50 MOTION
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50.1 INTRODUCTION

Motion is ubiquitous in the physical world, yet its study is much less developed than that of another common physical modality, namely shape. While we have several standardized mathematical shape descriptions, and even entire disciplines devoted to that area—such as Computer-Aided Geometric Design (CAGD)—the state of formal motion descriptions is still in flux. This in part because motion descriptions span many levels of detail; they also tend to be intimately coupled to an underlying physical process generating the motion (dynamics). Thus, until recently, proper abstractions were lacking and there was only limited work on algorithmic descriptions of motion and their associated complexity measures. This chapter aims to show how an algorithmic study of motion is intimately tied to discrete and computational geometry. After a quick survey of earlier work (Sections 50.2 and 50.3), we devote the bulk of this chapter to discussing the framework of Kinetic Data Structures (Section 50.4) [Gui98, BGH99]. We also briefly discuss methods for querying moving objects (Section 50.5).

50.2 MOTION IN COMPUTATIONAL GEOMETRY

Dynamic computational geometry refers to the study of combinatorial changes in a geometric structure, as its defining objects undergo prescribed motions. For example, we may have \( n \) points moving linearly with constant velocities in \( \mathbb{R}^2 \), and may want to know the time intervals during which a particular point appears on their convex hull, the steady-state form of the hull (after all changes have occurred), or get an upper bound on how many times the convex hull changes during this motion. Such problems were introduced and studied in [Ata85].

A number of other authors have dealt with geometric problems arising from motion, such as collision detection (Chapter 35) or minimum separation determination [GJS96, ST95, ST96]. For instance, [ST96] shows how to check in subquadratic time whether two collections of simple geometric objects (spheres, triangles) collide with each other under specified polynomial motions.

50.3 MOTION MODELS

An issue in the above research is that object motion(s) are assumed to be known in advance, sometimes in explicit form (e.g., points moving as polynomial functions
of time). Indeed, the proposed methods reduce questions about moving objects to other questions about derived static objects.

While most evolving physical systems follow known physical laws, it is also frequently the case that discrete events occur (such as collisions) that alter the motion law of one or more of the objects. Thus motion may be predictable in the short term, but becomes less so further into the future. Because of such discrete events, algorithms for modeling motion must be able to adapt in a dynamic way to motion model modifications. Furthermore, the occurrence of these events must be either predicted or detected, incurring further computational costs. Nevertheless, any truly useful model of motion must accommodate this on-line aspect of the temporal dimension, differentiating it from spatial dimensions, where all information is typically given at once.

In real-world settings, the motion of objects may be imperfectly known and better information may only be obtainable at considerable expense. The model of data in motion of [Kah91] assumes that upper bounds on the rates of change are known, and focuses on being selective in using sensing to obtain additional information about the objects, in order to answer a series of queries.

### 50.4 KINETIC DATA STRUCTURES

Suppose we are interested in tracking high-level attributes of a geometric system of objects in motion such as, for example, the convex hull of a set on \( n \) points moving in \( \mathbb{R}^2 \). Note that as the points move continuously, their convex hull will be a continuously evolving convex polygon. At certain discrete moments, however, the combinatorial structure of the convex hull will change (that is, the circular sequence of a subset of the points that appear on the hull will change). In between such moments, tracking the hull is straightforward: its geometry is determined by the positions of the sequence of points forming the hull. How can we know when the combinatorial structure of the hull changes? The idea is that we can focus on certain elementary geometric relations among the \( n \) points, a set of cached assertions, which altogether certify the correctness of the current combinatorial structure of the hull. Furthermore, we can hope to choose these relations in such a way so that when one of them fails because of point motion, both the hull and its set of certifying relations can be updated locally and incrementally, so that the whole process can continue.

### GLOSSARY

**Kinetic data structure:** A kinetic data structure (KDS) for a geometric attribute is a collection of simple geometric relations that certifies the combinatorial structure of the attribute, as well as a set of rules for repairing the attribute and its certifying relations when one relation fails.

**Certificate:** A certificate is one of the elementary geometric relations used in a KDS.

**Event:** An event is the failure of a KDS certificate during motion. Events are classified as external when the combinatorial structure of the attribute changes, and internal, when the structure of the attribute remains the same, but its
certification needs to change.

**Event queue:** In a KDS, all certificates are placed in an event queue, according to their earliest failure time.

The inner loop of a KDS consists of repeated certificate failures and certification repairs, as depicted in Figure 50.4.1.

![Figure 50.4.1](image)

*The inner loop of a kinetic data structure.*

We remark that in the KDS framework, objects are allowed to change their motions at will, with appropriate notification to the data structure. When this happens all certificates involving the object whose motion has changed must re-evaluate their failure times.

**CONVEX HULL EXAMPLE**

Suppose we have four points $a$, $b$, $c$, and $d$ in $\mathbb{R}^2$, and wish to track their convex hull. For the convex hull problem, the most important geometric relation is the $ccw$ predicate: $ccw(a, b, c)$ asserts that the triangle $abc$ is oriented counterclockwise. Figure 50.4.2 shows a configuration of four points and four $ccw$ relations that hold among them. It turns out that these four relations are sufficient to prove that the convex hull of the four points is the triangle $abc$. Indeed the points can move and form different configurations, but as long as the four certificates shown remain valid, the convex hull must be $abc$.

Now suppose that points $a$, $b$, and $c$ are stationary and only point $d$ is moving, as shown in Figure 50.4.3. At some time $t_1$ the certificate $ccw(d, b, c)$ will fail, and at a later time $t_2$ $ccw(d, a, b)$ will also fail. Note that the certificate $ccw(d, c, a)$ will never fail in the configuration shown even though $d$ is moving. So the certificates $ccw(d, b, c)$ and $ccw(d, a, b)$ schedule events that go into the event queue. At time $t_1$, $ccw(d, b, c)$ ceases to be true and its negation, $ccw(c, b, d)$, becomes true. In this simple case the three old certificates, plus the new certificate $ccw(c, b, d)$ allow us to conclude that convex hull has now changed to $abdc$.

If the certificate set is chosen judiciously, the KDS repair can be a local, incremental process—a small number of certificates may leave the cache, a small number may be added, and the new attribute certification will be closely related to the old one. A good KDS exploits the continuity or coherence of motion and change in the world to maintain certifications that themselves change only incrementally and locally as assertions in the cache fail.
Proof of correctness:

- $\text{ccw}(a, b, c)$
- $\text{ccw}(d, b, c)$
- $\text{ccw}(d, c, a)$
- $\text{ccw}(d, a, b)$

**FIGURE 50.4.2**
Determining the convex hull of the points.

<table>
<thead>
<tr>
<th>Old proof</th>
<th>New proof</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{ccw}(a, b, c)$</td>
<td>$\text{ccw}(a, b, c)$</td>
</tr>
<tr>
<td>$\text{ccw}(d, b, c)$</td>
<td>$\text{ccw}(c, b, d)$</td>
</tr>
<tr>
<td>$\text{ccw}(d, c, a)$</td>
<td>$\text{ccw}(d, c, a)$</td>
</tr>
<tr>
<td>$\text{ccw}(d, a, b)$</td>
<td>$\text{ccw}(d, a, b)$</td>
</tr>
</tbody>
</table>

**FIGURE 50.4.3**
Updating the convex hull of the points.

**PERFORMANCE MEASURES FOR KDS**

Because a KDS is not intended to facilitate a terminating computation but rather an on-going process, we need to use somewhat different measures to assess its complexity. In classical data structures there is usually a tradeoff between operations that interrogate a set of data and operations that update the data. We commonly seek a compromise by building indices that make queries fast, but such that updates to the set of indexed data are not that costly as well. Similarly in the KDS setting, we must at the same time have access to information that facilitates or trivializes the computation of the attribute of interest, yet we want information that is relatively stable and not so costly to maintain. Thus, in the same way that classical data structures need to balance the efficiency of access to the data with the ease of its update, kinetic data structures must tread a delicate path between “knowing too little” and “knowing too much” about the world. A good KDS will select a certificate set that is at once economical and stable, but also allows a quick repair of itself and the attribute computation when one of its certificates fails.

**GLOSSARY**

*responsiveness:* A KDS is *responsive* if the cost, when a certificate fails, of repairing the certificate set and updating the attribute computation is small. By
“small” we mean polylogarithmic in the problem size—in general we consider small quantities that are polylogarithmic or $O(n^\epsilon)$ in the problem size.

**Efficiency:** A KDS is **efficient** if the number of certificate failures (total number of events) it needs to process is comparable to the number of required changes in the combinatorial attribute description (external events), over some class of allowed motions. Technically, we require that the ratio of total events to external events is small. The class of allowed motions is usually specified as the class of pseudo-algebraic motions, in which each KDS certificate can flip between true and false at most a bounded number of times.

**Compactness:** A KDS is **compact** if the size of the certificate set it needs is close to linear in the degrees of freedom of the moving system.

**Locality:** A KDS is **local** if no object participates in too many certificates; this condition makes it easier to re-estimate certificate failure times when an object changes its motion law. (The existence of local KDSs is an intriguing theoretical question for several geometric attribute functions.)

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**CONVEX HULL, REVISITED**

We now briefly describe a KDS for maintaining the convex hull of $n$ points moving around in the plane [BGH99].

The key goal in designing a KDS is to produce a repairable certification of the geometric object we want to track. In the convex hull case it turns out that it is a bit more intuitive to look at the dual problem, that of maintaining the upper (and lower) envelope of a set of moving lines in the plane, instead of the convex hull of the primal points. For simplicity we focus only on the upper envelope part from now on; the lower envelope case is entirely symmetric. Using a standard divide-and-conquer approach, we partition our lines into two groups of size roughly $n/2$ each, and assume that recursive invocations of the algorithm maintain the upper envelopes of these groups. For convenience call the groups red and blue.

In order to produce the upper envelope of all the lines, we have to merge the upper envelopes of the red and blue groups and also certify this merge, so we can detect when it ceases to be valid as the lines move; see Figure 50.4.4.

Conceptually, we can approach this problem by sweeping the envelopes with a vertical line from left to right. We advance to the next red (blue) vertex and determine if it is above or below the corresponding blue (red) edge, and so on. In this process we determine when red is above blue or vice versa, as well as when the two envelopes cross. By stitching together all the upper pieces, whether red or blue, we get a representation of the upper envelope of all the lines.

The certificates used in certifying the above merge are of three flavors:

- **$x$-certificates ($<_x$)** are used to certify to $x$-ordering among the red and blue vertices; these involve four original lines.
- **$y$-certificates ($<_y$)** are used to certify that a vertex is above or below an edge of the opposite color; these involve three original lines and are exactly the duals of the $ccw$ certificates discussed earlier.
- **$s$-certificates ($<_s$)** are slope comparisons between pairs of original lines; though these did not arise in our sweep description above, they are needed to make the KDS local [BGH99].
FIGURE 50.4.4
Merging the red and blue upper envelopes. In this example, the red envelope (solid line) is above the blue (dotted line), except at the extreme left and right areas. Vertical double-ended arrows represent $y$-certificates and horizontal double-ended arrows represent $x$-certificates, as described below.

Figure 50.4.5 shows examples of how these types of certificates can be used to specify $x$-ordering constraints and to establish intersection or non-intersection of the envelopes.

![Diagram of certificate types]

A total of $O(n)$ such certificates suffices to verify the correctness of the upper envelope merge.

Whenever the motion of the lines causes one of these certificates to fail, a local, constant-time process suffices to update the envelope and repair the certification. Figure 50.4.6 shows an example where an $y$-certificate fails, allowing the blue envelope to poke up above the red.

It is straightforward to prove that this kinetic upper envelope algorithm is responsive, local, and compact, using the logarithmic depth of the hierarchical structure of the certification. In order to bound the number of events processed,
however, we must assume that the line motions are polynomial or at least pseudo-algebraic. A proof of efficiency can be developed by extruding the moving lines into space-time surfaces. Using certain well-known theorems about the complexity of upper envelopes of surfaces [Sha94] and the overlays of such envelopes [ASS96] (cf. Chapter 47), it can be shown that in the worst case the number of events processed by this algorithm is near quadratic \(O(n^{2+\epsilon})\). Since the convex hull of even linearly moving points can change \(\Omega(n^2)\) times [AGHV01], the efficiency result follows.

No comparable structure is known for the convex hull of points in dimensions \(d \geq 3\).

**EXTENT PROBLEMS**

A number of the original problems for which kinetic data structures were developed are aimed at different measures of how “spread out” a moving set of points in \(\mathbb{R}^2\) is—one example is the convex hull, whose maintenance was discussed in the previous subsection. Other measures of interest include the diameter, width, and smallest area or perimeter bounding rectangle for a moving set \(S\) of \(n\) points. All these problems can be solved using the kinetic convex hull algorithm above; the efficiency of the algorithms is \(O(n^{2+\epsilon})\), for any \(\epsilon > 0\). There are also corresponding \(\Omega(n^2)\) lower bounds for the number of combinatorial changes in these measures. Surprisingly, the best known upper bound for maintaining the smallest enclosing disk containing \(S\) is still near-cubic. Extensions of these results to dimensions higher than two are also lacking.

These costs can be dramatically reduced if we consider approximate extent measures. If we are content with \((1 + \epsilon)\) approximations to the measures, then an approximate smallest orthogonal rectangle, diameter, and smallest enclosing disk can be maintained with a number of events that is a function \(\epsilon\) only and not of \(n\) [AHP01]. For example, the bound of the number of approximate diameter updates in \(\mathbb{R}^2\) under linear motion of the points is \(O(1/\epsilon)\).

**PROXIMITY PROBLEMS**

The fundamental proximity structures in computational geometry are the Voronoi Diagram and the Delaunay triangulation (Chapter 23). The edges of the Delaunay triangulation contain the closest pair of points, the closest neighbor to each point, as well as a wealth of other proximity information among the points. From the
kinetic point of view, these are nice structures, because they admit completely local certifications. Delaunay’s 1934 theorem [Del34] states that if a local empty sphere condition is valid for each \((d-1)\)-simplex in a triangulation of points in \(\mathbb{R}^d\), then that triangulation must be Delaunay. This makes it simple to maintain a Delaunay triangulation under point motion: an update is necessary only when one of these empty sphere conditions fails. Furthermore, whenever that happens, a local retiling of space (of which the classic “edge-flip” in \(R^2\) is a special case; cf. Section 25.3) easily restores Delaunayhood. Thus the KDS for Delaunay (and Voronoi) that follows from this theorem is both responsive and efficient—in fact, each KDS event is an external event in which the structure changes. Though no redundant events happen, an exact upper bound for the total number of such events in the worst-case is still elusive even in \(R^2\), where the best known upper bound is nearly cubic, while the best lower bound only quadratic [AGMR98].

This principle of a set of easily checked local conditions that implies a global property has been used in kinetizing other proximity structures as well. For instance, in the power diagram \([Aur87]\) of a set of disjoint balls, the two closest balls must be neighbors [GZ98]—and this diagram can be kinetized by a similar approach. Voronoi diagrams of more general objects, such as convex polytopes, have also been investigated. For example, in \(R^2\) [GSZ00] shows how to maintain a compact Voronoi-like diagram among moving disjoint convex polygons; again, a set of local conditions is derived which implies the global correctness of this diagram. As the polygons move, the structure of this diagram allows one to know the nearest pair of polygons at all times.

In many applications the exact \(L_2\)-distance between objects is not needed and more relaxed notions of proximity suffice. Polyhedral metrics (such as \(L_1\) or \(L_\infty\)) are widely used, and the normal unit ball in \(L_2\) can be approximated arbitrarily closely by polyhedral approximants. It is more surprising, however, that if we partition the space around each point into a set of polyhedral cones and maintain a number of directional nearest neighbors to each point in each cone, then we can still capture the globally closest pair of points in the \(L_2\) metric. By directional neighbors here we mean that we measure distance only along a given direction in that cone. This geometric fact follows from a packing argument and is exploited in [BGZ97] to give a different method for maintaining the closest pair of points in \(R^d\). The advantage of this method is that the kinetic events are changes of the sorted order of the points along a set of directions fixed \(a \text{ priori}\), and therefore the total number of events is provably quadratic.

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**TRIANGULATIONS AND TILINGS**

Many areas in scientific computation and physical modeling require the maintenance of a triangulation (or more generally a simplicial complex) that approximates a manifold undergoing deformation. The problem of maintaining the Delaunay triangulation of moving points in the plane mentioned above is a special case. More generally, local re-triangulations are necessitated by collapsing triangles, and sometimes required in order to avoid undesirably “thin” triangles. In certain cases the number of nodes (points) may also have to change in order to stay sufficiently faithful to the underlying physical process; see, for example, [CDES01]. Because in general a triangulation meeting certain criteria is not unique or canonical, it becomes more difficult to assess the efficiency of kinetic algorithms for solving such
problems. The lower-bound results in [ABdB+99] indicate that one cannot hope for a subquadratic bound on the number of events in the worst case in the maintenance of any triangulation, even if a linear number of additional Steiner points is allowed.

There is a large gap between the desired quadratic upper bound and the current state of art. Even for maintaining an arbitrary triangulation of a set of \( n \) points moving linearly in the plane, the best-known algorithm processes \( O(n^{7/3}) \) events [ABG+00] in the worst case. The algorithm actually maintains a pseudotriangulation of the convex hull of the point set and then a triangulation of each pseudotriangle. Although there are only \( O(n^2) \) events in the pseudotriangulation, some of the events change too many triangles because of high-degree vertices. Unless additional Steiner points are allowed, there are point configurations for which high-degree vertices are inevitable and therefore some of the events will be expensive. A more clever, global argument is needed to prove a near-quadratic upper bound on the total number of events in the above algorithm. Methods that choose to add additional points, on the other hand, have the burden of defining appropriate trajectories for these Steiner points as well. Finally, today no triangulation that guarantees certain quality on the shapes of triangles as well as a subcubic bound on the number of retiling events is known.

### COLLISION DETECTION

Kinetic methods are naturally applicable to the problem of collision detection between moving geometric objects. Typically collisions occur at irregular intervals, so that fixed-time stepping methods have difficulty selecting an appropriate sampling rate to fit both the numerical requirements of the integrator as well as those of collision detection. A kinetic method based on the discrete events that are the failures of relevant geometric conditions can avoid the pitfalls of both oversampling and undersampling the system. For two moving convex polygons in the plane, a kinetic algorithm where the number of events is a function of the relative separation of the two polygons is given in [EGSZ99]. The algorithm is based on constructing certain outer hierarchies on the two polygons. Analogous methods for 3D polytopes were presented in [GXZ01], together with implementation data.

A tiling of the free space around objects can serve as a proof of non-intersection of the objects. If such a tiling can be efficiently maintained under object motion, then it can be the basis of a kinetic algorithm for collision detection. Several papers have developed techniques along these lines, including the case of two moving simple polygons in the plane [BEG+99], or multiple moving polygons [ABG+00, KSS00]. These developments all exploit deformable pseudotriangulations of the free space—tilings which undergo fewer combinatorial changes than, for example, triangulations. An example from [ABG+00] is shown in Figure 50.4.7. The figure shows how the pseudotriangulation adjusts by local retiling to the motion of the inner quadrilateral. The approach of [ABG+00] maintains a canonical pseudotriangulation, while others are based on letting a pseudotriangulation evolve according to the history of the motion. It is unclear at this point which is best. An advantage of all these methods is that the number of certificates needed is close to size of the mink-link separating subdivision of the objects, and thus sensitive to how intertwined the objects are.

Deformable objects are more challenging to handle. Classical methods, such as
FIGURE 50.4.7
Snapshots of the mixed pseudotriangulation of \([ABG^+00]\). As the center trapezoid-like polygon moves to the right, the edges corresponding to the next about-to-fail certificate are highlighted.

bounding volume hierarchies \([GLM96]\), become expensive, as the fixed object hierarchies have to be rebuilt frequently. One possibility for mitigating this cost is to let the hierarchies themselves deform continuously, by having the bounding volumes defined implicitly in terms of object features. Such an approach was developed for flexible linear objects (such as rope or macromolecules), using combinatorially defined sphere hierarchies in \([GNRZ02]\). In that work a bounding sphere is defined not in the usual way, via its center and radius, but in an implicit combinatorial way, in terms of four feature points of the enclosed object geometry. As the object deforms these implicitly defined spheres automatically track their assigned features, and therefore the deformation. Of course the validity of the hierarchy has to be checked at each time step and repaired if necessary. What helps here is that the implicitly defined spheres change their combinatorial description rather infrequently, even under extrem deformation. An example is shown in Figure 50.4.8 where the rod shown is bent substantially, yet only the top-level sphere needs to update its description.

The pseudotriangulation-based methods above can also be adapted to deal with object deformation.

CONNECTIVITY AND CLUSTERING

Closely related to proximity problems is the issue of maintaining structures encoding connectivity among moving geometric objects. Connectivity problems arise frequently in \(ad hoc\) mobile communication and sensor networks, where the viability of links may depend on proximity or direct line-of-sight visibility among the stations desiring to communicate. With some assumptions, the communication range
A thin rod bending from a straight configuration, and a portion of its associated bounding sphere hierarchy. The combinatorially defined sphere hierarchy is stable under deformation. Only the top level sphere differs between the two conformations.

...
VISIBILITY

The problem of maintaining the visible parts of the environment when an observer is moving is one of the classic questions in computer graphics and has motivated significant developments, such as binary space partition trees, the hardware depth buffer, etc. The difficulty of the question increases significantly when the environment itself includes moving objects; whatever visibility structures accelerate occlusion culling for the moving observer, must now themselves be maintained under object motion.

Binary space partitions (BSP) are hierarchical partitions of space into convex tiles obtained by performing planar cuts (Chapter 28.8.2). Tiles are refined by further cuts until the interior of each tile is free of objects or contains geometry of limited complexity. Once a BSP tree is available, a correct visibility ordering for all geometry fragments in the tiles can be easily determined and incrementally maintained as the observer moves. A kinetic algorithm for visibility can be devised by maintaining a BSP tree as the objects move. The key insight is to certify the correctness of the BSP tree through certain combinatorial conditions, whose failure triggers localized tree rearrangements — most of the classical BSP construction algorithms do not have this property. In $\mathbb{R}^2$, a randomized algorithm for maintaining a BSP of moving disjoint line segments is given in [AGMV00]. The algorithm processes $O(n^2)$ events, the expected cost per tree update is $O(\log n)$, and the expected tree size is $O(n \log n)$. The maintenance cost increases to $O(n\lambda_{d+2}(n) \log^2 n)$ [AEG98] for disjoint moving triangles in $\mathbb{R}^3$ ($s$ is a constant depending on the triangle motion). Both of these algorithms are based on variants on vertical decompositions (many of the cuts are parallel to a given direction). It turns out that in practice these generate “sliver-like” BSP tiles that lead to robustness issues [Com99].

As the pioneering work on the visibility complex has shown [PV96], another structure that is well suited to visibility queries in $\mathbb{R}^2$ is an appropriate pseudo-triangulation. Given a moving observer and convex moving obstacles, a full radial decomposition of the free space around the observer is quite expensive to maintain. One can build pseudotriangulations of the free space that become more and more like the radial decomposition as we get closer to the observer. Thus one can have a structure that compactly encodes the changing visibility polygon around the observer, while being quite stable in regions of the free space well-occluded from the observer [OH02].

RESULT SUMMARY

We summarize in Table 50.4.1 the efficiency bounds on the main KDSs discussed above.

OPEN PROBLEMS

As mentioned above, we still lack efficient kinetic data structures for many fundamental geometric questions. Here is a short list of such open problems:

1. Find an efficient (and responsive, local, and compact) KDS for maintaining the convex hull of points moving in dimensions $d \geq 3$.

2. Find an efficient KDS for maintaining the smallest enclosing disk in $d \geq 2$. 
TABLE 50.4.1 Bounds on the number of combinatorial changes.

<table>
<thead>
<tr>
<th>STRUCTURE</th>
<th>BOUNDS ON EVENTS</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convex hull</td>
<td>$\Omega(n^{2+\varepsilon})$</td>
<td>[BGH99]</td>
</tr>
<tr>
<td>Pseudotriangulation</td>
<td>$O(n^2)$</td>
<td>[ABG+00]</td>
</tr>
<tr>
<td>Triangulation (arb.)</td>
<td>$\Omega(n^{7/3})$</td>
<td>[ABG+00]</td>
</tr>
<tr>
<td>MST</td>
<td>$O(n^{11/6} \log^{3/2} n)$</td>
<td>[AEGH98]</td>
</tr>
<tr>
<td>BSP</td>
<td>$\tilde{O}(n^2)$</td>
<td>[AGMV00, AEG98]</td>
</tr>
</tbody>
</table>

For $d = 2$, a goal would be an $O(n^{2+\varepsilon})$ algorithm.

3. Establish tighter bounds on the number of Voronoi diagram events, narrowing the gap between quadratic and near-cubic.

4. Obtain a near-quadratic bound on the number of events maintaining an arbitrary triangulation of linearly moving points.

5. Maintain a kinetic triangulation with a guarantee on the shape of the triangles, in subcubic time.

6. Find a KDS to maintain the MST of moving points under the Euclidean metric achieving subquadratic bounds.

Beyond specific problems, there are also several important structural issues that require further research in the KDS framework. These include:

**Recovery after multiple certificate failures.** We have assumed up to now that the KDS assertion cache is repaired after each certificate failure. In many realistic scenarios, however, it is impossible to predict exactly when certificates will fail because explicit motion descriptions may not be available. In such settings we may need to sample the system and thus we must be prepared to deal with multiple (but hopefully few) certificate failures at each time step. A general area of research that this suggests is the study of how to efficiently update common geometric structures, such as convex hulls, Voronoi and Delaunay diagrams, arrangements, etc., after “small motions” of the defining geometric objects.

There is also a related subtlety in the way that a KDS assertion cache can certify the value, or a computation yielding the value, of the attribute of interest. Suppose our goal is to certify that a set of moving points in the plane, in a given circular order, always form a convex polygon. A plausible certificate set for convexity is that all interior angles of the polygon are convex. See Figure 50.4.9. In the normal KDS setting where we can always predict accurately the next certificate failure, it turns out that the above certificate set is sufficient, as long as at the beginning of the motion the polygon was convex. One can draw, however, nonconvex self-intersecting polygons all of whose interior angles are convex, as also shown in the same figure. The point here is that a standard KDS can offer a historical proof of the convexity of the polygon by relying on the fact that the certificate set is valid and that the polygon was convex during the prior history of the motion. Indeed
the counterexample shown cannot arise under continuous motion without one of
the angle certificates failing first. On the other hand, if an oracle can move the
points when ‘we are not looking,’ we can wake up and find all the angle certificates
to be valid, yet our polygon need not be convex. Thus in this oracle setting, since
we cannot be sure that no certificates failed during the time step, we must insist
on *absolute* proofs — certificate sets that in any state of the world fully validate
the attribute computation or value.

**FIGURE 50.4.9**
Certifying the convexity of a polygon.

**Hierarchical motion descriptions.** Objects in the world are often organized
into groups and hierarchies and the motions of objects in the same group are highly
correlated. For example, though not all points in an elastic bouncing ball follow
exactly the same rigid motion, the trajectories of nearby points are very similar and
the overall motion is best described as the superposition of a global rigid motion
with a small local deformation. Similarly, the motion of an articulated figure, such
as a man walking, is most succinctly described as a set of relative motions, say that
of the upper right arm relative to the torso, rather than by giving the trajectory of
each body part in world coordinates.

What both of these examples suggest is that there can be economies in motion
description, if the motion of objects in the environment can be described as a
superposition of terms, some of which can be shared among several objects. Such
hierarchical motion descriptions can simplify certificate evaluations, as certificates
are often local assertions concerning nearby objects, and nearby objects tend to
share motion components. For example, in a simple articulated figure, we may
wish to assert $\text{ccw}(A, B, C)$ to indicate that an arm is not fully extended, where
$AB$ and $BC$ are the upper and lower parts of the arm respectively. Evaluating
this certificate is clearly better done in the local coordinate frame of the upper arm
than in a world frame—the redundant motions of the legs and torso have already
been factored out.

**Motion sensitivity.** As already mentioned, the motions of objects in the world
are often highly correlated and it behooves us to find representations and data
structures that exploit such motion coherence. It is also important to find math-
ematical measures that capture the degree of coherence of a motion and then use
this as a parameter to quantify the performance of motion algorithms. If we do
not do this, our algorithm design may be aimed at unrealistic worst-case behav-
ior, without capturing solutions that exploit the special structure of the motion
data that actually arise in practice — as already discussed in a related setting.
Thus it is important to develop a class of kinetic \textit{motion-sensitive} algorithms, whose performance can be expressed as a function of how coherent the motions of the underlying objects are.

\textbf{Non-canonical structures.} The complexity measures for KDSs mentioned earlier are more suitable for maintaining \textit{canonical} geometric structures, which are uniquely defined by the position of the data, e.g., convex hull, closest pair, and Delaunay triangulation. In these cases the notion of external events is well defined and is independent of the algorithm used to maintain the structure. On the other hand, as we already discussed, suppose we want to maintain a triangulation of a moving point set. Since the triangulation of a point set is not unique, the external events depend on the triangulation being maintained, and thus depend on the algorithm. This makes it difficult to analyze the efficiency of a kinetic triangulation algorithm. Most of the current approaches for maintaining noncanonical structures artificially impose canonicality and maintain the resulting canonical structure. But this typically increases the number of events. So it is entirely possible that methods in which the current form of the structure may depend on its past history can be more efficient. Unfortunately, we lack mathematical techniques for analyzing such history-dependent structures.

\section{50.5 QUERYING MOVING OBJECTS}

Continuous tracking of a geometric attribute may be more than is needed for some applications. There may be time intervals during which the value of the attribute is of no interest; in other scenarios we may be just interested to know the attribute value at certain discrete query times. For example, given \( n \) moving points in \( \mathbb{R}^2 \), we may want to pose queries asking for all points inside a rectangle \( R \) at time \( t \), for various values of \( R \) and \( t \), or for an interval of time \( \Delta t \), etc. Such problems can be handled by a mixture of kinetic and static techniques, including standard range-searching tools such as partition trees and range trees [dBvK+00]. They typically involve tradeoffs between evolving indices kinetically, or prebuilding indices for static snapshots. An especially interesting special case is when we want to be able answer queries about the near future faster than those about the distant future—a natural desideratum in many real-time applications.

A number of other classical range-searching structures, such as \( k \)-d-trees and \( R \)-trees have recently been investigated for moving objects [AHPP02, AGG02].

\section{50.6 SOURCES AND RELATED MATERIALS}

\textbf{SURVEYS}

Results not given an explicit reference above may be traced in these surveys. [Gui98]: An early, and by now somewhat dated, survey of KDS work.
[AG+ar]: A report based on an NSF-ARO workshop, addressing several issues on modeling motion from the perspective of a variety of disciplines.

[Gui02]: A “popular-science” type article containing material related to the costs of sensing and communication for tracking motion in the real world.

RELATED CHAPTERS

Chapter 22: Convex hull computations
Chapter 23: Voronoi diagrams and Delaunay triangulations
Chapter 25: Triangulations and mesh generation
Chapter 35: Collision detection

REFERENCES


Chapter 50: Motion


