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We show that the 20-graph Heawood family, obtained by a combination of ∇Y and $Y\nabla$ moves on K_7 , is precisely the set of graphs of at most 21 edges that are minor-minimal with respect to the property "not 2-apex". As a corollary, this gives a new proof that the 14 graphs obtained by ∇Y moves on K_7 are the minor-minimal intrinsically knotted graphs of 21 or fewer edges. Similarly, we argue that the seven-graph Petersen family, obtained from K_6 , is the set of graphs of at most 17 edges that are minor-minimal with respect to the property "not apex".

1. Introduction

A graph is *n*-apex if there is a set of *n* or fewer vertices whose deletion results in a planar graph. As this property is closed under taking minors, it follows from Robertson and Seymour's graph minor theorem [2004] that, for each *n*, the *n*-apex graphs are characterized by a finite set of forbidden minors. For example, 0-apex is equivalent to planarity, which Wagner [1937] showed is characterized by K_5 and $K_{3,3}$. For the property 1-apex, which we simply call *apex*, there are several hundred forbidden minors (see [Ding and Dziobak 2016], which refers to work of a team led by Kézdy). Since there are likely even more forbidden minors for the 2-apex property, we divide the problem into more manageable pieces by graph size. In an earlier paper [Mattman 2011], the second author showed that every graph on 20 or fewer edges is 2-apex. This means there are no forbidden minors with 20 or fewer edges. In the current paper, we show that there are exactly 20 obstruction graphs for 2-apex of size at most 21.

Following [Hanaki et al. 2011], the *Heawood family* will denote the set of 20 graphs obtained from K_7 by a sequence of zero or more ∇Y or $Y\nabla$ moves. Recall that a ∇Y move consists of deleting the edges of a 3-cycle *abc* of graph *G* and adding a new degree-3 vertex adjacent to the vertices *a*, *b*, and *c*. The reverse, deleting a degree-3 vertex and making its neighbors adjacent, is a $Y\nabla$ move. The

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Heawood family is illustrated schematically in Figure 1, where K_7 is graph 1 at the top of the figure and the (14, 21) Heawood graph is graph 18 at the bottom.

Our main theorem is that the Heawood family is precisely the obstruction set for the property 2-apex among graphs of size at most 21. We will state this in terms of minor-minimality. We say H is a *minor* of graph G if H is obtained by contracting edges in a subgraph of G. The graph G is *minor-minimal* with respect to a graph property \mathcal{P} if G has \mathcal{P} , but no proper minor of G does. We call obstruction graphs for the 2-apex property *minor-minimal not 2-apex* or *MMN2A*.

Theorem 1.1. The 20 Heawood family graphs are the only MMN2A graphs on 21 or fewer edges.

As there are no MMN2A graphs of size 20 or less [Mattman 2011] and one easily verifies that the Heawood family graphs are MMN2A, the argument comes down to showing no other 21-edge graph enjoys this property. We give a more complete outline of our proof at the end of this introduction.

Our interest in 2-apex stems from the close connection with intrinsic knotting. A graph is *intrinsically knotted or IK* if every tame embedding of the graph in \mathbb{R}^3 contains a nontrivially knotted cycle. Then, a *minor-minimal IK*, or *MMIK*, graph is one that is IK, but such that no proper minor has this property. Again, Robertson and

Seymour's graph minor theorem [2004] implies a finite list of MMIK graphs, but determining this list or even bounding its size has proved very difficult. Restricting by order, it follows from Conway and Gordon's seminal paper [1983] that K_7 is the only MMIK graph on seven or fewer vertices; two groups, Campbell et al. [2008] and Blain et al. [2007], independently determined the MMIK graphs of order 8; and we have announced (see [Morris 2008; Goldberg et al. 2014]) a classification of nine-vertex graphs, based on a computer search. In terms of edges, we know ([Johnson et al. 2010] and, independently, [Mattman 2011]) that a graph of size 20 or less is not IK. Using the following lemma (due, independently, to two research teams), this follows from the lack of MMN2A graphs of that size.

Lemma 1.2 [Blain et al. 2007; Ozawa and Tsutsumi 2007]. If G is IK, then G is not 2-apex.

The current authors [Barsotti and Mattman 2013] and, independently, Lee et al. [2015] classified the 21-edge MMIK graphs. These are the 14 KS graphs obtained by ∇Y moves on K_7 , first described by Kohara and Suzuki [1992]. In other words, these are the Heawood family graphs except those labeled 9, 14, 16, 17, 19, and 20 in Figure 1. In light of Lemma 1.2, we have a new proof as a corollary to our main theorem.

Corollary 1.3. The 14 KS graphs are the only MMIK graphs on 21 or fewer edges.

Proof. Kohara and Suzuki [1992] showed that the KS graphs are MMIK. Suppose G is MMIK of at most 21 edges. Then G is connected. By Lemma 1.2, G has an MMN2A minor and, by Theorem 1.1, this means a Heawood family graph minor. As G has at most 21 edges and is connected, G is a Heawood family graph. Finally, Goldberg et al. [2014] and Hanaki, Nikkuni, Taniyama, and Yamazaki [2011], independently, showed that in the Heawood family only the KS graphs are IK. Therefore, G is a KS graph.

We remark that there is considerable overlap in the current paper and our preprint [Barsotti and Mattman 2013]. We have opted for a self-contained presentation here as we will not be publishing the above preprint elsewhere.

The proof of our main theorem relies on our classification of MMNA graphs (i.e., obstructions to the 1-apex, or apex, property) of small size, a result that may be of independent interest. Recall that, in analogy with the Heawood family, the Petersen family is the set of the seven graphs obtained from the Petersen graph by a sequence of ∇Y or $Y\nabla$ moves.

Theorem 1.4. *The seven Petersen family graphs are the only MMNA graphs on* 16 *or fewer edges.*

Famously, the Petersen family is precisely the obstruction set to intrinsic linking [Robertson et al. 1995]. It would be nice to have a similar description of the Heawood family. Theorem 1.1 is one such characterization. As a second corollary to our main theorem, we give a characterization of similar flavor. Hanaki et al. [2011] showed that the Heawood family graphs are minor-minimal with respect to the property "intrinsically knotted or completely 3-linked"; that is, Heawood family graphs are MMI(K or C3L).

Corollary 1.5. *The* 20 *Heawood family graphs are the only MMI(K or C3L) graphs on* 21 *or fewer edges.*

Proof. Hanaki et al. [2011] proved these graphs are MMI(K or C3L). Let G be MMI(K or C3L) on 21 or fewer edges. Then G is connected. By [Hanaki et al. 2011, Remark 4.5], I(K or C3L) implies N2A, so G must have an MMN2A minor. By Theorem 1.1, this means a Heawood minor. It follows that G has 21 edges and is a Heawood family graph, as required.

This gives two characterizations of the Heawood family. However, like our Theorem 1.4, they are less than ideal due to the hypothesis on graph size. Is there a "natural" description of the Heawood family analogous to the way the Petersen family is precisely the obstruction set for intrinsic linking?

Note that the condition on graph size in these three results is necessary. Indeed, for Theorem 1.4, the disjoint union $K_{3,3} \sqcup K_{3,3}$ is an 18-edge MMNA graph outside the Petersen family. On the other hand, a computer search [Pierce 2014] shows that Theorem 1.4 could be extended to 17 edges: there are no MMNA graphs of size 17. Since IK implies both N2A (Lemma 1.2) and I(K or C3L) (see [Hanaki et al. 2011]) there are many examples of MMN2A and MMI(K or C3L) graphs on 22 edges, including $K_{3,3,1,1}$. Foisy [2002] showed this graph is MMIK, which means it is also N2A and I(K or C3L). As any proper minor of $K_{3,3,1,1}$ would have at most 21 edges, and no Heawood family graph is a minor, it follows from Theorem 1.1 and Corollary 1.5, that $K_{3,3,1,1}$ is both MMN2A and MMI(K or C3L). So, the hypothesis on size is necessary for both the theorem and its corollary.

Thus, $K_{3,3,1,1}$ and the 14 KS graphs are examples of graphs that enjoy all three properties: MMN2A, MMIK, and MMI(K or C3L). On the other hand, the remaining six Heawood graphs show that a graph can be MMN2A and not MMIK. This includes the graph that we have called E_9 [Mattman 2011] and that Hanaki et al. [2011] label N_9 . In [Goldberg et al. 2014] we showed that adding an edge to this graph makes it MMIK. In other words, $E_9 + e$ is MMIK and not MMN2A (as it has the N2A graph E_9 as a subgraph). On the other hand, since IK implies I(K or C3L), every MMIK graph has a minor that is MMI(K or C3L); although E_9 , for example, shows that the set of I(K or C3L) graphs is a strictly larger class than IK. Similarly, I(K or C3L) implies N2A [Hanaki et al. 2011], which means every MMI(K or C3L) has an MMN2A minor, while the disjoint union of three $K_{3,3}$ graphs is an example of a graph that is N2A but not I(K or C3L).

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All six of the Heawood graphs that are not MMIK are MMI(K or C3L) and we can ask if a graph that is MMN2A and not MMIK need be I(K or C3L). However, the disjoint union $G = K_6 \sqcup K_5$ is a counterexample. Since K_6 is MMNA and K_5 is nonplanar, G is N2A and, since any proper minor is 2-apex, it is in fact MMN2A. On the other hand, G is neither IK nor I(K or C3L) as each component has fewer than 21 edges.

We conclude this overview of connections between apex graphs and intrinsic knotting with a question. In [Goldberg et al. 2014] we describe the known 263 examples of MMIK graphs. By Lemma 1.2, none of these graphs are 2-apex. However, it is straightforward to verify that each is 3-apex. Does this hold more generally?

Question 1.6. *Is every MMIK graph 3-apex?*

The remainder of our paper is a proof of Theorem 1.1. Let *G* be an MMN2A graph of size 21. We must show that *G* is a Heawood family graph. We can assume $\delta(G)$, the *minimum degree*, is at least 3. Indeed, in an N2A graph, deleting a degree-0 vertex or contracting an edge of a vertex of degree 1 or 2 will result in an N2A minor. We can also bound the number of vertices. As *G* has 21 edges and minimum degree of at least 3, it has at most 14 vertices. On the other hand, we classified MMN2A graphs on nine or fewer vertices in [Mattman 2011]. So we can assume $10 \le |V(G)| \le 14$. After introducing some preliminary lemmas, and proving Theorem 1.4, in the next section, we devote one section each to the five cases where the number of vertices runs from 14 down to ten. We opted for this reverse ordering as it roughly corresponds to the increasing lengths of the proofs.

2. Preliminaries

We denote the order of a graph *G* by |G| and its size by ||G|| and frequently use the pair (|G|, ||G||) as a way of describing the graph. For $a_i \in V(G)$, we will use $G - a_1, \ldots, a_n$ to denote the induced subgraph on $V(G) \setminus \{a_1, \ldots, a_n\}$. We will write G + a to denote a graph with vertices $V(G) \cup \{a\}$ that includes *G* as the induced subgraph on V(G). In the case where V(G) and $\{a\}$ are included in the vertex set of some larger graph, G + a will mean the induced subgraph on $V(G) \cup \{a\}$. We use N(a) to denote the *neighborhood of vertex a*, the set of vertices adjacent to *a*. We will write NA, MMNA, N2A, and MMN2A for "not apex" (equivalently, "not 1-apex"), "minor-minimal not apex", "not 2-apex", and "minor-minimal not 2-apex" respectively.

Vertices of degree less than 3 do not participate in determining whether or not a graph is *n*-apex, so we next describe a systematic way of deleting those vertices. Recall that in a *multigraph* the edge set is a multiset, so that edges may be repeated. In addition, there may be *loops*, edges that are incident to the same vertex twice.

Definition 2.1. The *simplification* G^s of a graph G is the multigraph obtained by the following procedure:

- (1) Delete all degree-0 vertices.
- (2) Delete all degree-1 vertices and their edges.
- (3) If there remain vertices of degree 0 or 1, go to step (1).
- (4) For each degree-2 vertex v with distinct edges va and vb, delete v and those edges and add the edge ab.
- (5) If there remain any vertices of degree 0 or 1, go to step (1).

The procedure allows us to recognize $V(G^s)$ as a subset of V(G). We call these vertices of G the *branch vertices*.

In step (4), the procedure leaves loops on degree-2 vertices unchanged. On the other hand, it may be that a = b so that va is a doubled edge. In this case, step (4) replaces the doubled edge with a loop on vertex a and deletes vertex v. It's straightforward to verify that G^s is unique, up to isomorphism.

Lemma 2.2. The graph G is n-apex if and only if G^s is.

Proof. Just as for a graph, we say that a multigraph is *n*-apex if there are *n* or fewer vertices whose deletion results in a planar multigraph. The lemma follows as *n*-apex is preserved by each step in the definition. \Box

This means that graphs where G^s is nonplanar will be of particular interest. An important class is that of *split* $K_{3,3}$ *graphs*: graphs G such that $G^s = K_{3,3}$.

In this section, we will prove Theorem 1.4: the Petersen family graphs are the MMNA graphs with $||G|| \le 16$. Recall that the Petersen family is the set of seven graphs obtained by ∇Y and $Y\nabla$ moves on the (10, 15) Petersen graph P_{10} . In addition to P_{10} , the set includes K_6 , $K_{3,3,1}$, $K_{4,4} - e$, and, by definition, is closed under ∇Y and $Y\nabla$ moves. We first observe that each graph in the family is MMNA.

Lemma 2.3. The seven graphs in the Petersen family are all MMNA.

Proof. Aside from describing what is to be checked, we omit most of the details. Let *G* be a graph in the Petersen family. It's enough to verify that for all $v \in V(G)$, G - v is nonplanar and that for all $e \in E(G)$, deletion and contraction of *e* both result in apex graphs.

The proof of Theorem 1.4 depends on the following lemma that characterizes NA graphs using the idea of a vertex near a branch vertex. If G is a graph and $w \in V(G)$ is such that there is a path from w to a branch vertex, a, of G that contains no other branch vertices of G, then we say w is *near* a. Similarly, if w is a vertex in some G + v, then w is near a branch vertex a of G if there is a w-a path independent of the other branch vertices.

For the lemma, we assume that either *G* is a Kuratowski graph or else it is a multigraph, which we will call a $K_{3,3}$ with a fat edge, denoted by $K_{3,3} + \bar{e}$. This means the multigraph is a $K_{3,3}$ graph but for a single edge that is repeated (possibly many times). Figure 13 (left) is an example. We consider the graph $K_{3,3}$ to be a $K_{3,3} + \bar{e}$. Note that we will use $K_{3,3} + e$ to refer to the graph obtained by adding an edge to $K_{3,3}$; see Figure 13 (right).

Lemma 2.4. Suppose G simplifies to K_5 or a $K_{3,3} + \bar{e}$. Then G + v is NA if and only if v is near every branch vertex of G.

Proof. As in the definition above, forming G^s , the simplification of G, determines a set of branch vertices.

First, assume that G + v is NA and v is not near a branch vertex a of G. If we remove a branch vertex b near a, then, we claim, G + v - b is planar, which contradicts that G + v is NA. In the case of a $K_{3,3} + \bar{e}$, choose b to be a vertex of the fat edge, so that it is incident to every repeated edge. To verify the claim, note that $(G - b)^s$ is a Kuratowski graph with one vertex deleted, either K_4 or $K_{3,2}$. The only way that G + v - b could be nonplanar would be for v to take the place of bin the Kuratowski graph. This would require independent paths from v to each of the branch vertices near b. As there is no such v-a path, G + v - b is planar.

Now assume that, in G + v, the vertex v is near every branch vertex of G. Then $G^* = (G + v)^s$ is of the form H + v, where H is a subdivision of G^s and, by abuse of notation, we again refer to the vertices of H of degree 3 or more as branch vertices (of G). In G^* , the neighbors of v are either branch vertices of G or on edges of G^s that were subdivided to form H. In particular, v is near the same branch vertices in H + v as it was in G + v. We wish to show that G^* can, through a series of $Y\nabla$ moves, be transformed into an NA graph. If, in G^* , we have that v is adjacent to all the branch vertices of G, we are done, since if $G^s = K_5$, then G^* has a K_6 minor, and if G^s is a $K_{3,3} + \bar{e}$, then G^* has $K_{3,3,1}$ as a minor. As K_6 and $K_{3,3,1}$ are both NA (see the previous lemma), G + v is as well.

Next, choose a branch vertex *a* from *G*. Suppose *v* is not adjacent to *a* in *G*^{*}. However, we've assumed *v* is near every branch vertex, including *a*. Hence there is a vertex *w* of degree 3 that has both *a* and *v* as neighbors. Performing a $Y\nabla$ move on *w* makes *a* and *v* neighbors and will not change the nearness of *v* to any branch vertices. Repeating this process for the rest of the branch vertices results in a graph where *v* is adjacent to each branch vertex of *G*. Again, if $G^s = K_5$, then this series of $Y\nabla$ moves on G^* gives a graph that has a K_6 minor. If G^s is a $K_{3,3} + \bar{e}$ then a series of $Y\nabla$ moves on G^* gives us a graph that has $K_{3,3,1}$ as a minor. Since $Y\nabla$ and ∇Y preserve the Petersen family, we conclude that G + v has a minor from the Petersen family and is, therefore, NA. The proof shows that, not only is G + v NA, it has a Petersen family graph as a minor. On the other hand, if G + v has a Petersen family graph minor, then it is NA by Lemma 2.3. Also, Petersen family graph minors characterize intrinsic linking [Robertson et al. 1995]. The following lemma combines these observations.

Lemma 2.5. Let G be a graph with vertex v such that $(G - v)^s$ is K_5 or a $K_{3,3} + \overline{e}$. Then the following are equivalent:

- The vertex v is near every branch vertex of G v.
- *G* is NA.
- *G* has a Petersen family graph minor.
- G is intrinsically linked.

Lemma 2.6. Suppose G is NA and there is a vertex a such that $(G-a)^s = K_{3,3} + e$. Then G has a minor in the Petersen family.

Proof. We use the notation provided by Figure 13 (right). If *a* is not near v_2 or v_3 then $G - w_3$ is planar. On the other hand, if *a* is not near one of w_1, w_2 , and w_3 , then $G - v_3$ is planar. So *a* is near v_2, v_3, w_1, w_2 , and w_3 . If $\{v_2, v_3, w_1, w_2, w_3\} \subset N(a)$, then *G* has the Petersen family graph P_7 (obtained by a single ∇Y on K_6) as a minor, as required.

Suppose one of these vertices is not in N(a), say $v_2 \notin N(a)$. Then, as in the proof of Lemma 2.4, there is some minor of G in which a $Y\nabla$ move produces a graph that has $v_2 \in N(a)$ (where a and v_2 are the induced vertices from a and v_2 after finding such a minor of G and performing the $Y\nabla$ move) and a is still near each vertex in $\{v_3, w_1, w_2, w_3\}$. Repeat this process for each of those remaining vertices and we see that G has a minor that, following a sequence of $Y\nabla$ moves, G has a minor in the Petersen family.

Lemma 2.7. Suppose G is NA and there is a vertex a such that $||(G-a)^s|| \le 10$. Then G has a minor in the Petersen family.

Proof. By assumption, G - a is nonplanar, and by Lemma 2.2, $(G - a)^s$ is as well. So, K_5 or $K_{3,3}$ is a minor, $(G - a)^s$ is either K_5 , $K_{3,3} + e$, or a $K_{3,3} + \bar{e}$, and we can apply Lemma 2.5 or Lemma 2.6.

Lemma 2.8. If G+a is formed by adding a degree-3 vertex a to a split $K_{3,3}$ graph G and G + a is NA, then $(G + a)^s$ is the Petersen graph.

Proof. By Lemma 2.4, there are paths from a to each branch vertex that avoid all other branch vertices. Up to isomorphism, the only way to arrange this is as in the graph of Figure 2, which is the Petersen graph.

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Figure 2. Adding a degree-3 vertex to a split $K_{3,3}$ yields the Petersen graph.

Figure 2 illustrates the idea of a vertex being near an edge. Let *G* be such that $G^s = K_{3,3}$ or K_5 . As in the proof of Lemma 2.4, if we add a vertex *v*, then, in general, $(G+v)^s$ will be of the form H+v, where *H* is a subdivision of G^s . We say that *v* is *near the edge xy* in G^s , where *x* and *y* are branch vertices, if, in $(G+v)^s$, *v* has a neighbor interior to the (subdivided) edge *xy* of G^s . In Figure 2, *a* is near the edges $v_i w_i$ with i = 1, 2, 3.

Lemma 2.9. If G + a is formed by adding a vertex a of degree 4 to a split $K_{3,3}$ graph G and G + a is NA, then $(G + a)^s$ is one of the seven graphs in Figure 3.

Proof. By Lemma 2.4, there are paths from *a* to each branch vertex that avoid all other branch vertices. Let $N(a) = \{n_1, n_2, n_3, n_4\}$. As there are six vertices and d(a) = 4, there is an n_i , say n_1 , that has an edge, say v_1w_1 , as its nearest part. Since there are four branch vertices left and three neighbors of *a*, another n_i , say n_2 , must have an edge as its nearest part with vertices disjoint from $\{v_1, w_1\}$; call it v_2w_2 . There are three graphs generated when *a* has a neighbor whose nearest part is a branch vertex of *G* and four more when *a* has no such neighbor. Figure 3 shows the graphs that result from this condition.

We conclude this section with a proof of Theorem 1.4. The proof requires one additional lemma. Let $\delta(G)$ and $\Delta(G)$ denote the *minimum* and *maximum degrees* of a graph *G*.

Lemma 2.10. Suppose G has $\delta(G) = 3$, $\Delta(G) = 4$, and $13 \le ||G|| \le 16$. Then either there is a degree-4 vertex with a degree-3 neighbor or else G is the disjoint union $K_5 \sqcup K_4$.

Proof. For a contradiction, suppose no degree-4 vertex has a degree-3 neighbor. Then *G* is disconnected with cubic and quartic components. The smallest quartic graph is K_5 with ten edges and the smallest cubic graph is K_4 with six. So, the size of *G* is at least 16 and $K_5 \sqcup K_4$ is the only way to realize that minimum.

Proof of Theorem 1.4. As stated in Lemma 2.3, the Petersen family graphs are all MMNA. What is left is to show that they are the only such graphs on 16 or fewer



Figure 3. Adding a degree-4 vertex to a split $K_{3,3}$.

edges. Suppose *G* is an MMNA graph with 16 or fewer edges. Our goal is to show that *G* is in the Petersen family. If $\delta(G) < 3$, then contracting an edge of a vertex of small degree or deleting an isolated vertex results in a proper minor that is still NA, contradicting minor-minimality. So we assume $\delta(G) \ge 3$.

Further, we can assume that, for every vertex *a*, we have $||(G - a)^s|| \ge 11$. Otherwise, by Lemma 2.7, *G* has a minor in the Petersen family. Since the Petersen family graphs are NA and we're assuming *G* is MMNA, *G* must be a Petersen family graph, as required. GRAPHS ON 21 EDGES THAT ARE NOT 2-APEX



Figure 4. Nonplanar (6, 11) graphs with $\delta(G) \ge 3$.

Combining the assumptions $\delta(G) \ge 3$ and $||(G-a)^s|| \ge 11$, we see that *G* has size 14, at least. However, if ||G|| = 14, then a minimum degree of 3 and each G-a having size 11 or more imply that *G* is cubic, which is not possible. In fact, *G* must have at least 15 edges.

If ||G|| = 15, then $\Delta(G) \le 4$ since we're assuming each $(G - a)^s$ has at least 11 edges. Suppose $\Delta(G) = 4$. Since there are no quartic graphs with 15 edges, by Lemma 2.10, there is a degree-4 vertex *a* with at least one neighbor of degree 3. Then $||(G - a)^s|| \le 10$, contradicting our assumption. So, we can assume *G* is cubic. In this case, apply Lemma 2.8 to see that *G* is the Petersen graph.

This leaves the case where ||G|| = 16. The assumption that each $(G - a)^s$ has at least 11 edges implies $\Delta(G) \leq 5$. If $\Delta(G) = 5$, let *a* be a vertex of top degree. We can assume a has no degree-3 neighbor since $||(G-a)^s|| \ge 11$. Then G-a is a nonplanar simple graph of size 11 and minimum degree 3. The only possibilities are the (6, 11)graphs of Figure 4 or the (7, 11) graph of Figure 16 (top center). As is the case with a, we can assume that no degree-5 vertices have degree-3 neighbors in G. Suppose first that G - a is the (6, 11) graph of Figure 4 (left). Then N(a) must include v_3 and w_3 , the degree-3 vertices of G-a, as otherwise there will be a degree-5 vertex with a degree-3 neighbor. Without loss of generality, w_1 is the vertex of G - amissing from N(a). Then $G - v_1$ is planar, a contradiction. Similarly, if G - a is the (6, 11) graph of Figure 4 (right), then, since we assumed $\Delta(G) = 5$, it's v_2 that is missing from N(a), in which case $G - w_2$ is planar. Finally, suppose G - a is the (7, 11) graph of Figure 16 (top center). We see that $v_2 \in N(a)$ as otherwise $G - w_3$ is planar. But then v_2 is a degree-5 vertex in G and can have no degree-3 neighbors. Thus $N(a) = \{u, v_2, w_1, w_2, w_3\}$ and contracting uv_1 gives the Petersen family graph P_7 as a minor. (Recall that P_7 is the result of a ∇Y move on $K_{6.}$)

Next assume $\Delta(G) = 4$. If *G* is quartic, it is one of the six quartic graphs of order 8 (see [Meringer 1999]). Only two of these are NA. One is $K_{4,4}$, which has the Petersen family graph $K_{4,4} - e$ as a subgraph. The other comes from splitting the degree-6 vertex of the Petersen family graph $K_{3,3,1}$.

Thus we can assume $\delta(G) = 3$ and since each $(G - a)^s$ has at least 11 edges, each degree-4 vertex has at most one degree-3 neighbor. By Lemma 2.10 (note

that $K_5 \sqcup K_4$ is not NA), there is a degree-4 vertex *b* with a degree-3 neighbor for which $||(G-b)^s|| = 11$.

Since $\delta(G) = 3$, we have that $|G| \ge 9$. Since $(G - b)^s$ is formed by deleting vertex *b* and its degree-3 neighbor (which becomes degree-2 and is lost through simplification), it has order 7 at least. Thus, $(G - b)^s$ is either the (7, 11) graph of Figure 16 (top center) or one of the (7, 10) graphs of Figure 15 with a doubled edge, and G - b is formed by a single subdivision.

Suppose G - b is the (7, 11) graph with a single subdivision. Recall that each degree-4 vertex has at most one degree-3 neighbor. So that both $G - w_2$ and $G - w_3$ are nonplanar, the subdivision must be of an edge incident to v_2 . This constitutes a degree-3 neighbor of v_2 and its remaining neighbors must all be adjacent to b. However, this results in a degree-4 vertex with two degree-3 neighbors, a contradiction.

If $(G-b)^s$ is a graph of Figure 15 with a doubled edge, one of those repeated edges is subdivided to form G-b. This introduces a new vertex x that must be adjacent to b since $\delta(G) = 3$. If $(G-b)^s$ is the graph of Figure 15 (left), then, since $\delta(G-b) \ge 2$, it must be the edge uv_1 that is doubled. Both u and x are degree-2 in G-b. So, both are in N(b) and become degree-3 in G. However, this means the degree-4 vertex b has two degree-3 neighbors in G, which is a contradiction. Similarly, if $(G-b)^s$ is the graph of Figure 15 (right), the doubled edge must be adjacent to u as otherwise $u, x \in N(b)$, which gives b two degree-3 neighbors. So, we can assume it's uv_1 that is doubled. As v_1 is degree-4 in G and x is degree-3, v_1 can have no other degree-3 neighbors. Then $N(b) = \{u, x, w_2, w_3\}$. However, this leaves several degree-4 vertices in G that have two degree-3 neighbors, which is a contradiction.

Having size 16, G is not cubic, so we've completed the argument for graphs of this size, and with it the proof. \Box

3. 14-vertex graphs

We now show the following (originally proved in [Barsotti and Mattman 2013]):

Proposition 3.1. If G is a (14, 21) MMN2A graph, then G is in the Heawood family.

Proof. Let *G* be a (14, 21) MMN2A graph. We can assume $\delta(G) \ge 3$ as otherwise a vertex deletion or edge contraction on a small-degree vertex will give a proper minor that is also N2A. Then *G* must have the degree sequence (3¹⁴) and for any $a \in V(G)$, we know that G - a has the sequence (3¹⁰, 2³). Now choose another vertex, *b*, such that $G^* = G - a$, *b* has the sequence (3⁶, 2⁶) (i.e., *a* and *b* have no common neighbors). There are enough degree-3 vertices in G - a to assure we can always choose such a *b*.

Since G is N2A and G^* has the sequence $(3^6, 2^6)$, we have that G^* must be a split $K_{3,3}$. By Lemma 2.8, $(G^* + a)^s$ is the Petersen graph of Figure 2. Then $G' = (G^* + a) - w_3$ is another split $K_{3,3}$.



Figure 5. Two possibilities for G' + b.

By Lemma 2.4, *b* must have a path to *a* that avoids v_3 , w_1 , w_2 , *y*, and *z*. Since *a* and *b* have no common neighbors, this means *b* has a neighbor b_1 that is adjacent to *x*. So, there are two cases: in G' + b, either b_1 is of degree 2, or else it has v_3 as a third neighbor. (See Figure 5.)

In either case, b_1 gives paths from b to the branch vertices a and v_3 and there are three ways to split the remaining four branch vertices into two pairs. However, we see that $G - w_2$, z is planar (and G is 2-apex), unless we make the choices shown in Figure 5. In both cases, adding w_3 back will give us the Heawood graph. Hence the only (14,21) MMN2A graph is the Heawood graph.

4. 13-vertex graphs

In this section we prove the following:

Proposition 4.1. If G is a (13, 21) MMN2A graph, then G is in the Heawood family. Proof. Let G be an MMN2A (13, 21) graph. Consider the degree sequences $(3^{12}, 6)$ and $(3^{11}, 4, 5)$. If we remove the vertex of highest degree, the resulting graph simplifies to a graph with fewer than 14 edges, hence (by Theorem 1.4) to an apex graph. So G does not have such a degree sequence.

Then G has the sequence $(3^{10}, 4^3)$. Again, if a is a vertex of degree 4 that has three neighbors of degree 3, then $(G - a)^s$ is apex, so this cannot be the case. We conclude that the degree-4 vertices form a triangle in G and that there is a degree-3 vertex a in G whose neighbors all have degree 3. This means that G - a simplifies to a graph $G^* = (G - a)^s$ with degree sequence $(3^6, 4^3)$. Since G^* must be NA, and has 15 edges, by Theorem 1.4 it is in the Petersen family. There is a unique nine-vertex graph in the family, which we call P_9 ; see Figure 6.

Note that in Figure 6 there is a unique triangle, which we'll denote by xyz and label the corresponding vertices in G - a and G as x, y, and z as well. Notice also that x, y, and z all have degree 4 in G^* so none of them are neighbors of a in G. Moreover, we assumed x, y, and z form a triangle in G, and since the triangle is clearly preserved in G^* , it must also be preserved in G - a. In particular, this implies



Figure 6. The Petersen family graph P_9 .

that *a* is not near any of the edges that form this triangle; i.e., none of the degree-2 vertices deleted in simplifying from G - a to G^* are on the edges of the triangle.

Observe that $(G - a, y)^s = K_{3,3}$ and that the induced graph after adding *a* back must be NA. Hence, by Lemma 2.4, *a* must have a path to each branch vertex that does not go through any other branch vertex. Since *a* is not near the edge xz, it must be near either edges xw_1 or xv_1 and zw_3 or zv_3 . Similarly, $(G - a, x)^s$ shows that *a* must also be near yw_2 or yv_2 .

We claim that *a* is near xw_1 , yw_2 , and zw_3 or near xv_1 , yv_2 , and zv_3 , in which case *G* is the Heawood family graph C_{13} . (See [Hanaki et al. 2011] for the names, like C_{13} , of the Heawood family graphs. This is the unique order-13 graph in the Heawood family and corresponds to graph 15 in Figure 1). Otherwise, either *a* is near xv_1 and yw_2 or near xw_1 and yv_2 , in which case $G - v_3$, w_3 is planar, or else *a* is near zv_3 and yw_2 or near zw_3 and yv_2 in which case $G - v_1$, w_1 is planar. \Box

5. 12-vertex graphs

In this section we prove that a (12, 21) MMN2A graph *G* is in the Heawood family. This means *G* is one of three graphs that are called H_{12} , C_{12} , and N'_{12} by Hanaki et al. [2011] and are represented as graphs 12, 13, and 19, respectively, in Figure 1. We first observe that if *G* is triangle-free and of the correct degree sequence, it must be H_{12} . This was originally proved in [Barsotti and Mattman 2013].

Lemma 5.1. Let G be MMN2A of degree sequence $(3^6, 4^6)$ and triangle-free. Then G is H_{12} .

Proof. Note that if any of the vertices of degree 4 have three or more neighbors of degree 3, removing such a vertex results in an apex graph by Theorem 1.4, so we may assume this doesn't happen. We also notice that we can either single out a degree-3 vertex, all of whose neighbors are degree-3 vertices, or a degree-4 vertex that has two degree-3 neighbors. To see this, suppose it is not the case. Since *G* has no triangles, the subgraph induced by the degree-4 vertices is $K_{3,3}$ and each of the vertices has a unique neighbor of degree 3. Hence, removing two nonadjacent

vertices of degree 4 results in a graph that simplifies to a graph of size 8, and thus is planar. Hence G would not be 2-apex.

Now assume that we do not have a vertex of degree 4 with two degree-3 neighbors. Say that *a* is a degree-3 vertex whose neighbors are all of degree 3. Then $(G - a)^s$ has degree sequence $(3^2, 4^6)$. Theorem 1.4 implies that it is $K_{4,4} - e$. Because *G* has no degree-4 vertex with two degree-3 neighbors, we know that the edge subdivisions from $(G - a)^s$ to G - a are all on edges incident to the degree-3 vertices of $(G - a)^s$. Also, since *G* is triangle-free, there is at most one subdivision on each edge. Since there are exactly three subdivisions from $(G - a)^s$ to G - a, there is one vertex of degree 3 in $(G - a)^s$ that gets at least two subdivisions; call it a_1 . So, a_1 has degree-4 neighbors v_1, v_2 in $(G - a)^s$ so that a_1v_1 and a_1v_2 are subdivided in forming (G - a). Then $G - v_1, v_2$ is planar; indeed $(G - v_1, v_2)^s$ is $K_{4,2}$, and *G* is 2-apex.

So we may assume that *a* has degree 4 and there exist $b, c \in N(a)$ such that d(b) = d(c) = 3 and $c \neq b$. Then $(G-a)^s$ has degree sequence $(3^6, 4^3)$, which tells us, by Theorem 1.4, that it is P_9 . Furthermore, since *G* does not have a triangle, we know that one of the subdivisions from $(G-a)^s$ to G-a is on the triangle *xyz* of Figure 6; say it's *xy* that is subdivided. Removing either *x* or *y*, Lemma 2.4 tells us that the other subdivision from $(G-a)^s$ to G-a must be on an edge incident to *z*. (Note that $z \notin N(a)$ as it would be a degree-5 vertex.) The subdivision cannot be on the edge *yz* or *xz*, otherwise one of *x*, *y*, or *z* would have more than two neighbors of degree 3. Furthermore, we need that either $w_1, w_2 \in N(a)$ or $v_1, v_2 \in N(a)$, since *x* and *y* are allowed at most two neighbors of degree 3 and *G* has no triangles. If $w_1, w_2 \in N(a)$ then considering $(G-a, z)^s$ shows us that *a* is near w_3 by Lemma 2.4, hence the subdivision is on w_3z . Similarly, if $v_1, v_2 \in N(a)$

Proposition 5.2. If G is a (12, 21) MMN2A graph, then G is in the Heawood family.

Proof. We assume again that G is MMN2A and that G is a (12, 21) graph. We can assume the maximum degree $\Delta(G)$ is at most 5. A vertex a with $d(a) \ge 6$ in a (12, 21) graph with $\delta(G) \ge 3$ will have at least one neighbor of degree 3. Then $(G-a)^s$ has at most 14 edges and is apex, by Theorem 1.4. This implies G-a is apex and G is 2-apex, a contradiction.

This leaves four possible degree sequences: $(3^9, 5^3)$, $(3^8, 4^2, 5^2)$, $(3^7, 4^4, 5)$, and $(3^6, 4^6)$.

Let G have the degree sequence $(3^9, 5^3)$ or $(3^8, 4^2, 5^2)$. Then any a with d(a) = 5 has at least two neighbors of degree 3. This means $(G - a)^s$ simplifies to a graph with fewer than 15 edges and so it is apex (Theorem 1.4), whence G is 2-apex, a contradiction.

We now focus our attention on the case where G has the degree sequence $(3^7, 4^4, 5)$ and show that the only MMN2A graph with this degree sequence is C_{12} .



Figure 7. Graph near the degree-5 vertex *a*. The dotted edge indicates that the degree-4 vertices may form a path.

(See [Hanaki et al. 2011] for the name. This is graph 12 in Figure 1.) Let *a* denote the vertex of degree 5. Note that *a* has at most one neighbor of degree 3, as otherwise $||(G-a)^s|| \le 14$, meaning G-a is apex (Theorem 1.4) and *G* is 2-apex. Hence, the neighbors of *a* are all the vertices of degree 4 and one vertex of degree 3. Moreover, each vertex of degree 4 has at most two neighbors of degree 3. This is illustrated in Figure 7. This implies that $(G-a)^s$ is an NA 3-regular graph with 15 edges, i.e., the Petersen graph (see Figure 2). Since the Petersen graph has no triangles or 4-cycles, we see that G-a has no 4-cycles. This implies that the vertices of degree 4 do not form a triangle or 4-cycle in *G*. This justifies the specifics of Figure 7.

Then there is a $b \in V(G)$ of degree 4 with exactly two degree-3 neighbors, so that $(G-b)^s$ is a (9, 15) graph with degree sequence $(3^6, 4^3)$. This implies that $(G-b)^s$ is the Petersen family graph P_9 illustrated in Figure 6 (the unique Petersen family graph on nine vertices). In G-b, vertex *a* has degree 4 and without loss of generality is vertex *y* in the figure. We have deduced that *b* is adjacent to *a* as well as to either w_2 or v_2 , say v_2 . At this stage, we see that, in fact, the degree-4 vertices do not form a path. Note that *b* is not near the edge xz; otherwise both *x* and *y* will have three neighbors of degree 3. In order for G - a to be NA, by Lemma 2.4, *b* must be near the edges v_1x and v_3z . Adding both *a* and *b* back in shows that this graph is C_{12} .

Now let G have the degree sequence $(3^6, 4^6)$. We will show G is either H_{12} or else N'_{12} . (See [Hanaki et al. 2011] for these names. These are graphs 12 and 19 respectively in Figure 1.) By Lemma 5.1, the only triangle-free MMN2A graph with degree sequence $(3^6, 4^6)$ is H_{12} , so we will assume that G has a triangle and show that this implies it is N'_{12} . By Theorem 1.4, each degree-4 vertex in G can have at most two neighbors of degree 3. Notice that in N'_{12} , each degree-4 vertex has exactly one neighbor of degree 3 and vice versa. We argue that G must also share this property in order to be MMN2A.

First, assume there is an $a \in V(G)$ such that *a* has degree 3 and three degree-3 neighbors. Hence $G^* = (G-a)^s$ has degree sequence $(4^6, 3^2)$ and is an (8, 15) graph. Since *G* being MMN2A implies that G^* is NA, by Theorem 1.4 it is in the Petersen family. By the degree sequence $(4^6, 3^2)$, we can identify G^* as $K_{4,4} - e$, drawn in Figure 8. Since G^* has no triangles, the triangle of *G* is formed in reattaching *a*. Hence there is at least one edge in G^* that is subdivided twice in returning to G-a.



Figure 8. The Petersen family graph $K_{4,4} - e$.

Because of the symmetry of G^* , we may assume without loss of generality that these subdivisions are on the edges v_1w_1 or yv_1 . In the first case, $G - v_1$, w_1 is planar, and the second splits into two cases: either the other subdivision from G^* to G - a occurs on an edge incident to x in G^* or it does not. In the case where it does not, $G - v_i$, w_j is planar, where v_i and w_j are the vertices in G^* between which the subdivision occurs or v_1 and w_1 if it's on an edge incident to y. In the other case, G - x, v_1 is planar since it is essentially the same as the planar graph $G^* - x$, v_1 with an extra path from y to a w_i . So, in an MMN2A graph, every degree-3 vertex has at least one degree-4 neighbor.

Now suppose $a \in V(G)$ is a degree-4 vertex with exactly two neighbors of degree 3. Then $G^* = (G - a)^s$ has degree sequence $(4^3, 3^6)$. Since G^* must be NA, by Theorem 1.4 it is in the Petersen family and hence is the graph P_9 shown in Figure 6. In the following, we use the labeling of that figure.

When we remove x, y, or z separately from G^* , each induced subgraph shows us (by Lemma 2.4) that a must have paths to x, y, and z in G that do not include any of their neighbors in G^* . As these three vertices already have degree 4, the neighborhood of a includes vertices adjacent to x, y, z created by edge subdivisions.

Since there are only two edge subdivisions from G^* to G - a, this implies that one has to be on the xyz triangle. By the symmetry of G^* , we can assume without loss of generality that xy is subdivided. The other subdivision is on an edge incident to z in G^* . Since we assume that G contains a triangle, a must be part of that triangle. Observe that $(G^* - y)^s = K_{3,3}$. By Lemma 2.4, a must have paths in G - yto the vertices v_1, v_3, w_1, w_3, x , and z that exclude the others from that list. Now, ais adjacent to exactly two vertices in $G^* - y$ (as the two other neighbors appear only after additional edge subdivisions) and since we have already established that a is near both x and z and possibly v_3 or w_3 , the remaining neighbors of a are either w_2 and v_2 , v_1 and v_2 , or w_1 and w_2 . Recalling that a is not actually adjacent to x, just simply near it by way of a subdivision of xy in G^* , and since G must have a triangle, none of these cases can be G.

To summarize, we established that if G is MMN2A with degree sequence $(3^6, 4^6)$ and contains a triangle, then each vertex of degree 4 has at most one neighbor of



Figure 9. Graph after removing a degree-4 vertex leaving a triangle.

degree 3 and each vertex of degree 3 has at least one neighbor of degree 4. Hence, there is a one-to-one correspondence between the degree-4 vertices and the degree-3 vertices by the relation of being neighbors in *G*. Note that degree-3 vertices cannot occur on triangles that include degree 4 vertices. Otherwise either the degree-3 vertex is adjacent to two degree-4 vertices, or else there is a degree-4 vertex with two degree-3 neighbors. If the degree-3 vertices form two disjoint triangles, *G* is 2-apex. Indeed, let *a* and *b* be two degree-4 vertices whose neighbors of degree 3 are on distinct triangles. Then $(G - a, b)^s$ is basically a subgraph of the planar graph K_4 . The vertices of the K_4 are the remaining degree-4 vertices of *G* (besides *a* and *b*). In addition to edges between these that were in *G*, the remnants of the degree-3 vertices contribute two additional paths of length three with the central edge doubled.

Thus, we can assume there is a triangle of vertices of degree 4 in *G*. Choose some vertex of degree 4 not on this triangle; call it *a*. Then $G^* = (G - a)^s$ has degree sequence $(3^8, 4^2)$ and contains a triangle. We claim that G^* is the graph illustrated in Figure 9. Note that the two degree-4 vertices in G^* are adjacent. So, if we delete one of them, denote it by *y*, then $(G^* - y)^s$ has nine edges and must be nonplanar since G^* is NA. Thus $(G^* - y)^s = K_{3,3}$ and, using Lemma 2.9, and the fact that G^* has a triangle and degree sequence $(3^8, 4^2)$, we deduce G^* is as shown in Figure 9.

Now that we have established what G^* looks like (Figure 9), we can determine where *a* goes. Since both *y* and *z* are adjacent to *x*, we know that *x* cannot have degree 3 due to the one-to-one correspondence between vertices of degrees 3 and 4. So *a* is adjacent to *x*. Then *a* is adjacent to either v_1 or w_1 since *y* is adjacent to only one vertex of degree 3, say w_1 . Then, for the same reason *x* and *a* were adjacent, *a* and v_2 are adjacent. Since G - z is NA, by Lemma 2.4, *a* is near w_2v_3 or v_1w_2 . Similarly, G - y is NA and Lemma 2.4 shows *a* is near v_1w_2 or v_1w_3 . So *a* is near v_1w_2 . This graph is N'_{12} . Therefore, the only MMN2A graph with degree sequence (3⁶, 4⁶) that contains a triangle is N'_{12} .

6. 11-vertex graphs

In this section we prove that an (11, 21) MMN2A graph is in the Heawood family. We begin with five lemmas, one for each Heawood family graph of this order: E_{11} , C_{11} , H_{11} , N'_{11} , and N_{11} . (See [Hanaki et al. 2011] for the names. These correspond to graphs 8, 10, 11, 16, and 17 respectively in Figure 1.)

Lemma 6.1. Let G be an (11, 21) MMN2A graph with degree sequence $(3^4, 4^6, 6)$. Then G is C_{11} .

Proof. Consider $b \in V(G)$ such that deg(b) = 6. Notice that for any $v \in N(b)$ we must have deg(v) = 4; otherwise, by Theorem 1.4, G - b is not NA. This implies that G - b must be the Petersen graph (see Figure 2). Without loss of generality, we can assume that the vertex a in Figure 2 is not a neighbor of b in G. Since $(G-b, x)^{s} = K_{3,3}$, we have that in G-x, by Lemma 2.4, b must be adjacent to z and y. Similarly, if we consider G - b, z we see that b is adjacent to x. Consider again G - x. Since b has degree 5 in G - x, is adjacent to y and z, and must have paths to v_1 , v_2 , w_1 , and w_2 that do not go through v_1 , v_2 , w_1 , w_2 , x, or y, we see that b is adjacent to either v_3 or w_3 or both. Similarly, considering G - yand G - z, we see that b is adjacent to either v_2 or w_2 and v_1 or w_1 . We claim that b is adjacent to v_1 , v_2 , and v_3 or w_1 , w_2 , and w_3 , in which case we have C_{11} . Otherwise, if $v_2 \in N(b)$ and $w_1 \in N(b)$ then $G - v_3$, w_3 is planar, or if $v_2 \in N(b)$ and $w_3 \in N(b)$ then $G - w_1, v_1$ is planar. Similarly, if $w_2 \in N(b)$ and $v_1 \in N(b)$ then $G - v_3$, w_3 is planar, or if $w_2 \in N(b)$ and $v_3 \in N(b)$ then $G - w_1$, v_1 is planar. Therefore G must be C_{11} .

Lemma 6.2. Let G be an (11, 21) MMN2A graph with degree sequence $(3^5, 4^3, 5^3)$. Then G is E_{11} .

Proof. We may assume that there exists $a \in V(G)$ such that deg(a) = 5 and there exists $u \in N(a)$ such that deg(u) = 3. If not, then removing any two of the degree-4 vertices results in a K_4 graph with a bridge to a graph of at most seven edges, which is clearly planar. On the other hand, by Theorem 1.4, $G^* = (G - a)^s$ has at least 15 edges, so u is the only degree-3 neighbor. Then G^* has nine vertices.

This means that G^* is the Petersen family graph P_9 shown in Figure 6, the only order-9 graph in the family. By the degree sequence of the original G, we may assume, without loss of generality, that a is adjacent to x and y (referring again to Figure 6), and hence is not adjacent to z. Removing either x or y, Lemma 2.4 shows us that a is near an edge incident to z. If a is near the edge yz or xz, then a is also adjacent to two more vertices in Figure 6. Removing both of these results in a planar graph. Thus a is near the edge v_3z or the edge w_3z . By symmetry, we will assume v_3z .

Applying Lemma 2.4 to G - y shows that *a* must be adjacent to v_2 and, similarly, considering G - x shows us that *a* must be adjacent to v_1 . Reassembling *G* gives E_{11} .

Lemma 6.3. Let G be an (11, 21) MMN2A graph with degree sequence $(3^4, 4^5, 5^2)$. Then G is H_{11} .



Figure 10. Graphs with degree sequence $(3^8, 4^2)$ by adding a degree-4 vertex *a* to a split $K_{3,3}$.

Proof. Assume that there exists $a \in V(G)$ such that deg(a) = 5 and there exists $u \in N(a)$ such that deg(u) = 3. Then $G^* = (G-a)^s$ is a (9, 15) NA graph, hence the graph illustrated in Figure 6, with degree sequence $(3^6, 4^3)$. Since G has only two vertices of degree 5, vertex a is adjacent to at most one of x, y, and z in Figure 6. We will assume that it is x and hence $y, z \notin N(a)$. By Lemma 2.4, a must be near edges incident to both y and z (consider G - z and G - y, respectively). However, as a has a unique neighbor of degree 2 in G - a, it is near only one edge. Therefore, a is near the edge yz. If a is adjacent to v_1, v_2 , and v_3 or w_1, w_2 , and w_3 then G is H_{11} .

We next verify that this must be the case. Note that there are exactly three vertices in $N(a) \cap \{v_1, v_2, v_3, w_1, w_2, w_3\}$. Let us first examine the intersection with $\{v_2, v_3, w_2, w_3\}$. Lemma 2.4 applied to G - z shows that *a* has at least one neighbor in each of the pairs $\{v_2, w_3\}$, $\{v_3, w_2\}$, and $\{v_3, w_3\}$. The same lemma with G - x shows that $N(a) \cap \{v_2, v_3, w_2, w_3\}$ is not simply $\{v_3, w_3\}$. We conclude that *a* is adjacent to w_2 and w_3 or v_2 and v_3 , and, by symmetry, we can assume v_2 and v_3 . The last neighbor of *a* must be v_1 , as otherwise $G - v_3$, w_3 or $G - v_2$, w_2 will be planar.

Let *a* and *b* be the degree-5 vertices and suppose neither has a degree-3 neighbor. If *a* and *b* are not adjacent, then $(G-a, b)^s$ is a (3^4) multigraph that is clearly planar. Further, *a* and *b* can have at most three common neighbors, as otherwise $(G-a, b)^s$ has fewer than nine edges and is therefore planar. On the other hand, since there are only five degree-4 vertices, *a* and *b* must share at least three neighbors. This means $(G-a, b)^s = K_{3,3}$. By Lemma 2.9, G-b must be one of the graphs in Figure 10. By our assumption, *b* is adjacent to *a*, *x*, *y*, and *z*, with one other neighbor from the set $\{w_1, w_2, w_3, v_2, v_3\}$. In the case where G-b looks like Figure 10 (left) we see that $G-v_1$, w_1 is planar. For the case of the right graph in the figure, observe that $G-v_1$, *x* is planar. Hence if *a* and *b* have no degree-3 neighbors, then *G* is 2-apex. Therefore *G* must be H_{11} .

Lemma 6.4. Let G be an (11, 21) MMN2A graph with degree sequence $(3^3, 4^7, 5)$. Then G is N'_{11} .

Proof. Let us begin by assuming that the degree-5 vertex b is adjacent to some vertex of degree 3. Then $G^* = (G - b)^s$ has degree sequence $(3^6, 4^3)$ and is therefore the



Figure 11. Remove v_1 and v_2 from $K_{4,4} - e$.

 P_9 graph of Figure 6. Note that *b* is not adjacent to *x*, *y*, or *z*, since going from *G* to G^* did not change their degree. However, observing the graphs we obtain when removing *x*, *y*, or *z*, by Lemma 2.4 we see that *b* needs a path to all of them that does not utilize any of their neighbors in G^* . This is clearly impossible since there is at most one subdivision from G^* to G-b. Hence for all $v \in N(b)$, we have deg(v) = 4.

Then G - b must have the degree sequence $(3^8, 4^2)$. If the vertices of degree 4 in G-b are not adjacent, then if v is one of those, $(G-b, v)^s$ has eight edges and is therefore planar, which is a contradiction. So choose $a \in V(G - b)$ such that deg(a) = 4. Then if G is N2A, $(G - a, b)^s$ is $K_{3,3}$. When we add a back in, by Lemma 2.9, there are two cases, shown in Figure 10. However, for Figure 10 (right), we notice that b is not adjacent to v_1 since it can only be adjacent to vertices of degree 3 in G-b. This means that it is not near v_1 , which is required by Lemma 2.4. So G-b is isomorphic to the graph illustrated in Figure 10 (left). As above, since b must be near v_1 , it must be adjacent to x. Now, $G - v_1$, w_1 will be planar unless N(b)includes either $\{v_2, v_3\}$ or $\{w_2, w_3\}$. We will argue that it must be the latter. Suppose instead that $\{x, v_2, v_3\}$ is in N(b) and $\{w_2, w_3\}$ is not. In particular, if $w_2 \notin N(b)$, then $G - v_3$, w_3 is planar, a contradiction. Similarly, if $w_3 \notin N(b)$, then $G - v_2$, w_2 gives a contradiction. This shows that it is not possible that $\{w_2, w_3\} \not\subset N(b)$, and so we can assume $\{w_2, w_3\} \subset N(b)$. Now $G - v_2, w_2$ is planar unless b is adjacent to y and $G - v_3$, w_3 shows z is adjacent to b as well, which means G is N'_{11} .

Lemma 6.5. Let G be an (11, 21) MMN2A graph with degree sequence $(3^2, 4^9)$. Then G is N_{11} .

Proof. First assume that there exists a $v \in V(G)$ such that deg(v) = 4 and the two vertices of degree 3 are neighbors of v. Then $(G - v)^s$ has degree sequence $(3^2, 4^6)$ and is the Petersen family graph $K_{4,4} - e$, illustrated in Figure 8. Thus G - v is a subdivision of $K_{4,4} - e$. Note that in G, vertex v is adjacent to both x and y. The graph obtained from $K_{4,4} - e$ when we remove v_1 and v_2 is illustrated in Figure 11. Since v is adjacent to both x and y and the graph G - v, v_1 , v_2 can be obtained from Figure 11 by only two subdivisions (the other neighbors of v), we see that $G - v_1$, v_2 is planar.



Figure 12. There are two or four edges between V_3 and V_4 .

We can now assume that the two degree-3 vertices of *G* have no common degree-4 neighbors. Let *a* be a degree-4 vertex that has a degree-3 neighbor. Then $G^* = (G - a)^s$ has degree sequence $(3^4, 4^5)$.

If G^* is not a simple graph, then, since it must be NA, by Theorem 1.4, it is a Petersen family graph with an edge doubled. This means the Petersen family graph is P_9 (Figure 6), the only one of order 9. The doubled edge is between two degree-3 vertices in that figure. Using symmetry, we can assume it's v_1w_2 that's doubled. In *G* one of these edges is subdivided to give a degree-3 vertex whose neighbors are *a*, v_1 , and w_2 . None of these three are adjacent to the other degree-3 vertex, which is therefore w_1 or v_2 . By symmetry, we can assume w_1 is the other vertex of degree 3. In other words, *G* is formed from P_9 by adding a vertex *b* adjacent to v_1 and w_2 , and a vertex *a* with $N(a) = \{b, v_2, v_3, w_3\}$. Then $G - v_1, w_1$ is planar, a contradiction. So we can assume G^* is a simple graph and G - a differs from it only by subdivision of an edge.

Notice first that if G^* has a degree-4 vertex v that has three or more degree-3 neighbors, then $(G^* - v)^s$ has at most nine edges and five vertices and is planar. We claim that there is a degree-4 vertex in G^* that has two neighbors of degree 3. Suppose not and let V_3 denote the set of degree-3 vertices of G^* and V_4 those of degree 4. As the degree sums in the two parts are even, there are an even number of edges between V_3 and V_4 . If there were six or more, then, by the pigeonhole principle, one of the degree-4 vertices would have two degree-3 neighbors, which is what we are trying to establish. If there were no edges in between $G^* = K_4 \sqcup K_5$ would be apex, a contradiction. So there are two or four edges between V_3 and V_4 . (See Figure 12.) In either case, removing a degree-4 vertex that has a degree-3 neighbor will result in a planar graph.

So, let $b \in V(G^*)$ be a degree-4 vertex with two degree-3 neighbors. Moreover, *a* and *b* have a common neighbor, as otherwise *b* has two degree-3 neighbors in *G*. Now, $G^* - b$ will be formed by subdividing two edges of a (6, 10) graph *G'* having degree sequence $(3^4, 4^2)$. Since our assumption implies that *G'* is nonplanar, *G'* is one of the two graphs obtained by adding an edge to $K_{3,3}$ (see Figure 13).

Assume that G' is the $K_{3,3} + \bar{e}$ shown in Figure 13 (left). Since G was a simple graph, there is at least one subdivision on one of the paired edges. This means b is adjacent to the vertex resulting from that subdivision. Notice that $G - v_3$, w_3 is

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Figure 13. Two nonplanar (6, 10) graphs.

essentially a subdivision of the 4-cycle $v_1w_1v_2w_2$ along with two more vertices that are not adjacent to one another. This graph is planar unless *a* and *b* are near the same edge, which is incident to either v_3 or w_3 in *G'*. On the other hand, by Lemma 2.4, *b* must have independent paths to each of the branch vertices of *G'* and this cannot happen if it is near two different edges adjacent to v_3 or w_3 . In other words, *a* and *b* are adjacent to the same edge, which is one of the pair between v_3 and w_3 .

Next, suppose *a* and *b* are adjacent to the same edge in the pair, but attached to the edge at two different vertices formed by subdividing that edge twice. By Lemma 2.4, *b* must have independent paths to each of the branch vertices of G'. Now, *b* is adjacent to two vertices formed by subdivisions of G' as well as two degree-3 vertices in that graph. This means that, in addition to one of the v_3w_3 -edges, *b* is near an edge between two other vertices, say v_1w_1 . This gives *b* paths to four of the branch vertices and shows that the other two vertices, v_2 and w_2 , are the remaining neighbors of *b*.

Recall that G - a, b is obtained from G' by exactly three edge subdivisions. If a and b do not share a vertex on the v_3w_3 edge, it must be the vertex resulting from subdividing v_1w_1 that is common. But this means there is no way to attach a to G' so that it will have independent paths to all the branch vertices. So far, we have subdivisions that show a is near a v_3w_3 edge and v_1w_1 . The remaining two neighbors would have to be v_2 and w_2 . However, these vertices then have degree 5 in G, contradicting its $(3^2, 4^9)$ degree sequence.

We conclude that a and b attach at the same vertex of one of the paired edges of G'. Then as above, we can assume that b is near the edge v_1w_1 and adjacent to v_2 and w_2 . Then those two vertices have degree 4 and are not adjacent to a. As there remains a single subdivision of G', it must be on the edge v_2w_2 . So, a is near that edge, which forces a to be adjacent to v_1 and w_1 . This graph is N_{11} .

Now assume that G' is the simple graph $K_{3,3} + e$ illustrated in Figure 13 (right). The graph $G' - v_3$, shows us that both a and b are near w_1 , w_2 , and w_3 . Similarly, $G' - w_3$ shows us that they are near v_3 and v_2 . Recall that b is adjacent to two of the degree-3 vertices of G' as well as two vertices formed by subdividing edges of G'. Suppose *b* is adjacent to v_1 in G - a. Then *b* is adjacent to one of the w_i for $i \in \{1, 2, 3\}$, and by symmetry, we may assume w_1 . Since *b* is also near the other four vertices in G', we may assume *b*'s other neighbors are vertices resulting from subdivisions of the edges w_2v_2 and v_3w_3 . Since *a* and *b* share at least one neighbor, we may assume (without loss of generality) that *a* is adjacent to the same vertex formed by subdividing w_3v_3 of G'.

There must be an additional subdivision of G' giving a neighbor of a. Since $\Delta(G) = 4$, the remaining two neighbors of a are drawn from $\{w_2, w_3\}$ and the vertex on v_2w_2 resulting from its subdivision. Suppose a is adjacent to w_2 and w_3 . As it must also be near v_2 and w_1 , it is also adjacent to a vertex formed by a subdivision of the edge v_2w_1 in G'. However, in this case v_2 has two neighbors of degree 3, a possibility ruled out at the beginning of the proof. This shows that, if a and b share exactly one neighbor, then b is not adjacent to v_1 . A similar argument starting with a instead of b shows that a is also not adjacent to v_1 , at least in the case where a and b share exactly one neighbor.

On the other hand, if we assume that *a* shares two neighbors with *b*, we can continue our search for a contradiction to the assertion that *b* is adjacent to v_1 . In this case, the common neighbors are the two vertices formed by subdividing v_2w_2 and v_3w_3 and *a* is adjacent to exactly one of w_2 and w_3 , say w_3 . Now, *a* must be near w_1 but if it is adjacent to a vertex formed by the subdivision of v_1w_1 or v_3w_1 , we again have the case of a degree-4 vertex with two degree-3 neighbors (v_1 and v_3 respectively). So it must be that *a* is adjacent to a vertex resulting from subdivision of the edge w_1v_2 . In this case, let *x* denote the common neighbor of *a* and *b* that is also a neighbor of v_3 and w_3 . Then G - x, w_3 is planar. This shows that *b* is not adjacent to v_1 .

So we know that b is not adjacent to v_1 in G'. Then without loss of generality it is adjacent to w_2 and w_3 . So, a is adjacent to w_1 or v_1 . If a is adjacent to v_1 , then a shares two neighbors with b. In other words, the vertices created by subdivisions in going from G' to G - a, b that are neighbors of b are also neighbors of a. Since both a and b are near w_1 , suppose they are adjacent to a vertex resulting from subdivision of the edge v_1w_1 . Then since a is near w_2 , w_3 , v_2 , and v_3 , we may assume a is adjacent to vertices resulting from subdivisions of the edges w_2v_2 and v_3w_3 and that b is adjacent to one of these. However, in either case G has a degree-4 vertex with two degree-3 neighbors (v_3 and v_2 respectively).

Suppose instead that *a* and *b* are adjacent to a vertex produced by a subdivision of the edge v_2w_1 . (The symmetric case using the edge v_3w_1 will be similar.) Since *a* is near v_3 , it must be adjacent to a vertex formed by subdivision of the edge w_2v_3 or w_3v_3 (the other two options will not allow *a* to be near both w_2 and w_3). Without loss of generality it is w_3v_3 . Moreover, this forces *b* to share this neighbor as otherwise v_3 will have two degree-3 neighbors in *G*. The final neighbor of *a* makes *a* near w_2

but cannot lie on v_1w_2 or v_3w_2 lest we again have a vertex of degree 4 with two degree-3 neighbors. So *a* is adjacent to a vertex on the w_2v_2 edge. This is again N_{11} .

Finally, assume that neither *a* nor *b* is adjacent to v_1 in *G'*, that *b* is adjacent to w_2 and w_3 , and that *a* is adjacent to w_1 . The degree-3 vertices in *G* are then v_1 and the one adjacent to *a* formed by a subdivision of an edge in *G'*. Then the two subdivision vertices adjacent to *b* must also be adjacent to *a*. Since *b* is near w_1 , assume first that *b* is adjacent to a subdivision on the edge v_1w_1 in *G'*. Then the only way to make *b* near both v_2 and v_3 is by making it adjacent to a vertex formed by subdividing that edge. As *a* is also adjacent to that vertex, there is no way to make *a* near both w_2 and w_3 . So without loss of generality *b* (hence *a*) must be adjacent to a subdivision vertex on the edge v_2w_1 (as the symmetric case where *a* and *b* are adjacent to v_3w_1 is similar). Notice now that since *a* is near both w_2 and w_3 , either w_2 or w_3 will share a degree-3 neighbor with *a*. However, since they are both also neighbors of v_1 , we know that *G* will have a degree-4 vertex with two degree-3 neighbors and cannot be 2-apex.

Proposition 6.6. If G is (11, 21) MMN2A, then G is in the Heawood family.

Proof. Assume that *G* is an (11, 21) MMN2A graph. As we did in the previous cases, we may assume that the maximum vertex degree of *G* is 6 or less. Further, if *G* has more than one vertex of degree 6, then *G* is not MMN2A, since it must be the case that one of the degree-6 vertices has a degree-3 neighbor and removing such a vertex leaves one with a graph that simplifies to a graph that has no more than 14 edges, hence is not NA by Theorem 1.4. This leaves us with the following degree sequences to consider: $(3^7, 5^3, 6)$, $(3^6, 4^2, 5^2, 6)$, $(3^5, 4^4, 5, 6)$, $(3^4, 4^6, 6)$, $(3^6, 4, 5^4)$, $(3^5, 4^3, 5^3)$, $(3^4, 4^5, 5^2)$, $(3^3, 4^7, 5)$, and $(3^2, 4^9)$.

We can throw out the first three sequences, since it is clear that the degree-6 vertex must have a neighbor of degree 3 and we find ourselves in the same situation as we were in at the beginning of this proof. Five of the remaining six sequences do in fact lead to an MMN2A graph and are treated in the five lemmas above.

This leaves only the degree sequence $(3^6, 4, 5^4)$. Suppose *G* is an MMN2A graph with this degree sequence. Each degree-5 vertex *v* has at most one degree-3 neighbor as otherwise G - v simplifies to a graph of at most 14 edges and is not NA by Theorem 1.4. This implies that the vertices of degrees 4 and 5, when considered separately, induce a K_5 subgraph, with four of the vertices having other neighbors in *G*. Choose $a, b \in V(G)$ such that deg(a) = deg(b) = 5, and consider G - a, b. Observe that the induced K_5 subgraph becomes a K_3 subgraph when *a* and *b* are removed and only two of its three vertices have neighbors in the rest of G - a, b. This means $(G - a, b)^s$ has nine edges, of which two are a double edge between the two remaining K_3 vertices. This graph is planar, which is a contradiction. Therefore there is no (11, 21) MMN2A graph *G* with degree sequence $(3^6, 4, 5^4)$.

7. 10-vertex graphs

We prove that a (10, 21) MMN2A graph is in the Heawood family. This is a corollary of the following proposition, originally proved in [Barsotti and Mattman 2013].

Proposition 7.1. Let G be a graph with either $|V(G)| \le 8$ or else $|V(G)| \le 10$ and $|E(G)| \le 21$. If G is N2A and a $Y\nabla$ move takes G to G', then G' is also N2A.

Proof. Since a graph of 20 or fewer edges is 2-apex [Mattman 2011], the only N2A graph with $|G| \le 7$ is K_7 , which has no degree-3 vertices. So, the proposition is vacuously true for graphs of order 7 or less.

Suppose *G* is N2A with |G| = 8. As discussed in [Mattman 2011], *G* must be IK and we refer to the classification of such graphs due independently to Campbell et al. [2008] and Blain et al. [2007]. There are 23 IK graphs on eight vertices, but only four have a vertex of degree 3. In each case, a Y ∇ move on that vertex results in K_7 , which is also N2A.

Again, graphs of size 20 or smaller are 2-apex. So, we can assume ||G|| = 21 and $|G| \ge 9$. If *G* is of order 9 and N2A, then, by [Mattman 2011, Proposition 1.6], *G* is a Heawood family graph (possibly with the addition of one or two isolated vertices). A Y ∇ move results in the Heawood family graph H_8 or $K_7 \sqcup K_1$, both of which are N2A.

This leaves the case where |G| = 10. Assume *G* is a (10, 21) N2A graph that admits a Y ∇ move to *G'*. For a contradiction, suppose *G'* is 2-apex with vertices *a* and *b* so that G' - a, *b* is planar. Let v_0 be the degree-3 vertex in *G* at the center of the Y ∇ move and v_1 , v_2 , v_3 the vertices of the resultant triangle in *G'*. Since *G* is N2A, it must be that { v_1 , v_2 , v_3 } is disjoint from {a, b}. Fix a planar representation of G' - a, *b*. The triangle $v_1v_2v_3$ divides the plane into two regions. Let H_1 be the induced subgraph on the vertices interior to the triangle and H_2 that of the vertices exterior. Then $|H_1| + |H_2| = 4$. Since *G* is N2A, there is an obstruction to converting the planar representation of G' - a, *b* into a planar representation of G - a, *b*. This means that both H_1 and H_2 contain vertices adjacent to each of the triangle vertices { v_1 , v_2 , v_3 }. In particular, H_1 and H_2 each have at least one vertex.

Suppose $|H_1| = |H_2| = 2$. The graph G - b, v_1 is nonplanar, but its subgraph G - a, b, v_1 is essentially a subgraph of G' - a, b (with the addition of a degree-2 vertex v_0 on the edge v_2v_3) and we will use the same planar representation for G - a, b, v_1 that we have for G' - a, b.

Since G - b, v_1 is not planar, there's an obstruction to placing a in the same plane. If we imagine putting a outside of a disk in the plane that covers G - a, b, v_1 , we see that there is some vertex w in an H_i that is *hidden* from a. That is, although there's an edge $aw \in E(G)$, there is no path from a to w in the plane that avoids G - b, v_1 . It follows that there's a cycle in G - b, v_1 with w in the interior and a on the exterior of the cycle.

Without loss of generality, the hidden vertex w is in $V(H_1) = \{c_1, d_1\}$, say $w = c_1$. This means we can assume that $c_1v_2d_1v_3$ is a 4-cycle in G, which, in the planar embedding of G' - a, b, is arranged with c_1 interior to the cycle $v_2d_1v_3$. However, since G' - a, b is planar, this means c_1 is also hidden from v_1 and c_1v_1 is not an edge of the graph.

A similar argument using G - b, v_2 allows us to deduce a 4-cycle $c_2v_1d_2v_3$ using the vertices c_2 and d_2 of H_2 while showing $c_2v_2 \notin E(G)$. However, it follows that G - b, v_3 is planar, a contradiction.

So, we can assume $|H_1| = 3$, while H_2 consists of the vertex c_2 with $\{v_1, v_2, v_3\} \subset N(c_2)$. Suppose H_1 also has a vertex, c_1 , that is adjacent to all three triangle vertices. As G - b, v_1 is nonplanar, there's a vertex d_1 of H_1 that is hidden from a such that $c_1v_2d_1v_3$ is a cycle in G and $d_1v_1 \notin E(G)$. Similarly, G - b, v_2 shows that $c_1v_1e_1v_3$ is in G and e_1v_2 is not, e_1 being the third vertex of H_1 . Now, G - b, v_3 will be planar unless $d_1e_1 \in E(G)$. However, in that case, contracting d_1e_1 shows that G' - a, b has a $K_{3,3}$ minor and is nonplanar, a contradiction.

In fact, the argument just given shows that there must be such a vertex $c_1 \in V(H_1)$ adjacent to all triangle vertices. That is, for G - b, v_1 to be nonplanar requires $x_1, x_2 \in V(H_1)$ so that $x_1v_2x_2v_3$ is a cycle, while G - b, v_2 gives vertices y_1, y_2 that form a cycle $y_1v_1y_2v_3$. Since $|H_1| = 3$, there are *i*, *j* so that $x_i = y_j$ and that vertex is adjacent to all v_i with i = 1, 2, 3.

We've shown that assuming G' is 2-apex leads to a contradiction. Thus, the proposition also holds in the case |G| = 10, which completes the proof.

Corollary 7.2. If G is a (10, 21) MMN2A graph, then G is in the Heawood family.

Proof. Suppose *G* is (10, 21) MMN2A. Recall that $\delta(G) \ge 3$ as otherwise a vertex deletion or edge contraction on a small-degree vertex gives a proper minor that is also N2A.

In [Mattman 2011], we showed that a graph of order 9 is MMN2A if and only if it is in the Heawood family. So, if *G* has a degree-3 vertex, then apply a $Y\nabla$ move at that vertex to get a graph *G'*. Then, by Proposition 7.1 and the classification of MMN2A graphs of order 9, *G'* is Heawood, whence *G* is too. So, we can assume $\delta(G) \ge 4$, which means the degree sequence of *G* is either $(4^8, 5^2)$ or $(4^9, 6)$.

Suppose there are vertices *a* and *b* such that ||G - a, b|| = 11. Then at least one of *a* and *b* has degree 5 or 6. Since $\delta(G) = 4$, we have that $\delta(G - a, b) \ge 2$ and G - a, b is one of the graphs of Figure 14. In all three cases, both *a* and *b* must be adjacent to both v_3 and w_3 . For if, for example, *a* and v_3 are not adjacent, then $G - b, w_3$ would be planar. But, if *a* and *b* are adjacent to both, then v_3 and w_3 also have degree 5 in *G*, which contradicts the two given degree sequences for *G*. We conclude there is no choice of *a* and *b* such that ||G - a, b|| = 11.



Figure 14. The three nonplanar (8,11) graphs of minimum degree at least 2.

This means G must have degree sequence $(4^8, 5^2)$ with the two vertices of degree 5 adjacent and G - a, b an (8, 12) graph. There are two cases depending on whether or not a and b have a common neighbor in G. Suppose first that c is adjacent to both a and b. In G - a, b, vertex c will have degree 2 and we can contract an edge on c to arrive at either a (7, 11) graph or else a multigraph with a doubled edge. Removing the extra edge if needed, let H denote the resulting (7, 11) or (7, 10) graph.

If *H* is (7, 10), it is one of the two graphs of Figure 15. In the case of the graph on the left, the doubled edge must be that incident on the degree-1 vertex as $\delta(G - a, b) \ge 2$. But then the vertex labeled v_1 in the figure will have degree 5 in G - a, b, contradicting our assumption that *a* and *b* were the only vertices of degree greater than 4. So, we can assume *H* is the graph to the right in the figure. Up to symmetry, the doubled edge of *H* is either uv_1, v_1w_2 , or v_2w_2 . We'll examine the first case; the others are similar. Doubling uv_1 and adding back *c* leaves v_1 of degree 4 in G - a, b. Then $G - a, b, v_1$ simplifies to $K_{3,3} - v_1$. Since w_1, w_2 , and w_3 all have degree 3 in G - a, b, they each have exactly one of *a* and *b* as a neighbor in *G*. Suppose *a* is adjacent to w_2 . Then $G - a, v_1$ is planar, contradicting *G* being N2A. For the other two choices of edge doubling, one can again delete a resulting degree-4 vertex along with *a* or *b* to achieve a planar graph. So *H* being (7, 10) leads to a contradiction.



Figure 15. The two nonplanar (7,10) graphs of minimum degree at least 1.



Figure 16. The five nonplanar (7,11) graphs of minimum degree at least 2.

If *H* is (7, 11), then $\delta(H) = \delta(G - a, b) \ge 2$ and *H* is one of the five graphs of Figure 16. Here we use a similar approach. Deleting one of the degree-4 vertices of *H*, call it *x*, results in a graph G - a, b, x that simplifies to $K_{3,3} - v_1$. Since each of the degree-3 vertices of *H* is adjacent to exactly one of *a* and *b*, there will be an appropriate choice from those two, say *a*, such that G - a, x is planar, which is a contradiction. So, *H* being (7, 11) is not possible and we conclude that there is no such vertex *c* that is adjacent to both *a* and *b*.

This means that G - a, b is a nonplanar cubic graph (i.e., 3-regular) on eight vertices. There are two such graphs, shown in Figure 17. If G - a, b is the graph to the left in Figure 17, note that the vertex labeled v is adjacent to exactly one of a and b, say a. Then G - a, w is planar.



Figure 17. The two nonplanar cubic graphs of order 8.

Finally, assume that G - a, b is the graph to the right in Figure 17. Note that each vertex of G - a, b is adjacent to exactly one of a and b in G. If a and b are adjacent to alternate vertices in the 8-cycle (for example if $\{v_1, v_3, v_5, v_7\} \subset N(a)$ and $\{v_2, v_4, v_6, v_8\} \subset N(b)$), we obtain graph 20 of Figure 1, a Heawood family graph. If not, then we must have two consecutive vertices, say v_1 and v_2 , that share the same neighbor in $\{a, b\}$, say a. That is, we can assume $av_1, av_2 \in E(G)$. Then $G - a, v_3$ is planar, contradicting G being N2A.

In summary, if *G* of order 10 is N2A with $\delta(G) > 3$, it must be graph 20 of the Heawood family.

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