Dynamic Proximity Calculations for Situation Awareness*

Young J. Kim,1 Christoph M. Hoffmann2

1 Department of Computer Science and Engineering, Ewha Womans University, 11-1 Daehyun-dong Seodaemun-gu, Seoul, Korea 120-750

2 Department of Computer Science, Purdue University, West Lafayette, Indiana 47906

Received 12 February 2002; revised 3 July 2003; accepted 3 July 2003

DOI 10.1002/nav.10108

Abstract: We apply dynamic proximity calculations (density and clustering) from dynamic computational geometry to a military application. The derived proximity information serves as an abstract view of a current situation in the battlefield that can help a military commander achieve situation awareness. We employ Delaunay triangulation as a computational tool in our framework, and study its dynamic update in depth. © 2003 Wiley Periodicals, Inc. Naval Research Logistics 51: 166–192, 2004.

Keywords: situation awareness; delaunay triangulation; dynamic proximity calculation

1. INTRODUCTION

For the past two decades or so, computational geometry (CG) has had a significant impact on algorithmic and theoretical development in geometric computing and its many applications. However, it has been argued until recently that the practical aspects of CG have been neglected considerably. The CG Impact Task Force Report [11] published in 1996 is a notable voice documenting unbalanced achievements during the development of CG. The report also recognizes limited success stories in some application areas; for instance, in computer graphics, in shape reconstruction, and in robotics. Nevertheless, even these areas still do not exploit fully the best and recent development of CG. Coding complexities and robustness issues are cited in the report as two main reasons why the full utilization of CG remains hampered in applications.

In this paper, we work to expand the domain of applied CG to a military application. Much prior work in the military domain as well as in some civilian applications indicates that providing situation awareness to a commander (or user) in a correct and timely fashion is a key to success in accomplishing various tasks. These tasks include training [31], tactical engagement [40], maneuvering an aircraft [21], battlefield analysis [44], and more. We abstract a battle

* Work supported in part by ARO Contract 39136-MA and by NSF Grant CCR 99-02025

Correspondence to: Y.J. Kim (kimy@ewha.ac.kr), C.M. Hoffmann (cmh@cs.purdue.edu)

© 2003 Wiley Periodicals, Inc.
situation by means of proximity calculations, a well-studied problem in CG. Density and clustering computation are typical examples of the proximity calculations that we relied on for the abstraction. This abstraction is eventually delivered to a battle commander in such a way that it helps the commander to increase the situation awareness on the battlefield.

Like other applications, our military application entails application-specific constraints. In particular, platforms engaged in battle are assumed to be constantly moving. This means that one needs to dynamically update the abstraction, in our case the proximity calculations, in order to correctly reflect a changing situation in the battlefield. In CG, this kind of study on the dynamic update of underlying geometric entities is known as dynamic computational geometry. Dynamic algorithms and data structures are known to be more difficult to work with than static ones. Especially in practice, the high complexity of dynamic algorithms typically results in increased running time. However, running time performance is very critical for time demanding applications such as a military application. In order to meet such time-critical requirements, we explore various efficient techniques from dynamic CG. In particular, we extensively study Delaunay triangulations and their dynamic updates.

1.1. Main Results

The major results of this paper include the following:

- Inspired by Gestalt perceptual processing, we conceive density of platforms as an abstraction of the concentration of forces in the battlefield. Also, we provide an efficient algorithm to compute the density.
- We present a new clustering definition inspired by the military formation rules, and consider this as an abstraction of the battle formation of adversary forces. We present an efficient linear time algorithm for this problem.
- Computationally, our approach to proximity calculation requires fast algorithms and flexible data structures. We employ Delaunay triangulation as an underlying computational framework, and explore various techniques, such as successive insertion and deletion, one-time update, and lazy update, to maintain the triangulation dynamically.
- We present a novel approach to approximate the Delaunay triangulation when one cannot always afford the computational cost of updating the triangulation. We report experiments that elucidate how effective approximation is for different motion scenarios.

1.2. Organization

The paper is organized as follows. We review some preliminary notions relevant in our application and survey related previous work in Section 2. Section 3 describes the definition and computational methods for density and clustering. Section 4 is mainly devoted to various update techniques for Delaunay triangulation. Section 5 shows various experimental results of our computation. Finally we summarize our work and discuss future research directions in Section 6.

2. PRELIMINARIES

In this section, we review the definitions of situation awareness, and also survey related prior work.
2.1. Situation Awareness

Situation awareness is the concept describing the performance of a domain expert during the operation of a complex system, such as an aircraft, or a vehicle, or a chemical plant. The concept was first used to discuss the critical difference between ordinary fighter pilots and ace pilots [46]. Due to the relative importance of the different aspects in situation awareness, there has been a broad range of definitions for the situation awareness.

From the point of view of human factors, Endsley [18] describes situation awareness as follows:

An expert’s perception of the elements in the environment within a volume of time and space, the comprehension of their meaning, and the projection of their status in the near future.

From a military viewpoint, Blanchard [8] depicts battle space awareness as “knowing what is needed to win with the minimum number of casualties.” He identifies situation awareness as one of seven core concepts in the battle space awareness, and refers to it as the situations of friendly and enemy forces. Thus, we can conclude that helping a commander to develop situation awareness is an important factor in accomplishing the mission.

2.2. Prior Work

Many applications from avionics and from the human factors community are deemed as successful because of the use of situation awareness. The goals of such applications range from training [31] to tactical engagements [40]. Most of the applications are also incorporated into an immersive display technology or a virtual reality facility. Extensive references to situation awareness in the avionics applications can be found in [38].

TSAS (Tactile Situation Awareness System) is a system to utilize human touch to deliver situation awareness. It is designed to improve the performance of a human pilot in simulated rotorcraft under high-load working conditions. The system helps a pilot to avoid three-dimensional disorientation during the maneuver of a rotorcraft [21].

Sentinel is a software tool to provide an analysis capability of the battlefield to a military commander. It helps maintain situation awareness [44]. The tool gives the user an indication of the importance of action within a “watchspace,” an area designated by the user. The importance indication is displayed on a configurable status board, and fuzzy logic is used to judge importance. The goal of Sentinel is very similar to our application in the sense that it tries to make the complex battlefield environment intuitive by providing situation awareness. However, Sentinel lacks the consideration of a human perceptual process when displaying the importance factor on the status board. Therefore, there is a possible danger that it can lead to a perceptual overhead and delay as the delivered information becomes more complex and increases in volume.

The Naval Research Laboratory’s Virtual Reality Responsive Workbench (VRRWB) and the Dragon software system are well known works in battlefield visualization. With the extensive use of virtual reality technology, the dragon system was considered a critical break-through over previous battlefield visualization system [16]. However, the systems do not employ any technology to reduce the cognitive overhead of a commander, and it merely provides a “3D metaphor” of a real battle.
Plan View Display (PVD) from MÄK technologies provides a bird’s eye view into a simulated battle by overlaying entities and information onto 2D views of tactical, strategic, and visual databases. The overlayed information includes tracking individual entities and groups of entities and displaying intervisibility of entities and points. Moreover, since PVD is compatible with both the Distributed Interactive Simulation (DIS) and the High-Level Architecture (HLA) simulation protocols, it is highly interoperable with other products [34]. However, PVD lacks consideration of the human visual perception process, such as preattentiveness. Thus, the visual presentation in PVD could bring about an additional cognitive overhead.

The Army Research Laboratory’s Virtual Geographic Information System (VGIS) has the same objective as our work: providing visual information to a commander to help build situation awareness [47]. The main functionality of the system is displaying concentration information of battlefield entities. The system uses a grid (raster) based approach to compute the concentration, and constructs isosurfaces of concentrations by considering concentration values as vertical height in three-dimensional space. Depending on the viewpoint, concentration is shown by height or by color intensity. Therefore, the height serves as a redundant encoding of concentration. Another functionality in the system is temporally condensing a potentially lengthy battle into an MPEG movie. Later, the movie can be played back at a desired speed. By doing this, the commander can grasp the strategic or tactical implication of lengthy battles that might be missed otherwise.

2.3. Applying the Theory of Perception

Usually a battlefield is represented by large datasets with various attributes. These large datasets make it difficult for a user, in our case a military commander, to assess the situation in the battlefield in a timely manner. Moreover, it is more troublesome when it comes to dealing with the multiattribute or multidimensional datasets, since the users must spend additional time building up a single comprehensive view of the battle.

We postulate that an appropriate visual interpretation of the battlefield helps a military commander to build up a comprehensive view of the battlefield effortlessly and rapidly, and as a result to make a strategic decision accurately. In order to accomplish this objective, we address two important discoveries from the domain of perceptual psychology, preattentive features and gestalt perception in human perceptual processing. Taking advantage of the low level human visual systems, these perceptual techniques allow users to perform exploratory tasks on large multidimensional datasets rapidly, accurately, and effortlessly. Such tasks include identifying concentration (density) and boundary detection (clustering) from a given large positional dataset.

2.3.1. Preattentive Processing

Psychophysicists have identified a limited set of features that the human visual system detects very quickly without the need for search. These features are called preattentive, and such features include color (hue), intensity, texture, length, and width. It is known that by using these features one can perform various exploratory tasks independent of the total number of elements involved in the tasks, and these tasks can be performed in a single glance, taking less than 200 ms [25]. It has also been shown experimentally that the preattentive features can work not only in a static setting but also in a dynamic setting where datasets are constantly changing. Furthermore, some preattentive features have no interferences with each other, and they seem to be prioritized by the human visual system. For instance, form, hue, and intensity are
prioritized features. In our application, such features are used for density and clustering visualization in Section 3.3.3.

2.3.2. Gestalt Perceptual Processing

Gestalt psychologists observed that when elements were gathered into a figure, the figure took on a perceptual salience that exceeded the sum of its parts. It was also demonstrated that people extract the global aspects of a scene before smaller (local) details are perceived [28, 37].

Because of this preattentive, global processing phenomenon, when the differential saturation based on the density of positional data is presented, the user can determine concentrations of forces with less visual interrogation and cognitive effort (also see Fig. 1). A user study conducted jointly by the authors and the Army Research Laboratory shows that displaying different levels of concentration to the users help them achieve higher levels of situation awareness rapidly [17, 29]. From this experiment, we conclude that density is a very important tool to enhance situation awareness [29].

3. PROXIMITY CALCULATIONS

One of the important goals in battlefield visualization is to convey an abstract view relevant to the battlefield to a military commander in such a way that the commander can understand the situation of the battle with a minimal cognitive effort. The example of such an abstract view includes concentration, grouping, or threatening levels of opposing forces. These abstractions can be derived from positional information or movement information reported periodically or known in advance. Hence, the problem of deriving the abstraction naturally boils down to a proximity problem such as nearest neighbor search or fixed radius query. Moreover, in order to efficiently compute the proximity, the temporal and spatial coherence must be fully utilized in the course of the derivation.

3.1. Modeling the Battlefield

We model the battlefield as a 3D virtual world populated with two opposing groups of entities which are moving on a 2D plane. Every entity is assumed to report its positional data at a
discrete time interval or continuously; depending on the nature of motions, we provide its appropriate solution. Each entity belongs to either the red or the blue group, and each group is further subdivided according to its internal formation rule. We assume that such an internal formation rule about the blue group is known. Although each entity moves like a point on a 2D plane, it has a vertical elevation determined by the underlying terrain model, but we restrict the use of the elevation data only to visualizing the terrain. The possible range of elevation values is assumed to be negligible compared to the range of horizontal values in the 2D position.

3.2. Density Computation

By density of a point, we mean a measure of how many other points are close by. Both the number and distance of the nearby points are considered. In the Delaunay triangulation, nearness is approximated by adjacency, see Theorem 2 in Section 4.2. Once the Delaunay triangulation has been computed, density assignment can be done using Algorithm 1.

After all vertices have been processed, the average density is obtained as the density value divided by the number of incident edges.

The density computation requires $O(n)$ steps for the edge quantization and averaging, and $O(n \log n)$ steps for Delaunay triangulation construction.

3.2.1. Density Visualization

Once density has been assigned to each point, we have reduced the problem to height interpolation and terrain visualization. A simple way to do this is to use the piecewise linear interpolant induced by Delaunay triangulation. Considering the density value of each vertex as intensity, we then render the polygonal terrain using Gouroud shading [for instance, see Fig. 2(a)].

Another way to visualize density is rendering by blobby shading [9]. Simplifying, the density distribution is obtained by summing the contribution from each atom separately. In our case, the platforms are the atoms. For instance, see Figure 2(b).

3.3. Clustering

A military commander would be interested in formation information of adversary forces in order to appropriately react to a potential attack from the enemy or to counterattack the enemy.
However, such formation information about the opposite side is not known in general. Therefore, the commander should infer the enemy formation from the available data, in our case positional data. For instance, a database file with useful attributes such as enemy positions, dates, and weapon types can be furnished by a spy satellite in a track file format. One possible way to infer the enemy formation from the track file is to use the proximity of enemy entities to each other, since entities in the same unit tend to move together. This kind of a problem is considered a clustering problem.

3.3.1. Various Clustering Techniques

Depending on the application, the clustering problem has different objective functions. In general, the clustering problem is known to be NP-hard regardless of the objective function [10,
Moreover, for Euclidean space, it is NP-hard to approximate, to within a factor close to two, in higher than one dimension. Therefore, most clustering algorithms work only on a fixed number $k$ of clusters.

In $k$-center clustering or pairwise clustering, the objective function is to minimize the radius or diameter of each partitioned cluster. The doubling algorithm is a typical example of such a $k$-center clustering algorithm. Here, the objective function is to minimize the maximum cluster diameter. Motivated by an information processing application, it is an incremental clustering algorithm that performs dynamic insertion of one item at a time. The algorithm runs in $O(k \log k)$ time per update. The time is spent mainly on maintaining a complete graph of the centers of induced clusters. Its performance ratio to optimal clustering is 8 in any metric space [10].

In variance-based clustering, the objective function is to minimize the sum of squared errors in each cluster. The Voronoi diagram based approach is one such algorithm [30]. The main idea is that optimum clustering which minimizes such an objective function is a Voronoi partition, i.e., the ordinary Euclidean Voronoi diagram for some $k$ points. Initially, the algorithm finds two linearly separable clusters using a randomized approach, and then recursively applies the same technique to each partition of clusters until $k$ clusters have been found. The algorithm, sampling $m$ points from a total of $n$ points, finds a 2-clustering whose clustering cost is within a factor of $1 + O(1/m)$ from the minimum clustering cost with high probability in $O(m^2 n)$ time. However, due to the exhaustive linearly separability checking, the algorithm is not suitable for a real-time application.

### 3.3.2. Delaunay Based Approach

One can also think of a different definition of clustering. Suppose points belonging to the same cluster should move maintaining at most a given maximum distance from some of their neighbors. In this case, the outline of clustering can be any arbitrary shape, for example a sickle shape. This is a particularly appropriate case for military unit formation: Each entity in a military unit is moving while maintaining some distance from the others (see Fig. 3).

We can define this type of clustering formally as follows:

**DEFINITION:** Given $n$ points in $\mathbb{R}^d$ and distance threshold $r$, find clusters $S_1, S_2, \ldots, S_k$ which satisfies the following

1. $\forall x_i \in S_i, \exists x_j \in S_i$, such that $|x_i - x_j| \leq r$.
2. $\forall x_i \in S_i, \forall x_j \in S_m$, where $l \neq m$, we have $|x_i - x_j| > r$.

Fortunately, this computation is not NP hard, and can be solved easily especially in 2D based on the Lemma 1 in Section 4.2. We can compute clusters as in Algorithm 2.

Once a Delaunay triangulation has been computed, the computation requires $O(n)$ running time for edge cutting plus extracting connected components by a Depth First Search (DFS) on the triangulation.

As points move, we must update the clusters. This task involves two subtasks: dynamic update of the Delaunay triangulation and of the connected components. The first subtask can be accomplished as will be explained in Section 4.2.1. The second subtask can be done by maintaining a spanning forest in a dynamic setting. This kind of problem is better known as a dynamic connectivity problem, since, if we have a spanning forest of a graph $G$, we can quickly answer whether two vertices in $G$ are connected or not. There are three different known algorithms related to the dynamic connectivity problem: Fredrickson’s topology tree [22],
sparsification [19], and Henzinger and King’s randomized algorithm [26]. The Henzinger and King algorithm achieves an expected amortized update time of $O(\log^3 n)$ for a sequence of updates, and experimentally it was shown to be the fastest algorithm for random inputs [2]. However, in the dynamic setting where all points move at discrete time intervals, we might as well recompute the connected component from scratch.

3.3.3. Clustering Visualization

The clustering visualization is overlayed on top of density visualization. Using the Hue, Saturation, Value (HSV) color scheme [20], we prioritize the clustering visualization as follows:

**Figure 3.** A typical example of clustering in our application. Each cluster has its own threshold value defining who is a member, namely, a maximum distance between neighboring members. The dotted arrow between two points denotes such a maximum distance within a cluster.

**Algorithm 2:** ComputeClustering

\[
\text{ComputeClustering}(P, r)
\]

- **Input** A set $P$ of $n$ points in the plane, and maximum distance to neighbors in the same cluster, $r$.
- **Output** Return clustered sets $S_1, S_2, \ldots, S_k$ of $P$.

1. Compute a Delaunay triangulation of the given points.
2. Cut edges whose length is more than the given threshold, $r$.
3. Compute connected components, and output each component as a different cluster $S_i$. 

**Algorithm 2:** ComputeClustering
Assign different Hues ($H$), $H = 2/3$ (blue) for friendly platforms and $H = 0$ (red) for hostile platforms.

- Assign different Saturations ($S$) to different clusters.
- Value ($V$, pixel intensity) at position $p$, is determined by its density level.

Thus, by different $V$ we can identify the boundary of platforms, and by different $H$ we can differentiate between the opposing platforms, and finally by different $S$ we can further differentiate the cluster boundary of opposing platforms [see Fig. 4(a)].

4. COMPUTATIONAL TOOLS

In this section, we explain how our computational framework for proximity calculations can be based on the Delaunay triangulation. We also address various issues related to updating a Delaunay triangulation dynamically.

4.1. Various Approaches to Proximity Computation

Many techniques have been developed to efficiently solve the proximity problem. The types of techniques are as diverse as the problem domains in which they have been applied.

For the orthogonal searching in a multi-dimensional data set, spatial data structures such as quadtrees, octrees, $k$-$d$ trees, and range trees have been developed [12]. The primary target application for these techniques is a range query in geographic databases. Using fractional cascading, the most efficient two dimensional range query requires $O(\log n + k)$ with an $O(n \log n/\log \log n)$ storage requirement. Here, $n$ is the number of items in the database, and $k$ is the number of items resulting from a query. A particular difficulty in spatial data structures is
that it is costly to dynamize the data structures, especially for the case of deletion operations [41]. It is known that the deletion operation can have a poor performance in the worst case. For example, the deletion operation in $k$-d trees takes a logarithmic time; however, in the worst case, the deletion of a root node can take sublinear time [41].

For the proximity computation on three dimensional models, techniques such as the scheduling scheme, sorting-based sweep and prune, and spatial subdivision have been developed [33]. The target application for most of them is collision detection among geometric models in a virtual environment. Particularly, the sweep and prune technique in the I-COLLIDE system is highly adaptable to dynamic environments. The technique exploits spatial and temporal coherence from the motion of objects.

When it comes to dealing with massive data sets, an algorithm using external memory and dynamic prefetching has been proposed [48]. The main data structure in the algorithm is called an overlap graph which partitions the data set into objects that are likely to represent actual contacts at run time. The overlap graph is built by multilevel graph partitioning.

Despite all these efficient techniques, the proximity computation on a point set is most efficient with a Delaunay triangulation based approach. Particularly, the dynamization is much easier with the Delaunay triangulation based approach than with other techniques.

4.1.1. Dynamic Computational Geometry

Traditionally the proximity problem has been widely studied in the context of computational geometry [12], but usually in a static setting. However, our problem setting requires handling the constant change of a point in motion. This additional requirement makes it a dynamic computational geometry problem. The nature of acquiring the motion data also varies depending upon application. It is possible to make four different combinations from discrete or continuous motion, and from predictable or unpredictable motion. However, since continuous and unpredictable motion or discrete and predictable motion are inconceivable or practically nonexistent, those combinations are not considered further.

When we deal with a motion data set, its associated geometric data structure should be updated accordingly in order to reflect the positional changes in the set. This means, in our case, that we need to update the Delaunay triangulation in a dynamic fashion. Furthermore, in order to obtain an efficient update, spatial or temporal coherence inherent to the motion data set must be exploited as well. Surely, the coherence that we can exploit heavily depends on the nature of movement. As we have seen earlier, one can have two possible scenarios of the movement: discrete and unpredictable motion or continuous and predictable motion.1

Investigation of the dynamic update of a geometric structure is known as dynamic computational geometry. The study of dynamic computational geometry is further divided into two different categories in the computational geometry literature. The division coincides with the categorization of the movement mentioned above.

Dynamic Computational Geometry for Discrete Motion. The dynamic computational geometry is a field of study where efficient insertion and deletion operation into a certain geometric structure is investigated. In the context of our application, the geometric structure of interest is a Delaunay triangulation. This technique is well suited for the discrete motion of points, whose

1 From now on, we refer to discrete and unpredictable motion simply as discrete motion, and to continuous and predictable motion as continuous motion. We also describe the nature of continuous motion as a kinetic setting.
location is reported periodically at discrete time steps. For example, in the military application, positional information of each battle unit is reported to the Command Operations Center (COC) at periodic time intervals. In this case, we have no choice but to adopt the first methodology (i.e., insertion and deletion operations at discrete time samples), since we do not have any coherence from the movement other than a local spatial coherence over a few time steps of the report. In particular, when future positional data is completely unpredictable, for instance when tracking an espionage unit of adversary forces, then the use of local spatial coherence is restricted to only the previous time frame and the current time frame of the report.

Dynamic Computational Geometry for Continuous Motion. The other concept of the dynamic computational geometry, introduced by Atallah [3], investigates a combinatorial change of a “configuration function” related to a property of interest and its efficient update, when points move continuously. The motion is assumed to be known in advance in a functional form in time. For example, in the case of civil aviation, one can safely assume that a plane follows a predictable trajectory. In this case, one can compute a critical moment when the configuration function or its relevant subfunction changes. Hence, the overall update computation can be very efficient, since the computation is performed only when it is needed. In other words, the spatial and temporal coherences are fully utilized based on the critical moment computation. Recently, this technique has been elaborated in the use of Kinetic Data Structures (KDS) by Basch et al. [5, 6, 7]. While Atallah’s seminal work on the dynamic computational geometry was focused on the theoretical aspect of the algorithm, KDS have been studied both theoretically and practically. Both Atallah’s work and KDS use Davenport and Schinzel sequences to derive a theoretical bound on the performance of the algorithm.

In the following two sections, we investigate each methodology in more detail and explain further why we have decided to adhere to the first concept of dynamic computational geometry, which, in our case, corresponds to a dynamic update in a Delaunay triangulation.

4.2. Delaunay Triangulation Based Approach

The Delaunay triangulation in 2D is defined as a triangulation of points where the circumcircle of each triangulated face does not contain any other points than those on the face. Such in-circle property is a direct result from the fact that the Delaunay triangulation (or more precisely the Delaunay Diagram) is a dual of the Voronoi Diagram. The incircle property allows many proximity questions in 2D to be reduced to relatively easy computations on a Delaunay triangulation. For instance, the closest pair or Euclidean minimum spanning tree is a subgraph of a Delaunay triangulation. It is not a coincidence that our computational framework heavily exploits the Delaunay triangulation, since most geometric queries arising in our application are essentially proximity questions. For example, neighborhood search within a given threshold $d$ is a typical geometric query arising often in the application. The search computation is based on the following lemma on a Delaunay triangulation.

**LEMMA 1** [15]: Let $S$ be a set of distinct points on a plane, $\delta$ a distance, and $D$ the Delaunay triangulation of $S$. If $|p, q| \leq \delta$ for $p, q \in S$, then either $\langle p, q \rangle$ is an edge in $D$ or there exist distinct points $o_1, o_2, \ldots, o_m$ such that:

1. $\langle p, o_1 \rangle, \langle o_m, q \rangle$, and $\langle o_i, o_{i+1} \rangle$ are edges in $D$ for $1 \leq i < m$.
2. $|p, o_i| \leq \delta$, $|o_m, q| \leq \delta$, and $|o_i, o_{i+1}| \leq \delta$ for $1 \leq i < m$.
3. $|p, o_i| \leq \delta$, $|o_i, q| \leq \delta$ for $1 \leq i \leq m$. 

Kim and Hoffmann: Dynamic Proximity Calculations for Situation Awareness
Depth first search (DFS) of the Delaunay triangulation based on the above lemma suggests a simple strategy to compute the neighborhood in $O(k)$ time, where $k$ is the number of reported nodes.

Since the search does not force any unnecessary node traversals, performance of the search algorithm is strictly output sensitive. This is not the case for spatial division methods such as $k$-d trees, octrees, range trees, etc. The neighborhood search can be extended to the query composed of an arbitrary polygon. Even though any triangulation can be used for this purpose, the Delaunay triangulation provides a nice performance analysis in this case.

Besides the in-circle property, a Delaunay triangulation approximates the complete Euclidean graph within a ratio of less than 2.42 as the following theorem shows.

**Theorem 2** [32]: Let $p$ and $q$ be a pair of points in a set $S$ of $N$ points in the plane. Let $d(p, q)$ be the Euclidean distance between $p$ and $q$ and let $DT(p, q)$ be the length of the shortest path from $p$ to $q$ in the Delaunay triangulation of $S$. Then,

$$\frac{DT(p, q)}{d(p, q)} \leq 2.42.$$  

The property suggests that we can approximate the neighborhood of a node and know how it is distributed by following the incident edges of the node in the Delaunay triangulation, so we can have a quick approximation of the density or concentration of each point using the above property. More than that, the triangulation can also be used to smoothly interpolate computed densities, and finally to visualize the density distribution.

### 4.2.1. Dynamic Update in a Delaunay Triangulation

The Delaunay triangulation is a primary data structure in our application. As points (in our case, battle units) move, we must update the Delaunay triangulation too. When we are not able to get a future position report of points or a prediction is unreliable, we must use only a contemporary report. The military application is the typical case where the positions of adversary forces are difficult to predict or unreliable. We assume that we are provided with a position report as a track file at discrete time intervals. At each interval, we update a Delaunay triangulation using only a current report and its prior report. Three approaches are considered for updating a Delaunay triangulation in this setting.

**Successive Deletion and Insertion.** When a point has moved, we simply delete the point at the old position from the Delaunay triangulation, and reinsert it in the new position. The best insertion and deletion algorithms use randomization techniques, where insertion takes $O(\log n)$ expected time and deletion takes $O(k \log k)$ expected time ($n$ is the number of nodes in the triangulation and $k$ is the number of incident edges of the deleted node). The algorithms require maintaining an additional search structure, such as the Delaunay tree, besides the triangulation [13, 14]. The search structure is used for locating the triangle into which the point should be reinserted.

Library implementations, such as LEDA or CGAL, have chosen a more straightforward but less sophisticated implementation for this problem. Instead of maintaining an extra search structure, they use **segment walking** to locate points, update the triangulation locally, and finally perform consecutive Delaunay flipping to reestablish the Delaunay property [35]. The simpler
implementation takes $O(\sqrt{n} + k)$ and $O(k^2)$ expected time for each insertion and deletion operation respectively, where $n$ is the number of nodes and $k$ is the complexity of the face to which the new point belongs, i.e., the number of incident edges. When segment walking is combined with bucketing, it provides a more effective, practical location method. For example, the location structure maintains a regular grid of known positions and the location query starts from the closest grid [43].

However, when many points move or in the worst case when all points move, even complete recomputation from scratch easily beats successive deletion and insertion [29].

**One-Time Update.** When a movement of points has spatial coherence, we can exploit this fact to reduce the computation needed for locating points. Suppose a point is moving slowly. We can use the last face from which the point was deleted as a starting position for the insertion search in segment walking. Since the majority of the insertion time is spent on locating the correct face, this simple modification cuts the total update time significantly. Furthermore, we can also reduce update time by performing Delaunay flipping at one time for all triangles generated by insertion and deletion.

**Lazy Update.** This approach also exploits spatial coherence. When points have moved only slightly or move while forming a group or flock, such as formation movement in the military, the old Delaunay triangulation before points moved can be a good approximation even after they have moved. This observation suggests a slightly modified Delaunay flipping algorithm. The original flipping algorithm runs in $O(n^2)$ time in two steps as follows: (1) Construct an arbitrary triangulation in $O(n \log n)$ and (2) perform Delaunay flipping in $O(n^2)$. However, instead of constructing the new triangulation from scratch as in the first step, we start with the old Delaunay triangulation. The old triangulation must be retriangulated only if necessary, but it would require few updates which should take much less than $O(n \log n)$ time. Furthermore, the Delaunay flipping process also should take much less than $O(n^2)$ time, possibly $O(n)$ in some cases since most of edges are already Delaunayed.

Experimentally we have shown that even when all points move, the modified flipping algorithm beats the fastest Divide and Conquer algorithm by a factor of 2 and the original flipping algorithm by a factor of 4 (see Table 1 in Section 5.2), for a number of moving points in the hundreds to low thousands.

The retriangulation process is done by successive deletion and insertion into the old triangulation. The deletion process exploits the “star-shaped” property of the triangulated face incident to the node to be deleted. The star-shaped face implies that we can always find a convex quadrilateral formed by two adjacent triangles from the face. By flipping the diagonal of such a quadrilateral, we can reduce the degree of the node until it is lowered to three, and finally we can delete the node. The POINT SET class in LEDA also exploits this property for the deletion of a point from the Delaunay triangulation [35]. The insertion process is accomplished by performing the similar location operation as done in the one-time update: Starting from the deleted face, we walk toward the face to which a new point belongs. After correctly locating the face, we retriangulate it.

Since we are interested in knowing which other points are nearby, for each point, we need not maintain the precise Delaunay property for every movement of points as long as the triangulation is valid and the adjacency in it is a good approximation of what is nearby. Therefore, we

---

2 When every vertex in a face $f$ is visible from a vertex $v$ in $f$, $f$ is called “star-shaped.”
can use the retriangulation without flipping as an approximation of the new Delaunay triangulation. Table 1 shows how closely the retriangulation can approximate the new Delaunay triangulation. The lazy update technique is illustrated in Figure 5, and summarized in Algorithm 3.

### 4.3. Kinetic Data Structures Approach

#### 4.3.1. Basic Idea

In a kinetic setting where future positions of all entities can be predicted as a continuous functional form, \( f(t) \), an efficient algorithm known as KDS (Kinetic Data Structures) has been proposed. When devising an application of KDS, a configuration function is defined that quantifies the properties and the states of the configuration relevant to the application. The

---

**Table 1. Dynamic update on a Delaunay triangulation (also shown in Fig. 8).**

<table>
<thead>
<tr>
<th>NODES</th>
<th>EDGES</th>
<th>DC</th>
<th>FLIP</th>
<th>LAZY</th>
<th>RETRI</th>
<th>FLIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>44</td>
<td>0.00018</td>
<td>0.00021</td>
<td>0.00008</td>
<td>0.00004</td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>276</td>
<td>0.00096</td>
<td>0.00160</td>
<td>0.00047</td>
<td>0.00020</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>570</td>
<td>0.00191</td>
<td>0.00351</td>
<td>0.00097</td>
<td>0.00043</td>
<td>0.03</td>
</tr>
<tr>
<td>200</td>
<td>1160</td>
<td>0.00391</td>
<td>0.00777</td>
<td>0.00212</td>
<td>0.00096</td>
<td>0.03</td>
</tr>
<tr>
<td>300</td>
<td>1760</td>
<td>0.00611</td>
<td>0.01256</td>
<td>0.00338</td>
<td>0.00162</td>
<td>0.15</td>
</tr>
<tr>
<td>400</td>
<td>2368</td>
<td>0.00836</td>
<td>0.01755</td>
<td>0.00475</td>
<td>0.00257</td>
<td>0.13</td>
</tr>
<tr>
<td>500</td>
<td>2961</td>
<td>0.01051</td>
<td>0.02266</td>
<td>0.00628</td>
<td>0.00328</td>
<td>0.36</td>
</tr>
<tr>
<td>600</td>
<td>3567</td>
<td>0.01284</td>
<td>0.02783</td>
<td>0.00794</td>
<td>0.00426</td>
<td>0.35</td>
</tr>
<tr>
<td>700</td>
<td>4160</td>
<td>0.01511</td>
<td>0.03382</td>
<td>0.00965</td>
<td>0.00537</td>
<td>0.62</td>
</tr>
<tr>
<td>800</td>
<td>4754</td>
<td>0.01717</td>
<td>0.03891</td>
<td>0.01165</td>
<td>0.00665</td>
<td>1.44</td>
</tr>
<tr>
<td>900</td>
<td>5350</td>
<td>0.02030</td>
<td>0.04546</td>
<td>0.01405</td>
<td>0.00799</td>
<td>1.31</td>
</tr>
<tr>
<td>1000</td>
<td>5957</td>
<td>0.02196</td>
<td>0.04988</td>
<td>0.01565</td>
<td>0.00949</td>
<td>2.23</td>
</tr>
<tr>
<td>1500</td>
<td>8953</td>
<td>0.03367</td>
<td>0.07942</td>
<td>0.02808</td>
<td>0.01873</td>
<td>4.26</td>
</tr>
<tr>
<td>2000</td>
<td>11,953</td>
<td>0.04575</td>
<td>0.11408</td>
<td>0.04556</td>
<td>0.03315</td>
<td>9.13</td>
</tr>
</tbody>
</table>

**a.** When the maximum speed is 5 mph

<table>
<thead>
<tr>
<th>NODES</th>
<th>EDGES</th>
<th>DC</th>
<th>FLIP</th>
<th>LAZY</th>
<th>RETRI</th>
<th>FLIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>42</td>
<td>0.00018</td>
<td>0.00020</td>
<td>0.00008</td>
<td>0.00004</td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>272</td>
<td>0.00092</td>
<td>0.00155</td>
<td>0.00044</td>
<td>0.00020</td>
<td>0</td>
</tr>
<tr>
<td>100</td>
<td>568</td>
<td>0.00189</td>
<td>0.00338</td>
<td>0.00098</td>
<td>0.00042</td>
<td>0.02</td>
</tr>
<tr>
<td>200</td>
<td>1166</td>
<td>0.00403</td>
<td>0.00783</td>
<td>0.00213</td>
<td>0.00100</td>
<td>0.11</td>
</tr>
<tr>
<td>300</td>
<td>1760</td>
<td>0.00615</td>
<td>0.01252</td>
<td>0.00338</td>
<td>0.00161</td>
<td>0.24</td>
</tr>
<tr>
<td>400</td>
<td>2353</td>
<td>0.00842</td>
<td>0.01773</td>
<td>0.00476</td>
<td>0.00240</td>
<td>0.7</td>
</tr>
<tr>
<td>500</td>
<td>2954</td>
<td>0.01060</td>
<td>0.02256</td>
<td>0.00630</td>
<td>0.00326</td>
<td>1.43</td>
</tr>
<tr>
<td>600</td>
<td>3561</td>
<td>0.01291</td>
<td>0.02817</td>
<td>0.00801</td>
<td>0.00427</td>
<td>2.23</td>
</tr>
<tr>
<td>700</td>
<td>4160</td>
<td>0.01511</td>
<td>0.03298</td>
<td>0.00964</td>
<td>0.00546</td>
<td>3.3</td>
</tr>
<tr>
<td>800</td>
<td>4754</td>
<td>0.01722</td>
<td>0.03887</td>
<td>0.01164</td>
<td>0.00673</td>
<td>4.3</td>
</tr>
<tr>
<td>900</td>
<td>5350</td>
<td>0.01953</td>
<td>0.04439</td>
<td>0.01356</td>
<td>0.00811</td>
<td>5.45</td>
</tr>
<tr>
<td>1000</td>
<td>5957</td>
<td>0.02188</td>
<td>0.05009</td>
<td>0.01582</td>
<td>0.00951</td>
<td>8.35</td>
</tr>
<tr>
<td>1500</td>
<td>8953</td>
<td>0.03389</td>
<td>0.07983</td>
<td>0.02823</td>
<td>0.01943</td>
<td>26.28</td>
</tr>
<tr>
<td>2000</td>
<td>11,953</td>
<td>0.04753</td>
<td>0.11205</td>
<td>0.04788</td>
<td>0.03366</td>
<td>48.26</td>
</tr>
</tbody>
</table>

**b.** When the maximum speed is 45 mph

 NODES and EDGES denote the number of nodes and edges in a Delaunay triangulation (DT). DC, FLIP and LAZY respectively denote the time for updating a DT using Divide and Conquer, Flipping and Lazy Update algorithms respectively. RETRI denotes retriangulation time in Lazy Update, and FLIPS denotes the number of flipping operations performed after the retriangulation. This table shows that when the number of points is less than 400, the Lazy Update is a good technique to maintain a Delaunay triangulation; notice that the retriangulation time becomes a dominant factor in the computation.

---

configuration function is represented implicitly as a set of certificates, or assertions, whose correctness implies the validity of the configuration function. A certificate is always an assertion related to a small number of geometric entities. An event refers to changing a certificate, whether by expiration or because of a change in flight plan, $f(t)$. Such events are computed using $f(t)$ and pushed into an event queue (priority queue). Then, one can think of the KDS as a variant of a plane sweeping algorithm, where the sweeping proceeds in the time direction rather than along a principal spatial axis. At each time event, updating occurs in the KDS by popping out the event if necessary.

**Figure 5.** Two Steps in Lazy update on Delaunay triangulation. If spatial coherence is present, the retriangulation time is mostly spent in the triangulation check; see Figure (b). Furthermore, many edges are already flipped; in Figures (b) and (c), only edge e1 is flipped into e2.

**Figure 6.** Convex hull reestablishment when a point p1 moves to p2 (also see Algorithm 3). If e1 and e2 form a left turn (Case 1), a new hull edge newhull is created. Else if e1 (upper hull) and its predecessor or e2 (lower hull) and its successor form a left turn (Case 2), new hull edges upperhull1, ..., lowerhull1, ... should be created consecutively until the upper hulls and lower hulls form a right turn with their predecessors and successors respectively.
The Davenport-Schinzel (DS) sequences are a basic tool in many geometric applications for deriving bounds on the number of changes or events in a dynamic setting \[3, 7, 42\]. The DS sequence has been used to analyze the complexity bounds in the KDS assuming the trajectories are linear.

**Algorithm 3: UpdateDelaunayTriangulation**

**Input** A set \( P_1 \) of \( n \) points in the plane and its Delaunay triangulation \( DT \), and a set \( P_2 \) after the points have moved.

**Output** Return an updated \( DT \).

1. for each point \( p_1 \) in \( P_1 \) and its future position \( p_2 \) in \( P_2 \), do
2. \( \text{if SimpleRetriangulate}(p_1, p_2, DT) \) is false
3. Let \( f_1 \) be the face where \( p_1 \) is located in \( DT \).
   Using star-shaped property, delete \( p_1 \) from \( f_1 \).
4. Walk from \( f_1 \) toward a face \( f_2 \) to which \( p_2 \) belongs in \( DT \), and
   retriangulate \( f_2 \) by connecting \( p_2 \) with the three vertices of \( f_2 \).
5. Perform Delaunay flipping for all edges in \( DT \). Omit this step if an approximation of \( DT \) was requested.

**SimpleRetriangulate\((p_1, p_2, T)\)**

**Input** A point \( p_1 \) in a triangulation \( T \) and its future position \( p_2 \) after \( p_1 \) has moved.

**Output** If replacing \( p_1 \) with \( p_2 \) from \( T \) forms a valid triangulation, modify \( T \) accordingly and return true. Otherwise, do not replace and return false.

1. Let \( f \) be the face of \( T \) to which \( p_1 \) belongs, and let \( E \) be the set of boundary edges of \( f \).
2. for every non convex hull edge \( e \) in \( E \),
3. \( \text{if } p_2 \text{ is contained in the left half space of } e, \text{ then continue.} \)
4. \( \text{else return false.} \)
5. \( \text{if there are convex hull edges in } E, \text{ say } e_1 \text{ and } e_2 \text{ in a clockwise order,} \)
6. \( \text{if } e_1 \text{ and } e_2 \text{ forms a left turn, then return true.} \)
7. \( \text{elseif } p_2 \text{ is in one of the cases in Figure 6, then appropriately} \)
   reestablish the convex hull property as shown.
8. \( \text{else return false.} \)

**ALGORITHM 3:** UpdateDelaunayTriangulation

The Davenport-Schinzel (DS) sequences are a basic tool in many geometric applications for deriving bounds on the number of changes or events in a dynamic setting \[3, 7, 42\]. The DS sequence has been used to analyze the complexity bounds in the KDS assuming the trajectories are linear.
4.3.2. Kinetizing Delaunay Triangulation

When the configuration function is a Delaunay triangulation, its certificate is particularly easy to devise. The certificate directly corresponds to the in-circle function in time of every four points forming a convex quadrilateral. We associate each edge with such a certificate. This type of certificate is called a “self-certifying” structure [7]. In this case, kinetization is immediate. Whenever the certificate of an edge has expired, we update the triangulation by flipping the edge and reschedule other affected edges, and this idea has been recently extended to dimensions higher than two [1].

4.3.3. Problems in KDS

Even though KDS can be extremely efficient, we have discovered two major problems in our application. First, update events may be generated so often and accumulated in an event queue that even computation from scratch at that particular moment is faster than processing the update events in the queue one by one. This comes from the fact that the KDS algorithm for the Delaunay triangulation does not satisfy the local criterion, meaning that the number of events that depend on a single entity is not polylogarithmic in the number of moving entities involved [1, 7]. Our application demands frequent interaction among entities, and it requires an update of their flight plans for all the interacting entities. Eventually this causes many new rescheduling events due to the non-local property of the KDS applied to a Delaunay triangulation. Recently, a new simulation technique to improve the performance of KDS has been developed. The improvement is based on interval arithmetic to reduce the unnecessary computation to calculate an expiration time that will not happen. Even though this speedup can not totally eliminate the possibility of “queue thrashing” in the dynamic maintenance of Delaunay triangulations, it significantly improves the overall performance of KDS [24]. Another reason for queue thrashing is that the Delaunay triangulation inherently undergoes more changes compared to other configuration functions such as the closest pair or convex hull.³

Furthermore, in many applications, it is difficult to predict future positions as a functional form as is assumed in KDS. Especially in our battle field application, the position of each entity in a battle unit is reported at discrete time intervals. In this case, we cannot predict future positions by a simple extrapolation technique. However, when the past history of movement provides a good prediction of the future movement, we can formulate a plausible trajectory of the movement and use a technique similar to KDS.

4.4. Image Based Approach

When fast graphics hardware support is available which is common in a modern graphics workstation, one can exploit the hardware to perform various proximity calculations.

In the image-based approach, we assume the existence of a mapping from geographic coordinates to pixel positions displayed on a digitized map. Using the mapping, we define a local proximity function from each grid position or pixel to neighboring pixels depending on a target

³ Basch et al. [4] showed that if the position and linear velocity of \( n \) points are drawn independently at random from the uniform distribution on the square, their Voronoi diagram undergoes \( \Theta(n^{3/2}) \) combinatorial changes in expectation, whereas their convex hull undergoes \( \Theta(\log^* n) \) combinatorial changes and their closest pair undergoes \( \Theta(n) \) combinatorial changes. In the worst case, the tightest upper bound on the number of combinatorial changes in the Delaunay triangulation is known to be roughly cubic.
proximity function. This local proximity function defines an area of influence around each pixel position containing at least one entity. For example, for the density computation, we construct a local proximity function as in Figure 7.

For each entity, we sequentially compute the appropriate pixel position and then apply cumulatively the local proximity function to each neighboring pixel in the area of influence around that pixel. After all entities are so processed, the result is a pixel array containing the global cumulative results of the repeated application of the local density functions. When graphics hardware is available, the accumulation process can be accelerated by the use of the fast alpha blending capability in the hardware.

The image-based approach is attractive because it is very easy to implement. Also, because only a constant number of pixels are processed for each report, spatial and temporal processing complexity can be made linear with respect to the number of entity position reports. Moreover, when one wants to render the result of the proximity computations, the rendering process corresponds to a simple dumping operation from the raster buffer to the frame buffer residing in a graphics display.

4.5. Hybrid Approach

A particular difficulty in the image based approach is how to construct the local proximity function uniformly and automatically. One possible solution is to precompute a table of all possible local density functions and retrieve it if necessary. Clearly this requires a lot of extra storage and can not be easily customized and extended by an end user.

One can take advantage of graphics hardware to construct a highly flexible local proximity function. The technique is similar to Hoff et al.’s idea to compute a Voronoi diagram [27], but applied from a different perspective. We use the fast rendering pipeline and alpha blending function available in OpenGL.

\[ \text{Destination Color}(D_c) = \text{Source Color}(S_c) \cdot \text{Source Alpha}(A_1) + \text{Destination Color}(D_c) \cdot \text{Destination Alpha}(A_2). \]

Figure 7. Image based approach to the density computation. Based on the mapping from geographical space to raster space, the density is accumulated by superimposing the local density function.
The main idea is that we approximate the proximity function by polygonalizing it within a limit of user defined error, and render it in the depth buffer (e.g., \(Z\) buffer) on the fly. Once we have a footprint of this local proximity function, we compute the overall proximity by iteratively blending it together as in the image based approach. In case of the density computation, Algorithm 4 summarizes the process.

**Algorithm 4:** ComputeDensityUsingAlpha

\[\text{ComputeDensityUsingAlpha}(P)\]

1. **Input** A set \(P\) of \(n\) points in the plane.
2. **Output** A buffer \(B\) containing density assignment of \(P\).
3. Define the local density function either in an explicit or implicit form.
4. Polygonalize it.
5. Set the source and destination alpha to one in the alpha blending function; i.e., \(\text{DestinationColor} = \text{SourceColor} \cdot 1.0 + \text{TargetColor} \cdot 1.0\).
6. For each entity \(p\) in \(P\), render the polygonalized density function using the above alpha blending formula.
7. The resulting density distribution is stored in a frame buffer.

5. EXPERIMENT RESULT

5.1. Implementation Workbench

The experiment was carried out on 32 SGI 250 MHz IP27 processors with 16G memory. An Infinite Reality 2E graphics board was used for fast polygon rendering for visualization and geometry computation. No parallel computation capability was used during the computation. Most components of the program were coded in C and compiled by MIPSpro C compiler (CC).

In order to provide a convenient 3D interaction (GUI) to an end user and to easily manipulate 3D geometry objects including the mobile platforms and the terrain object, we used the Open Inventor graphics library.

LEDA (Library of Efficient Data structures and Algorithms) version 3.8 was extensively used for various basic geometric data structures. In particular, the POINT SET data structure was modified to implement the Lazy Update technique in the Delaunay triangulation. LEDA was also used for the comparison of performances between Lazy Update and two different Delaunay triangulation computation methods, namely the Divide and Conquer and Flipping algorithms.

5.2. Dynamic Update on a Delaunay Triangulation

In Section 4.2.1, we discussed various techniques to update a Delaunay triangulation when points move. As reported in [29], when all points move, a full recomputation from scratch beats

5 All the experiments except for the one performed in Section 5.4 were done in this setting.
a successive insertion and deletion technique; thus, we did not consider a successive insertion and deletion technique in our experiments. We employed both *Divide and Conquer* and *Flipping algorithms* for the full recomputation method, and compared their performances to that of the Lazy Update technique. The performance of the flipping algorithm has been measured also in order to see how much improvement the Lazy Update technique can achieve. Note that the Lazy Update technique is based on the flipping algorithm. We also measured the computation time of the retriangulation process in the Lazy Update technique, since a retriangulation alone can give an approximation of an updated Delaunay triangulation. By measuring how many flipping operations are needed after retriangulation, we can understand empirically how closely a retriangulation approximates an updated Delaunay triangulation. The experimental setting for the comparison is as follows:

Consider a square, 10 miles wide in each direction. Points are uniformly distributed within the square and assigned a randomly chosen speed from two groups of uniform distributions. We vary the number of points from 50 to 2000, and assign a speed range selection from two different speed groups, a slow motion group (maximum speed is 5 mph) and a fast motion group (maximum speed is 45 mph). Then, each point keeps moving by following the Boid animation rules [39].

The experimental results are given in Table 1 and Figure 8. We have observed the following facts from the experiment:

1. Up to 400 points, the Lazy Update (LAZY) cuts the recomputation time of the Divide and Conquer (DC) approximately by half and of the Flipping algorithm (FLIP) by 1/4. Update time is almost linear. As the number of points increases to more than 400 points, the improvement diminishes. When the number of points reaches 2000, there is almost no improvement.
2. Up to 800 points, the retriangulation time (RETRI) accounts for almost half of the Lazy Update time. In other words, Delaunay flipping also takes half of the update time. The retriangulation time grows linearly. As the number of points increases, the retriangulation time takes more than the Delaunay flipping time in the process of the Lazy Update.
3. In the Lazy Update, the number of flipping operations (FLIP) needed after retriangulation is very small and much less than a worst case estimate would suggest. This becomes more apparent when points move slowly at 5 mph.

Observation 1 tells us that when the number of points is less than 400, Lazy Update is a good technique to maintain a Delaunay triangulation, and it is two times faster than a pure recomputation. However, when the number of points is more than 2000, one might as well recompute a new Delaunay triangulation from scratch. We offer a possible explanation for this. The retriangulation process capitalizes on a segment walk for face location, and a segment walk takes $O(\sqrt{n})$ time. Observation 2 says that retriangulation becomes a dominant factor in the Lazy Update as the number of points grows. At 2000 points, the $O(\sqrt{n})$ factor has become dominant in the computation. According to Basch et al. [4], in a similar probabilistic setting like

---

6 We took the example of an M1 Abrams tank whose maximum speed is 45 mph.
7 Note that, in the worst case, the number of flipping operations needed to obtain a Delaunay triangulation from an arbitrary triangulation is $O(n^2)$. 

ours, a Voronoi diagram undergoes $\Theta(n^{3/2})$ combinatorial changes. It seems that the combinatorial changes introduce more walks in the retriangulation as $n$ increases.

Observation 3 suggests that a retriangulation without flipping from an old Delaunay triangulation is a very good approximation for a new Delaunay triangulation, especially when the points move slowly. So, when the number of points is less than 400, we can update a Delaunay triangulation four times faster than performing a pure recomputation. At up to 1000 points, we can still update a Delaunay triangulation at least two times faster.

5.3. Various Computational Result

The performance results of the density and clustering computation are given in Table 2. We used the hybrid approach to compute density distribution. The raster window size used in the density computation was $400 \times 400$. Particularly in the case of the density computation, after

![Figure 8](image-url)
one of the local influence regions has been rendered once onto the offscreen buffer, its raster

copy is used for the remaining regions instead of rerendering them each time. This is possible

because each local influence region is identical.

5.4. Approximating a Delaunay Triangulation

In some applications, an approximate Delaunay triangulation is sufficient. One way to

approximate a Delaunay triangulation is the lazy update as explained in Section 4.2.1. However,

in army applications, it is often the case that a fraction of the units does not move. Hence, we

can keep the same triangulation for a number of steps. This has motivated our investigation of

keeping the same triangulation for a number of steps. That is, we pretend that even though some

of the points may have moved appreciably, the old triangulation is still a valid Delaunay

triangulation.

In this experiment we use a different motion scenario than the one used in the other

experiments that used Boids movement. We initiated this experiment in order to compare the

performance of KDS with that of approximating a Delaunay triangulation. In the case of KDS,

the trajectory must be represented as a continuous functional form. Nevertheless, there is

probably no characteristic motion scenario in military applications, that is, there is probably no

such thing as average set motion sequences in a combat situation. In view of this situation, we

assume that all points move at random, on random trajectories, with an average but random

speed. The motion scenario in the experiment is as follows:

A set of 100 points moves inside a 2D rectangle of size 1.33 by 1, at speeds that are

on average 0.05 units/s. The maximum speed is 0.1, and minimum speed is 0. At

random intervals, a randomly chosen point alters its course. When a point reaches the

boundary of the rectangle, it alters course by reflection so as to remain within the

rectangle.

We keep track of all pairs that are within some distance threshold from each other, calling

such a pair a threshold pair. The threshold distance for the above experiment is 0.14, and it is

assumed to be a threat distance for hostile platforms. We compute such a threshold pair both on

a correct Delaunay triangulation and on an approximate Delaunay triangulation. The approxi-

Table 2. Simulation performance result.a

<table>
<thead>
<tr>
<th>NUM</th>
<th>DEN</th>
<th>CLUSTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.0500</td>
<td>0.0060</td>
</tr>
<tr>
<td>200</td>
<td>0.0860</td>
<td>0.0123</td>
</tr>
<tr>
<td>300</td>
<td>0.1218</td>
<td>0.0190</td>
</tr>
<tr>
<td>400</td>
<td>0.1576</td>
<td>0.0256</td>
</tr>
</tbody>
</table>

a NUM denotes the number of platforms involved in the simulation. DEN denotes the time (s) to compute density distribution. CLUSTER denotes the time (s) to compute clustering. Here, we use the hybrid approach to compute density distribution. In this simulation, we achieve interactive rates for the density and cluster computations.
mate triangulation is constructed by keeping the old triangulation. Then, we ask how many
deductions, based on the assumed triangulation, differ from those that would be made from the
true Delaunay triangulation. The measurement was taken on an SGI R10000 with 192MB main
memory, and Table 3 gives some insight into the above question.

The mean time for constructing the Delaunay triangulation from scratch has been 0.0077 s
using the LEDA library. Table 3 shows that in this experiment the effect of using the incorrect
triangulation is small for 5 time steps. In some cases, keeping the old triangulation for 10 steps
may be acceptable, but after that the triangulation should be updated. Therefore, holding over
the triangulation for up to 5 time steps may incur an acceptable safety risk for those who cannot
afford to update the triangulation at every time step.

6. SUMMARY

6.1. Reported Work

We have presented proximity calculations (density and clustering) to enhance the situation
awareness a military commander would have of the battlefield. This work extends the func-
tionality of battlefield visualization packages which have been traditionally devoted to terrain
visualization. By capitalizing on perceptual psychology aspects in the low level human visual
system, we rendered the result of proximity calculations with cognitive efficiency.

Computationally, our approach to the proximity calculations needs fast geometry algorithms.
In particular, dynamic updates are needed since platforms in the application are assumed to
change their position frequently. We have extensively explored various solutions from dynamic
computational geometry to effectively solve the problem, namely, a Delaunay triangulation
based approach, an image-based approach, a hybrid approach, and a KDS approach. Each
approach has its own strengths depending on restrictions either given by the nature of the
problem itself or given by the computing platform. However, we have found that the Delaunay
triangulation based approach is the most flexible approach among them.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>6.10</td>
<td>0.04</td>
<td>0.3153</td>
</tr>
<tr>
<td>10</td>
<td>6.1414</td>
<td>0.4738</td>
<td>0.7243</td>
</tr>
<tr>
<td>15</td>
<td>6.3</td>
<td>1.38</td>
<td>1.7278</td>
</tr>
<tr>
<td>20</td>
<td>6.46</td>
<td>2.63</td>
<td>2.4604</td>
</tr>
</tbody>
</table>

a The A-column shows the number of time steps for
which the triangulation is kept the same topologi-
cally. The B-column indicates the number of pairs,
deduced from the deformed triangulation, that are
within the threat distance of 0.14. The C-column
indicates the mean number of errors between the
threshold pairs of the kept triangulation and those of
the correct Delaunay triangulation. The D-column
shows the standard deviation. This experiment dem-
onstrates that the effect of using the deformed trian-
gulation is small for 5 time steps, and acceptable for
10 time steps.
We also explored various techniques to dynamically update the Delaunay triangulation, namely, successive insertion and deletion, one-time update, and lazy update. We have experimentally shown that the lazy update technique is a most efficient way to handle dynamic updates, especially when there exists sufficient coherence in the movement. This idea is extended by exploiting what happens when no update is performed within some period of time. We showed experimentally that two unconventional approaches can be attractive for those who cannot afford more expensive computation all the time.

6.2. Future Work

Most of the techniques in this paper have been developed in two dimensions. The two-dimensional view ultimately helps understand a three-dimensional combat view. In some situations, a two-dimensional approach is sufficient or even more suitable than the three dimensions counterpart. Nevertheless, the extension to three dimensions is inevitable, simply because the human visual system perceives the world in three dimensions and battles take place in three dimensions. This should offer more opportunities to exploit preattentive rendering and computing density critical attributes.

Expanding into three dimensional space, spatial Delaunay triangulations would be needed. Most of the techniques explored throughout the paper can be directly applied to the computation in a three-dimensional Delaunay triangulation, since the techniques are independent of the ambient dimension. Unfortunately, the construction of a Delaunay triangulation in three dimensions becomes more difficult. It is known that the optimal computation time of a Delaunay triangulation in three dimensions is $O(n^2)$ time using a randomized incremental approach [36]. A particular problem with three-dimensional Delaunay triangulations is that it is very difficult to devise a dynamic algorithm, especially for the deletion operation. The main reason for the difficulty is that the locality property in three-dimensional Delaunay triangulation is intrinsically more complicated than the two-dimensional counterpart [46]. Accordingly, update techniques for the two-dimensional Delaunay triangulation discussed in Section 4.2.1 cannot be easily extended to three dimensions. An efficient deletion operation must be investigated first before designing an efficient update of a three dimensional Delaunay triangulation.

REFERENCES


8 For the better readability, we use “triangulation” instead of “tetrahedrization.”
9 At this moment, we are not aware of any reported work on the deletion operation from a three-dimensional Delaunay triangulation.
[34] MAK Technologies, MAK plan view display user’s guide, 1.2 edition, Cambridge, MA.
[38] OTT Resource Coordinator, References and readings related to situation awareness, retrieved April 2000 from http://www.ott.navy.mil/, OTTAdmin@navair.navy.mil.