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On the tree-width of even-hole-free graphs

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Ni Luh Dewi Sintiari § Nicolas Trotignon §

Abstract

The class of all even-hole-free graphs has unbounded tree-width, as it contains all complete graphs. Recently, a class of (even-hole, K_4)-free graphs was constructed, that still has unbounded tree-width [Sintiari and Trotignon, 2019]. The class has unbounded degree and contains arbitrarily large clique-minors. We ask whether this is necessary.

We prove that for every graph G, if G excludes a fixed graph H as a minor, then G either has small tree-width, or G contains a large wall or the line graph of a large wall as induced subgraph. This can be seen as a strengthening of Robertson and Seymour's excluded grid theorem for the case of minor-free graphs. Our theorem implies that every class of even-hole-free graphs excluding a fixed graph as a minor has bounded tree-width. In fact, our theorem applies to a more general class: (theta, prism)-free graphs. This implies the known result that planar even hole-free graph have bounded tree-width [da Silva and Linhares Sales, Discrete Applied Mathematics 2010].

We conjecture that even-hole-free graphs of bounded degree have bounded tree-width. If true, this would mean that even-hole-freeness is testable in the bounded-degree graph model of property testing. We prove the conjecture for subcubic graphs and we give a bound on the

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tree-width of the class of (even hole, pyramid)-free graphs of degree at most 4.

Keywords Even-hole-free graphs, grid theorem, tree-width, bounded-degree graphs, property testing

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1 Introduction

Here, all graphs are simple and undirected. A *hole* in a graph is an induced cycle of length at least 4. It is *even* or *odd* according to the parity of its *length*, that is the number of its edges. We say that a graph G contains a graph H if some induced subgraph of G is isomorphic to H. A graph is H-free if it does not contain H. When H is a set of graphs, G is H-free if G contains no graph of H. A graph is therefore *even-hole-free* if it does not contain an even hole.

Even-hole-free graphs were the object of much attention, see for instance the survey [24]. However, many questions about them remain unanswered, such as the existence of a polynomial time algorithm to color them, or to find a maximum stable set. In fact, to the best of our knowledge, no problem that is polynomial time solvable for chordal graphs is known to be NP-hard for even-hole-free graphs (where a *chordal* graph is a hole-free graph). Despite the existence of several decomposition theorems or structural properties (see [24]), no structure theorem is known for even-hole-free graphs.

In addition, motivated by the question whether even-hole-freeness is testable in the bounded degree model of property testing, the structure of even-hole-free graphs of bounded maximum degree is of interest. If even-hole-free graphs of bounded degree have bounded tree-width, it would imply testability in the bounded degree model, because even-hole-freeness is expressible in monadic second-order logic with modulo counting (CMSO) and CMSO is testable on bounded tree-width [1]. We will discuss this in greater detail below. Let us first provide some more background.

Background. We begin by recalling known definitions and results about tree-width. The *clique number* of a graph G, denoted by $\omega(G)$, is the maximum number of pairwise adjacent vertices in G. The *tree-width* of a graph G is the minimum of $\omega(J) - 1$ over all chordal graphs J such that G is a subgraph of J. The tree-width can be seen as a measure of the structural tameness of a graph: the smaller the tree-width, the more 'tree-like' the graph. A celebrated result [9] asserts that many problems (including graph

coloring or finding a maximum stable set) can be solved in polynomial time when restricted to graphs of bounded tree-width. However, many graphs with in some sense a simple structure have large tree-width. For instance the complete graph on n vertices, that we denote by K_n , has tree-width n-1. A graph H is a minor of a graph G, if H can be obtained from a subgraph of G by contracting edges. Tree-width is monotone under taking minors in the sense that if H is a minor of G, then the tree-width of H is less than or equal to the tree-width of H. It follows that graphs that contain H0 as a minor have tree-width at least H1. The converse is not true: grids have arbitrarily large tree-width but they do not contain H1 as a minor.

The class of all even-hole-free graphs trivially has unbounded tree-width, as is contains all complete graphs. Also, chordal graphs form a well studied subclass of even-hole-free graphs of unbounded tree-width. However, even-hole-free graphs with no triangle have bounded tree-width [7]. This leads to asking whether even-hole-free graphs of bounded clique number have bounded tree-width – a question that is first asked and motivated in [6]. This was answered negatively in [22], where (even hole, K_4)-free graphs of arbitrarily large tree-width are described. However, the construction uses vertices of large degree and a large clique minor to increase the tree-width, and it seems natural to ask whether this is necessary.

It is known that planar even-hole-free graphs have bounded tree-width [21], and planar graphs do not contain K_{ℓ} as a minor for $\ell \geq 5$. Besides that, it is known that an upper bound on the length of the largest induced cycle implies an upper bound on the tree-width for graphs of bounded maximum degree [4].

Our contributions. The results explained above suggest the following two conjectures.

Conjecture 1. There is a function $f: \mathbb{N} \to \mathbb{N}$ such that every even-hole-free graph not containing K_{ℓ} as a minor has tree-width at most $f(\ell)$.

Conjecture 2. There is a function $f: \mathbb{N} \to \mathbb{N}$ such that every even-hole-free graph of degree at most d has tree-width at most f(d).

In this paper we prove Conjecture 1 (cf. Section 3). Indeed, we prove the following stronger result, which implies Conjecture 1.

Theorem 1.1 (Induced grid theorem for minor-free graphs). For every graph H there is a function $f_H: \mathbb{N} \to \mathbb{N}$ such that every H-minor-free graph of tree-width at least $f_H(k)$ contains a $(k \times k)$ -wall or the line graph of a chordless $(k \times k)$ -wall as an induced subgraph.

Here a wall is a (possibly subdivided) hexagonal grid (cf. Section 3).

Slightly more generally, Theorem 1.1 implies that (theta, prism)-free graphs (to be defined in Section 2) exluding a fixed minor have bounded

tree-width. Note that (theta, prism)-free graphs form a superclass of even-hole-free graphs.

Our theorem can be seen as 'induced' version on minor-free graphs classes of the following famous theorem.

Theorem 1.2 (Robertson and Seymour [20]). There is a function $f: \mathbb{N} \to \mathbb{N}$ such that every graph of tree-width at least f(k) contains a $(k \times k)$ -wall as a subgraph.

Theorem 1.2 cannot be strengthened to finding walls as *induced* subgraphs in general, because the complete graph K_n has tree-width n-1 and only contains complete graphs as induced subgraphs.

Note that graphs with no induced subdivision of a 6×3 wall, arbitrarily large tree-width and girth (in particular triangle and square-free) exist, as shown in [22]. But as for the construction of (even hole, K_4)-free graphs of unbounded tree-width in [22], vertices of large degree and large clique minors are needed, we make the following conjecture.

Conjecture 3. For every $d \in \mathbb{N}$ there is a function $f_d \colon \mathbb{N} \to \mathbb{N}$ such that every graph with degree at most d and tree-width at least $f_d(k)$ contains a $(k \times k)$ -wall or the line graph of a $(k \times k)$ -wall as an induced subgraph.

Conjecture 3 implies Conjecture 2. Conjecture 3 is wide open, and our results can be seen as a step in the direction of a proof.

For Conjecture 2 (that is trivial for $d \leq 2$), we give a proof for d=3 by providing a full structural description of subcubic even-hole-free graphs (a graph is *subcubic* if it does not contain a vertex of degree more than 3). In fact, all these results apply to (theta, prism)-free graphs (cf. Section 2 for the details). We also prove a weakening of Conjecture 2 for d=4 (cf. Section 5).

Motivation from property testing. Our other source of motivation for studying even-hole-free graphs of bounded degree stems from the question whether even-hole-freeness is testable in the bounded degree graph model. Motivated by the growing need of highly efficient algorithms, in particular when the inputs are huge, property testing aims at devising sublinear time algorithms. Property testing algorithms (simply called *testers*) solve a relaxed version of decision problems, they are randomised, and they come with a small controllable error probability.

Since the input cannot be read even once in sublinear time, testers have local access to the input graph only. The bounded degree graph model assumes a fixed upper bound d on the degree of all graphs, and the testers proceed by sampling a constant number of vertices of the input graph and exploring their local (constant radius) neighborhoods. A property P is testable, if there is an ϵ -tester for P, for every fixed small $\epsilon > 0$. For an input graph

G, an ϵ -tester determines, with probability at least 2/3 correctly, whether G has property P, or G is ϵ -far from having property P. Here a property is simply an isomorphism closed class of graphs. A graph G is ϵ -close to P, if there is a graph $G' \in P$ on the same number n of vertices as G, such that G and G' can be made isomorphic by at most ϵdn edge modifications (deletions or insertions) in G or G', and otherwise, G is ϵ -far from P. The number of vertices explored in the input graph is called the query complexity of the tester. The model requires testers to have constant query complexity.

Properties that are known to be testable in the bounded degree graph model include subgraph-freeness (for a fixed subgraph), k-edge connectivity, cycle-freeness, being Eulerian, degree-regularity [14], bounded tree-width and minor-freeness [3, 15, 18], hyperfinite properties [19], k-vertex connectivity [25, 12], and subdivision-freeness [17]. Properties that are *not* testable in the bounded degree model include bipartiteness, 3-colorability, expansion properties, and k-clusterability, cf. [13].

Since the testers can only explore a constant number of constant radius neighborhoods in the input graph, intuitively, properties that are testable should have some form of 'local' nature. Hence it might seem unlikely that properties like Hamiltonicity and even-hole-freeness are testable, due to the large cycles involved. Indeed, it can be shown that there is no one-sided error tester for Hamiltonicity (i. e. there is no tester that always accepts yes-instances) with constant query complexity. More precisely, every one-sided tester has query complexity at least $\Omega(n)$ [16].

Perhaps surprisingly, our results suggest a different picture for even-hole-freeness. It is known that on graphs of bounded degree and bounded tree-width, every property that can be expressed in monadic second-order logic with counting (CMSO), is testable with constant query complexity and polylogarithmic running time [1]. (Here polylogarithmic in n means bounded by a polynomial in $\log n$.) It is straightforward to see that even-hole-freeness is expressible in CMSO. This can be done by expressing that there is no set X of edges that form an induced hole, where |X| is even (cf. eg. [10] for more details on CMSO expressibility). Together with the fact that bounded tree-width is testable, this implies that if Conjecture 2 is true, then even-hole-freeness is testable with constant query complexity and polylogarithmic running time. (This is done by first testing for bounded tree-width and, if the answer is positive, testing for even-hole-freeness using CMSO testability.) Our results in Section 4 imply the following.

Theorem 1.3. On subcubic graphs, even-hole-freeness is testable with constant query complexity and polylogarithmic running time.

Structure of the paper. We start with fixing notation in Section 2. Section 3 contains the proof of the induced grid theorem for minor-free graph

classes, and the proof of Conjecture 1. Section 4 contains the structure theorem for subcubic (theta, prism)-free graphs and the proof of Conjecture 2 for d=3. Recall that (theta, prism)-free graphs are defined in the next section, and it is a superclass of even-hole-free graphs. In Section 5 we provide a structure theorem for (even hole, pyramid)-free graphs of maximum degree 4, and we derive a bound on the tree-width of this class (pyramids will be defined in the next section). In Section 6 we give ideas suggesting that a structure theorem for even-hole-free graphs with maximum degree 4 might exist, and if so, should imply bounded tree-width.

2 Notation

We let \mathbb{N} denote the set of natural numbers including 0. We use $X \sqcup Y$ instead of $X \cup Y$ if $X \cap Y = \emptyset$. For any $n \in \mathbb{N}$, $n \geq 1$, let $[n] := \{1, \ldots, n\}$.

An (undirected) graph is a pair G = (V(G), E(G)), consisting of a set V(G), the set of vertices of G, and a set E(G) of edges of G, where an edge is a two-vertex subset of V(G). A graph H is a subgraph of a graph G, if $V(H) \subseteq V(G)$ and $E(H) \subseteq E(G)$. For a set $X \subseteq V(G)$ the subgraph induced by X in G is the subgraph G[X] of G with vertex set X, such that $e \in E(G[X])$ iff $e \in E(G)$ and $e \subseteq X$. A graph H is an induced subgraph of G, if H = G[X] for some $X \subseteq V(G)$. For a set $S \subseteq V(G)$ we let $G \setminus S := G[V(G) \setminus S]$ and if $S = \{v\}$ is a singleton set, then we write $G \setminus v$ instead of $G \setminus \{v\}$.

A path in G is a sequence P of distinct vertices $p_1 \dots p_n$, where $p_i p_{i+1} \in$ E(G) for $1 \leq i < n$. Along the paper, unless stated, by path we mean chordless (or induced) path, i.e. for $i, j \in \{1, ..., n\}, p_i p_j \in E(G)$ if and only if |i-j|=1. For two vertices $p_i, p_j \in V(P)$ with j>i, the path $p_i p_{i+1} \dots p_j$ is a subpath of P that is denoted by $p_i P p_j$. The subpath $p_2 \dots p_{n-1}$ is called the interior of P. The vertices p_1, p_n are the ends of the path, and the vertices in the interior of P are called the *internal* vertices of P. A cycle is defined similarly, with the additional properties that $n \geq 4$ and $p_1 = p_n$. As in path, we have the notion of chordless or induced cycle. An edge $e \in E(G)$ is a chord of cycle C, if the endpoints of e are vertices of C that are not adjacent on C. A hole is a chordless cycle of length at least 4. The length of a path P is the number of edges of P. The length of cycle C is is the number of edges of C that is not a chord of the cycle. Let G be a graph. For vertices $u, v \in V(G)$, the distance between u and v in G, denoted by $\operatorname{dist}_G(u,v)$, is the length of a shortest path from u to v, if a path exists, and ∞ otherwise. For two subsets $X, Y \subseteq V(G)$, the distance between X and Y is $\min\{\mathrm{dist}_G(x,y)\mid x\in X,y\in Y\}$. For $v\in V(G)$, we call the set $N_r^G(v) := \{ w \in V(G) \mid \operatorname{dist}_G(v, w) \leq r \}$ the r-neighborhood of v (in G).

The degree of a vertex v in G is defined as the number of edges that are adjacent to v in G. The maximum degree of G is the maximum degree over

all vertices of G. By \mathcal{C}_d we denote the class of all graphs of degree at most $d \in \mathbb{N}$.

The line graph of a graph G is the graph L(G), with V(L(G)) = E(G) and two vertices of L(G) are adjacent, if their corresponding edges are incident in G. A clique in G is a set $X \subseteq V(G)$ of vertices such that $\{v,w\} \in E(G)$ for every pair $v,w \in X$ with $v \neq w$. A graph K is complete, if V(K) is a clique in K. We use K_k to denote the complete graph on k vertices. The complete graph K_3 is also referred to as triangle. For disjoint sets $A, B \subseteq V(G)$, we say that A is anticomplete to B if no edges are present between A and B in G.

A pyramid is a graph made of three paths $P_1 = x \dots a$, $P_2 = x \dots b$, $P_3 = x \dots c$, each of length at least 1, two of which have length at least 2, internally vertex-disjoint, and such that abc is a triangle and no edges exist between the paths except those of the triangle and the three edges incident to x. The vertex x is called the apex of the pyramid.

A prism is a graph made of three vertex-disjoint paths $P_1 = a \dots a'$, $P_2 = b \dots b'$, $P_3 = c \dots c'$ of length at least 1, such that abc and a'b'c' are triangles and no edges exist between the paths except those of the two triangles.

A theta is a graph made of three internally vertex-disjoint paths $P_1 = a \dots b$, $P_2 = a \dots b$, $P_3 = a \dots b$ of length at least 2 and such that no edges exist between the paths except the three edges incident to a and the three edges incident to b.

A wheel is a graph formed from a hole H together with a vertex x that has at least three neighbors in the hole. Such a hole H is called the rim, and such a vertex x is called the *center* of the wheel. We denote by (H, x), the wheel with rim H and center x.

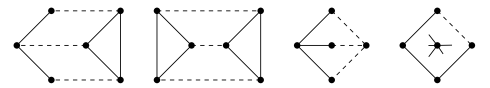


Figure 1: Pyramid, prism, theta, and wheel (dashed lines represent paths)

Theta and prism are relevant in this work, because of the following well-known lemma. The following lemma clearly implies that (theta, prism)-free graphs form a superclass of even-hole-free graphs.

Lemma 2.1. Every theta and every prism contains an even hole.

PROOF — It follows by the fact that there exist two paths in a theta or in a prism that have same parity, which induce an even hole. \Box

3 Even-hole-free graphs excluding a minor

In this section we prove an 'induced grid theorem' for graphs excluding a fixed minor. From this we derive that even-hole-free graphs excluding a fixed minor have bounded tree-width.

We begin by defining grids and walls. Let n, m be integers with $n, m \ge 2$. An $(n \times m)$ -grid is the graph $G_{n \times m}$ with $V(G_{n \times m}) = [n] \times [m]$ and

$$E(G_{n \times m}) = \{\{(i_1, j_1), (i_2, j_2)\} \mid |i_1 - i_2| + |j_1 - j_2| = 1, i_1, i_2 \in [n], j_1, j_2 \in [m]\}.$$

Figure 2 shows $G_{5\times 5}$.

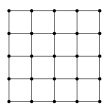


Figure 2: The (5×5) -grid $G_{5 \times 5}$.

Let $n, m \ge 2$ be integers. An elementary $(n \times m)$ -wall is a graph G = (V, E) with vertex set

$$V = \{(1, 2j - 1) \mid 1 \le j \le m\} \cup \{(i, j) \mid 1 < i < n, 1 \le j \le 2m\}$$
$$\cup \{(n, 2j - 1) \mid 1 \le j \le m, \text{ if } n \text{ is even}\} \cup \{(n, 2j) \mid 1 \le j \le m, \text{ if } n \text{ is odd}\}$$

and edge set

$$\begin{split} E = & \big\{ (1,2j-1), (1,2j+1) \mid 1 \leq j \leq m-1 \big\} \cup \big\{ \{ (i,j), (i,j+1) \} \mid 2 \leq i < n, 1 \leq j < 2m \big\} \\ & \cup \big\{ \{ (n,2j), (n,2j+2) \} \} \mid 1 \leq j < m \text{ if } n \text{ is odd} \big\} \\ & \cup \big\{ \{ (n,2j-1), (n,2j+1) \} \mid 1 \leq j < m \text{ if } n \text{ is even} \big\} \\ & \cup \big\{ \{ (i,j), (i+1,j) \} \mid 1 \leq i < n, 1 \leq j \leq 2m, \ i,j \text{ odd} \big\} \\ & \cup \big\{ \{ (i,j), (i+1,j) \} \mid 1 \leq i < n, 1 \leq j \leq 2m, \ i,j \text{ even} \big\}. \end{split}$$

Figure 3 shows an elementary (5×5) -wall.

An elementary $(n \times m)$ -wall has n horizontal paths, where the first horizontal path is induced by the vertex set $\{(1,2j-1) \mid 1 \leq j \leq 2m\}$, the ith horizontal path is induced by the vertex set $\{(i,j) \mid 1 \leq j \leq 2m\}$. for 1 < i < n, and the nth horizontal path is induced by the vertex set $\{(n,2j-1) \mid 1 \leq j \leq 2m\}$ if n is even. An elementary $(n \times m)$ -wall has m vertical paths, where the jth vertical path is induced by the vertex set $\{(i,2j-1),(i+1,2j-1) \mid 1 \leq i < n,\ i \text{ odd}\} \cup \{(i,2j),(i+1,2j) \mid 1 \leq i < n,\ i \text{ even}\}$, for $1 \leq j \leq m$. Figure 4 shows an elementary wall with vertical paths.

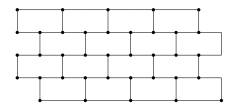


Figure 3: The elementary (5×5) -wall.

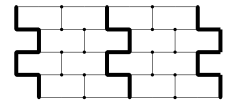


Figure 4: An elementary (5×5) -wall with three of the five vertical paths highlighted.

An $(n \times m)$ -wall is a subdivision of an elementary $(n \times m)$ -wall. An $(n \times m)$ -wall also has n horizontal paths and m vertical paths, which arise from the paths of the underlying elementary wall including the subdivision vertices.

Robertson and Seymour's famous excluded grid theorem states that for any graph G, either G has small tree-width or G contains a large grid minor, thus identifying large grid minors as canonical obstructions to small tree-width.

Theorem 3.1 (Robertson and Seymour [20]). There is a function f such that for every $k \geq 1$ and every graph G, if $\operatorname{tw}(G) \geq f(k)$ then G contains the $(k \times k)$ -grid as a minor.

The theorem continues to hold if we replace *grid* by *wall*, and the latter has the advantage of having a maximum degree of three, which allows finding walls as *subgraphs*. Recall Theorem 1.2.

Theorem 1.2 (Robertson and Seymour [20]). There is a function $f: \mathbb{N} \to \mathbb{N}$ such that every graph of tree-width at least f(k) contains a $(k \times k)$ -wall as a subgraph.

Obviously, this cannot be strengthened to finding walls as *induced* subgraphs, because the complete graph K_n has tree-width n-1 and only contains complete graphs as induced subgraphs. A graph G is called *chordless*, if no cycle of G has a chord in G. For graphs excluding a fixed minor, we now prove an 'induced grid theorem'. Recall Theorem 1.1.

Theorem 1.1 (Induced grid theorem for minor-free graphs). For every graph H there is a function $f_H: \mathbb{N} \to \mathbb{N}$ such that every H-minor-free graph

of tree-width at least $f_H(k)$ contains a $(k \times k)$ -wall or the line graph of a chordless $(k \times k)$ -wall as an induced subgraph.

Observe that the line-graph of a chordless wall has maximum degree at most 3. For the proof of Theorem 1.1 we need some lemmas and notation. A fork is a tree with exactly three leaves. A semi-fork is a graph obtained from a triangle by appending disjoint paths of length at least 1 at each vertex of the triangle. Note that both a fork and a semi-fork have precisely three degree-one vertices.



Figure 5: The net graph.

A semi-fork obtained from a triangle by appending disjoint paths of length exactly 1 at each vertex of the triangle is called a net graph (cf. Figure 5). Let G be a graph and let $v \in V(G)$ be a vertex of degree 3 in G with neighbors a, b, c. The graph obtained by a net graph replacement at v is the graph H, with $V(H) = (V(G) \setminus \{v\}) \cup \{x, y, z\}$, where x, y, z are new vertices, i. e. $x, y, z \notin V(G)$, and $E(H) = E(G \setminus v) \cup \{xy, yz, xz\} \cup \{xa, yb, zc\}$.

The 'grid-like' configurations we aim for are walls and line graphs of walls. On the way, we also encounter a slightly untidier 'mix' of both, that we call stone wall. An $(n \times m)$ -stone wall is a graph obtained from a wall W by picking a (possibly empty) subset X of the degree-3-vertices of W and performing net graph replacements at each vertex in X. Note that if we perform net graph replacements at all degree-3-vertices of the wall W, the resulting graph is the line graph of a wall (namely of the wall W' obtained from W by adding an additional subdivision vertex on each path that connects two degree-3-vertices). Observe that stone walls have maximum degree 3. A stone wall is homogeneous, if it is either a wall or the line graph of a wall. Note that because stone walls have maximum degree at most 3, if a homogeneous stone wall is the line graph of a wall W, W must be chordless.

A triangulated $(n \times m)$ -grid is the graph $G_{n \times m}^{\triangle}$ with $V(G_{n \times m}^{\triangle}) = V(G_{n \times m})$ and $E(G_{n \times m}^{\triangle}) = E(G_{n \times m}) \cup \{\{(i,j), (i-1,j+1)\} \mid 1 < i \leq m, 1 \leq j < m\},$ see Figure 6. The vertices (1,1), (1,m), (n,1) and (n,m) are called the corners of the (triangulated) grid.

Two horizontal paths (resp. vertical paths) in a wall are *non-adjacent* if... The following lemma shows that a large wall contains many smaller induced subwalls.

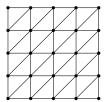


Figure 6: The triangulated (5×5) -grid $G_{5 \times 5}^{\triangle}$.

Lemma 3.2. For $n, m \in \mathbb{N}$, let W be an $(n \times m)$ -wall. Let X be a set of pairwise non-adjacent horizontal paths of W and let Y be a set of pairwise non-adjacent vertical paths of W, with $|X|, |Y| \geq 2$. Then W contains an induced $(|X| \times |Y|)$ -wall W', with $V(W') \subseteq \bigcup_{P \in X} V(P) \cup \bigcup_{Q \in X} V(Q)$.

PROOF — Assume that $|X| \geq 2$ and $|Y| \geq 2$. We obtain W' by taking the subgraph of W induced by the set $\bigcup_{P \in X} V(P) \cup \bigcup_{Q \in Y} V(Q)$ and repeatedly deleting degree-1-vertices until all vertices have degree at least 2.

For the proof of Theorem 1.1, we use a corollary of the main result of [11], and we need the notion of contraction. Let G and H be graphs. If H can be obtained from G by a sequence of edge contractions, then H is called a contraction of G. Alternatively, contractions can be defined via mappings as follows. Let G and H be graphs and let $\varphi \colon V(G) \to V(H)$ be a surjective mapping such that

- 1. for every vertex $v \in V(H)$, its pre-image $\varphi^{-1}(v)$ is connected in G,
- 2. for every edge $uv \in E(H)$, the graph $G[\varphi^{-1}(u) \cup \varphi^{-1}(v)]$ is connected,
- 3. for every edge $uv \in E(G)$, either $\varphi(u) = \varphi(v)$ or $\varphi(u)\varphi(v) \in E(H)$.

Corollary 3.3 (Fomin, Golovach and Thilikos [11]). Let H be a graph and let G be a graph excluding H as a minor. There exists a constant c_H such that if $\operatorname{tw}(G) \geq c_H \cdot (k+1)^2$, then G contains an induced subgraph that contains $G_{k \times k}^{\triangle}$ as a contraction.

The following lemma will help us to find a large stone wall in a graph containing a large triangulated grid as a contraction.

Lemma 3.4. Let G be a connected graph whose vertex set is partitioned into connected sets A, A', B, B', C, C' and S. Suppose that every edge of G has either both ends in one of the sets, or is from A' to A, from B' to B, from C' to C, or from S to $A \cup B \cup C$.

If $a \in A'$, $b \in B'$ and $c \in C'$, then a, b and c are the degree one vertices of some induced fork or semi-fork of G.

PROOF — Let P be a shortest path from b to c in $G[B' \cup B \cup S \cup C \cup C']$. Note that P must go through S. Let $Q = a \dots w$ in $G[A' \cup A \cup S]$ be a

shortest path such that w has some neighbors in P. Let u (resp. v) be the neighbor of w in P closest to b (resp. to c) along P. Note that $u \neq b$ and $v \neq c$. If u = v, then P and Q form a fork. If u is adjacent to v, then P and Q form a semi-fork. If $u \neq v$ and $uv \notin E(G)$, then aQw, bPu and cPv form a fork. In all cases, a, b and c are the three vertices of degree 1 of the fork or semi-fork.

For tidying up stone walls, we make use of a natural variant of Ramsey's Theorem for bipartite graphs, first introduced by Beineke and Schwenk in 1975.

Theorem 3.5 (Beineke and Schwenk [2]). For every integer $r \geq 1$ there exists a smallest positive integer n = n(r), such that any 2-edge-coloring of the complete bipartite graph $K_{n,n}$ contains a monochromatic $K_{r,r}$.

In [23] it was shown that $n(r) \leq 2^r(r-1) + 1$.

The next lemma shows that any sufficiently large stone wall also contains a large homogeneous stone wall as induced subgraph.

Lemma 3.6. For every integer $r \geq 2$ there exists an integer n = n(r) such that every $(n \times n)$ -stone wall contains a homogeneous $(r \times r)$ -stone wall as induced subgraph.

PROOF — Given r, let n = n(r) be large enough. Given an $(n \times n)$ -stone wall W, we define an auxiliary wall W', which is obtained from W by contracting every triangle. Each vertex in W' that is the result of contracting a triangle is colored red (red encodes 'semi-fork'), and all other degree-3-vertices of W' are colored green (green encodes 'fork').

Define a complete bipartite graph H with $V(H) = A \cup B$ as follows. The elements of A are horizontal paths of W', and the elements of B are the vertical paths in W'. Note that each vertical path has two colored vertices in common with each horizontal path, other than the first and last horizontal paths.

We fix an orientation of the horizontal paths 'from left to right'. Now we color the edges of H with four colors. Let $P \in A$ be a horizontal path and let $Q \in B$ be a vertical path.

- 1. If $V(P) \cap V(Q) \subseteq V(W')$ contains two green vertices, we color the edge PQ green.
- 2. If $V(P) \cap V(Q) \subseteq V(W')$ contains two red vertices, we color the edge PQ red.
- 3. If $V(P) \cap V(Q) \subseteq V(W')$ contains a green and a red vertex, and the green vertex appears before the red vertex when traversing P from left to right, then we color the edge PQ white.
- 4. If $V(P) \cap V(Q) \subseteq V(W')$ contains a green and a red vertex, and the red vertex appears before the green vertex when traversing P from left to right,

then we color the edge PQ black.

By applying Theorem 3.5 (multiple times, if necessary), we find that H contains a large monochromatic complete bipartite subgraph H'.

If H' is green (or red, respectively), we find a large subwall in W' where all vertices of degree 3 are green (red, respectively) as follows. We take the horizontal and vertical paths in W' that correspond to V(H'), leaving out every second path to make sure that the horizontal paths we keep are pairwise non-adjacent, and that the vertical paths we keep are pairwise non-adjacent. Then we apply Lemma 3.2. Undoing the contractions of triangles in the case that H' is red, we thus obtain a large induced homogeneous stone wall in W.

In the case that H' is white or black, we find a large subwall W'' in W' where both red and green appear at each intersection of a horizontal and a vertical path. W.l.o.g. assume that H' is white (otherwise flip the wall exchanging left and right). We will now explain how to find a large induced subwall of W.

Let X be a maximal subset of horizontal paths of W'' of pairwise distance at least 10 in W'', and let Y be a maximal subset of vertical paths of W'' of pairwise distance at least 10 in W''. Whenever a path $P \in X$ and a path $Q \in Y$ intersect, we reroute the two paths locally around their intersection to avoid red vertices of degree 3 as follows.

Let u, v, w, x be consecutive degree-3-vertices on Q with u, v on P. Assume u, v, w, x appear in this order when walking along Q from top to bottom, and wl.o.g. assume u is red (otherwise walk along Q from bottom to top). Since H' is white, v and w are green and x is red. Now we reroute P and Q locally, such that after rerouting, both degree-3-vertices at the intersection of P and Q are green. The rerouting is shown in Figure 7. Note that there is enough space around the intersection, because we only use paths in $X \cup Y$.

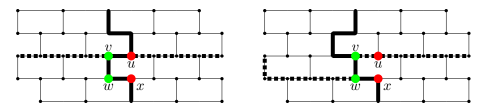


Figure 7: Rerouting in the proof of Lemma 3.6.

Rerouting in this manner for every pair of paths in X and Y, we end up with a large subwall of W' that is green, which is also an induced homogeneous stone wall in W.

PROOF — Proof of Theorem 1.1 Let H be a graph and let G be a graph

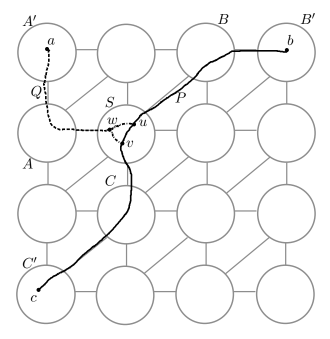


Figure 8: Proof of Theorem 1.1: Using Lemma 3.4 to find an induced fork or semi-fork in G'.

excluding H as a minor. Corollary 3.3 and let $h \in \mathbb{N}$ be sufficiently large, and let k = 8h. Assume $\operatorname{tw}(G) \geq c_H \cdot (k+1)^2$. Then G contains an induced subgraph G', such that G' contains $G_{k \times k}^{\triangle}$ as a contraction, witnessed by a contraction mapping $\varphi \colon G' \to G_{k \times k}^{\triangle}$. The graph $G_{k \times k}^{\triangle}$ contains $(2h)^2$ graphs $G_{4 \times 4}^{\triangle}$. We pick every second row of graphs $G_{4 \times 4}^{\triangle}$, and every second graph $G_{4 \times 4}^{\triangle}$ of the row allows us to find an induced fork or an induced semi-fork in G' as follows. Assume the vertices of $G_{4 \times 4}^{\triangle}$ are $(1,1),\ldots,(4,4)$. Let $A' := \varphi^{-1}((1,1)), A := \varphi^{-1}((2,1)), B' := \varphi^{-1}((1,4)), B := \varphi^{-1}((1,3)), C' := \varphi^{-1}((4,1)), C := \varphi^{-1}((3,2)),$ and $S := \varphi^{-1}((2,2)).$ Lemma 3.4 yields a fork or a semi-fork in $G'[A \cup A' \cup B \cup B' \cup C \cup C' \cup S]$ and hence in G' (cf. Figure 8).

These forks can be combined into a large stone wall by adding induced paths to connect the forks or semi-forks appropriately, cf. Figure 9.

Hence G contains a large stone wall as induced subgraph, and we can use Lemma 3.6 to complete the proof.

Let us remark that the function f_H in Theorem 1.1 is computable.

Corollary 3.7. For every fixed graph H, the class of (theta, prism)-free graphs that do not contain H as a minor has bounded tree-width. In particular, even-hole-free graphs that do not contain H as a minor have bounded tree-width.

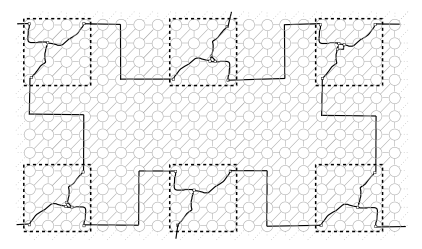


Figure 9: Proof of Theorem 1.1: Finding a stone wall in $G_{k\times k}^{\triangle}$.

PROOF — A large wall contains a theta, and the line graph of a large wall contains a prism. $\hfill\Box$

The following corollary reproves a theorem from [21].

Corollary 3.8. Planar even-hole-free graphs have bounded tree-width.

PROOF — This follows from Corollary 3.7 because planar graphs exclude K_5 as a minor.

4 Subcubic (theta, prism)-free graphs

In this Section, we prove that even-hole-free subcubic graphs can be described by a structure theorem, that implies tree-width at most 3. In fact our result is for a more general class: (theta, prism)-free subcubic graphs.

A wheel that is not a pyramid is a *proper wheel*. A *sector* of a wheel (H, x) is a subpath of H whose ends are adjacent to x, and whose internal vertices are not.

An extended prism is a graph made of five vertex-disjoint chordless paths of length at least 1 $A = a \dots x$, $A' = x \dots a'$, $B = b \dots y$, $B' = y \dots b'$, $C = c \dots c'$ such that abc is a triangle, a'b'c' is a triangle, xy is an edge and

no edges exist between the paths except xy and those of the two triangles (see Figure 10).

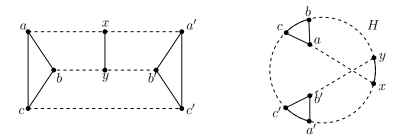


Figure 10: Two different drawings of an extended prism

A subset (possibly empty) of vertices $S \subseteq V(G)$ is a *separator* of G if $G \setminus S$ contains at least two connected components. A *clique separator* is a separator S that is a clique.

A proper separation in a graph G is a triple $(\{a,b\},X,Y)$ satisfying the following.

- (i) $\{a,b\}$, X, Y are disjoint, non-empty and $V(G) = \{a,b\} \cup X \cup Y$.
- (ii) There are no edges from X to Y.
- (iii) a and b are non-adjacent.
- (iv) a and b each have exactly two neighbors in X.
- (v) a and b each have exactly one neighbor in Y.
- (vi) There exists a path from a to b with interior in X, and there exists a path from a to b with interior in Y.
- (vii) $G[Y \cup \{a, b\}]$ is not a chordless path from a to b.

A proper separator of G is a pair $\{a,b\} \subseteq V(G)$ such that there exists a proper separation $(\{a,b\},X,Y)$.

Let \mathcal{C} be the class of (theta, prism)-free subcubic graphs. The *cube* is the graph made of a hole $v_1v_2...v_6v_1$ and two non-adjacent vertices x and y such that $N_H(x) = \{v_1, v_3, v_5\}$ and $N_H(y) = \{v_2, v_4, v_6\}$. Call a graph in \mathcal{C} basic if it is isomorphic to a hole, a clique of size at most 4, the cube, a proper wheel, a pyramid, or an extended prism. An example of graph in \mathcal{C} that is not basic is provided in Figure 11.

We need the following lemma.

Lemma 4.1. Let G be a theta-free subcubic graph, let H be a hole in G, and $v \in G \setminus H$. Then v has at most three neighbors in H, and if v has exactly two neighbors in H, then they are adjacent.

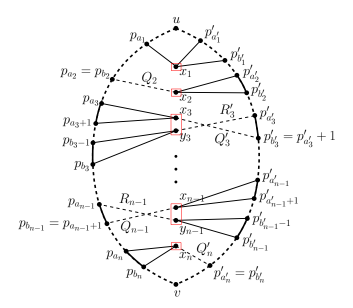


Figure 11: An example of non-basic graph in \mathcal{C}

PROOF — Let $v \in G \setminus H$. Since G is subcubic, $d_H(v) \leq 3$. If v has exactly two neighbors in H, but they are non-adjacent then $G[H \cup \{v\}]$ would induce a theta, a contradiction.

The main theorem of this section is the following.

Theorem 4.2. Let G be a (theta, prism)-free subcubic graph. Then one of the following holds:

- *G* is a basic graph;
- G has a clique separator of size at most 2;
- G has a proper separator.

PROOF — Let G be a (theta, prism)-free subcubic graph. We may assume that G has no clique separator (and is in particular connected for otherwise the empty set is a clique separator).

(1) We may assume that G is $(K_4, cube)$ -free.

Proof of (1). If G contains K_4 , then since G is a subcubic connected graph, $G = K_4$, so G is basic. The proof is similar when G contains the cube. This proves (1).

(2) We may assume that G does not contain a proper wheel.

Proof of (2). Let W = (H, x) be a proper wheel in G. Let a, b, c, be the three neighbors of x. We call A (B, C, resp.) the path of H from b to c

(from a to c, from a to b, resp.) that does not contain a (b, c, resp.). Observe that, since G is subcubic, no vertex of $G \setminus W$ has a neighbor in $\{x, a, b, c\}$.

Suppose that some vertex y of $G \setminus W$ has neighbors in the three sectors of W, say a' in A, b' in B, and c' in C. Hence, a, c', b, a', c, and b' appear in this order along H. If $ac' \notin E(G)$, then xaBb', xcBb', and xbCc'yb' induce a theta, so $ac' \in E(G)$. Symmetrically, c'b, ba', a'c, b'c, and b'a are all in E(G), so H, x, and y induce a cube, a contradiction to (1). It follows that every vertex has neighbors in at most two sectors of W.

If G = W, then G is basic, so suppose that $G \neq W$. If every component of $G \setminus W$ attaches to a unique sector or a clique, then G contains a proper separator, that is the ends of some sector. So, we may assume that $G \setminus W$ contains a connected component L whose neighbors in W intersects at least two sectors of W.

Since L is connected, it contains a path $P=u\ldots v$ such that u has neighbors in a sector of W (say C up to symmetry), and v has neighbors in another sector of W (say A up to symmetry). Suppose that P is minimal with respect to this property. Then either u=v and by the second paragraph of this proof, u has no neighbor in B; or $u\neq v$ and, by minimality of P, u has neighbors only in C, v has neighbors only in A, and the interior of P is anticomplete to W. In each case, we let u' be the neighbor of u in C closest to u along u and u we let u' be the neighbor of u in u closest to u along u and u has neighbors of u in u closest to u along u and u has neighbors only in u closest to u along u and u has neighbors only in u closest to u along u has neighbors only in u has neighbors only in

(3) We may assume that G does not contain an extended prism.

Proof of (3). Let W be an extended prism in G, with notation as in the definition. Suppose that some vertex z of $G \setminus W$ has neighbors in three distinct paths among A, A', B, B', and C, and call Q, R, S these three paths (so $\{Q, R, S\} \subseteq \{A, A', B, B', C\}$). Since G is subcubic, it follows that z has exactly one neighbor in each of Q, R, S, and these neighbors are in interiors of these paths. It is easy to check that some hole H of W contains Q and R. By Lemma 4.1, z must have three neighbors in H, so H and Z form a proper wheel, a contradiction to (2).

If G = W, then G is basic, so suppose that $G \neq W$. If every component of $G \setminus W$ is contained in only V(A), V(A'), V(B), V(B'), or V(C), then G contains a proper separator, that is the ends the path. So, we may assume that $G \setminus W$ contains a connected component L whose neighbors in W intersects at least two paths of $\{A, A', B, B', C\}$.

Since L is connected, it contains a path $P = u \dots v$ such that u has neighbors in a path $Q \in \{A, A', B, B', C\}$ and v has neighbors in another path $R \in \{A, A', B, B', C\}$. Suppose that P is minimal with respect to

this property. So by the minimality of P, either u = v and by the second paragraph of this proof, u = v has no neighbor in $\{A, A', B, B', C\} \setminus \{Q, R\}$; or $u \neq v$ and u has neighbors only in Q, v has neighbor only in R and the interior of P is anticomplete to W.

Note that each of $N_Q(u)$ and $N_R(v)$ is a vertex or an edge, because u and v have maximum degree 3 in G. For otherwise, suppose that u has two non-adjacent neighbors in Q (resp. in R). Since G is subcubic and Q (resp. R) can be completed to a hole J of W, by Lemma 4.1, u has three pairwise non-adjacent neighbors in J, so G contains a proper wheel, a contradiction to (2). We may now break into four cases.

Case 1: $\{Q,R\} = \{A,A'\}$ or $\{Q,R\} = \{B,B'\}$. Up to symmetry, we suppose Q = A and R = A'. Then, P can be used to find a path from a to a' that does not contain x, and that together with B, B' and C form a prism, a contradiction.

Case 2: $\{Q, R\} = \{A, B\}$ or $\{Q, R\} = \{A', B'\}$. Up to symmetry, we suppose Q = A and R = B. If u has two adjacent neighbors in A, then A, A', C, a subpath of B, and P form a prism. So, u has exactly one neighbor in A, and symmetrically, v has exactly one neighbor in B. So, A, B, and P form a theta.

Case 3: $\{Q, R\} = \{A, B'\}$ or $\{Q, R\} = \{B, A'\}$. Up to symmetry, we suppose Q = A and R = B'. If u has two adjacent neighbors in A, then A, A', C, a subpath of B', and P form a prism. So, u has exactly one neighbor in A, and symmetrically, v has exactly one neighbor in B'. So, A, B', C, and P form a theta.

Case 4: $\{Q, R\}$ is one of $\{A, C\}$, $\{A', C\}$, $\{B, C\}$ or $\{B', C\}$. Up to symmetry, we suppose Q = A and R = C. If v has two adjacent neighbors in C, then C, B, B', a subpath of A and P form a prism. So, v has exactly one neighbor in C. So, C, B, A', a subpath of A, and P form a theta.

This proves (3).

(4) We may assume that G does not contain a pyramid.

Proof of (4). Let W be a pyramid with notation as in the definition (so, abc is the triangle, and x is the apex). First note that a vertex $v \in V(G \setminus W)$ cannot have neighbors in the three paths P_1, P_2 , and P_3 , for otherwise there exists a theta from v to x.

If G = W, then G is basic, so suppose that $G \neq W$. If every component of $G \setminus W$ attaches to a unique sector, then G contains a proper separator, that is the ends of some sector. We may therefore assume that $G \setminus W$ contains a connected component L whose neighbors in W intersects at least two paths among P_1, P_2 , and P_3 .

Since L is connected, it contains a path $P = u \dots v$ such that u has neighbors in a path P_i (say P_1 up to symmetry), and v has neighbors in

another path P_j (say P_2 up to symmetry). Suppose that P is minimal with respect to this property. So by minimality, either u = v and by the first paragraph of this proof, u = v has no neighbor in P_3 ; or $u \neq v$ and u has neighbors only in P_1 , v has neighbor only in P_2 , and the interior of P is anticomplete to W.

Note that each of $N_{P_1}(u)$ and $N_{P_2}(v)$ is a vertex or an edge. If u = v, this is because G contains no proper wheel by (2). If $u \neq v$, this is because u and v have degree at most 3 and we apply Lemma 4.1.

If $N_{P_1}(u)$ and $N_{P_2}(v)$ are both edges, then $u \neq v$ (because G is subcubic), so P_1 , P_2 , and P form a prism. If each of $N_{P_1}(u)$ and $N_{P_2}(v)$ is a vertex, then P_1 , P_2 , and P form a theta. So, up to symmetry, $N_{P_1}(u)$ is a vertex u', $N_{P_2}(v)$ is an edge yz (where x, y, z, b appear in this order along P_2). If u'x is not an edge, then $V(P) \cup V(W) \setminus V(zP_2b)$ induces a theta from u' to x, so u'x is an edge. Hence, W and P form an extended prism, a contradiction to (3) This proves (4).

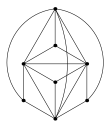
(5) We may assume that G does not contain a hole.

Proof of (5). Let W be a hole in G. First note that a vertex $v \in V(G \setminus W)$ cannot have three neighbors in W, for otherwise v and W would form a proper wheel or a pyramid, contradicting 2 or 4. So, by Lemma 4.1, every vertex of $G \setminus W$ has at most one neighbor in W, or exactly two neighbors in W that are adjacent.

If G = W, then G is basic, so suppose that $G \neq W$. If for every component of $G \setminus W$, its neighborhood is included in some edge of W, then G has a clique separator, so suppose that for some connected component L of $G \setminus W$, there exist $a, b \in V(W)$ that are non-adjacent and that both have neighbors in L. Since L is connected, there exists a path $P = u \dots v$, such that u is adjacent to a and v is adjacent to b. We suppose that a, b, u, v and P are chosen subject to the minimality of P. Note that $u \neq v$ since a vertex in $G \setminus W$ cannot have two non-adjacent neighbors in W.

Suppose that some internal vertex of P has a neighbor x in W. So x must be adjacent to a, for otherwise a subpath of P from u to a neighbor of x in P contradicts the minimality of P. Similarly, x is adjacent to b. If a and b have two common neighbors in W, say x and y (so W = axbya), and x and y both have neighbors in the interior of P, then the vertices x and y together with a subpath of P contradict the minimality of P. Hence, x is the unique vertex of W with neighbors in the interior of P. If u and v each have exactly two adjacent neighbors in W, then W and P form an extended prism, a contradiction to (3). If exactly one of u or v has exactly two neighbors in W, then W and a subpath of P form a pyramid, a contradiction to (4). So, u and v both have a unique neighbor in W. Now, P and W form a proper wheel, a contradiction to (2).

So, the interior of P is anticomplete to W. Hence, P and W form a theta, a prism or a pyramid, in every case a contradiction to $G \in \mathcal{C}$, or



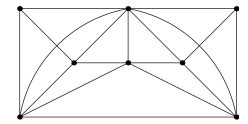


Figure 12: Two chordal graphs with clique number 4

to (4). This proves (5).

(6) We may assume that G does not contain a triangle.

Proof of (6). Let W = abc be a triangle in G. If G = W, then G is basic, so suppose that L is a connected component of $G \setminus W$. If $|N(L)| \le 2$, then G has a clique separator of size at most 2, so suppose that $N(L) = \{a, b, c\}$.

Let $P = u \dots v$ be a path in L such that u is adjacent to a, v is adjacent to b, and suppose P is minimal. If $u \neq v$, then P, a, and b form a hole, a contradiction to (5), so u = v. By (1), u is non-adjacent to c. Hence, a path in L from u to a neighbor of c, together with a, would form a hole, a contradiction to (5). This proves (6).

Now, by (5) and (6), G has no cycle. So, G is a tree. It is therefore a complete graph on at most two vertices (that is basic) or it a has clique separator of size 1.

Let us point out that Theorem 4.2 is a full structural description of the class of subcubic (theta, prism)-free graphs, in the sense that every graph in the class can be obtained from basic graphs by repeatedly applying some operations: gluing along a (possibly empty) clique, and an operation called proper gluing that we describe now.

Consider two graphs G_1 and G_2 . Suppose that G_1 contains two non-adjacent vertices a_1 and b_1 of degree 3, and such that a path P_1 from a_1 to b_1 with internal vertices all of degree 2 exists in G_1 . Suppose that G_2 contains two non-adjacent vertices a_2 and b_2 of degree 2, and such that a path P_2 from a_2 to b_2 with internal vertices all of degree 2 exists in G_2 . Let G_2 be the graph obtained from the disjoint union of G_1 and G_2 by removing the internal vertices of P_1 and P_2 , by identifying a_1 and a_2 , and by identifying a_1 and a_2 , and by a proper gluing.

We omit the details of the proof and just sketch it. We apply Theorem 4.2. If G is basic, there is nothing to prove. If G has a clique separator, it is obtained by two smaller graphs by gluing along a clique. If G has a proper separation, then it is obtained from smaller graphs by a proper gluing.

Corollary 4.3. Every subcubic (theta, prism)-free graph (and therefore every even-hole-free subcubic graph) has tree-width at most 3.

PROOF — The proof is by induction. Let us first prove that all basic graphs have tree-width at most 3. First observe that contracting an edge with one vertex of degree 2 preserves the tree-width. It follows that all basic graphs, except the cube and the extended prisms, have tree-width at most the tree-width of K_4 , that is 3. In Figure 12, we show a chordal graph J with $\omega(J) = 4$ that contains the cube or the smallest extended prism as a subgraph, showing that here again the tree-width is at most 3.

Also, it is easy to check that the two operations gluing along a clique and proper gluing do not increase the tree-width (this can be proved by observing that the operations are particular cases of what is called clique-sum in the theory of tree-width, or by a direct proof using the definition of tree-width given at the beginning of the paper).

Note also that all graphs in C can be proved to be planar by an easy induction.

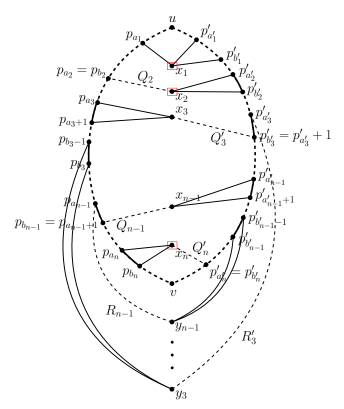


Figure 13: A planar representation of graph in Figure 11

5 (Even hole, pyramid)-free graphs with maximum degree at most 4

Our goal in this section is to prove that (even hole, pyramid)-free graphs with maximum degree at most 4 have bounded tree-width. We rely on two known theorems that we now explain.

Let H be a hole in a graph and let u be a vertex not in H. We say that u is major w.r.t. H if $N_H(u)$ is not included in a 3-vertex path of H. We omit "w.r.t. H" when H is clear from the context.

Lemma 5.1. If G be an (even hole, pyramid)-free graph with maximum degree at most 4, H is a hole of G and v is a vertex that is major w.r.t. H, then v has exactly three neighbors in H that are furthermore pairwise non-adjacent.

PROOF — Since v is major, it has at least two neighbors in H. If v has exactly two neighbors in H, since v is major these two neighbors are non-adjacent. Therefore, H and v form a theta, a contradiction. If v has exactly three neighbors in H, then they are pairwise non-adjacent because v is major and G has no pyramid. If v has 4 neighbors in H, then it is straightforward to check that the graph induced by H and v contains an even hole, a contradiction.

When H is a hole in some graph and u is a vertex not in H with at least two neighbors in H, we call u-sector of H any subpath of H (of length at least one) whose ends are adjacent to u, and whose internal vertices are not.

Observe that H is edgewise partitioned into its u-sectors.

Note that by Lemma 5.1, when v is major w.r.t. H, (H, v) is a proper wheel, so the notion of v-sector in H is equivalent to the notion of a sector of the wheel (H, v). The following appeared in [8].

Theorem 5.2. [8] Let G be an (even hole, pyramid)-free graph, H a hole in G and v a major vertex w.r.t. H. If C is a connected component of $G \setminus N[v]$, then there exists a v-sector $P = x \dots y$ of H such that $N(C) \subseteq \{x,y\} \cup (N(v) \setminus V(H))$.

A graph G is a *ring* if its vertex-set can be partitioned into $k \geq 3$ sets X_1, \ldots, X_k such that (the subscript are taken modulo k):

- 1. X_1, \ldots, X_k are cliques;
- 2. for all $i \in \{1, \ldots, k\}$, X_i is anticomplete to $V(G) \setminus (X_{i-1} \cup X_i \cup X_{i+1})$;
- 3. for all $i \in \{1, ..., k\}$, some vertex of X_i is complete to $X_{i-1} \cup X_{i+1}$;
- 4. for all $i \in \{1, ..., k\}$ and all $x, x' \in X_i$, either $N[x] \subseteq N[x']$ or $N[x'] \subseteq N[x]$.

A graph G is a 7-hyperantihole if its vertex-set can be partitioned into 7 sets X_1, \ldots, X_7 such that (the subscript are taken modulo k):

- 1. X_1, \ldots, X_7 are cliques;
- 2. for all $i \in \{1, ..., 7\}$, X_i is complete to $V(G) \setminus (X_{i-1} \cup X_i \cup X_{i+1})$;
- 3. for all $i \in \{1, \ldots, 7\}$, X_i is anticomplete to $X_{i-1} \cup X_{i+1}$.

The following is a rephrasing of Theorem 1.8 in [5]. Note that in [5], the definition of rings is slightly more restricted (at least 4 sets are required). We need rings with 3 sets for later use in inductions, and slightly extending the notion of ring cannot turn Theorem 1.8 in [5] into a false statement.

Theorem 5.3. [5] If G is (theta, prism, pyramid)-free and for every hole H of G, no vertex of G is major w.r.t. H, then G is a complete graph, or G is a 7-hyperantihole, or G has a clique separator.

Lemma 5.4. If G is a graph of maximum degree at most 4 that is either a complete graph, a ring, or a 7- antihole, then G does not contain K_6 as a minor.

PROOF — For complete graphs, this is obvious since K_5 is the biggest complete graph of maximum degree at most 4. For 7-hyperantiholes, the proof is also easy because each of the cliques in the definition must be on a single vertex, so that |V(G)| = 7, and a K_6 minor obviously does not exists.

So, suppose that G is a ring of maximum degree at most 4 (we use for G the notation as in the definition of rings).

(1) For all $i \in \{1, ..., k\}$, one of X_{i-1} , X_i or X_{i+1} contains only one vertex. Moreover, $|X_i| \leq 3$, and if $|X_i| = 3$, then X_{i-1} , X_{i+1} and X_{i+2} all contain only one vertex.

Proof of (1). Otherwise, some vertex in X_i , X_{i-1} , or X_{i+1} has degree at least 5, a contradiction to our assumption.

We now prove by induction on k (the number of sets in the ring) that G does not contain K_6 as a minor. If k=3 then $|V(G)| \le 5$, and if k=4 then |V(G)| then by (1), we see that $|V(G)| \le 6$, so G does not contain K_6 as a minor since G is not K_6 . If $k \ge 5$, then by (1), there exist two distinct sets of the ring X_i , X_j that are anticomplete to each other and such that $X_i = \{x\}$ and $X_j = \{x'\}$. By the definition of rings, $G \setminus \{x, x'\}$ has two connected components G and G', and it is straightforward to check the two graphs G_C and $G_{C'}$ obtained from $G[C \cup \{x, x'\}]$ and $G[C' \cup \{x, x'\}]$ respectively by adding an edge between x and x' are rings (this is the place where we need a ring on three sets). Also, it is straightforward to check that a K_6 minor in G yields a K_6 minor in one of G_C or $G_{C'}$, a contradiction to the induction hypothesis.

We can now prove the main theorem of this section.

Theorem 5.5. If a graph G is (even hole, pyramid)-free with maximum degree at most 4, then G contains no K_6 as a minor.

PROOF — Suppose that G is a counter-example with a minimum number of vertices. So, G contains K_6 as a minor. By the minimality of G and the definition of minors, it follows that V(G) can be partitioned into six non-empty sets B_1, \ldots, B_6 such that for all distinct $i, j \in \{1, \ldots, 6\}, G[B_i]$ is connected and there is at least one edge between B_i and B_j .

Case 1: G contains no hole with a major vertex.

By Theorem 5.3 and Lemma 5.4, G has a clique separator K. It is straightforward to check that for one component C of $G \setminus K$, the graph $G[K \cup C]$ contains K_6 as a minor, a contradiction to the minimality of G.

Case 2: G contains a hole H and a vertex v that is major w.r.t. H.

By Lemma 5.1, v has exactly three neighbors in H that are pairwise non-adjacent. Possibly, v has a neighbor $w \notin H$ (if v has degree three, we set v = w). Let a, b, c be the three neighbors of v in H.

Up to symmetry, B_6 does not contain a, b, c, w, v. So, some connected component C of $G \setminus \{v, w, a, b, c\}$ contains B_6 . By Theorem 5.2, there exists a v-sector, say $P = a \dots b$ up to symmetry, of H such that $N(C) \subseteq \{a, b, w\}$. Note that if v = w, then $\{a, b\}$ is a separator of G, in which case the proof is easier. So in what follow, a reader may assume for simplicity that $v \neq w$, though what is written is correct even if v = w.

Let C' be the union of all components X of $G \setminus \{v, w, a, b, c\}$ such that $N(X) \subseteq \{a, b, w\}$. Let D be $V(G) \setminus (C' \cup \{a, b, w\})$. Note that $C \subseteq C'$ and $v, c \in D$. Note that $B_6 \subseteq C'$, and since $\{a, b, w\}$ separates C' from D, we may assume that $B_4 \cup B_5 \subseteq C'$.

Let S_a (resp. S_b) be the v-sector of H from a (resp. b) to c. Let G' be the graph obtained from $G[C' \cup \{a, b, c, v, w\}]$ by adding the edges ca and cb. Also, the edge cw is added to G' if and only if w has a neighbor in the interior of the path formed by S_a and S_b .

(1) G' is (even hole, pyramid)-free and has maximum degree at most 4.

Proof of (1). Clearly G has maximum degree at most 4. Since $G' \setminus c$ is an induced subgraph of G, every even hole or pyramid of G' goes through c.

Suppose that J is an even hole of G'. Since it goes through c, up to symmetry, we may assume that J goes through cb. If J contains a, then G is formed of a, c, b and a path P of even length from a to b. So, P, S_a and S_b form an even hole of G, unless $w \in V(J)$ and w has a neighbor in the interior of the path induced by $S_a \cup S_b$. But this case leads to a contradiction, since by the definition of G', we would have $cw \in E(G')$, so J would not be a hole of G'.

So, J does not go through a. It follows that J is formed by bc and a path Q of even length from w to b. Note that in this case, $cw \in E(G)$ and

 $v \notin V(J)$, so $v \neq w$. It follows that Q and v form an even hole of G, a contradiction.

Suppose that G' contains a pyramid Π . Since Π contains c, it does not contain v because v dominates c, in G', ie $N_{G'}[c] \subseteq N_{G'}[v]$ (and in a pyramid, no vertex dominates another vertex). If we replace c by v in Π , then we obtain an induced subgraph of G that is not a pyramid since G is pyramid-free. This implies that $cw \notin E(G')$. So, c has degree 2 in Π and w has no neighbor in the interior of the path induced by $S_a \cup S_b$. Hence, replacing acb by S_a and S_b in Π yields a pyramid of G, a contradiction. This proves (1).

(2) G' contains K_6 as a minor.

Proof of (2). Suppose that $a \in B_1$, $w \in B_2$ and $b \in B_3$. We then set $B'_1 = (B_1 \setminus D) \cup \{c\}$, $B'_2 = (B_2 \setminus D) \cup \{v\}$ and $B'_3 = B_3 \setminus D$. We observe that there are edges from B'_1 to B'_2 , from B'_1 to B'_3 and from B'_2 to B'_3 . Also, each of these sets is connected in G', and together with B_4 , B_5 and B_6 they form a K_6 minor of G'. We may therefore assume that $B_3 \cap \{a, b, w\} = \emptyset$, so that $B_3 \subseteq C'$.

If $\{a, b, w\} \cap B_1 = \{a, b\}$, then $\{a, b, w\} \cap B_2 = \{w\}$. We then set $B'_1 = (B_1 \setminus D) \cup \{c\}$ and $B'_2 = (B_2 \setminus D) \cup \{v\}$. We observe that there are edges from B'_1 to B'_2 . Also, these sets are connected in G', and together with B_3 , B_4 , B_5 and B_6 they form a K_6 minor of G'. Hence, we may assume that $\{a, b, w\} \cap B_1 \neq \{a, b\}$, and symmetrically $\{a, b, w\} \cap B_2 \neq \{a, b\}$.

We may assume that $a, w \in B_1$. We set $B'_1 = (B_1 \setminus D) \cup \{c, v\}$ and $B'_2 = B_2 \setminus D$. We observe that there are edges from B'_1 to B'_2 . Also, these sets are connected in G', and together with B_3 , B_4 , B_5 and B_6 they form a K_6 minor of G'. This proves (2).

Since G' is smaller than G, (1) and (2) contradict the minimality of G.

In the next corollary, we use the function $f_H(k)$ as defined in Theorem 1.1.

Corollary 5.6. Every (even hole, pyramid)-free graph of maximum degree at most 4 has tree-width less than $f_{K_6}(3)$.

PROOF — Suppose that G has tree-width at least $f_{K_6}(3)$. By Theorem 5.5, G does not contain K_6 as a minor. By Theorem 1.1, G contains a (3×3) -wall or the line graph of a chordless (3×3) -wall as an induced subgraph. This yields a contradiction because the (3×3) -wall contains a theta, and the line graph of a chordless (3×3) -wall contains a prism (see Figure 14), a contradiction to Lemma 2.1.

This approach might work for maximum degree 5 with much more technicalities, but for larger values it fails as far as we can see.

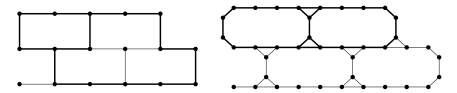


Figure 14: A theta in (3×3) -wall and a prism in the line graph of a chordless (3×3) -wall

6 A possible structure theorem for even-hole-free graphs with maximum degree at most 4

In this section, we investigate a possible structure theorem that would describe even-hole-free graphs with maximum degree at most 4. We call patterns, the graphs that are represented in Figure 15 and Figure 16. Say that a graph is basic if it is a complete graph or a chordless cycle, or it can be obtained from one of the patterns, by replacing dashed lines with paths of length at least one or contracting some dashed lines into single vertices. We believe that an even-hole-free graph with maximum degree 4 must be either basic or decomposable with a clique separator or a 2-join that we define below.

A 2-join in a graph G is a partition of V(G) into two sets X_1 , X_2 each of size at least 3, such that for $i = 1, 2, X_i$ contains two non-empty disjoint sets A_i , B_i , A_1 is complete to A_2 , B_1 is complete to B_2 , and there are no other edges between X_1 and X_2 . Moreover, for $i = 1, 2, X_i$ does not consist of a path with one end in A_i , one end in B_i and no internal vertex in $A_i \cup B_i$.

We are not sure that our list of patterns is complete for our class, but we believe that the real list is close to it and, above all, finite. This should imply that the tree-width is bounded. Also, we wonder whether a similar approach can be extended to even-hole-free graphs of maximum degree k for any fixed integer k. Observe that for k=3, this is what we actually do in Theorem 4.2, since the list of basic graphs can be seen as obtained by a finite list of patterns and the so-called proper separator is a special case of 2-join. For $k \geq 5$, rings (already defined in Section 5) become a problem, but an extension of the notion of 2-join might lead to a true statement.

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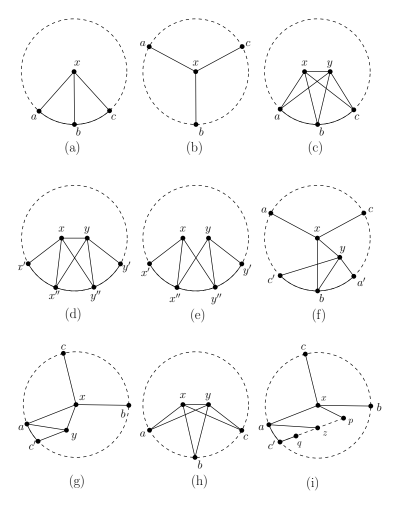


Figure 15: Patterns in the pyramid-free case (solid lines represent edges)

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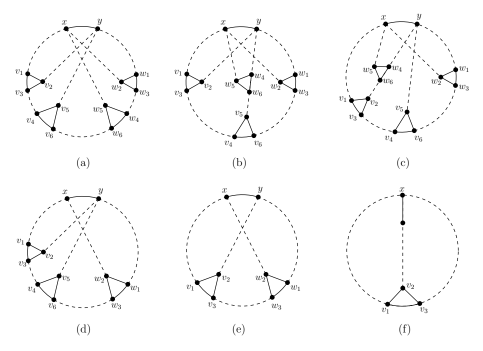


Figure 16: Patterns that contain pyramid

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