Beyond the Richter-Thomassen Conjecture

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Abstract

If two closed Jordan curves in the plane have precisely one point in common, then it is called a *touching point*. All other intersection points are called *crossing points*. The main result of this paper is a Crossing Lemma for closed curves: In any family of n pairwise intersecting simple closed curves in the plane, no three of which pass through the same point, the number of crossing points exceeds the number of touching points by a factor of at least $\Omega((\log \log n)^{1/8})$.

As a corollary, we prove the following long-standing conjecture of Richter and Thomassen: The total number of intersection points between any n pairwise intersecting simple closed curves in the plane, no three of which pass through the same point, is at least $(1 - o(1))n^2$.

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1 Introduction

Arrangements of curves and surfaces. It was a fruitful and surprising discovery made in the 1980s that the Piano Mover's Problem and many other algorithmic and optimization questions in motion planning, ray shooting, computer graphics etc., boil down to computing certain elementary substructures (e.g., cells, envelopes, *k*-levels, or zones) in arrangements of curves in the plane and surfaces in higher dimensions [Ed87, KLPS86, PaS09, ShA95]. Hence, the performance of the most efficient algorithms for the solution of such problems is typically determined by the *combinatorial complexity* of a single cell or a collection several cells in the underlying arrangement, that is, the total number of their vertices, edges, and faces of all dimensions.

The study of arrangements has brought about a renaissance of Erdős-type combinatorial geometry. For instance, in the plane, Erdős's famous question [Er46] on the maximum number of times the unit distance can occur among n points in the plane can be generalized as follows [CEGSW90]: What is the maximum total number of sides of n cells in an arrangement of n unit circles in the plane? In the limiting case, when k circles pass through the same point p (which is, therefore, at unit distance from k circle centers), p can be regarded as a degenerate cell with k sides.

Several beautiful paradigms have emerged as a result of this interplay between combinatorial and computational geometry, from the random sampling argument of Clarkson and Shor [CS89] through epsilon-nets (Haussler-Welzl [HW87]) to the discrepancy method (Chazelle [Cha00]). It is worth noting that most of these tools are restricted to families of curves and surfaces of *bounded description complexity*, in the sense that the arrangement of any constantly many objects is composed of constantly many cells.

Another tool that proved to be applicable to Erdős's questions on repeated distances is Székely's Crossing Lemma [Sz97]. It states that no matter how we a draw a sufficiently large graph G = (V, E) in the plane or on a fixed surface, the number of crossings between its edges is at least $\Omega(|E|^3/|V|^2)$. In particular, this implies that if G has a lot more edges than vertices, then its number of crossings is much larger than its number of edges. The best known results on the k-set problem [De98], needed for the analysis of many important geometric algorithms, the most elegant proofs of the Szemerédi-Trotter theorem [SzT83a], [SzT83b] on the maximum number of incidences between a set of points and a set of lines (or other, more complicated, curves) were also established using the Crossing Lemma [PaS98]. These proofs easily generalize from lines to pseudo-segments (i.e., curves with at most one intersection per pair).

Tangencies and lenses. Motivated by potential applications in motion planning, Tamaki and Tokuyama [TT98] extended the k-set bounds and incidence bounds from lines to more general curves, by trying to cut the curves into as few pseudo-segments as possible, and then applying the known bounds to them. In this context, the number of *tangencies (touchings)* between the original curves plays a special role. By locally perturbing two curves in a small neighborhood of their touching point, one can create two nearby crossings and a small "lens" between them. In order to decompose the curves into pseudo-segments, we have to make at least one cut on the boundary of each lens. In many scenarios, the number of cuts needed is roughly proportional to the number of touching points, more precisely, to the maximum number of non-overlapping lenses. This approach was later refined and extended in a series of papers [Ch1], [Ch2], [Ch3], [ArS02], [AgS05], [MaT06] and [ANJPPSS04].

In particular, Agarwal *et al.* [ANJPPSS04] studied arrangements of pseudo-discs (that is, closed Jordan curves with at most two intersections per pair) and used lenses to establish several fundamental results on geometric incidences and cell complexity. Their analysis crucially relied on the following claim: Any family of n pairwise intersecting pseudo-circles admits at most O(n) tangen-

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cies. In the special case where the curves are algebraic, any incidence or tangency can be described by a polynomial equation. Following the pioneering work of Dvir [Dv10], Guth and Katz [GK10], [GK15], many of these problems have been revisited from an algebraic perspective.

The structure of tangencies between *convex sets* was addressed in [PST12]. It was shown that the number of tangencies between n members of any family of plane convex sets that can be obtained as the union of k packings (systems of disjoints sets) is at most O(kn). The proof of this fact is somewhat delicate, because the boundaries of two convex sets can cross any number of times.

Our result. The main result of this paper is a Crossing Lemma for a family of n pairwise intersecting closed curves. We are going to show, roughly speaking, that the number of *proper* (i.e., transversal) crossings between the curves is much larger than the number of touching pairs of curves, provided that n is sufficiently large.

To formulate this result more conveniently, we need to agree on the terminology. We say that two (open or closed) curves *intersect* if they have at least one point in common. An intersection point p is called a *touching point* (in short, a *touching*) if p is the *only* intersection point of the two curves, and they do not properly cross at p. All other intersection points will be referred to as *crossing points* (in short, *crossings*). Note that this definition is somewhat counterintuitive: if two curves have two points of tangencies, we call both of them a crossing.¹ It is assumed throughout that all curves are in *general position*, that is, no three of them pass through the same point and no two share infinitely many points.

Now we can state our Crossing Lemma for closed Jordan curves:

Theorem 1 Let A be a collection of n pairwise intersecting closed Jordan curves in the plane, no three of which pass through the same point. Let T denote the set of touching points and let X denote the set of crossing points between the elements of A. We have

$$|X| = \Omega\left(|T|(\log\log n)^{1/8}\right). \tag{1}$$

At first glance, one might believe that the statement remains true even if we drop the assumption that the curves are pairwise intersecting. The following example will convince us that this is not the case. Take n - k pairwise disjoint circles in the plane. It easy easy to select k other closed curves in general position such that each of them touches every circle and any pair of them cross at most n - k times. In this arrangement, |T| = k(n - k) and $|X| \leq {k \choose 2}(n - k)$, so that we have $\frac{|X|}{|T|} \leq \frac{k-1}{2}$, which does not necessarily tend to infinity as n increases.

We use Theorem 1 to prove the following long-standing conjecture of Richter and Thomassen [RiT95]: Given a collection of n pairwise intersecting closed curves in general position in the plane, |X|+|T|, the total number of intersection points between the curves, is at least $(1-o(1))n^2$. Note that if there are no touchings between the curves, then any two curves cross at least twice, so that the number of intersection points is at least $2\binom{n}{2} = (1-o(1))n^2$. However, if touchings are allowed, the situation is more complicated.

The best known general lower bound, $|X| + |T| \ge (4/5 - o(1))n^2$ was shown by Mubayi [Mu02]. The Richter-Thomassen conjecture was confirmed by Salazar [Sa99] in the case when any pair of curves have at most a bounded number of points in common. In an earlier paper [PRT15], the authors settled the special case where the curves are *convex* or, more generally, if each curve can be cut into a constant number of x-monotone arcs. (An arc is called x-monotone if every vertical line

¹Alternatively, we can make the pair touch at a single point of tangency by slightly perturbing them in the neighborhood of the other touching.

intersects it in at most one point.) The problem has remained open for general families of simple closed curves.

Now we can prove the conjecture in the general case, by a direct application of Theorem 1.

Theorem 2 The total number of intersection points between n pairwise intersecting closed convex curves in general position in the plane is at least $(1 - o(1))n^2$.

To deduce Theorem 2 from our new Crossing Lemma for curves (Theorem 1), it is enough to notice that if $|T| = o(n^2)$, then the statement follows from the trivial bound $|X| \ge 2(\binom{n}{2} - |T|)$. Otherwise, if $|T| \ge \varepsilon n^2$ for some $\varepsilon > 0$, Theorem 1 immediately implies that $|X| \ge \varepsilon n^2(\log \log n)^{1/8}$, which is much better than required.

A remark and open problems. Instead of *closed* Jordan curves, Theorem 1 remains valid for any family of pairwise intersecting (open) *Jordan arcs*. To see this, replace each arc by a slightly inflated closed curve so that during the process all tangencies are preserved. The number of crossings between the new curves may increase by a factor of at most 4. Applying Theorem 1 to this new family, we obtain that the ratio between the number of crossings and the number of touchings determined by the original arcs is at least Ω ($(\log \log n)^{1/8}$).

Fox *et al.* [FFPP10] constructed two *n*-size families A and B of pairwise intersecting *x*-monotone arcs in the plane such that every curve in A touches every curve in B, and the total number of crossings between the members of $A \cup B$ is $O(n^2 \log n)$. They showed that in this setting the bound is optimal. We conjecture that our Theorem 1 can also be improved as follows.

Conjecture 3. Let A be a collection of n pairwise intersecting Jordan arcs in the plane, no three of which pass through the same point. Let T denote the set of touching points and X the set of crossing points between the elements of A. We have $|X| = \Omega(|T| \log n)$.

The proof of Theorem 1 makes substantial use of the property that any two curves intersect. In the case of x-monotone arcs, it was shown in [PRT15] that a similar crossing lemma holds under the weaker assumption that there are many intersecting pairs of arcs. We believe that the same is true for closed Jordan curves.

Conjecture 4. Let A be a collection of n closed Jordan curves in the plane, no three of which pass through the same point. Let T denote the set of touching points and X the set of crossing points between the elements of A. There is a function f(x) with $\lim_{x\to\infty} f(x) = \infty$ such that $|X| = \Omega(|T|f(|T|/n)).$

Perhaps this last conjecture holds even for $f(x) = \log x$. The first step towards its resolution could be to prove Conjecture 4 for collections of curves with at least εn^2 intersecting pairs.

Algebraic techniques. As mentioned before, the polynomial technique of Guth and Katz [GK10, G15], which led to a spectacular breakthrough concerning Erdős's problem on distinct distances, has inspired a lot of recent research related to incidences between points, curves, and surfaces [G, G13, GK15, SSZ15]. Unfortunately, the new techniques only apply in an algebraic framework, where the curves and surfaces in question must be algebraic varieties of bounded degree. Since two algebraic curves of bounded degree that do not share a component have only a bounded number of points in common, restricting the Richter-Thomassen conjecture to such curves, reduces the question to a relatively simple combinatorial problem. This was pointed out by Salazar [Sa99]. For many similar problems related to intersection patterns of curves, including the Erdős-Hajnal conjecture [EH] for intersection graphs of curves in the plane, our present techniques are not sufficient to handle the case when two curves may intersect an arbitrary number of times [FPT11, FP08, FP10]. There are only very few exceptional examples, when one is able to drop this assumption [Ma14, FP12]. The main result of this paper represents one of these rare exceptions.

Overview of the proof. The proof of our Crossing Lemma (Theorem 1) requires a delicate *charg-ing scheme*: a weighted assignment of of the touchings (elements of T) to the crossings (elements of X) between the curves. In order to prove (1), average amount of charge received by a touching $t \in T$ from its neighboring crossings is asymptotically has to be much larger than the average amount of charge "paid" by a crossing. To estimate a charge paid by a crossing x between two curves $a, b \in A$, we use the local topology of of the underlying arrangement, and we associate x with a "lens" formed by a and b. Our proof was inspired by charging strategies used for estimating the combinatorial complexity of various special features of bounded "description complexity" in various geometric arrangements; see [ShA95] for a comprehensive survey.

2 Proof of Theorem 1

Let $\alpha_1 = (\log \log n)^{1/8}/10$, where log denotes the binary logarithm. We need to prove $|X|/|T| = \Omega(\alpha_1)$. For this proof we assume that $|X| \le \alpha_1 {n \choose 2}$ as otherwise $|X| > \alpha_1 |T|$ trivially holds. Note that as the statement we want to prove is asymptotic we can simplify our calculations by assuming that n is large enough.

We say that a touching point $t \in T$ is *a*-happy if *a* is one the two curves in *A* containing *t* and *t* is an end point of a closed arc $a^* \subset a$ with $|X \cap a^*| \ge \alpha_1 |T \cap a^*|$. See Figure 1 (left). We say that *t* is happy if it is *a*-happy for some $a \in A$ with $t \in a$. We call a touching point sad if it is not happy and denote the set of sad touching points by T'. We bound the number of happy and sad touching points (relative to the number of crossing points) separately.

In an appropriate size "neighborhood" of a happy touching point the crossing-to-touching ratio is high, so bounding the number of happy touching points is relatively simple. We will use the following lemma. (See Figure 1 (right). Notice that the sets R and B may overlap.)

Lemma 1 Let a be a simple (open or closed) Jordan curve and let $R, B \subset a$ be two finite subsets of points on a. Let λ be a positive constant and let $w : B \to \mathbb{R}$ be a positive weight function. For $S \subseteq B$ the weight of S is $w(S) = \sum_{x \in S} w(x)$. If every point $x \in R$ is the endpoint of a closed arc $I_x \subseteq a$ that satisfies $w(B \cap I_x) \ge \lambda |R \cap I_x|$, then we have $w(B) \ge \lambda |R|/3$.

Proof: We prove by induction on |R|. The claim trivially holds if R is empty, so we assume R is not empty and the statement of the lemma holds for R' and B' as long as |R'| < |R|.

Let us choose $x \in R$ to maximize $|R \cap I_x|$ breaking ties arbitrary. Let $B' = B \setminus I_x$ and $R' = \{y \in R \mid I_y \cap I_x = \emptyset\}$. For $y \in R'$ we have $B' \cap I_y = B \cap I_y$ and $R' \cap I_y \subseteq R \cap I_y$, so the assumption of the lemma is satisfied for R' and B'. As $x \notin R'$ we have |R'| < |R| and thus, by the inductive hypothesis, we have $w(B') \ge \lambda |R'|/3$. By the choice of x every $y \in R \setminus R'$ must either be in I_x or it is one of the $|I_x \cap R|$ next points in R in either side of the arc I_x . So we have $|R| - |R'| \le 3|I_x \cap R|$. We further have $w(B) - w(B') = w(I_x \cap B) \ge \lambda |I_x \cap R| \ge \lambda (|R| - |R'|)/3$. Adding this inequality to the one obtained from the inductive hypothesis finishes the proof.

Lemma 2 $|T| - |T'| \le 6|X|/\alpha_1$

Proof: We apply Lemma 1 for each curve $a \in A$ with $\lambda = \alpha_1$, $B = B_a = a \cap X$ and $R = R_a$ being the set of *a*-happy touching points. We use the uniform weight function w(x) = 1 for each $x \in B_a$. We obtain $|B_a| \ge \alpha_1 |R_a|/3$. Summing this for all $a \in A$ we get 2|X| on the left hand side and at least $\alpha_1(|T| - |T'|)/3$ on the right hand side.

The overall setup for the bound on the sad touching points is the so called charging method: we send certain amounts of "charge" from points in X to points in T'. If we manage to make sure that the total charge sent by any point in X is at most c_{out} and the total charge received by any point of T' is at least c_{in} , then we have established that $|X|/|T'| \ge c_{\text{in}}/c_{\text{out}}$. Note that we used the same method in our paper [PRT15] to prove certain special cases of the Richter–Thomassen conjecture.

Our charging is done in phases: in each phase we fix the value of the parameter k ("the scale") and perform certain chargings with that scale. Our goal is to make sure that each point in X sends out a constant charge in each phase, while each touching in T' receives a charge of $\Omega(\alpha_1)$ in each phase. If we could do this, then a single phase would be enough to prove Theorem 1. But we will not quite achieve this goal. The first minor technical difficulty is that some of our charging rules sends charge not only from points in X but also from points in T. A more important problem is that some points in X are overcharged in certain rounds: they send out more than a constant amount of charge. This problem is solved by considering several rounds at once and showing that on average no crossing is overcharged.

We introduce some notation. We orient each curve a in A so that all other curves from A touching a touches it on its right side. This is possible as if a has a touching curve on either side, then these curves are not intersecting counter to our assumption that each pair of curves in A intersect. We use the word *arc* for closed segments of the curves in A. We will use lower case letters with an asterisk to denote arcs. The arcs inherit their orientation from the curve of A containing it and this orientation distinguishes the *starting point* and the *end point* of an arc. For distinct points p and q in a curve $a \in A$ we write the arc of a from p to q to refer to the single arc on a with p as its starting and q as its end point. We can simply refer to an arc as "the arc from p to q" unless $p, q \in X$ represent two intersections of the same two curves from A. The orientation also makes references like "the next k points of T along a after p", or "the last k points of T along a before p" unambiguous. By the *length* of an arc we mean the number of sad touching points it contains. Let $x \in X$ be an intersection between the curves $a, b \in A$ and let y be the another intersection point of the same two curves, the next such point along a. We call the arc of a from x to y a *lens*. (Note that most texts include both arcs from x to y in their definition of a lens, but for us it is simpler to focus on a single arc.) We write X' for all the intersection points of the curves in A: $X' = X \cup T$.

We set the following parameters: $\alpha = \alpha_1 + 2$, $v = 21000\alpha^8$ depending only on n and the parameter $w = w(k) = k^3/(2000\alpha^5 n^2)$ that also depends on the scale.

Let us consider the phase with scale k. We start with describing our three charging rules sending charges from intersection points in X' to sad touchings in T'. See Figure 2.

First charging rule A point $x \in X'$ sends a charge of 1/k to a point $t \in T'$ if the two points are on a common curve of A and either the arc from x to p or the arc from p to x has length at most k.

Second charging rule If the length l of a lens a^* satisfies $l \leq 3\alpha^3 k$, then a^* sends a charge of v/(k(l+w)) to all points $t \in T'$ that have an arc of length at most k+1 from t to a point in $a^* \cap T'$ and this arc is not along the same curve as a^* .

For accounting purposes we consider a charge sent by a lens a^* to be sent by the starting point of a^* .

We call a point of T' poor in this phase if it receives less than a total charge of α from the first two charging rules. We call an arc poor if it starts at a poor touching point, ends at a sad touching point and has length at most k + 1.

Let a^* be an arc of a curve $a \in A$ starting at $s \in T'$ and ending at $t \in T'$. Let b and b' be the curves in A touching a in the points s and t, respectively. We define the *apex* of the arc a^* as the first point on b' after t that also belongs to b. This is a well defined point in X' as b and b' (as any

pair of curves in A) must intersect.

Third charging rule Let a^* be a poor arc starting at $t \in T'$ and having $x \in X'$ as its apex. The intersection point x sends a charge of $2\alpha/k$ to t in this phase unless there are more than k/α poor arcs, each starting at a point in the arc from x to t and having x as its apex.

2.1 Total charge sent

Lemma 3 The total charge sent from a intersection point $x \in X'$ in a phase according to the first and third rules is at most 8.

Proof: The first rule sends a charge of 1/k from x to the first k sad touching points in each of four "directions" (in both directions of both curves containing x). That is at most 4k sad touching points for a total charge of at most 4.

The third rule sends a charge of $2\alpha/k$ to the first $\lfloor k/\alpha \rfloor$ touching points from x along either curves containing x satisfying a certain condition (namely being the starting point of a poor arc having x as its apex) for a total of at most 4.

A statement similar to Lemma 3 is false for the second charging rule because it severely overcharges the lenses whose length is approximately k. Observe, however, that the rule does not charge a lens much longer than k and charges it very lightly if the lens is much shorter than w = w(k). This is enough for us to set up the scales of the different phases in such a way that no crossing is overcharged on average.

We use the following scales for the different phases of our charging: $k = 80\alpha^2 n/2^{3^u}$, where u is an integer satisfying $\log \log n/5 < u \leq \log \log n/2$. We have $M = \lfloor \log \log n/2 \rfloor - \lfloor \log \log n/5 \rfloor$ phases.

Lemma 4 For any crossing point $x \in X'$ the charge leaving x by the third rule averaged over the M phases is at most 2.

Proof: Each crossing point $x \in X$ is the starting point of exactly two lenses (no lens starts at a touching point $t \in T$). We bound the average charge sent by a fixed lens a^* by 1. Let l be the length of a^* and let k_0 be the smallest scale of a phase where the lens a^* is charged. We have $l \leq 3\alpha^3 k_0$ and the total charge a^* sends in this phase is less than v. For phases with scale $k > k_0$ we bound the charge a^* sends by $vl/w(k) \leq 3v\alpha^3 k_0/w(k)$. Here $w(k) \geq 3\alpha^3 k_0$ and the value of w(k) exponentially grows as we consider larger scales. Thus the total charge a^* sends in all the phases is at most 3v. With our choice of the parameters $M \geq 3v$ and this proves the estimate claimed.

2.2 Total charge received

We start with a simple observation that will allow us to speak about "the next k sad points" after a poor point on a curve:

Claim 1 If a curve $a \in A$ contains at most k sad points, then none of them is poor.

Proof: Clearly, if $|a \cap T'| \leq k$, then every intersection point in $X' \cap a$ sends a charge of 1/k to every point in $T' \cap a$ according to the first rule. The claim follows as there are at least n-1 intersection points on a.

Our goal in this subsection is to prove the following lemma.

Lemma 5 Every sad touching point receives a total charge of at least α in every phase.

Proof: For the proof of this lemma we fix the phase with scale k and we also fix a single sad touching point $t \in T'$. We assume for contradiction that t receives a total charge of less than α . Note first that our assumption implies that t is poor.

Let t be the point where the curves $a, b \in A$ touch. Let t_1, t_2, \ldots, t_k be the first k sad touching points after t along a. By Claim 1 they exist. For $1 \leq i \leq k$ let a_i^* be the arc of a from t to t_i , let x_i be the apex of a_i^* and let b_i be the curve in A that touches a at t_i . We call a poor arc *i*-fast if it starts at a point in the arc from x_i to t and has x_i as its apex, see Figure 3 (left). We call an arc fast if it is *i*-fast for some $1 \leq i \leq k$.

We continue the proof of Lemma 5 through a series of small claims.

Claim 2 There are more than $k^2/(2\alpha)$ fast arcs.

Proof: Note that a_i^* itself is *i*-fast and therefore *t* receives a charge of $2\alpha/k$ from x_i according to the third charging rule unless there are more than k/α *i*-fast arcs. As *t* receives a total charge of less than α we must have more than k/α *i*-fast arcs for each of more than k/2 different values of *i*. This proves the claim.

Note that all fast arcs start at a sad touching point on b and k of them start at t. We call a point good if at least $k/(4\alpha^2)$ fast arcs start there. Let us name the good points q_1, \ldots, q_L in the order they appear on b starting at $q_1 = t$ and going along b in reverse direction. For $1 \le j \le L$ let $c_j \in A$ be the curve that touches b at q_j and let c_j^* be the unique arc from q_j to a point in $c_j \cap T'$ of length exactly k + 1. The existence follows from Claim 1. In particular, we have $c_1^* = a_k^*$. See Figure 3 (right).

Claim 3 All good points are poor.

We have $|c_j^* \cap X'| < \alpha k$ for all $1 \le j \le L$. The number of good points is $L \le \alpha k$. At least $k^2/(4\alpha)$ fast arcs start at a good point. Any *i*-fast arc that starts at one of the good point.

Any *i*-fast arc that starts at one of the good points q_j ends at the point where b_i touches c_j and it is contained in c_j^* .

Proof: The first statement holds as any fast arc starts at a poor point by definition.

The second statement follows as each point in $c_j^* \cap X'$ sends a charge of 1/k to the poor point q_j by the first rule.

We prove the third statement in a stronger form: the same bound holds for the number L' of all starting points of fast arcs. Let c^* be an *i*-fast arc starting at $q \neq t$. The curve $c \in A$ containing c^* must intersect a and therefore it must escape the triangle like region bounded by the arc of bfrom x_i to t, a_i^* and the arc of b_i from t_i to x_i . It cannot cross b or b_i , so it must leave through (or touch) a_k^* "using up" at least one of the at most αk intersection points on a_k^* . Therefore we have $L \leq L' \leq \alpha k$.

To see the fourth statement note that there are at least $k^2/(2\alpha)$ fast arcs by Claim 2, but less than $L'k/(4\alpha^2) \leq k^2/(4\alpha^2)$ fast arcs start in points that are not good.

For the final statement note that an *i*-fast arc has length at most k + 1 by definition, so if it starts at q_j , then it must be contained in c_j^* . The curve b_i must touch c_j at the end point of this arc because the apex of the arc is on x_i .

We call an arc z^* short if $|z^* \cap T| \leq 2\alpha k$. Note that while the length counts sad touching points on an arc in this definition we count all touching points. We say that the good points q and q' are close, if either the arc of b from q to q' or the arc from q' to q is short.

Claim 4 Let q and q' be good points. If the arc b^* from q' to q is short, then $|b^* \cap X'| \leq 2\alpha(\alpha_1+1)k$. If q_j and $q_{j'}$ are not close, then the arcs c_j^* and $c_{j'}^*$ are disjoint. *Proof:* The first claim holds simply because q is a sad touching point, so the arc b^* ending there must have crossing-to-touching ratio below α_1 .

For the second claim assume c_j^* and $c_{j'}^*$ intersect and let W be a Jordan curve connecting q_j to $q_{j'}$ along part of c_j^* and $c_{j'}^*$. Consider the two arcs b^* and b'^* that b is cut by q_j and $q_{j'}$. By our assumption neither of these arcs are short, so each have more than $2\alpha k$ distinct curves touching it. As $W \cap X' \leq 2\alpha k$ we must have a curve $z \in A$ touching b^* that is disjoint from W and similarly we have another curve $z' \in A$ touching b'^* and also disjoint from W. Now b and W separate z and z' contradicting that they (as any two curves in A) must intersect. The contradiction finishes the proof of the claim.

We call the distinct good points q_j and $q_{j'}$ mingled if $|c_j^* \cap c_{j'}^*| > \alpha^2 k/w$.

Claim 5 Mingled points are close. A good point is mingled with at most w/α other good points.

Proof: The first statement follows directly from Claim 4. The second statement follows from the statement of Claim 3 that c_i^* contains at most αk crossing points in total.

For a good point q let I_q stand for the set of indices $1 \le i \le k$ with an *i*-fast arc starting at q. Similarly, for $1 \le i \le k$ let Q_i stand for the set of good points q where an *i*-fast arc starts.

Claim 6 If $1 \leq j < j' \leq L$ satisfies that the arc from $q_{j'}$ to q_j is short but q_j and $q_{j'}$ are not mingled, then $|I_{q_j} \cap I_{q_{j'}}| < 6\alpha^2 k/\sqrt{v}$.

Proof: For simplicity we write q and q' for q_j and $q_{j'}$, respectively. Similarly, we write c, c', c^* and c'^* for $c_j, c_{j'}, c_j^*$ and $c_{j'}^*$, respectively. We write b^* for the short arc from q' to q.

Refer to Figure 4. Consider the arrangement of the curves c and c'. The curve b touches both of these curves so it must be contained in a single face F^o of the arrangement and this face is to the right of both c and c'. The boundary of F^o is a simple closed Jordan curve, we denote it by W^o . Clearly, W^o consists of alternating arcs of c and c' each consistently oriented with F^o to the right of them. The arcs of c on W^0 appear in the same cyclic order on c and W and similar statement is true for the segments of c' on W^o . Note, however, that outside F^o the curves c and c' can behave wildly and all sorts of extra intersections can occur even between c^* and c'^* .

The arc b^* splits this face in two, let F stand for the side of F^o containing $b \ b^*$ (that is, on the left from b^*). Let W^1 stand for the part of W^o on the boundary of F. Clearly, this is a Jordan curve connecting q' to q and all its segments coming from c and c' are consistently oriented from q'to q. As c'^* starts at q' we have a segment U' of W^1 starting at q' with $c'^* \cap W^1 = c' \cap U'$. Although c^* starts at q we similarly have $c^* \cap W^1 = c \cap U$ for an interval U of W^1 starting at q'. Indeed, $c^* \cap W^o$ is confined to an interval of W^o starting at q and we can choose U to be the intersection of this interval with W^1 . This intersection is empty or it starts at q'.

We define a simple open Jordan curve W that contains $(c^* \cup c'^*) \cap W^1$ and consists only of segments of c^* , c'^* and possibly one additional segment.

In case c^* and c'^* are disjoint we simply take W to be the union of c^* , c'^* and b^* .

In case c_j^* and $c_{j'}^*$ intersect, W starts with the shorter of the two intervals U and U'. Suppose this is U. Then we have $c^* \cap W^1 \subseteq U \subseteq c^* \cup c'^*$. If the end point u of U is in c'^* we simply add the part of c'^* after u to obtain W. If $u \notin c'^*$, then we continue W by retracing the last segment of U very close, but slightly outside F till we meet c'^* and then add the remaining part of c'^* to finish W. We do symmetrically if the shorter segment is U': continue with the remaining part of c^* with possibly a short reverse segment slightly outside F to connect the two parts. Note that the only case when this construction does not work is when U' is disjoint from c^* , but in this case c'^* is contained in W^1 and is disjoint from c^* and we handled this case separately. Note also, that as the part of W outside (the very small neighborhood of) F is contained by just one of c^* or c'^* , the curve W is simple: no self-intersections occur.

Let us define B as the set of points where W is touched or crossed by a curve in A. We have $X' \cap W \subseteq B$ but B may contain further crossing points along its reverse segment, if such a segment exists. Still, the overall size of B is at most $\leq 2\alpha(\alpha_1 + 1)k + 2\alpha k = 2\alpha^2 k$ by Claims 4 and 3. We will apply Lemma 1 to B with a non-uniform weight function w_0 . We set $w_0(x) = w + 1$ for $x \in B \cap c^* \cap c'^*$ or (in the disjoint case) if x = q. We set $w_0(x) = 1$ otherwise. For the total weight we have $w_0(B) \leq 3\alpha^2 k$ as q and q' are not mingled.

Let us write $I = I_q \cap I_{q'}$. For $i \in I$ the curve b_i touches both c and c' and intersects b, so it is confined to the face F^o . Let $s_i \in c^*$ and $s'_i \in c'^*$ be the points where b_i touches the boundary of F^o . Recall that x_i is an intersection point of b_i and b. Let b_i^* be the arc of b_i from s_i to s'_i or vice versa, whichever does not contain x_i . Note that by the definition of the apex b_i^* and b do not intersect and x_i is the first point on b_i after b_i^* that belongs to b. Furthermore, we must have $x_i \notin b^*$. This shows that the interior of b_i^* is inside the face F and the endpoints s_i and s'_i are on the boundary of F, and, consequently, also on W.

Let W_i be the portion of W between the touching points s_i and s'_i and let us write $l_i = w_0(B \cap W_i)$. Let $R_0 = \{s_i \mid i \in I\}$ and set $\lambda = 3\sqrt{v}$. Let us write $R = \{s_i \mid i \in I, |W_i \cap R_0| \le l_i/\lambda\}$ and $\hat{I} = \{i \in I \mid s_i \notin R\}$. We have $|I| = |R| + |\hat{I}|$. In what follows we bound |R| and $|\hat{I}|$ separately.

To bound |R| we apply Lemma 1 for the curve W, the sets R and B, the weight function w_0 and the parameter λ . The condition is satisfied as for the interval W_i ending at $s_i \in R$ we have $|W_i \cap R| \leq |W_i \cap R_0| \leq l_i/\lambda = w_0(W_i \cap B)/\lambda$. From the Lemma we conclude that

$$|R| \le \frac{3w_0(B)}{\lambda} \le \frac{9\alpha^2 k}{\lambda}.$$
(2)

For $i \in I$ consider $W_i \cup b_i^*$ and let F_i be the side of this closed Jordan curve to the right of b_i^* . Note that b is disjoint from the interior of F_i .

We claim that b_i^* contains at most $l_i - w$ points of T, and at most $\alpha_1(l_i - w)$ points of X. The bound on $|b_i^* \cap T|$ follows from the fact that any curve in A touching b_i^* must intersect W_i . Indeed, any such curve is in F_i in a small neighborhood around the point where it touches b_i^* , but as bis disjoint from the interior of F_i it must intersect the boundary of F_i at a point other than the touching with b_i^* . This intersection must be in $B \cap W_i$. We have $|B \cap W_i| \leq l_i - w$ as W_i contains at least one of the heavy points with weight w + 1. The bound on $|b_i^* \cap X|$ follows since the endpoint s_i of b_i^* is sad.

Let us consider $i, i' \in I$ with $i \neq i'$ and $s_{i'} \in W_i$. Follow $b_{i'}$ from $s_{i'}$ in both directions. It starts out inside F_i and eventually has to reach b that is disjoint of the interior of F_i . As the part of $b_{i'}$ around $s_{i'}$ is in F, the first intersection with b in either direction is outside b^* . Since it is not enough for $b_{i'}$ to just touch b^* , $c_{i'}$ has to cross the boundary of F_i . This first crossing point in either direction must be on b_i^* , since it cannot be on b^* and $b_{i'}$ touches both c_j and $c_{j'}$. Let us call these crossing points $y_{i,i'}$ and $z_{i',i}$ with the arc $b_{i',i}^*$ from $y_{i',i}$ to $z_{i',i}$ along $b_{i'}$ being inside F_i and containing $s_{i'}$. (See Figure 7 (left).)

Note that $b_{i',i}^*$ is a lens. The length $l_{i',i}$ of this lens is at most $\alpha(l_i - w)$. Indeed, any curve touching $b_{i,i'}^*$ must intersect the boundary of F_i in order to intersect b, but the total number of points on this boundary, where a curve of A intersects it is at most $|B \cap W_i| + |b_i^* \cap X'| \le (\alpha_1 + 2)(l_i - w) = \alpha(l_i - w)$.

Each such lens $b_{i',i}$ sends a charge of $v/((l_{i',i} + w)k)$ to q by the second charging rule. Indeed, this rule applies to $b_{i',i}$ as its length is $l_{i',i} \leq \alpha l_i \leq \alpha |B| \leq 3\alpha^3 k$ and the arc from q to $s_{i'}$ satisfies the requirements. The amount of the charge sent is

$$\frac{v}{(l_{i',i}+w)k} \geq \frac{v}{(\alpha(l_i-w)+w)k} \geq \frac{v}{\alpha(l_i-\lambda)k}$$

If we further assume that $i \in \hat{I}$, then we have more than l_i/λ choices of $i' \in I$ with $s_{i'} \in W_i$. One of these choices is i' = i, but more than $l_i/\lambda - 1$ other choices will give rise to lenses $b_{i',i}$, each sending a charge of at least $v/(\alpha(l_i - \lambda)k)$ to q. The total of these charges for a fixed $i \in \hat{I}$ is at least $v/(\alpha\lambda k)$ and for all $i \in \hat{I}$ it is at least $|\hat{I}|v/(\alpha\lambda k)$.

We know that q_j is poor, so this charge does not reach the threshold of α . As a consequence, we have $|\hat{I}| \leq \alpha^2 \lambda k/v$. To finish the proof of this claim we use this last estimate, Equation (2), the fact $|I| = |R| + |\hat{I}|$ and substitute $\lambda = 3\sqrt{v}$.

Claims 5 and 6 imply the following result; see Appendix A for an easy proof using Cauchy-Schwarz formula.

Claim 7 Let $1 \le j < j' \le L$ be such that the arc b^* from $q_{j'}$ to q_j is short. The number of good points in b^* is at most $50\alpha w$.

Claim 8 For distinct indices $1 \le i, i' \le k$ the curves b_i and $b_{i'}$ have at least $|Q_i \cap Q_{i'}|/(100\alpha w) - 1$ crossing points.

Proof: Let $Q = Q_i \cap Q_{i'}$. We select a subset $S \subseteq Q$ with no two close points greedily: we consider the elements $q \in Q$ along b in reverse direction starting from t and include them in S unless q is close to a point already in S. No short arc of b avoiding t contains more than $50\alpha w$ good points by Claim 7, thus we have $|S| \ge |Q|/(50\alpha w) - 1$. Let b^* be the arc of b from the point we put in Slast to the point we put there first. By Claim 4 the arcs c_j^* corresponding to the points $q_j \in S$ are pairwise disjoint. Let Γ be the comb like arrangement of these arcs together with b^* , see Figure 7 (right). Let b_i^* be the maximal arc on b_i from a touching point where an *i*-fast arc ends to the apex x_i of the *i*-fast arcs. Clearly, b_i^* touches all the "teeth" of the comb Γ , but it does not intersect its spine b^* . This implies that b_i^* touches the teeth in the same order as the b^* . This is also true for the analogously defined arc $b_{i'}^*$ of $b_{i'}$. Consider two neighboring teeth of the comb Γ . Clearly, either the part of b_i^* between the corresponding touching points is crossed by $b_{i'}$ or the part of $b_{i'}^*$ between the corresponding touching points is crossed by b_i . As the segments of b_i^* between touchings of consecutive teeth are disjoint this represent at least (|S| - 1)/2 crossings between b_i and $b_{i'}$.

Having proved these claims we return to the proof of Lemma 5. We started the proof by assuming the lemma fails, so we need to arrive to a contradiction to finish the proof.

By Claim 3 we have many fast arcs starting at good points, namely $\sum_{j=1}^{L} |I_{q_j}| \ge \frac{k^2}{4\alpha}$. Using $L \le \alpha k$ (Claim 3 again) and Cauchy-Schwarz we get $\frac{k^3}{16\alpha^3} \le \sum_{j=1}^{L} |I_{q_j}|^2 = \sum_{1\le i,i'\le k} |Q_i \cap Q_{i'}|$. Subtracting the contribution of the i = i' case and dividing by 2 we get $\sum_{1\le i\le i'\le k} |Q_i \cap Q_{i'}| \ge \frac{k^3}{40\alpha^3}$. Claim 8 shows that this lower bound on the left hand side provides a lower bound on the number of the crossing points between the curves b_i . We find that at least $k^3/(4000\alpha^4 w) - k^2/2$ such crossing points exist. The way we set the parameters this contradicts to our assumption that the for the total number of crossings we have $|X| < \alpha_1 {n \choose 2}$. The contradiction proves Lemma 5.

2.3 Wrap up.

Finishing the proof of Theorem 1 is simple once we have Lemmas 2, 3, 4 and 5. Considering all the charges in all the M phases of our scheme every sad touching point $t \in T'$ receives a charge of at least $c_{\text{in}} = \alpha M$ by Lemma 5. For an intersection point $x \in X'$ the total charge sent out is at most $c_{\text{out}} = 10M$ by Lemmas 3 and 4. Comparing the total charges sent and received we obtain

$$\frac{|X'|}{|T'|} \ge \frac{c_{\text{in}}}{c_{\text{out}}} = \alpha/10.$$

We have $|T'| \leq 10|X'|/\alpha$ from the line above and $|T| - |T'| \leq 6|X|/\alpha_1$ from Lemma 2. In total we have $|T| \leq 16|X'|/\alpha_1$ and the statement of the Theorem 1 follows.

References

- [ANJPPSS04] P. K. Agarwal, E. Nevo, J. Pach, R. Pinchasi, M. Sharir, and S. Smorodinsky, Lenses in arrangements of pseudocircles and their applications, J. ACM 51 (2004), 139–186.
- [AgS05] P. K. Agarwal and M. Sharir, Pseudo-line arrangements: duality, algorithms, and applications, SIAM J. Comput. 34 (2005), no. 3, 526–552.
- [ArS02] B. Aronov and M. Sharir, Cutting circles into pseudo-segments and improved bounds for incidences, *Discrete Comput. Geom.* 28 (2002), no. 4, 475–490.
- [Ch1] T. M. Chan, On levels in arrangements of curves, Discrete Comput. Geom. 29 (2003), 375–393. (Also in Proc. 41th IEEE Sympos. Found. Comput. Sci. (FOCS), 2000, pp. 219–227.)
- [Ch2] T. M. Chan, On levels in arrangements of curves, II: a simple inequality and its consequence, Discrete Comput. Geom. 34 (2005), 11–24. (Also in Proc. 44th IEEE Sympos. Found. Comput. Sci. (FOCS), 2003, pp. 544–550.)
- [Ch3] T. M. Chan, On levels in arrangements of curves, III: further improvements, Proc. 24th ACM Symposium on Computational Geometry (SoCG), 2008, pp. 85–93.
- [Cha00] B. Chazelle, *The Discrepancy Method. Randomness and Complexity*, Cambridge University Press, Cambridge, 2000.
- [CEGSW90] K. L. Clarkson, H. Edelsbrunner, L. J. Guibas, M. Sharir, and E. Welzl, Combinatorial complexity bounds for arrangements of curves and spheres, *Discrete Comput. Geom.* 5 (1990), no. 2, 99–160.
- [CS89] K. L. Clarkson and P. W. Shor, Applications of random sampling in computational geometry. II, Discrete Comput. Geom. 4 (1989), no. 5, 387–421.
- [De98] T. K. Dey, Improved bounds for planar k-sets and related problems, Discrete Comput. Geom. 19 (1998), no. 3, 373–382.
- [Dv10] Z. Dvir, Incidence theorems and their applications, Found. Trends Theor. Comput. Sci. 6 (2010), no. 4, 257–393 (2012).
- [Ed87] H. Edelsbrunner, Algorithms in Combinatorial Geometry. EATCS Monographs on Theoretical Computer Science, 10, Springer-Verlag, Berlin, 1987.
- [EH89] P. Erdős and A. Hajnal, Ramsey-type theorems, Discrete Appl. Math. 25 (1989), no. 1-2, 37–52.
- [Er46] P. Erdős, On sets of distances of n points, Amer. Math. Monthly 53 (1946), 248–250.
- [FFPP10] J. Fox, F. Frati, J. Pach, and R. Pinchasi: Crossings between curves with many tangencies, in: WALCOM: Algorithms and Computation, Lecture Notes in Comput. Sci. 5942, Springer-Verlag, Berlin, 2010, 1–8. Also in: An Irregular Mind, Bolyai Soc. Math. Stud. 21, János Bolyai Math. Soc., Budapest, 2010, 251–260.
- [FP08] J. Fox and J. Pach, Separator theorems and Turán- type results for planar intersection graphs, Adv. in Math. 219 (2008), 1070–1080.
- [FP10] J. Fox and J. Pach, A separator theorem for string graphs and its applications, Combin. Probab. Comput. 19 (2010), 371–390.
- [FP12] J. Fox and J. Pach, String graphs and incomparability graphs, Adv. in Math. 230 (2012), 1381–1401.
- [FPT11] J. Fox, J. Pach, and C. D. Tóth, Intersection patterns of curves, J. London Math. Soc. 83 (2011), 389-406.
- [G] L. Guth, Polynomial partitioning for a set of varieties, manuscript.

- [GK10] L. Guth and N. H. Katz, Algebraic methods in discrete analogs of the Kakeya problem, Adv. Math. 225 (2010), no. 5, 2828–2839.
- [G13] L. Guth, Unexpected applications of polynomials in combinatorics, in: The Mathematics of Paul Erdős. I, Springer, New York, 2013, 493–522.
- [G15] L. Guth, Distinct distance estimates and low degree polynomial partitioning, Discrete Comput. Geom. 53 (2015), no. 2, 428–444.
- [GK15] L. Guth and N. H. Katz, On the Erdős distinct distances problem in the plane, Ann. of Math. (2) 181 (2015), no. 1, 155–190.
- [HW87] D. Haussler and E. Welzl, ε -nets and simplex range queries, *Discrete Comput. Geom.* **2** (1987), no. 2, 127–151.
- [KLPS86] K. Kedem, R. Livné, J. Pach, and M. Sharir, On the union of Jordan regions and collision-free translational motion amidst polygonal obstacles, *Discrete Comput. Geom.* 1 (1), 59-71.
- [MaT06] A. Marcus and G. Tardos, Intersection reverse sequences and geometric applications, J. Combin. Theory Ser. A 113 (2006), no. 4, 675–691.
- [Ma14] J. Matoušek, Near-optimal separators in string graphs, Combin. Probab. Comput. 23 (2014), no. 1, 135–139.
- [Mu02] D. Mubayi: Intersecting curves in the plane, *Graphs Combin.* 18 (2002), no. 3, 583–589.
- [PST12] J. Pach, A. Suk, and M. Treml, Tangencies between families of disjoint regions in the plane, *Comput. Geom.* 45 (2012), no. 3, 131–138.
- [PRT15] J. Pach, N. Rubin, and G. Tardos, On the Richter-Thomassen conjecture about pairwise intersecting closed curves, in: *Proc. 26th Annual ACM Symposium on Discrete Algorithms* (SODA 2015, San Diego), SIAM, 2015, 1506–1515.
- [PaS98] J. Pach and M. Sharir, On the number of incidences between points and curves, Combin. Probab. Comput. 7 (1998), no. 1, 121–127.
- [PaS09] J. Pach and M. Sharir, Combinatorial Geometry and its Algorithmic Applications. The Alcalá lectures. Mathematical Surveys and Monographs, 152, American Mathematical Society, Providence, RI, 2009.
- [RiT95] R. B. Richter and C. Thomassen, Intersections of curve systems and the crossing number of $C_5 \times C_5$, Discrete Comput. Geom. 13 (1995), no. 2, 149–159.
- [Sa99] G. Salazar: On the intersections of systems of curves, J. Combin. Theory Ser. B 75 (1999), no. 1, 56–60.
- [ShA95] M. Sharir and P. K. Agarwal: Davenport-Schinzel Sequences and Their Geometric Applications, Cambridge University Press, Cambridge, 1995.
- [SSZ15] M. Sharir, A. Sheffer, and J. Zahl, Improved bounds for incidences between points and circles, *Combin. Probab. Comput.* 24 (2015), no. 3, 490–520.
- [Sz97] L. A. Székely, Crossing numbers and hard Erdős problems in discrete geometry, Combin. Probab. Comput. 6 (1997), no. 3, 353–358.
- [SzT83a] E. Szemerédi and W. T. Trotter, Jr., Extremal problems in discrete geometry, Combinatorica 3 (1983), no. 3-4, 381–392.
- [SzT83b] E. Szemerédi and W. T. Trotter, Jr., A combinatorial distinction between the Euclidean and projective planes, *European J. Combin.* 4 (1983), no. 4, 385–394.
- [TT98] H. Tamaki and T. Tokuyama, How to cut pseudoparabolas into segments, Discrete Comput. Geom. 19 (1998), no. 2, 265–290.

A Proof of Claim 7

Let S be the set of good points in b^* . We have $|S| \frac{k}{4\alpha^2} \leq \sum_{q \in S} |I_q| = \sum_{i=1}^k |Q_i \cap S|$ and by Cauchy-

Schwarz $\frac{k|S|^2}{16\alpha^4} \leq \sum_{i=1}^k |Q_i \cap S|^2 = \sum_{q,q' \in S} |I_q \cap I_{q'}|$. We use the trivial bound $|I_q \cap I_{q'}| \leq k$ if q = q' or if q and q' are mingled. By Claim 5 there are at most $(w/\alpha + 1)|S|$ such terms. The remaining terms can be bounded by $6\alpha^2 k/\sqrt{v}$ using Claim 6. We obtain $\frac{k|S|^2}{16\alpha^2} \leq k(w/\alpha + 1)|S| + \frac{6|S|^2\alpha^2 k}{\sqrt{v}}$. Substitute $v = 21000\alpha^8$ and the claim follows. \blacklozenge .

B Figures



Figure 1: Left: The touching t is a-happy. The points of T (resp., X) along a are colored red (resp., blue). The arc $a^* \subset a$ satisfies $|X \cap a^*| \ge \alpha_1 |T \cap a^*|$. Right: Lemma 1. Each red point $x \in R$ is an endpoint of an arc I_x that satisfies $w(B \cap I_x) \ge \lambda |R \cap I_x|$. (In the depicted scenario w(x) = 1 for all x and we have $\lambda = 4$.)



Figure 2: Left: First charging rule. A point $x \in X'$ pays 1/k units to a sad touching $t \in T'$ if the interval from t to x (or vice versa) has length at most k. Center: Second charging rule. The touching t receives v/(k(l+w)) units from the lens a^* with endpoints x and y. Right: Third charging rule. The endpoint t of the poor arc a^* receives 2a/k units from the apex $x \in X'$ because there exist at most k/a other poor arcs with apex x that start between x and t.



Figure 3: Left: A poor arc c^* is *i*-fast if it has apex x_i and starts on the arc of *b* from x_i to *t*. Right: A good point q_j together with the adjacent arc $c_j^* \subset c_j$. Notice that c_j must meet *a* within a_k^* , and c_j^* contains all the fast arcs that start at q_j .



Figure 4: Proof of Claim 6. The curve b lies in the single face F^o of the arrangement of c and c'. The cell F^o contains all the curves b_i with $i \in I$ (left). The arc b^* from q' to q splits F^o into two sub-faces, with all the touching points s_i and s'_i lying on the boundary the sub-face $F \subset F^o$ to the left of b^* (right).



Figure 5: Proof of Claim 6: Constructing the curve W which traces all the portions of c^* and c'^* that appear on the boundary of the face F. Left: If c^* and c'^* are disjoint, then W includes the arc b^* from q' to q. Right: The curves c^* and c'^* intersect.



Figure 6: The portion W_i of W between $s'_i = b_i \cap c'$ and $s_i = b_i \cap c$ is traced. The face F_i of $\mathbb{R}^2 \setminus (b_i \cup W_i)$ lies to the right of b_i . Left: The arcs c^*_j and $c^*_{j'}$ are disjoint so both W and W_i must include b^* . Right: The scenario where c^*_j and $c^*_{j'}$ intersect.



Figure 7: Left: The segment W_i contains a touching $s_{i'}$ between c with $b_{i'}$, for $i' \in I \setminus \{i\}$. Each such $b_{i'}$ yields a lens $b_{i',i}$ of length at most $\alpha(l_i - w)$. Right: Proof of Claim 8. The good points $q_j, q_{j'} \in S$ are not close, and their arcs c_i^* and $c_{i'}^*$ form a pair of neighboring "teeth" in the comb Γ .