The Geometric Thickness of Low Degree Graphs

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Abstract

We prove that the geometric thickness of graphs whose maximum degree is no more than four is two. All of our algorithms run in $O(n)$ time, where $n$ is the number of vertices in the graph. In our proofs, we present an embedding algorithm for graphs with maximum degree three that uses an $n \times n$ grid and a more complex algorithm for embedding a graph with maximum degree four. We also show a variation using orthogonal edges for maximum degree four graphs that also uses an $n \times n$ grid. The results have implications in graph theory, graph drawing, and VLSI design.

1 Introduction

The thickness of a graph $G = (V, E)$ is the smallest number of planar subgraphs needed to decompose $G$. That is, we wish to find the smallest number $i$ such that we can partition the edges $E$ into $i$ different planar subgraphs; see [17] for a survey. Using the terminology from VLSI, these subgraphs are referred to as the layers of the original graph. In several applications, including VLSI layouts [1], visualization of software development [10], and graph drawing [15] it is necessary that the vertex locations be consistent across the layers. It is well known that a planar graph can be drawn in the plane without crossings, using arbitrary placement of the vertices and Jordan curves representing the edges. However, the complexity of the edges can be quite large; if the edges are represented by non-crossing polygonal curves, then $O(n)$ bends per edge are needed [18].

If we add the requirement that edges on all layers must be represented by straight-line segments, we arrive at the notion of geometric thickness. Geometric thickness requires that the vertices for each subgraph’s embedding be in the same location and that each edge be drawn with a straight-line segment [12]. In a recent paper on geometric thickness [14], one of the authors posed as an open problem bounding the geometric thickness of a graph as a function of its degree. In this paper we show that graphs of maximum degree three and four have geometric thickness two. The underlying algorithms are efficient and easy to implement. We have implemented the degree-three algorithm, and Figure 6 shows two-layer drawings produced by our implementation.

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1.1 Related Work

Our work is related to results on graph thickness, geometric thickness, rectangle visibility, graph arboricity and simultaneous embeddings.

Since Kainen’s work on graph thickness \cite{16} there has been a great deal of work on graph thickness and several restrictions, such as geometric thickness \cite{12} and book thickness \cite{7}. Recent results include the asymptotic non-equivalence of graph thickness and geometric thickness \cite{14} as well as the asymptotic non-equivalence of geometric thickness and book thickness \cite{13}. Geometric thickness on the grid has also been considered. In \cite{20} Wood shows that the vertices of an \( n \)-vertex \( m \)-edge graph can be positioned in a \( \lceil \sqrt{n} \rceil \times \lceil \sqrt{n} \rceil \) grid and the edges assigned to \( O(\sqrt{m}) \) layers, so that each edge is drawn with at most one bend and no two edges on the same layer cross.

Our result for graphs of degree three is obtained by combining bounds on linear arboricity with known simultaneous embedding techniques. The linear arboricity of a graph is the minimum number of disjoint unions of paths needed to cover the edges of the graph. Akiyama et al. \cite{2, 3, 4} show that the linear arboricity of cubic graphs is two and Alon et al. \cite{6} present upper bounds on the linear arboricity of regular graphs. Two planar graphs on the same vertex set, \( G_1 = (V, E_1) \) and \( G_2 = (V, E_2) \) can be simultaneously embedded if there exists a point set \( P \) in the plane for the vertices in \( V \) such that each of \( G_1 \) and \( G_2 \) can be drawn on \( P \) with straight-line edges and no crossings. Brass et al. \cite{9} show that pairs of paths, cycles, and caterpillars can be simultaneously embedded on the \( O(n) \times O(n) \) grid. For our degree four results, we extend these results to graphs formed by disjoint unions of cycles.

Related results have also been obtained in rectangle visibility problems. In particular Bose et al. \cite{8} show that any graph with maximum degree four is a rectangle visibility graph.

1.2 Our results

In this paper we assume that our input graph is connected. Otherwise, we could simply embed each of the connected components separately and then combine the resulting embeddings.

We begin with a simple argument and an algorithm for the maximum degree three case. We show that graphs with maximum degree three can be decomposed into two subgraphs and (2) showing that the resulting two subgraphs can be simultaneously embedded.

The first step uses a known result on graph arboricity. A linear forest is a forest composed only of paths. A graph \( G \) has linear arboricity \( l \) if the edges of \( G \) can be partitioned into \( l \) linear forests. This definition is purely combinatorial and does not require any embedding of the graph. Assume that we have a connected,

2 Degree Three Graphs

We will show that graphs of maximum degree three have geometric thickness two in two steps: (1) decomposing the graph into two subgraphs and (2) showing that the resulting two subgraphs can be simultaneously embedded.

The first step uses a known result on graph arboricity. A linear forest is a forest composed only of paths. A graph \( G \) has linear arboricity \( l \) if the edges of \( G \) can be partitioned into \( l \) linear forests. This definition is purely combinatorial and does not require any embedding of the graph. Assume that we have a connected,
maximum-degree-three graph \( G = (V, E) \), that is for every \( v \in V \), \( d(v) \leq 3 \). In \cite{3,4}, Akiyama et al. prove that the linear arboricity of \( G \) is at most two; see also \cite{2,5,6}. This alone does not prove that the graphs have geometric thickness two but only that they have graph thickness two.

To implement the decomposition of Akiyama et al., we use a simple DFS technique:

**Lemma 2.1** A graph of degree at most three can be decomposed into two linear forests in linear time.

**Proof:** We start the decomposition by assigning the edges of a DFS tree to the two layers according to the parity of the distance from the root to the edge: edges incident to the root are assigned to the first layer, edges incident to children of the root are assigned to the second layer, and so on. We view the DFS tree as oriented downwards, from the root at the top of the tree. We next assign non-tree edges to layers, one at a time according to the DFS order of their bottom endpoints, so that no vertex has all three edges belonging to the same layer (but allowing edges in a layer to form cycles that we will later repair). When possible, an edge is assigned to a different layer from its top endpoint’s downward-going tree edges; edges assigned in this way can form at most one cycle with the other edges of the same layer because such a cycle could have no topmost vertex except at the tree root where there may be two incident non-tree edges. If two non-tree edges exist at a vertex, and one leads to the tree root, that one is assigned first. Any remaining unassigned edges occur when a vertex has an incoming tree edge and assigned non-tree edge in the same layer, precluding the third edge at that vertex from being assigned to that layer. We assign these edges to the other layer, which is always possible because the top endpoint of the edge must have incoming and outgoing tree edges in different layers. Edges assigned in this way cannot be part of single-layer cycles because their bottom endpoint only has one edge of the assigned color.

After this assignment process, the two layers together contain at most a single cycle passing through the root of the DFS tree. To remove this cycle, we change the assignment of one of the two cycle edges incident to the DFS root. This change of assignment will not create a cycle in the other layer, unless the chosen edge is also incident to the endpoint of the path in the other layer that starts from the DFS root. Therefore at least one of the two edges can be safely reassigned creating the desired decomposition. □

For the second step of our geometric thickness two layout, we augment each of the two edge sets, by adding artificial edges, until each set is a single path that visits all the nodes. Using an algorithm from Brass et al \cite{9}, we can simultaneously embed these two paths. Since we will generalize this technique in the next section, we present an overview of the algorithm here. Assume we have two paths formed by \( n \) vertices; see Figure 1. These paths present two orderings of the vertices. For a vertex \( v \), let \( \sigma_1(v) \) and \( \sigma_2(v) \) be \( v \)'s position in the first and second paths, respectively. We create an \( n \times n \) grid and, for each vertex \( v \), we place \( v \) at grid position \((\sigma_1(v), \sigma_2(v))\). That is, the \( x \) position is determined by the vertex’s ordering in the first path and the \( y \) position by the ordering in the second path. Note that by the definition of the placement of the vertices, the first path has strictly increasing \( x \) coordinates and the second path has strictly increasing \( y \) coordinates. Thus, each path by itself is non-crossing. We then remove the artificial edges from our drawing.

Since a maximum degree three graph can be decomposed into a union of two linear forests and these forests can be augmented to two paths, the theorem below follows:

**Theorem 2.2** Graphs with maximum degree three have geometric thickness at most two. A geometric thickness two embedding of a degree three graph onto an \( n \times n \) grid can be found in time \( O(n) \).

Examples of graph drawings created by this algorithm are depicted in Figure 6.

### 3 Degree Four Graphs

Suppose that we have a maximum-degree-four graph \( G = (V, E) \). That is, for every \( v \in V \), \( d(v) \leq 4 \). Since every graph with only even-degree vertices has an Euler tour (see, for example, \cite{19}), we can prove the
Lemma 3.1 Any graph of maximum degree four can be partitioned into two subgraphs each of which is a disjoint union of cycles and paths.

Proof: Since every graph of maximum degree four is a subgraph of some four-regular graph with added vertices and edges and since every four-regular graph has an Euler tour, let \( T \) be the tour associated with this four-regular graph. Let our edges be numbered \( e_0, e_1, \ldots \) according to their ordering in the tour starting with any edge. We now partition our edges into two sets, the even-numbered edges and the odd-numbered edges, forming two subgraphs \( G_0 \) and \( G_1 \) respectively.

We claim that \( G_0 \) and symmetrically \( G_1 \) are each disjoint forests of cycles and paths. Since \( G_0 \) consists of only even-numbered edges, all vertices in \( G_0 \) have degree two. The same applies for \( G_1 \). Next we remove the edges and vertices that are in the four-regular graph but not \( G \). This may introduce vertices of degree zero, but we can simply remove these vertices from the subgraph or treat them as zero-length paths.

Notice that the two subgraphs are not vertex disjoint from each other as they certainly share vertices in common. We now begin the task of embedding the two subgraphs simultaneously, using an enhancement to the technique of embedding two cycles presented in \([9]\). Without loss of generality, assume the union of the two graphs is connected, if it weren’t we could handle each component separately. As mentioned earlier, since the subgraphs have maximum degree two, they are collections of paths and cycles. We can assume at least one of \( A \) and \( B \) is disconnected; otherwise we could simply apply the technique from \([2]\) to embed two cycles. To simplify our arguments, let us connect all paths in \( A \) (similarly \( B \)) into a single cycle by adding some temporary edges. This makes \( A \) and \( B \) forests of cycles, with a slight exception if there is only one path consisting of one edge; however, as will become quite apparent this poses no problem for the algorithm.

We shall provide an ordering of the individual cycles of \( A \) and \( B \) and label them \( c_0, c_1, \ldots, c_k \). We embed all cycles on a grid so that a cycle \( c_i \) from \( A \) has \( x \)-coordinates forming a consecutive subinterval of the range \( 0 \) to \( n - 1 \) and \( y \)-coordinates scattered over the entire range from \( 0 \) to \( n - 1 \). Similarly, a cycle \( c_i \) from \( B \) has \( y \)-coordinates forming a consecutive subinterval and \( x \)-coordinates scattered over the entire range. We also guarantee that no two vertices share the same \( x \) or \( y \) coordinate.

Once the cycles have been ordered and their initial vertices have been determined, the union of all the cycles in \( A \) forms an ordering of the \( x \)-coordinates from \( 0 \) to \( n - 1 \), and in \( B \) the union forms an ordering of the \( y \)-coordinates. Also, each cycle \( c_i \), will have an initial vertex, \( v_i \).
Figure 2: The initial state of embedding cycles without the final back edges. The cycles in $A$ and $B$ are: $A = \{c_0 = \{p_0, p_1, p_2, p_3\}, c_2 = \{p_4, p_5, p_6, p_7\}, c_3 = \{p_8, p_9, p_{10}, p_{11}\}\}$ and $B = \{c_1 = \{p_0, p_5, p_{10}, p_4\}, c_4 = \{p_1, p_8, p_3, p_{11}\}, c_5 = \{p_2, p_6, p_9, p_7\}\}$. The cycles are labeled, $c_i$, to show their ordering in the embedding.

Our ordering is determined by starting with a cycle in $A$, assigning $x$-coordinate values to the vertices. Then for each of the vertices in this cycle we select the respective cycles in $B$ and assign $y$-values. We now have new vertices that have $y$-values but no $x$-values so we repeat by adding cycles from $A$.

To form our ordering and our embedding, we start by picking an initial cycle $c_0$ from $A$ and an initial vertex $v_0$ in $c_0$. We pick $c_0$ and $v_0$ so that $c_0$’s vertices belong to more than one cycle of $B$ and so that $c_0$’s final vertex belongs to a different cycle of $B$ than $v_0$. We assign $x$-coordinates to the vertices in $c_0$ appropriately, i.e. in consecutive increasing order.

Then, until all vertices have both coordinates assigned, we begin to assign values to the (unassigned) coordinates. Among all the vertices with only one assigned coordinate, we choose the one, $v_i$, with the smallest assigned $y$-coordinate and, if none exist, the smallest assigned $x$-coordinate. Let the next cycle $c_i$ be the (as yet unassigned) cycle through $v_i$. We assign the next available consecutive block of ($x$ or $y$) coordinates to the vertices of $c_i$. Notice some vertices now will have both coordinates assigned, if they were part of a previous cycle, while other new vertices will now have one unassigned coordinate instead of two. We repeat the process by choosing the next vertex and cycle.

Define the back edge, $e_i$, of a cycle, $c_i$, to be the edge connecting the last vertex $w_i$ in the cycle, to the first vertex, $v_i$. After we have embedded our vertices in the above manner, we then add in all edges but the back edges producing a collection of paths. Figure 2 shows an example of our initial embedding. We claim the following:

**Lemma 3.2** After our initial embedding of the cycles and the edges, the first vertex of each cycle is below and to the left of every vertex in the same cycle.

**Proof:** Assume not. Let $v$ be a vertex that is the first vertex of cycle $c$ but where there is another vertex $w$ in $c$ that is either below or to the left of $v$. Without loss of generality, let us assume that $c$ belongs to $A$. Since $v$ is the first vertex of $c$, $c$ was chosen at the time that $v$ had only one assigned coordinate. This assignment must have come from a cycle in $B$ implying that the coordinate was a $y$-coordinate value. Thus, $v$ must have had the lowest $y$-coordinate among all unassigned vertices. Since $w$ also belongs to $c$, it also could not have had the $x$-coordinate assigned. If its $y$-coordinate were previously assigned, it would have had to be greater than $v$’s, and by the construction it will also be assigned an $x$-coordinate greater than $v$’s, contradicting the assumption. Therefore, neither coordinate of $w$’s could have been assigned, but since successive cycles in $B$ use increasingly larger $y$-coordinates, $w$ will still be both above and to the right of $v$, a contradiction. ■
To close the cycles, we now insert the back edges, \( e_i = (v_i, w_i) \), in the reverse order of the one used to embed the cycles initially. That is, we start with the last cycle chosen, \( c_k \), and work backwards to \( c_0 \). We say vertex \( v_i \) sees \( w_i \) if we can connect the two with \( e_i \) without crossing any other edges from the same set. Since \( v_i \) does not necessarily always see \( w_i \), at each cycle \( c_i \), we adjust the grid spacing to accommodate the new back edge. Specifically, if \( c_i \) belongs to \( A \), we increase the \( y \)-coordinate spacing between \( v_i \) and the next unit above until \( v_i \) sees \( w_i \). If \( c_i \) belongs to \( B \), we increase the \( x \)-coordinate spacing between \( v_i \) and the next unit to the right until \( v_i \) sees \( w_i \). This process works completely except for the last shared vertex \( v_0 = v_1 \). Therefore, we have a few exceptions to the algorithm, which we describe shortly; see Figure 3.

**Lemma 3.3** For any cycle \( c_i \), after sufficient shifting, \( v_i \) will be able to see \( w_i \).

**Proof:** Without loss of generality, assume \( c_i \) is in \( A \). From Lemma 3.2 we know that \( v_i \) is below and to the left of all other vertices in its cycle. In addition from the construction, all other vertices and edges in \( A \) are either to the left or right of \( c_i \). Therefore, the only obstruction between \( v_i \) and \( w_i \) is caused by another vertex, \( v_i \), in \( c_i \). More specifically, if we drew a line from \( w_i \) through \( v_i \), it would intersect the \( x \) position of \( v_i \) at a point \( p \) below \( v_i \). Let \( v \) be the vertex that forms the lowest such point, \( p \). Increasing the vertical spacing directly above \( v_i \) has the same effect as lowering only \( v_i \) and of course other vertices not in \( c_i \). Therefore, after enough shifts, \( v_i \) would be below \( p \) and hence able to see \( w_i \); see Figure 3.

**Lemma 3.4** When we insert spacing for a vertex \( v_i \) for cycle \( c_i \), if \( c_j \) is a cycle with \( j > i \), then the relative positions of all vertices and edges in \( c_j \) remain fixed. If \( i = 0 \), then \( c_1 \) and its vertex \( v_1 = v_0 \) can be affected.

**Proof:** Assume not, let \( c_j \) be some cycle where the relative distance between two of its vertices, \( a \) and \( b \), changes. Without loss of generality, let us assume that \( c_1 \) belongs to \( A \). By our algorithm, we insert spacing above \( v_i \). In order for the distance to change \( a \) and \( b \) must lie on opposite sides of the horizontal line through \( v_i \). That is, \( a \) must lie below \( v_i \) and \( b \) must be above \( v_i \) or either \( a \) or \( b \) actually is the same vertex as \( v_i \).

Let us first consider the situation when \( c_j \) also belongs to \( A \). Since \( j > i \), \( v_j \) must be above \( v_i \) as when \( c_i \) was chosen it had the smallest \( y \)-coordinate among all partially assigned vertices. From Lemma 3.2, \( a \) and \( b \) must also be above \( v_i \).

Now, consider the situation when \( c_j \) belongs to \( B \). Since \( c_j \) comes after \( c_i \), when \( v_j \) is chosen \( v_i \) has already been assigned both coordinate values. Since \( c_j \) is part of \( B \), \( v_j \) and the other vertices in \( c_j \) are assigned their \( y \)-coordinates. But, these values come from the next available section of \( y \) values which by
definition must be larger than $v_i$’s $y$-coordinate value. Therefore, $v_j$ and all other vertices in $c_j$ must lie above $v_i$, contradicting the definition of $a$ and $b$.

The one exception is the first cycle, $c_i = c_0$. In this case, for cycle $c_1$, $v_1 = v_0$ and this vertex is affected as stated in the exception to the lemma.

Since we are adding the back edges in reverse order, once a cycle $c_j$ has been fixed, any subsequent shifting will no longer affect this cycle and the back edge will remain properly placed. However, we must treat the cycles $c_0$ and $c_1$ with special care because they share the same first vertex $v_0 = v_1$. Changing one cycle may affect the other. We need to find a place for $v_0$ which simultaneously sees $w_0$ and $w_1$ as well as its other two neighbors on $c_0$ and $c_1$ which we call $u_0$ and $u_1$. For each of these vertices, define a wedge of visibility. Wedge $W_0$ consists of all those locations from which $v_0$ is high enough to see $w_0$. It extends upward from $w_0$. Wedge $W_1$ consists of all those locations from which $v_0$ sees $w_1$ but is not high enough to be blocked by the cycle directly above $c_1$. Wedge $U_0$ consists of those locations from which $v_0$ is high enough to see $u_0$. Wedge $U_1$ consists of those locations from which $v_0$ see $u_1$ but is not high enough to be blocked by the cycle. Since we shall be locating $v_0$ such that it lies inside all four wedges and to the left of its initial location, we do not need to consider wedge $U_0$ as $v_0$ will always lie inside this wedge; see Figure 4.

As one may observe, it is not always guaranteed that the three wedges intersect. At first glance, one may wish to use $W_0$ oriented downwards since in our example this guarantees an intersection. However, this intersection is not always guaranteed, and we do not see any simple technique to add spacing that both creates an intersection and does not affect other cycles in the process.

To guarantee that the intersection of our wedges is non-empty, we must make a few observations. First, the initial ordering of cycles meant that $c_0$ was part of $A$, $c_1$ was part of $B$, and then we added possibly several more cycles from $A$, before adding a second cycle from $B$ which we refer to as $c_b$. Notice that $c_b$ is the cycle directly above $c_1$ and determines the wedge formed by $w_1$. From our initial selection of $c_0$ and $v_0$, we guaranteed that $w_0$ was not in $c_1$. This implies that $w_0$ is either in $c_b$ or some even later cycle of $B$.

**Lemma 3.5** After the back edge associated with $c_b$ has been added, there will be no more horizontal spacing insertions until $c_1$’s back edge is added.

**Proof:** Since horizontal spacing is only added for cycles in $B$, after $c_b$ has been inserted the only horizontal spacing left is when $c_1$ is visited.■

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**Figure 4:** A simple example of our wedges defined by vertices $w_0, w_1, u_1$. Note in this simple example $v_0$ actually sees all four vertices but this is not always guaranteed. The dashed lines indicate where the $y$-coordinate shifting is done above $w_1$ and $u_1$ to guarantee that all three wedges will intersect.
Lemma 3.6 After the back edge associated with $c_b$ has been added, the wedge $W_0$ defined by $w_0$ is fixed and will not move.

Proof: Vertex $w_0$ belongs to $c_0$ and either $c_b$ or a later cycle. Once $c_b$ has been shifted, the only shifts that affect it could come from cycles in $A$ that come after $c_0$ but before $c_b$. However, these shifts insert only vertical spacing below $w_0$ and its upward pointing wedge. Hence, the wedge is unaffected.

Since there are only vertical shifts after $c_b$ is complete, we know that $w_1$’s horizontal position is fixed. From Lemma 3.6 we know that wedge $W_0$ is also fixed. Thus, we can actually determine the minimum amount of spacing needed between $w_1$ and $c_b$ so that $W_1$ intersects $W_0$. We then insert vertical spacing below $v_b$, the start vertex associated with $c_b$, until the two wedges intersect.

Guaranteeing that $U_1$ also intersects these two wedges involves a similar additional spacing shift. In this case, $u_1$ can be one of two situations. Either $u_1$ belongs to both $c_0$ and $c_1$ or it is the first vertex of the cycle in $A$ after $c_0$, which means $u_1$ is part of $c_2$ and $c_1$. If it is the first vertex of $c_2$, then we simply add more horizontal spacing directly above $u_1$ to ensure that $u_1 = v_2$ sees $w_2$ and that wedge $U_1$ also intersects $W_1$ and $W_0$. Notice that adding space directly above $u_1$ has no effect on wedge $W_1$. If it is part of $c_0$ and $c_1$, when we reach $c_1$ and begin to determine $v_1$’s position, we insert vertical spacing above $u_1$ to guarantee that wedge $U_1$ intersects the other two wedges. Therefore, at the time that $c_1$ and $c_0$ are ready to be fixed, we have guaranteed that there exists a position in the plane that can see $u_0$, $u_1$, $w_0$, and $w_1$, a point inside the intersection of the wedges. We simply place $v_0 = v_1$ into this location and connect the edges.

This algorithm, the previous lemmas, and the fact that the Euler tour can be computed in linear time lead to the following lemma and subsequent theorem.

Lemma 3.7 Let $A$ and $B$ be two maximum-degree-two graphs on the same vertex set of size $n$. A simultaneous geometric embedding of $A$ and $B$ can be found in $O(n)$ time.

Theorem 3.8 Graphs with maximum degree four have geometric thickness two.

3.1 An Orthogonal Embedding

The algorithm above uses little area except when it has to adjust the layout for back edges, particularly back edges involving the initial two cycles, when we may be forced to have large areas to guarantee planarity of the two layers. However, if we instead use orthogonal edges, we can do better. Define an orthogonal edge
between vertices \( v \) and \( w \) to be a sequence of two axis-aligned line segments. Given the two vertices, there are two possible ways to connect them using orthogonal edges (starting with a horizontal or vertical line segment from \( v \)).

Our modification to the algorithm presented in the preceding subsection is quite simple. First, we perform the same initial embedding of vertices but avoid the shifts required of the straight-line algorithm. Afterwards, we connect edges in the cycle, not counting the back edges, using orthogonal edges. If the cycle is from \( A \), we connect vertices using vertical followed by horizontal line segments. If the cycle is from \( B \), we connect vertices using horizontal followed by vertical line segments. The back edges are done the opposite way; see Figure 5.

**Theorem 3.9** Graphs with maximum degree four can be embedded in two layers using orthogonal edges on an \( n \times n \) grid in \( O(n) \) time.

**Proof:** From our embedding scheme, we can see that we compute the embedding in linear time, that the area is \( n \times n \), and that we use orthogonal edges. We must then only show that the segments do not intersect. Without loss of generality, let us look at the segments forming the cycles in \( A \). Recall that each vertex has its own unique \( x \) and \( y \) coordinate. In addition, the vertices in cycle \( A \) are ordered in increasing \( x \)-direction. Therefore the edges that are not back edges will not intersect each other as they each first are drawn vertically, with no intersection, and then horizontally to the next vertex, one unit over. Because each start vertex \( v_i \) is below and to the left of all other vertices, when we connect the back edge, we do not cause any intersection. The horizontal line from \( v_i \) to directly below \( w_i \) cannot intersect any segments and the vertical line segment to \( w_i \) can also not intersect any segments. The same argument applies for cycles in \( B \). ■

### 4 Implementation

We have implemented the algorithms described in Section 2 in Python. Our implementation reads graphs in various standard formats including MALF, edge list, node list, GraphML, graph6, sparse6, and LEDA-Graph, and outputs a drawing in SVG format. Figure 6 shows two-layer decompositions produced by our implementation of the Coxeter graph and of a randomly generated 200-vertex graph. The Coxeter graph is a symmetric (vertex-transitive) cubic non-Hamiltonian graph [11].

### 5 Conclusion and Open Problems

We have shown that graphs of maximum degree three and four have geometric thickness two. The proof of the maximum degree four case relied on a generalization of the algorithm for simultaneous embedding of a pair of cycles from [9]. In particular, we showed that two maximum degree two graphs on the same vertex set can be simultaneously embedded and the embedding can be found in linear time.

Several interesting open problems remain:

1. Can similar results be obtained for graphs of maximum degree five?
2. Unlike the result for two paths where the required area is \( n \times n \) where \( n \) is the size of the vertex set, for the case of two maximum-degree two graphs we do not have a good bound on the required grid area unless we allow a bend in the edges — can a matching bound be obtained if we only use straight lines?
3. Given two trees on the same vertex set, can they be simultaneously embedded?
Figure 6: A two-layer decomposition of the 3-regular Coxeter graph and of a randomly generated 200-vertex 3-regular graph.

4. The Coxeter graph example has a lot of inherent symmetry, but our drawing of it does not. Can we find low-thickness drawings of graphs that preserve as much of their symmetry as possible?

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