TREE-LIKE CURVES AND THEIR
NUMBER OF INFLECTION POINTS

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Abstract. In this short note we give a criterion when a planar tree-like curve, i.e. a generic curve in $\mathbb{R}^2$ each double point of which cuts it into two disjoint parts, can be send by a diffeomorphism of $\mathbb{R}^2$ onto a curve with no inflection points. We also present some upper and lower bounds for the minimal number of inflection points on such curves unremovable by diffeomorphisms of $\mathbb{R}^2$.

§1. Introduction

This paper provides a partial answer to the following question posed to the author by V. Arnold in June 95. Given a generic immersion $c : S^1 \rightarrow \mathbb{R}^2$ (i.e. with double points only) let $\sharp_{inf}(c)$ denote the number of inflection points on $c$ (assumed finite) and let $[c]$ denote the class of $c$, i.e. the connected component in the space of generic immersions of $S^1$ to $\mathbb{R}^2$ containing $c$. Finally, let $\sharp_{inf}[c] = \min_{c' \in [c]} \sharp_{inf}(c')$.

Problem. Estimate $\sharp_{inf}[c]$ in terms of the combinatorics of $c$.

The problem itself is apparently motivated by the following classical result due to Möbius, see e.g. [Ar3].

Theorem. Any embedded noncontractible curve on $\mathbb{RP}^2$ has at least 3 inflection points.

The present paper contains some answers for the case when $c$ is a tree-like curve, i.e. satisfies the condition that if $p$ is any double point of $c$ then $c \setminus p$ has 2 connected components. We plan to drop the restrictive assumption of tree-likeness in our next paper, see [Sh]. Classes of tree-like curves are naturally enumerated by partially directed trees with a simple additional restriction on directed edges, see §2. It was a pleasant surprise that for the classes of tree-like curves there

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exists a (relatively) simple combinatorial criterion characterizing when \([c]\) contains a nonflattening curve, i.e. \(\#_{\text{inf}}[c] = 0\) in terms of its tree. (Following V. Arnold we use the word ‘nonflattening’ in this text as the synonym for the absence of inflection points.) On the other hand, all attempts to find a closed formula for \(\#_{\text{inf}}[c]\) in terms of partially directed trees failed. Apparently such a formula does not exist, see the Concluding Remarks.

The paper is organized as follows. \(\S 2\) contains some general information on tree-like curves. \(\S 3\) contains a criterion of noflattening. \(\S 4\) presents some upper and lower bounds for \(\#_{\text{inf}}[c]\). Finally, in appendix we calculate the number of tree-like curves having the same Gauss diagram.

For the general background on generic plane curves and their invariants the author would recommend [Ar1] and, especially, [Ar2] which is an excellent reading for a newcomer to the subject.

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\(\S 2.\) Some generalities on planar tree-like curves

\[\text{Fig.1. Illustration of notion of a tree-like curve.}\]

Recall that a generic immersion \(c : S^1 \to \mathbb{R}^2\) is called a tree-like curve if removing any of its double points \(p\) we get that \(c \setminus p\) has 2 connected components where \(c\) also denotes the image set of \(c\), see Fig.1. Some of the results below were first proved in [Ai] and later found by the author independently. Recall that the Gauss diagram of a generic immersion \(c : S^1 \to \mathbb{R}^2\) is the original circle \(S^1\) with the set of all preimages of its double points, i.e. with the set of all pairs \((\phi_1, \phi_2), \ldots, (\phi_{2k-1}, \phi_{2k})\) where \(\phi_{2j-1}\) and \(\phi_{2j}\) are mapped to the same point on \(\mathbb{R}^2\) and \(k\) is the total number of double points of \(c(S^1)\). One might think that every pair of points \((\phi_{2j-1}, \phi_{2j})\) is connected by an edge.

2.1. Statement, (see Proposition 2.1. in [Ai]). A generic immersion \(c : S^1 \to \mathbb{R}^2\) is a tree-like curve iff its Gauss diagram is planar, i.e. can be drawn (including
edges connecting preimages of double points) on $\mathbb{R}^2$ without selfintersections, see Fig.2.

![Fig.2. Planar Gauss diagram for the case Fig. 1a.](image)

2.2. Remark. There is an obvious isomorphism between the set of all planar Gauss diagrams and the set of all planar connected trees. Namely, each planar Gauss diagram $GD$ corresponds to the following planar tree. Let us place a vertex in each connected component of $D^2 \setminus GD$ where $D^2$ is the disc bounded by the basic circle of $GD$ and connect by edges all vertices lying in the neighboring connected components. The resulting planar tree is denoted by $Tr(GD)$. Leaves of $Tr(GD)$ correspond to the connected components with one neighbor. On $GD$ these connected components inherit the natural cyclic order according to their position along the basic circle of $GD$. This cyclic order induces a natural cyclic order on the set $Lv$ of leaves of its planar tree $Tr(GD)$.

**Decomposition of a tree-like curve.** Given a tree-like curve $c : S^1 \to \mathbb{R}^2$ we decompose its image into a union of curvilinear polygons bounding contractable domains as follows. Take the planar Gauss diagram $GD(c)$ of $c$ and consider the connected components of $D^2 \setminus GD(c)$. Each such component has a part of its boundary lying on $S^1$.

2.3. Definition. The image of the part of the boundary of a connected component in $D^2 \setminus GD(c)$ lying on $S^1$ forms a closed nonselfintersecting piecewise smooth curve (a curvilinear polygon) called a building block of $c$, see Fig.3. (We call vertices and edges of building blocks corners and sides to distinguish them from vertices and edges of planar trees used throughout the paper.)

The union of all building blocks constitutes the whole tree-like curve. Two building blocks have at most one common corner. If they have a common corner then they are called neighboring.

2.4. Definition. A tree-like curve $c$ is called cooriented if every its side is endowed with a coorientation, i.e. with a choice of local connected component of the complement $\mathbb{R}^2 \setminus c$ along the side. (Coorientations of different sides are, in general, unrelated.) There are two continuous coorientations of $c$ obtained by choosing one of two possible coorientations of some side and extending it by continuity, see Fig.3.
2.5. **Lemma.** Given a continuous coorientation of a tree-like curve $c$ one gets that all sides of any building block are either inward or outward cooriented w.r.t. the interior of the block. (Since every building block bounds a contractible domain the outward and inward coorientation have a clear meaning.)

**Proof.** Simple induction on the number of building blocks. □

2.6. **Definition.** Given a tree-like curve $c$ we associate to it the following planar partially directed tree $Tr(c)$. At first we take the undirected tree $Tr(GD(c))$ where $GD(c)$ is the Gauss diagram of $c$, see Remark 2.2. (Vertices of $Tr(GD(c))$ are in 1-1-correspondence with building blocks of $c$. Neighboring blocks correspond to adjacent vertices of $Tr(GD(c))$.) For each pair of neighboring building blocks $b_1$ and $b_2$ we do the following. If a building block $b_1$ contains a neighboring building block $b_2$ then we direct the corresponding edge $(b_1, b_2)$ of $Tr(GD(c))$ from $b_1$ to $b_2$. The resulting partially directed planar tree is denoted by $Tr(c)$. Since $Tr(c)$ depends only on the class $[c]$ we will also use the notation $Tr[c]$. We associate with each of two possible continuous coorientations of $c$ the following labeling of $Tr[c]$. For an outward (resp. inward) cooriented building block we label by $'+'$ (resp. $'-'$) the corresponding vertex of $Tr[c]$, see Fig.4.

2.7. **Definition.** Consider a partially directed tree $Tr$ (i.e. some of its edges are directed). $Tr$ is called a noncolliding partially directed tree or ncpd-tree if no path of $Tr$ contains edges pointing at each other. The usual tree $Tr'$ obtained by forgetting directions of all edges of $Tr$ is called underlying.

2.8. **Lemma.** a) For any tree-like curve $c$ its $Tr(c)$ is noncolliding;

b) the set of classes of nonoriented tree-like curves is in 1-1-correspondence with the set of all ncpd-trees on the nonoriented $\mathbb{R}^2$.

**Proof.** A connected component of tree-like curves with a given Gauss diagram is uniquely determined by the enclosure of neighboring building blocks. The obvious restriction that if two building blocks contain the third one then one of them is contained in the other is equivalent to the noncolliding property. (See an example in Fig. 4.) □
Fig. 4. Ncpd-tree Tr[c] for the example on Fig. 3 with coorientation of its vertices

2.9. Remark. In terms of the above ncpd-tree one can easily describe the Whitney index (or the total rotation) of a given tree-like curve \( c \) as well as the coorientation of its building blocks. Namely, fixing the inward or outward coorientation of some building block we determine the coorientation of any other building block as follows. Take the (only) path connecting the vertex corresponding to the fixed block with the vertex corresponding to the other block. If the number of undirected edges in this path is odd then the coorientation changes and if this number is even then it is preserved. (In other words, \( \text{Coor}(b_1) = (-1)^{q(b_1, b_2)}\text{Coor}(b_2) \) where \( q(b_1, b_2) \) is the number of undirected edges on the above path.)

2.10. Lemma, (see theorem 3.1 of [Ai]).

\[
\text{ind}(c) = \sum_{b_i \in \text{Tr}(c)} \text{Coor}(b_i).
\]

Proof. Obvious.

\( \square \)

§3. Nonflattening of tree-like curves

In this section we give a criterion for nonflattening of a tree-like curve in terms of its ncpd-tree, i.e. characterize all cases when \( z_{\text{inf}}[c] = 0 \). (The author is aware of the fact that some of the proofs below are rather sloppy since they are based on very simple explicit geometric constructions on \( \mathbb{R}^2 \) which are not so easy to describe with complete rigor.)

3.1. Definition. A tree-like curve \( c \) (or its class \([c]\)) is called nonflattening if \([c]\) contains a generic immersion without inflection points.

3.2. Definition. The convex coorientation of an arc \( A \), image of a smooth embedding \((0, 1) \rightarrow \mathbb{R}^2\) without inflection points is defined as follows. The tangent line at any point \( p \in A \) divides \( \mathbb{R}^2 \) into two parts. We choose at \( p \) a vector transverse to \( A \) and belonging to the halfplane not containing \( A \). The convex coorientation of a nonflattening tree-like curve \( c : S^1 \rightarrow \mathbb{R}^2 \) is the convex coorientation of its arbitrary side extended by continuity to the whole curve, see Fig. 5.
3.3. Definition. Given a building block $b$ of a tree-like curve $c$ we say that a corner $v$ of $b$ is of $\lor$-type (of $\land$-type resp.) if the interior angle between the tangents to its sides at $v$ is bigger (smaller resp.) than $180^\circ$, see Fig. 6. (The interior angle is the one contained in the interior of $b$.)

3.4. Remark. If $v$ is a $\lor$-type corner then the neighboring block $b'$ sharing the corner $v$ with $b$ lies inside $b$, i.e. $\lor$-type corners are in 1-1-correspondence with edges of the ncpd-tree of $c$ directed from the vertex corresponding to $b$.

3.5. Criterion for nonflattening. A tree-like curve $c$ is nonflattening iff the following 3 conditions hold for one of two possible coorientations of its ncpd-tree, (see lemma 2.5).

a) all building 1-gons (i.e. building blocks with one side) are outward cooriented or, in terms of its tree, all vertices of degree 1 of $Tr[c]$ are labeled with '$+$';

b) all building 2-gons are outward cooriented or, in terms of its tree, all vertices of degree 2 are labeled with '$+$';

c) the interior of any concave building block (=all sides are concave) with $k \geq 3$ sides contains at most $k - 3$ other neighboring blocks or, in terms of its tree, any vertex labeled by '$-$' of degree $k \geq 3$ has at most $k - 3$ leaving edges (i.e. edges directed from this vertex).

Proof. The necessity of a) - c) is rather obvious. Indeed, in the cases a) and b) a vertex of degree $\leq 2$ corresponds to a building block with at most 2 corners. If such a building block belongs to a nonflattening tree-like curve then it must be globally convex and therefore outward cooriented w.r.t. the above convex coorientation.
For c) consider an inward cooriented (w.r.t. convex coorientation) building block \( b \) of a nonflattening curve. Such \( b \) is a curvilinear polygon with locally concave edges. Assuming that \( b \) has \( k \) corners one gets that the sum of its interior angles is less than \( \pi(k - 3) \). Therefore the number of \( \lor \)-type corners (or leaving edges at the corresponding vertex) is less than \( k - 3 \). (See Fig.7 for violations of conditions a)-c).)

Sufficiency of a)-c) is proved by a relatively explicit construction. Given an ncpd-tree satisfying a) - c) let us construct a nonflattening curve with this tree using induction of the number of vertices. (This will imply the sufficiency according to lemma 2.8.b.) While constructing this curve inductively we provide additionally that every building block is star-shaped with respect to some interior point, i.e. the segment connecting this point with a point on the boundary of the block always lies in the domain bounded by the block.

Case 1. Assume that the ncpd-tree contains an outward cooriented leaf connected to an outward cooriented vertex (and therefore the connecting edge is directed). Obviously, the tree obtained by removal of this leaf is also a ncpd-tree. Using our induction we can construct a nonflattening curve corresponding to the reduced tree and then, depending on the orientation of the removed edge, either glue inside the appropriate locally convex building block a small convex loop (which is obviously possible) or glue a big locally convex loop containing the whole curve. The possibility to glue a big locally convex loop containing the whole curve is proved independently in lemma 3.9 and corollary 3.10.

Case 2. Assume that all leaves are connected to inward cooriented vertices. (By conditions a) and b) these vertices are of degree \( \geq 3 \).) Using the ncpd-tree we can find at least 1 inward co-oriented vertex \( b \) which is not smaller than any other vertex, i.e. the corresponding building block contains at least 1 exterior side. Let \( k \) be the degree of \( b \) and \( e_1, \ldots, e_k \) be its edges in the cyclic order. (Each \( e_i \) is either undirected or leaving.) By assumption c) the number of leaving edges is at most \( k - 3 \). If we remove \( b \) with all its edges then the remaining forest consists of \( k \) trees. Each of the trees connected to \( b \) by an undirected edge is an ncpd-tree. We make every tree connected to \( b \) by a leaving edge into an ncpd-tree by gluing the undirected edge instead of the removed directed and we mark the extra vertex we get. By induction, we can construct \( k \) nonflattening curves corresponding to each of \( k \) obtained ncpd-trees. Finally, we have to glue them to the corners of a locally concave \( k \)-gon with the sequence of \( \lor \)- and \( \land \)-type corners prescribed by \( e_1, \ldots, e_k \). The possibility of such a gluing is proved independently in lemmas 3.11 and 3.12.
3.6. An important construction. The following operation called contracting homothety will be extensively used below. It does not change the class of a tree-like curve and the number of inflection points.

Taking a tree-like curve $c$ and some of its double points $p$ we split $c \setminus p$ into 2 parts $c^+$ and $c^-$ intersecting only at $p$. Let $\Omega^+$ and $\Omega^-$ denote the domain bounded by the union of building blocks contained in $c^+$ and $c^-$ resp. There are 2 options a) one of these unions contains the other, say, $\Omega^- \subset \Omega^+$; or b) $\overline{\Omega^-} \cap \overline{\Omega^+} = \{p\}$.

Let us choose some small neighborhood $\epsilon_p$ of the double point $p$ such that $c$ cuts $\epsilon_p$ in exactly four parts.

A contracting homothety with the centre $p$ in case a) consists of the usual homothety $H$ applied to $c^-$ which places $H(c^-)$ into $\epsilon_p$ followed by smoothing of the 2nd and higher derivatives of the union $H(c^-) \cup c^+$ at $p$. (This is always possible by changing $H(c^-) \cup c^+$ in some even smaller neighborhood of $p$.) The resulting curve $c_1$ has the same ncpd-tree as $c$ and therefore belongs to $[c]$. (Note that we do not construct an isotopy of $c$ and $c_1$ by applying a family of homotheties with the scaling coefficient varying from 1 to some small number. It suffices that the resulting curve $c_1$ has the same ncpd-tree and therefore is isotopic to $c$.)

In case b) we can apply a contracting homothety to either of 2 parts and get 2 nonflattening tree-like curves $c_1$ and $c_2$ isotopic to $c$ and such that either $c^+ = c_1^+$ while $c_1^-$ lies in an arbitrary small neighborhood of $p$ or $c^- = c_2^-$ while $c_2^+$ lies in an arbitrary small neighborhood of $p$. See Fig.8 for the illustration of contracting homotheties.

3.7. Definition. Consider a bounded domain $\Omega$ in $\mathbb{R}^2$ with a locally strictly convex piecewise $C^2$-smooth boundary $\partial \Omega$. $\Omega$ is called rosette-shaped if for any side $e$ of $\partial \Omega$ there exists a point $p(e) \in e$ such that $\Omega$ lies in one of the closed halfspaces $\mathbb{R}^2 \setminus l_p(e)$ w.r.t the tangent line $l_p(e)$ to $\partial \Omega$ at $p(e)$.

3.8. Remark. For a rosette-shaped $\Omega$ there exists a smooth convex curve $\gamma(e)$ containing $\Omega$ in its convex hull and tangent to $\partial \Omega$ at exactly one point lying on a given side $e$ of $\partial \Omega$. 

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Fig.7. Curves violating each of 3 conditions of criterion 3.5 separately and their ncpd-trees.
3.9. Lemma. Consider a nonflattening tree-like curve $c$ with the convex coorientation and a locally convex building block $b$ of $c$ containing at least one exterior side, i.e. a side bounding the noncompact exterior domain on $\mathbb{R}^2$. There exists a nonflattening curve $c'$ isotopic to $c$ such that its building block $b'$ corresponding to $b$ bounds a rosette-shaped domain.

**Proof.**

Step 1. Let $k$ denote the number of corners of $b$. Consider the connected components $c_1, \ldots, c_k$ of $c \setminus b$. By assumption that $b$ contains an exterior side one has that every $c_i$ lies either inside or outside $b$ (can not contain $b$). Therefore using a suitable contracting homothety we can make every $c_i$ small and lying in a prescribed small neighborhood of its corner preserving the nonflattening property.

Step 2. Take the standard unit circle $S^1 \subset \mathbb{R}^2$ and choose $k$ points on $S^1$. Then deform $S^1$ slightly into a piecewise smooth locally convex curve $\tilde{S}^1$ with the same sequence of $\vee$- and $\wedge$-type corners as on $b$. Now glue the small components $c_1, \ldots, c_k$ (after an appropriate affine transformation applied to each $c_i$) to $\tilde{S}^1$ in the same order as they sit on $b$. The resulting curve $c'$ is a nonflattening tree-like curve with the same ncpd-tree as $c$.

□

3.10. Corollary. Using the remark 3.8 one can glue a big locally convex loop containing the whole $c'$ and tangent to $c'$ at one point on any exterior edge and then deform this point of tangency into a double point and therefore get the nondegenerate tree-like curve required in case 1.

Now we prove the supporting lemmas for case 2 of criterion 3.5.

Take any polygon $Pol$ with $k$ vertices and with the same sequence of $\vee$- and $\wedge$-type vertices as given by $e_1, \ldots, e_k$; (see notations in the proof of case 2). The existence of such a polygon is exactly guaranteed by condition c), i.e. $k \geq 3$ and the number of interior angles $> \pi$ is less or equal than $k - 3$. Deform it slightly to make it into a locally concave curvilinear polygon which we denote by $\tilde{Pol}$.

3.11. Lemma. It is possible to glue a nonflattening curve $\tilde{c}$ (after an appropriate diffeomorphism) through its convex exterior edge to any $\wedge$-type vertex of $\tilde{Pol}$ placing it outside $\tilde{Pol}$ and preserving nonflattening of the union.

**Proof.** We assume that the building block containing the side $e$ of the curve $\tilde{c}$ to which we have to glue $v$ is rosette-shaped. We choose a point $p$ on $e$ and substitute $e$ by 2 convex sides meeting transversally at $p$. Then we apply to $\tilde{c}$ a
linear transformation having its origin at \( v \) in order to a) make \( \tilde{c} \) small, and b) to make the angle between the new sides equal to the angle at the \( \wedge \)-type vertex \( v \) to which we have to glue \( \tilde{c} \). After that we glue \( \tilde{c} \) by matching \( v \) and \( p \), making the tangent lines of \( \tilde{c} \) at \( p \) coinciding with the corresponding tangent lines of \( Pol \) at \( p \) and smoothing the higher derivatives.

\( \Box \)

3.12. Lemma. It is possible to glue a nonflattening curve \( \tilde{c} \) after cutting off its exterior building block with 1 corner to a \( \triangledown \)-type vertex of \( Pol \) and preserving the nonflattening of the union. The curve is placed inside \( Pol \).

**Proof.** The argument is essentially the same as above. We cut off a convex exterior loop from \( \tilde{c} \) and apply to the remaining curve a linear transformation making it small and making the angle between 2 sides at the corner where we have cut off a loop equal to the angle at the \( \triangledown \)-type vertex. Then we glue the result to the \( \triangledown \)-type vertex and smoothen the higher derivatives.

\( \Box \)

§4. Upper and Lower Bounds of \( \sharp_{inf}[c] \) for Tree-like Curves

Violation of any of the above 3 conditions of nonflattening leads to the appearance of inflection points on a tree-like curve which are unremovable by diffeomorphisms of \( \mathbb{R}^2 \). At first we reduce the question about the minimal number \( \sharp_{inf}[c] \) of inflection points of a class of tree-like curves to a purely combinatorial problem and then we shall give some upper and lower bounds for this number. Some of the geometric proofs are only sketched for the same reasons as in the previous section. Since we are interested in inclusions which survive under the action of diffeomorphisms of \( \mathbb{R}^2 \) we will assume from now on that all considered curves have only locally unremovable inflection points, i.e. those which do not disappear under arbitrarily small deformations of curves. (For example, the germ \((t, t^4)\) is not interesting since its inflection disappears after a arbitrarily small deformation of the germ. One can assume that the tangent line at every inflection point of any curve we consider intersects the curve with the multiplicity 3.)

4.1. **Definition.** A generic immersion \( c: S^1 \to \mathbb{R}^2 \) the inflection points of which coincide with some of its double points is called *normalized*.

4.2. **Proposition.** Every tree-like curve is isotopic to a normalized tree-like curve with at most the same number of inflection points.

**Proof.** Step 1. The idea of the proof is to separate building blocks as much as possible and then substitute every block by a curvilinear polygon with nonflattening sides. Namely, given a tree-like \( c \) let us partially order the vertices of its ncpd-tree \( Tr[c] \) by choosing one vertex as the root (vertex of level 1). Then we assign to all its adjacent vertices level 2, etc. The only requirement for the choice of the root is that all the directed edges point from the lower level to the higher. One can immediately see that noncolliding property guarantees the existence of at least one root. Given such a partial order we apply consecutively a series of contracting homotheties to all double points as follows. We start with double points which are the corners of the building block \( b \) corresponding to the root. Then we apply contracting homotheties to all connected components of \( c \setminus b \) placing them into the collection. Note that this operation does not change the number of inclusions.
prescribed small neighborhoods of the corners of $b$. Then we apply contracting homothety to all connected components of $c \setminus (\bigcup b_i)$ where $b_i$ has level less or equal 2 etc. (See an example on Fig.9.) (Again we do not need to construct an explicit isotopy of the initial and final curves as soon as we know that they have the same ncpd-tree and, therefore, are isotopic.) Note that every building block except for the root has its father to which it is attached through a $\Lambda$-type corner since the root contains an exterior edge. The resulting curve $\tilde{c}$ has the same type and number of inflection points as $c$ and every building lying in a prescribed small neighborhood of the corresponding corner of its father which does not intersect with other building blocks.

![Fig.9. Separation of building blocks of different levels by contracting homothety.](image)

Step 2. Now we substitute every side of every building block by a nonflattening arc not increasing the number of inflection points. Fixing some orientation of $\tilde{c}$ we assign at every double point 2 oriented tangent elements to 2 branches of $\tilde{c}$ in the obvious way. Note that we can assume (after applying an arbitrarily small deformation of $\tilde{c}$) that any 2 of these tangent elements not sharing the same vertex are in general position, i.e. the line connecting the footpoints of the tangent elements is different from both tangent lines.

Initial change. At first we will substitute every building block of the highest level (which is necessarily a 1-gon) by a convex loop. According to our smallness assumptions there exists a smooth (except for the corner) convex loop gluing which instead of the building block will make the whole new curve $C^1$-smooth and isotopic to $\tilde{c}$ in the class of $C^1$-smooth curves. This convex loop lies on the definite side w.r.t. both tangent lines at the double point. Note that if the original removed building block lies wrongly w.r.t. one (both resp.) tangent lines then it has at least 1 (2 resp.) inflection points. After constructing a $C^1$-smooth curve we change it slightly in a small neighborhood of the double point in order to provide for each branch a) if the branch of $\tilde{c}$ changes convexity at the double point then we produce a smooth inflection at the double point; b) if the branch does not change the convexity then we make it smooth. The above remark garantees that the total number of inflection points does not increase.

Typical change. Assume that all blocks of level $> i$ already have nonflattening sides. Take any block $b$ of level $i$. By the choice of the root it has a unique $\Lambda$-type corner with its father. The block $b$ has a definite sequence of its $\vee$- and $\Lambda$-type corners. The $\vee$-type corners are numbered by $\geq l$ and the $\Lambda$-type corners by $\geq l$. If $b$ has only one $\Lambda$-type corner $c$ then $\Lambda$-type corner is $i$. Then we apply contracting homothety to all connected components of $c \setminus (\bigcup b_i)$ where $b_i$ has level less or equal 2 etc. (See an example on Fig.9.) (Again we do not need to construct an explicit isotopy of the initial and final curves as soon as we know that they have the same ncpd-tree and, therefore, are isotopic.) Note that every building block except for the root has its father to which it is attached through a $\Lambda$-type corner since the root contains an exterior edge. The resulting curve $\tilde{c}$ has the same type and number of inflection points as $c$ and every building lying in a prescribed small neighborhood of the corresponding corner of its father which does not intersect with other building blocks.
corners starting with the attachment corner and going around \( b \) clockwise. We want to cut off all connected components of \( c \setminus b \) which have level \( > i \) then substitute \( b \) by a curvilinear polygon with nonflattening sides and then glue back the blocks we cut off. Let us draw the usual polygon \( Pol \) with the same sequence of \( \lor \) - and \( \land \)-type vertices as for \( b \). Now we will deform its sides into convex and concave arcs depending on the sides of the initial \( b \). The tangent elements to the ends of some side of \( b \) can be in one of 2 typical normal or 2 typical abnormal positions (up to orientation-preserving affine transformations of \( \mathbb{R}^2 \)), see Fig.10.

![Fig.10. Normal and abnormal positions of tangent elements to a side.](image)

If the position of the tangent elements is normal then we deform the corresponding side of \( Pol \) to get a nonflattening arc with the same position of the tangent elements as for the initial side of \( b \). If the position is abnormal then we deform the side of \( Pol \) to get a nonflattening arc which has the same position w.r.t. the tangent element at the beginning as the original side of \( b \). Analogous considerations as before show that after gluing everything back and smoothing the total number of inflections will not increase.

\( \square \)

4.3. Definition. A local coorientation of a generic immersion \( c : S^1 \to \mathbb{R}^2 \) is a free coorientation of each side of \( c \) (i.e. every arc between double points) which is, in general, discontinuous at the double points. The convex coorientation of a normalized curve is its local coorientation which coincides inside each (nonflattening) side with the convex coorientation of this side, see 3.2.

Given a tree-like curve \( c \) with some local coorientation we want to understand when there exists a normalized tree-like curve \( c' \) isotopic to \( c \) whose convex coorientation coincides with a given local coorientation of \( c \). The following proposition is closely connected with the criterion of nonflattening from §2 answers this question.

4.4. Proposition (realizability criterion for a locally cooriented tree-like curve). There exists a tree-like normalized curve with a given convex coorientation if and only if the following 3 conditions hold

a) every building 1-gon is outward cooriented;

b) at least one side of every building 2-gon is outward cooriented;

c) if some building block on \( k \) vertices has only inward cooriented sides then the domain it bounds contains at most \( k - 3 \) neighboring building blocks.

(Note that only condition b) is somewhat different from that of criterion 3.5.)

Sketch of proof. The necessity of a)-c) is obvious. These conditions guarantee that all building blocks can be constructed. It is easy to see that they are, in fact, sufficient. Realizing each building block by some curvilinear polygon with nonflattening sides we can glue them together in a global normalized tree-like curve.
Namely, we start from some building block which contains an exterior edge. Then we glue all its neighbors to its corners. (In order to be able to glue them we make them small and adjust the gluing angles by appropriate linear transformations.) Finally, we smoothen higher derivatives at all corners and then proceed in the same way for all new corners.

□

Combinatorial setup. The above proposition 4.4 allows us to reformulate the question about the minimal number of inflection points \( \sharp_{\text{inf}}[c] \) for tree-like curves combinatorially.

4.5. Definition. A local coorientation of a given tree-like curve \( c \) is called admissible if it satisfies the conditions a)-c) of proposition 4.4.

4.6. Definition. Two sides of \( c \) are called neighboring if they share the same vertex and their tangent lines at this vertex coincide. We say that two neighboring sides in a locally cooriented curve \( c \) create an inflection point if their coorientations are opposite. For a given local coorientation \( Cc \) of a curve \( c \) let \( \sharp_{\text{inf}}(Cc) \) denote the total number of created inflection points.

4.7. Proposition (combinatorial reformulation). For a given tree-like curve \( c \) one has

\[
\sharp_{\text{inf}}[c] = \min \sharp_{\text{inf}}(Cc)
\]

where the minimum is taken over the set of all admissible local coorientations \( Cc \) of a tree-like curve \( c \).

Proof. This is the direct corollary of propositions 4.2 and 4.4. Namely, for every tree-like curve \( \tilde{c} \) isotopic to \( c \) there exists a normalized curve \( \tilde{c}' \) with at most the same number of inflection points. The number of inflection points of \( \tilde{c}' \) coincides with that of its convex coorientation \( Cc' \). On the other side, for every admissible local coorientation \( Cc \) there exists a normalized curve \( c' \) whose convex coorientation coincides with \( Cc \).

□

A lower bound.

A natural lower bound for \( \sharp_{\text{inf}}[c] \) can be obtained in terms of the ncpd-tree \( Tr[c] \). Choose any of two continuous coorientation of \( c \) and the corresponding coorientation of \( Tr[c] \), see §2. All 1-sided building blocks of \( c \) (corresponding to the leaves of \( Tr[c] \)) have the natural cyclic order. (This order coincides with the natural cyclic order on all leaves of \( Tr[c] \) according to their position on the plane.)

4.8. Definition. A neighboring pair of 1-sided building blocks (or of leaves on \( Tr[c] \)) is called reversing if the continuous coorientations of these blocks are different. Let \( \sharp_{\text{rev}}[c] \) denote the total number of reversing neighboring pairs of building blocks.

Note that \( \sharp_{\text{rev}}[c] \) is even and independent on the choice of the continuous coorientation of \( c \). Moreover, \( \sharp_{\text{rev}}[c] \) depends only on the class \( [c] \) and therefore we can use the above notation instead of \( \sharp_{\text{rev}}(c) \).

4.9. Proposition. \( \sharp_{\text{rev}}[c] \leq \sharp_{\text{inf}}[c] \).

Proof. Pick a point \( p_i \) in each of the 1-sided building blocks \( b_i \) such that the side is locally convex near \( p_i \) w.r.t. the interior of \( b_i \). (Such a choice is obviously
possible since $b_i$ has just one side.) The proof is accomplished by the following simple observation.

Take an immersed segment $\gamma : [0, 1] \to \mathbb{R}^2$ such that $\gamma(0)$ and $\gamma(1)$ are not inflection points and the total number of inflection points on $\gamma$ is finite. At each nonflattening point $p$ of $\gamma$ we can choose the convex coorientation, see §3, i.e. since the tangent line to $\gamma$ at $p$ belongs locally to one connected component of $\mathbb{R}^2 \setminus \gamma$ we can choose a transversal vector pointing at that halfspace. Let us denote the convex coorientation at $p$ by $n(p)$.

4.10. Lemma. Assume that we have fixed a global continuous coorientation $\text{Coor}$ of $\gamma$. If $\text{Coor}(0) = n(0)$ and $\text{Coor}(1) = n(1)$ then $\gamma$ contains an even number of locally unremovable inflections. If $\text{Coor}(0) = n(0)$ and $\text{Coor}(1)$ is opposite to $n(1)$ then $\gamma$ contains an odd number of locally unremovable inflections.

Proof. Recall that we have assumed that all our inflection points are unremovable by local deformations of the curve. Therefore passing through such an inflection point the convex coorientation changes to the opposite.

□

An upper bound.

4.11. Definition. If the number of 1-sided building blocks is bigger than 2 then each pair of neighboring 1-sided blocks of $c$ (leaves of $Tr[c]$ resp.) is joined by the unique segment of $c$ not containing other 1-sided building blocks. We call this segment a connecting path. If a connecting path joins a pair of neighboring 1-sided blocks with the opposite coorientations (i.e. one block is inward cooriented and the other is outward cooriented w.r.t. the continuous coorientation of $c$) then it is called a reversing connecting path.

4.12. Definition. Let us call a nonextendable sequence of 2-sided building blocks not contained in each other a joint of a tree-like curve. (On the level of its ncpd-tree one gets a sequence of degree 2 vertices connected by undirected edges.)

Every joint consists of 2 smooth intersecting segments of $c$ called threads belonging to 2 different connecting paths.

4.13. Definition. For every nonreversing connecting path $\rho$ in $c$ we determine its standard local coorientation as follows. First we coorient its first side (which is the side of a 1-gon) outward and then extend this coorientation by continuity. (Since $\rho$ is nonreversing its final side will be outward cooriented as well.)

4.14. Definition. A joint is called suspicious if either

a) both its threads lie on nonreversing paths and both sides of some 2-sided block from this joint are inward cooriented w.r.t. the above standard local coorientation of nonreversing paths; or

b) one thread lies on a nonreversing path and there exists a block belonging to this joint such that its side lying on the nonreversing path is inward cooriented (w.r.t. the standard local coorientation of nonreversing paths); or

c) both threads lie on reversing paths.

Let $\sharp$ denote the total number of suspicious joints.
4.15. Definition. A building block with $k$ sides is called *suspicious* if it satisfies the following two conditions

a) it contains at least $k - 3$ other blocks, i.e. at least $k - 3$ edges are leaving the corresponding vertex of the tree;

b) all sides lying on nonreversing paths are inward cooriented w.r.t. the standard local coorientations of these nonreversing paths.

Let $\#_{bl}$ denote the total number of suspicious blocks.

4.16. Proposition.

$$\#_{inf}[c] \leq \#_{rev}[c] + 2(\#_{jt} + \#_{bl}).$$

Proof. According to the statement 4.7 for any tree-like curve $c$ one has $\#_{inf}[c] \leq \#_{inf}(Cc)$ where $Cc$ is some admissible local coorientation of $c$. Let us show that there exists an admissible local coorientation with at most $\#_{rev}[c] + 2(\#_{jt} + \#_{bl})$ inflection points, see Def 4.6. First we fix the standard local coorientations of all nonreversing paths. Then for each reversing path we choose any local coorientation with exactly one inflection point (i.e. one discontinuity of local coorientations on the reversing path) to get the necessary outward orientations of all 1-sided blocks. Now the local coorientation of the whole fat ncpd-tree is fixed but it is not admissible, in general. In order to make it admissible we have to provide that conditions b) and c) of Proposition 4.4 are satisfied for at most $\#_{jt}$ suspicious joints and at most $\#_{bl}$ suspicious blocks. To make the local coorientation of each such suspicious joint or block admissible we need to introduce at most two additional inflection points for every suspicious joint or block. Proposition follows.

\[\square\]

§5. Concluding remarks.

In spite of the fact that there exists a reasonable criterion for nonflattening in the class of tree-like curves in terms of their ncpd-trees the author is convinced that there is no closed formula for $\#_{inf}[c]$. Combinatorial reformulation of 4.6 reduces the calculation of $\#_{inf}[c]$ to a rather complicated discrete optimization problem which hardly is expected to have an answer in a simple closed form. (One can even make speculations about the computational complexity of the above optimization problem.)

The lower and upper bounds presented in §4 can be improved by using much more complicated characteristics of an ncpd-tree. On the other side, both of them are sharp on some subclasses of ncpd-trees. Since in these cases a closed formula has not been obtained the author did not try to get the best possible estimations here.

At the moment the author is trying to extend the results of this note to the case of all generic curves in $\mathbb{R}^2$, see [Sh].
§6. Appendix. Counting tree-like curves with a given Gauss diagram.

Combinatorial material of this section is not directly related to the main content of the paper. It is a side product of the author's interest in tree-like curves. Here we calculate the number of different classes of tree-like curves which have the same Gauss diagram.

6.1. Proposition. There exists a 1-1-correspondence between classes of oriented tree-like curves with $n - 1$ double points on nonoriented $\mathbb{R}^2$ and the set of all planar ncpd-trees with $n$ vertices on oriented $\mathbb{R}^2$.

Proof. See [Ai].

6.2. Definition. For a given planar tree $Tr$ consider the subgroup $Diff(Tr)$ of all orientation-preserving diffeomorphisms of $\mathbb{R}^2$ sending $Tr$ homeomorphically onto itself as an embedded 1-complex. The subgroup $PAut(Tr)$ of the group $Aut(Tr)$ of automorphisms of $Tr$ as an abstract tree induced by $Diff(Tr)$ is called the group of planar automorphisms of $Tr$.

The following simple proposition gives a complete description of different possible groups $PAut(Tr)$. (Unfortunately, the author was unable to find a suitable reference for this but the proof is not too hard.)

6.3. Statement.

(1) The group $PAut(Tr)$ of planar automorphisms of a given planar tree $Tr$ is isomorphic to $\mathbb{Z}/\mathbb{Z}_p$ and is conjugate by an appropriate diffeomorphism to the rotation about some centre by multiples of $2\pi/p$.

(2) If $PAut(Tr) = \mathbb{Z}/\mathbb{Z}_p$ for $p > 2$ then the above centre of rotation is a vertex of $Tr$.

(3) For $p = 2$ the centre of rotation is either a vertex of $Tr$ or the middle of its edge.

(4) If the centre of rotation is a vertex of $Tr$ then the action $PAut(Tr)$ on $Tr$ is free except for the centre and the quotient can be identified with a connected subtree $STr \subset Tr$ containing the centre.

(5) For $p = 2$, if the centre is the middle of an edge, then the action of $PAut(Tr)$ on $Tr$ is free except for this edge.

Sketch of proof. The action of $PAut(Tr)$ on the set $Lv(Tr)$ of leaves of $Tr$ preserves the natural cyclic order on $Lv(Tr)$ and thus reduces to the $\mathbb{Z}/\mathbb{Z}_p$-action for some $p$. Now each element $g \in PAut(Tr)$ is determined by its action on $Lv(Tr)$ and thus the whole $PAut(Tr)$ is isomorphic to $\mathbb{Z}/\mathbb{Z}_p$. Indeed consider some $\mathbb{Z}/\mathbb{Z}_p$-orbit $O$ on $Lv(Tr)$ and all vertices of $Tr$ adjacent to $O$. They are all pairwise different or all coincide since otherwise they cannot form an orbit of the action of diffeomorphisms on $Tr$. □

6.4. Proposition. The number $\sharp(GD)$ of all classes of oriented tree-like curves...
on nonoriented \( \mathbb{R}^2 \) with a given Gauss diagram \( GD \) on \( n \) vertices is equal

\[
\varpi(GD) = \begin{cases} 
2^{n-1} + (n-1)2^{n-2}, & \text{if } P\text{Aut}(GD) \text{ is trivial;} \\
2^{2k-2} + (2k - 1)2^{2k-3} + 2^{k-2} & \text{where } n = 2k, \text{if } P\text{Aut}(GD) = \mathbb{Z}/2\mathbb{Z} \\
\text{and the centre of rotation is the middle of the side;} \\
2^k + (2^{n-1} + (n - 1)2^{n-2} - 2^k)/p, & \text{where } n = kp + 1 \text{ and } P\text{Aut}(GD) = \mathbb{Z}/p\mathbb{Z} \text{ for some prime } p \text{ (including } P\text{Aut}(GD) = \mathbb{Z}/2\mathbb{Z} \text{ with a central vertex)}; \\
\text{for the general case see proposition 6.5 below.}
\end{cases}
\]

**Proof.** By Proposition 6.1 we enumerate ncpd-trees with a given underlying planar tree \( Tr(DG) \).

Case a). Let us first calculate only ncpd-trees all edges of which are directed. The number of such ncpd-trees equals the number \( n \) of vertices of \( Tr(DG) \) since for any such tree there exists such a source-vertex (all edges are directed from this vertex). Now let us calculate the number of ncpd-trees with \( l \) undirected edges. Since \( Aut(GD) \) is trivial we can assume that all vertices of \( Tr(GD) \) are enumerated. There exist \( \binom{n-1}{l} \) subgraphs in \( Tr(GD) \) containing \( l \) edges and for each of these subgraphs there exist \( (n - l) \) ncpd-trees with such a subgraph of undirected edges. Thus the total number \( \varpi(GD) = \sum_{l=0}^{n-1} \binom{n-1}{l}(n - l) = 2^{n-1} + (n - 1)2^{n-2} \).

Case b). The \( \mathbb{Z}/2\mathbb{Z} \)-action on the set of all ncpd-trees splits them into 2 classes according to the cardinality of orbits. The number of \( \mathbb{Z}/2\mathbb{Z} \)-invariant ncpd-trees equals the number of all subtrees in a tree on \( k \) vertices where \( n = 2k \) (since the source-vertex of such a tree necessarily lies in the centre). The last number equals \( 2^{k-1} \). This gives \( \varpi(GD) = (2^{n-1} + (n - 1)2^{n-2} - 2^{k-1})/2 + 2^{k-1} = 2^{2k-2} + (2k - 1)2^{2k-3} + 2^{k-2} \).

Case c). The \( \mathbb{Z}/p\mathbb{Z} \)-action on the set of all ncpd-trees splits them into 2 groups according to the cardinality of orbits. The number of \( \mathbb{Z}/p\mathbb{Z} \)-invariant ncpd-trees equals the number of all subtrees in a tree with \( k + 1 \) vertices where \( n = pk + 1 \) (since the source-vertex of such a tree lies in the centre). The last number equals \( 2^k \). This gives \( \varpi(GD) = 2^k + (2^{n-1} + (n - 1)2^{n-2} - 2^k)/p \).

**6.5. Proposition.** Consider a Gauss diagram \( GD \) with a tree \( Tr(GD) \) having \( n \) vertices which has \( Aut(Tr) = \mathbb{Z}/p\mathbb{Z} \) where \( p \) is not a prime. Then for each nontrivial factor \( d \) of \( p \) the number of ncpd-trees with \( \mathbb{Z}/d\mathbb{Z} \) as their group of symmetry equals

\[
\sum_{d' \mid d} \mu(d') 2^{\frac{k}{d'}}
\]

where \( \mu(d') \) is the Möbius function. (This gives a rather unpleasant expression for the number of all tree-like curves with a given \( GD \) if \( p \) is an arbitrary positive integer.)

**Proof.** Consider for each \( d \) such that \( d \mid p \) a subtree \( ST_{r_d} \) with \( km + 1 \) vertices \( m = \frac{n-1}{d} \) 'spanning' \( Tr \) with respect to the \( \mathbb{Z}/d\mathbb{Z} \)-action. The number of ncpd-trees invariant at least w.r.t. \( \mathbb{Z}/d\mathbb{Z} \) equals \( 2^{km} \) where \( p = dm \) and \( n = kp + 1 \). Thus by the inclusion-exclusion formula one gets that the number of ncpd-trees invariant exactly w.r.t. \( \mathbb{Z}/d\mathbb{Z} \) equals \( \sum_{d' \mid d} \mu(d') 2^{\frac{k}{d'}} \).
PROBLEM. Calculate the number of ncpd-trees with a given underlying tree and of a given index.

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