Recognizing embedded caterpillars with weak unit disk contact representations is NP-hard*

Man-Kwun Chiu
Institut für Informatik, Freie Universität Berlin
chiumk@zedat.fu-berlin.de

Jonas Cleve
Institut für Informatik, Freie Universität Berlin
jonascleve@inf.fu-berlin.de

Martin Nöllenburg
Institute of Logic and Computation, Technische Universität Wien
noellenburg@ac.tuwien.ac.at

Abstract
Weak unit disk contact graphs are graphs that admit a representation of the nodes as a collection of internally disjoint unit disks whose boundaries touch if there is an edge between the corresponding nodes. We provide a gadget-based reduction to show that recognizing embedded caterpillars that admit a weak unit disk contact representation is NP-hard.

2012 ACM Subject Classification Human-centered computing → Graph drawings; Theory of computation → Computational geometry

Keywords and phrases caterpillar graph, unit disk contact representation, NP-hardness

Funding Man-Kwun Chiu: Supported by ERC StG 757609.
Jonas Cleve: Supported by ERC StG 757609.
Martin Nöllenburg: Supported by FWF grant AJS 399.

1 Introduction

A disk contact graph $G = (V,E)$ is a graph that has a geometric realization as a collection of internally disjoint disks mapped bijectively to the node set $V$ such that two disks touch if and only if the corresponding nodes are connected by an edge in $E$. It is well known that the disk contact graphs are exactly the planar graphs [7]. If, however, all disks must be of the same size, the recognition problem is NP-hard [3]. Investigating the precise boundary between hardness and tractability for recognizing unit and weighted disk contact graphs has been the subject of some recent work [1,2,4,5]. For instance, recognizing embedded trees admitting a unit disk contact representation (UDCR) is NP-hard [2], while the problem is trivial for paths or stars. In this paper we study the open problem of recognizing embedded caterpillars that have an embedding-preserving UDCR.

A caterpillar $C = (V,E)$ is a tree whose internal nodes form a path, i.e., after removing all leaves from $C$ a backbone path remains. Accordingly we introduce the notions of leaf and backbone nodes and disks of $C$. Klemz et al. [5] showed that for caterpillars without a given embedding it can be decided in linear time whether a UDCR exists. Yet, if the cyclic order of the neighbors of each node $v \in V$, i.e., the embedding of $C$, is specified and must be preserved, we show that the decision problem is NP-hard, at least in the following weaker sense. In a weak UDCR of a caterpillar we still require that the disks of any two adjacent nodes in $C$ must touch, yet we also allow that non-adjacent disks touch. According to this*

* Research partly supported by the German Research Foundation within the collaborative DACH project Arrangements and Drawings as DFG Project MU 3501/3-1.
NP-hardness of caterpillar contact disk representations

2

**Figure 1** A rectilinear drawing of \((\neg x_1 \lor x_2 \lor x_3) \land (x_1 \lor x_2 \lor x_4) \land (\neg x_2 \lor x_3 \lor x_4)\). Variables (orange) are connected to their involved clauses (blue). The caterpillar will follow the green path.

definition we can obtain dense circle packings on a hexagonal grid with a maximum node degree of 6, while according to the original definition of (strong) UDCRs proper gaps must exist between any pair of non-adjacent nodes and hence if the graph is a tree all nodes have degree at most 5. Generalizing the NP-hardness to strong UDCRs remains an open question.

2 NP-hardness Reduction

To prove our NP-hardness result, we reduce from the NP-complete problem **Planar 3-SAT**. We first give an overview and then describe the gadgets in detail. Given a **Planar 3-SAT** instance \(\phi\) with \(n\) variables and \(m\) clauses and its planar variable-clause graph \(G(\phi)\), we construct an embedded caterpillar of size \(O(m^2 + nm)\) that admits a weak UDCR if and only if \(\phi\) is satisfiable. First, we will design a caterpillar \(C\) with a unique high-level realization that mimics the planar drawing of the variable-clause graph \(G(\phi)\) of the Planar 3-SAT formula \(\phi\) (see Figure 1). The unique realization can be obtained by locally optimal packings of leaf disks to enforce the required grid positioning of the backbone disks (see Figure 2a). We also call this a rigid construction. We then modify the subgraph of \(C\) near each variable in \(G(\phi)\) such that we now have two possible local realizations corresponding to the true/false assignments in each variable gadget. The position of the realization will be propagated through the rigid components to the involved clause gadgets such that each clause gadget can be realized if and only if at least one of its literals is true. We obtain

▶ **Theorem 1.** The problem of deciding whether a caterpillar with a given embedding admits a weak unit disk contact representation in the plane is NP-hard.
By starting with an interior node with 5 leaves this is the graph’s only realization (up to rotation).

Five (of infinitely many) different realizations when allowing freedom after the second interior node. Nodes which can move around are marked. The third and fourth interior nodes together regain rigidity. The fourth disk stays in the marked $\pi/3$ sector.

2.1 Planar 3-SAT

Given a Boolean formula $\phi$ in 3-CNF with $n$ variables, its corresponding variable-clause graph $G(\phi)$ has nodes for each variable $x_i$ and each clause $c_j$ of $\phi$ and there are edges between a variable $x_i$ and a clause $c_j$ iff either $x_i$ or $\neg x_i$ appear in $c_j$. Furthermore there is an edge $\{x_i, x_{i+1}\}$ for all $1 \leq i < n$ plus $\{x_n, x_1\}$, i.e., a cycle through all variable nodes. The Planar 3-SAT problem is to decide, given a formula $\phi$ for which $G(\phi)$ is planar, whether $\phi$ is satisfiable. Lichtenstein [8] showed that Planar 3-SAT is NP-complete. It is possible to arrange all variables on a horizontal line and to use only rectilinear connectors to connect the variables with the respective clauses in a comb-like fashion [6]. An example is shown in Figure 1 where we added a directed path indicating how the caterpillar traverses $G(\phi)$.

2.2 Rigidity – Allowing Exactly One Realization (up to Rotation)

We first observe that we can use a locally optimal packing of unit disks to enforce the direction in which the caterpillar continues. As observed in Figure 2a, starting with a node with five leaves fixes the position of the next backbone-disk. Since the next backbone-disk can have up to 3 more neighbors, adding two leaves to this node in a particular cyclic order again fixes the next backbone-disk’s position. By repeatedly applying this construction, we can build a rigid 3-disk-wide path on a hexagonal grid. Furthermore, as shown in Figure 2b, even after allowing some freedom of movement, rigidity can be regained by an interior node with four leaves and thus six neighbors. Hence, it is possible to have two rigid components joined by a non-rigid part. Sometimes we would like to make sure that two parts of the caterpillar have a certain position relative to each other. This can be achieved by introducing a locking structure which is shown in Figure 3.

2.3 Variable Gadgets – Allowing Exactly Two Different Realizations

For the reduction we design a caterpillar and its embedding in such a way that there are exactly two local realizations to simulate truth values in each variable gadget. As shown in Figure 4a, flipping the connection of one leaf to the next interior node along the rigid path allows the latter path to shift between two positions where the line passing through the two positions forms an angle of 60 degrees relative to the direction of the backbone. However, intermediate positions are also possible which we want to prevent. Since the movement
Figure 3: If the lower and upper part travel in the annotated direction and cannot move vertically apart by more than six disks, this is the only possible realization.

(a) Reparenting one leaf to the next interior node gives a restrained freedom of movement. All positions between the upper (left) and lower (center) position are possible (right).

(b) Adding a rigid structure which is aligned with the hexagonal grid removes the possibility to realize the intermediate positions (right). Only the two extremal positions (left and center) remain.

Figure 4: A construction which allows for exactly two different realizations.

happens along a circular arc all intermediate positions might cause an intersection in other grid-aligned paths. By deliberately introducing such a path, as shown in Figure 4b, we can restrict this part of the graph to be realized in only two possible ways.

In Figure 5 we show the basic idea of the variable gadget. We assume to have a fixed inner structure (represented by the uncolored inner hexagon) to which six different paths are connected. Those paths are colored in alternating colors to distinguish them easily. The outer paths can be pushed in a counter-clockwise or clockwise fashion (which can be interpreted as $x = \text{true}$ or $x = \text{false}$) which moves exactly one disk in each of the six main directions. However, as before, intermediate positions are possible but they have to be avoided. By making the hexagon bigger, we can use a similar construction as before to only allow the two extremal positions in any realization of the caterpillar. The solution to this can be found in Figure 6 which focuses on just one corner with two adjacent paths (a sketch of the full hexagon can be seen in Figure 7). The gray part to the right is a corner of the inner hexagon...
The variable gadget idea. Assume that the white-gray hexagon in the center is somehow fixed. Then, moving one of the colored parts in one direction forces the movement of all five others. Again, we have two extremal positions (left and center) but also all intermediate positions (right).

Introducing an interlocking structure at the corner of the variable gadget prohibits all but the two extremal positions (left and center). It also prevents any movement of the gray part. and considered fixed. If the green path is pushed to one extremal position, the blue path has to follow so that no overlapping occurs. If the green path is in an intermediate position, the blue hook cannot align itself with the green path without intersection such that it is still touching the gray disk following the caterpillar.

All these ideas are combined to form a full variable gadget (see Figure 7). The caterpillar path is assumed to be rigid when entering the gadget from the left. Each part with the same color is completely rigid and the transitions between two colors are as in Figure 4 so that we only have two possible local realizations. The path first traces the gray part on the lower left which is to prevent movement of the hexagons in the up-down-direction. Afterwards the construction from Figure 6 is used to allow exactly two positions for the following part. The lock from Figure 3 will make sure that the corresponding part on its way back will be together with the current part. The path moves counter-clockwise around the hexagon while using the construction from Figure 6 for the corners and simultaneously some interlocking path for the inner hexagon to make the interior completely rigid. When reaching the bottom part of the outer hexagon we extend to the left to align the vertical position of the variable with the outer structure. Then the path goes towards a clause and comes back to the same place—if no clause is connected here, we just connect the two parts directly.

We continue on the lower side of the construction into the next hexagon. If the first hexagon is pushed clockwise the second one is pushed counter-clockwise and vice-versa. This means, that every second clause connector is pushed left while every other second is pushed
2.4 Clause Gadgets

We now have a variable gadget which moves a rigid sub-caterpillar between exactly two possible positions on the hexagonal grid, namely left and right. With this we want to construct a clause gadget which should be realizable if and only if at least one literal is set to true. The idea for the clause gadget is shown in Figure 8. We have one larger part coming from the right which has exactly one leaf missing and two smaller parts coming from the left,
The idea of the clause gadget: The two literals on the left have one bulge each whereas the literal on the right has one notch which can accommodate either but not both bulges.

The full clause gadget.

Each of which has one leaf protruding to the right. The three parts should be connected to the corresponding variable gadgets such that a true value for the corresponding literal pulls them away from the center and a false value pushes them towards the center. As we can observe, if the right part is set to false there is room for at most one leaf of a left part but not for both. Thus, setting all literals to false makes it impossible to realize this caterpillar, while in all other cases a realization of the clause gadget exists.

Each of the three parts has some missing leaves and thus causes some freedom to move around. We need to make sure that, despite possible movement, they can be only realized the way we intend. The result is shown in Figure 9. The long right side of the clause will be realized as the first part—because of the one missing leaf it could be rotated by at most 60 degrees. By going all the way back with a small interlocking on the top this would lead to self-intersection and thus the shown realization is the only one (ignoring the leaves which could move up and down). The two paths on the left can only be realized as shown because
they would otherwise intersect with the right side or with themselves. The clause gadget is connected like this on the upper side of the whole construction and rotated by 180 degrees on the lower side of the construction. We finally show a full picture of one possible realization of the abstract drawing of Figure 1 in Figure 10.

2.5 Summary of the Reduction

Each variable gadget starts and end with a rigid part with constant size. Furthermore, each literal needs at most two hexagons (of constant size) in its corresponding variable gadget to have the correct connector. We have exactly $3m$ literals in $\phi$ and hence we need $O(n + m)$ many nodes for the variable gadgets. Each clause gadget has constant size and sits on its individual level. We can have at most $m$ levels and each of the three connectors per clause has height and width of at most $O(m)$ and $O(n + m)$ respectively. Thus the clause gadgets with the connectors need $O(mn + m^2)$ many nodes which is also the size of the full construction.

Since the variable gadgets always start the same way, a variable is set to true if and only if the first hexagon is rotated counter-clockwise, false otherwise. Hence, by design of the gadgets above, a formula $\phi$ is satisfiable if and only if the corresponding polynomial-size caterpillar $C(\phi)$ can be recognized as a weak UDCR. This concludes the proof of Theorem 1.

Acknowledgments. This work was initiated during the Japan-Austria Bilateral Seminar: Computational Geometry Seminar with Applications to Sensor Networks in Zao Onsen, Japan in November 2018. We thank the organizers for providing a productive environment and the other participants, especially Oswin Aichholzer, André van Renssen, and Birgit Vogtenhuber, for the initial discussions.

References

1. Md. Jawaherul Alam, David Eppstein, Michael T. Goodrich, Stephen G. Kobourov, and Sergey Pupyrev. Balanced circle packings for planar graphs. In Christian Duncan and Antonios Symvonis, editors, Graph Drawing (GD’14), volume 8871 of LNCS, pages 125–136. Springer Berlin Heidelberg. URL: https://arxiv.org/abs/1408.4902, doi:10/gfvkfr.

2. Clinton Bowen, Stephanie Durocher, Maarten Löffler, Anika Rounds, André Schulz, and Csaba D. Tóth. Realization of simply connected polygonal linkages and recognition of unit disk contact trees. In Emilio Di Giacomo and Anna Lubiw, editors, Graph Drawing and Network Visualization (GD’15), volume 9411 of LNCS, pages 447–459. Springer International Publishing. doi:10/gfvkfp.

3. Heinz Breu and David G. Kirkpatrick. Unit disk graph recognition is NP-hard. 9(1–2):3–24. doi:10/dcr9m5.

4. Man-Kwun Chiu, Maarten Löffler, Marcel Roeloffzen, and Ryuhei Uehara. A hexagon-shaped stable kissing unit disk tree. In Yifan Hu and Martin Nöllenburg, editors, Graph Drawing and Network Visualization (GD’16), volume 9801 of LNCS, pages 628–630. Springer International Publishing.

5. Boris Klemz, Martin Nöllenburg, and Roman Prutkin. Recognizing weighted disk contact graphs. In Emilio Di Giacomo and Anna Lubiw, editors, Graph Drawing and Network Visualization (GD’15), volume 9411 of LNCS, pages 433–446. Springer International Publishing. URL: http://arxiv.org/abs/1509.00720, doi:10/gfvkfq.

6. Donald E. Knuth and Arvind Raghunathan. The problem of compatible representatives. 5(3):422–427. URL: http://epubs.siam.org/doi/10.1137/0405033, doi:10/fqq93q.

7. Paul Koebe. Kontaktprobleme der konformen Abbildung. 88:141–164.

8. David Lichtenstein. Planar formulae and their uses. 11(2):329–343. URL: http://epubs.siam.org/doi/10.1137/0211025, doi:10/cgbttx.
Figure 10 One possible realization of the formula from Figure 1 with $x_1 = \text{true}$, $x_2 = \text{false}$, $x_3 = \text{true}$, and $x_4 = \text{false}$. Due to space constraints the first hexagon of $x_4$ behaves different from the other variables. Otherwise a second hexagon would be needed.