Let S be the set of vertices of the second type.

Vertices in S are either in  $A_4$  or in  $A_5$ . Observation 6.2.10, and the fact that any non-trivial H-bridge inside  $A_4$  that has one attachment in the interior of  $s_0$  is isomorphic to a  $K_{1,3}$ , imply that there is at most 1 S-node in  $A_4$ . In Theorem 6.7.9 we obtained that there are at most two nontrivial H-bridges inside  $A_5$  each having a nucleus of size 1. Then  $A_5$  contains at most two vertices in S. Therefore  $|S| \leq 3$ .

Finally, we have that  $|V \setminus (V_{\mathfrak{M}} \cup V^{ch})| \leq 20 + 3 = 23$ .

The main result of this Chapter is obtained from combining 7.1.5, 7.2.7, and 7.3.3.

**Theorem 7.3.4.** Let  $(G, H) \in \mathbf{P}_2^4$ . Then G has at most 4001 vertices.  $\Box$ 

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