
Crowd anomaly detection using standardized modeled input

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Abstract: A variety of techniques exist for tracking and detection of pedestrian traffic. The “proof of concept” or the utility of these methods is often illustrated by analysis of a video or photographs produced by the researcher as part of the development process of the algorithms. Although these images are often based on actual human subjects, they lack portability and ground truth or at best require tedious hand mapping to record ground truth. Hence, each algorithm is developed and tested for a unique situation. Consequently, as an alternative process we propose using gaming techniques to generate pedestrian and crowd like movements that readily produce ground truth referenced via data logs. For this initial study, we have used modifications of the Reynolds flocking model to generate crowd like behavior. Using these algorithms and open-source software platforms, we generated reference crowds and then added individual pedestrian behavior within the simulated crowd. Various detection methods were applied to different crowd scenarios to explore and assess the utility of detection methods, illustrate the possibilities of this technique, and demonstrate an initial screening for a detection algorithm. Although not a final proof of a detection process, this method allows facile, rapid, and comparative initial evaluation of the methods under consideration.

Keywords: Crowd Anomaly Detection, Simulated Crowd, Crowd Scenarios, and Detection Algorithm

1. Introduction

The world is replete with tragedies executed by individuals or small groups such as suicide bombings and assassinations. These acts of terrorism often result from the action of an individual in a crowd of innocent individuals. For years research in remote sensing, or sophisticated modeling and analysis techniques have attempted to assist security and law enforcement personnel in the identification of individuals with possible malevolent intent [1-5]. A related area has been the development of real-time sensing algorithms and methodology to predict when a peaceful crowd may become panicked and potentially dangerous both to its members and others [6,7].

Although it would be of interest to develop methods for rapid analysis of video or sequential images of crowds of people to determine anomalies or when a disruption to a peaceful crowd may occur, resulting in a panicked and potentially dangerous situation, this objective has been plagued by the complexity and diversity of the problem. There are a

variety of methods reported to address this problem that comprise approaches for crowd and individual modeling, crowd analysis, video analysis, and tracking individuals [8-11]. However, what is lacking is a systematic approach and comparative evaluation of the analysis systems.

Consider the extent of the problem of development of such a system. An ideal system would consist of a monitoring vehicle or entity with a suitable recording method and geo referencing subsystem if the vehicle was mobile, a data transfer subsystem, and an analysis subsystem with user-friendly output and with both low false positive and false negative rates. Often parts of the complete system are researched and reported, but without a critical evaluation and comparison with other approaches. What is needed is a basic method to do an initial evaluation and cross-comparison of various approaches to detecting anomalous individual behavior within a crowd. Often reported analysis techniques are based in specially created videos specifically used to develop and evaluate a particular analysis technique. However, herein we report a simple gaming technique

that can be used for initial, simple evaluation and comparison of analysis techniques.

2. Methodology

There has been a variety of research aimed at modeling crowds [12-14]. Many of the approaches have been based in on attempts to use ideas from physics, such as particle motion [15] or the use of potential fields [16]. However, our initial proposed approach is based on the Craig Reynolds “flocking” models [17] used to generate artificial crowd scenes. These models determine the behavior of each member of the crowd based on the weights attached to three parameters: separation, or the value each member of the crowd places on maintaining distance from neighbors; alignment, the value each person places on matching the speed and direction of neighbors; and cohesion, the value the person places on staying roughly within the middle of the pack.

Because of ease of implementation and visualization, much of this work was initially done in NetLogo [18] with modifications of the ReynoldsFlocking Model included in the NetLogo package. The existing Flocking Model was modified to include a formation of a crowd or concentration of agents with a certain pattern such as an evenly distributed circle or a bell shaped crowd with higher concentration of agents in the middle. This early work was then migrated to C# and XNA for increased programming versatility and text files of the desired scenarios were generated.

The following directional crowd scenarios (labeled Scenarios 1 through 3) were developed in C# for 100 agents and approximately 500 frames:

A moving directional crowd with an anomalous agent moving through the crowd in the opposite direction.

A moving directional crowd with an anomalous agent moving through the crowd in the same direction but with a different speed.

A moving directional crowd with an anomalous agent veering off from the crowd.

A scenario with a milling crowd of 100 agents with an anomalous agent moving steadily through the crowd was also simulated.

MatLab® [19] was used for analysis of the results of the simulations. We considered eleven possible analysis techniques. Although the exact technique is not important at this point, the different scenarios evaluated clearly demonstrated the possibility of an early, initial evaluation of techniques and the differences, strengths and weaknesses that may become even more evident in actual application. Thus a suggested path forward becomes evident.

Two basic parameters were calculated from the known position of all agents in each frame, distance and direction. For any given agent, their distance traveled between frame i and $i+1$ is given as

$$\sqrt{(x_{i+1} - x_i)^2 + (y_{i+1} - y_i)^2}.$$

The agent’s direction in radians was determined from a four-quadrant arctangent function. Since the frame rate is the same for all steps, speed is essentially the distance covered per frame. The agent’s relative velocity, v_i' was calculated versus the directional reference vectors of neighboring agents or the crowd as a whole using the distance, d_i , times the cosine of the angle, θ , subtended by the agent’s direction and the reference vector, v_R as illustrated in Fig. 1.

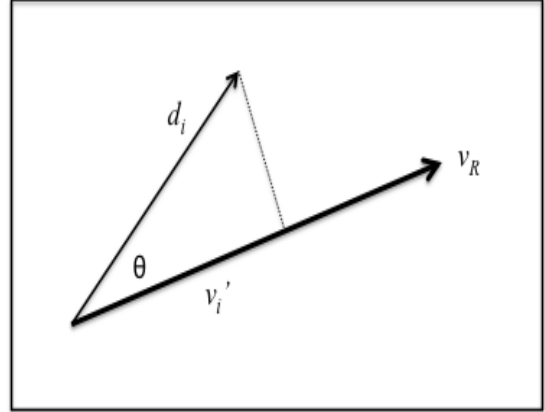


Figure 1. Calculated Agent Velocity, v_i' , Relative to Reference Velocity v_R .

The analysis techniques used for evaluation demonstration are:

Agent Direction – the direction in radians of each agent averaged over frames

Agent Speed – the speed of each agent averaged over frames

Velocities - the velocity of each agent averaged over frames

k-Nearest Neighbors –for each agent, the number of agents within a certain distance averaged over frames

Average k-Neighbor Distance – the averaged distance between each agent and their k-Nearest Neighbors averaged over frames

Relative Speed kDistance – the speed of each agent relative to all agents within kDistance averaged over frames

Relative Direction kDistance - the direction of each agent relative to the direction of agents within kDistance averaged over frames

Relative Velocity kDistance - the velocity of each agent relative to the velocity of agents within kDistance averaged over frames

Relative Speed kNN - the speed of each agent relative to the average speed of k-Nearest Neighbor agents averaged over frames

Relative Direction kNN - the direction of each agent relative to the direction of k-Nearest Neighbor agents averaged over frames

Relative Velocity kNN - the velocity of each agent relative to the velocity of k-Nearest Neighbor agents averaged over frames

A histogram of the response of all agents for each of the 11 above analysis techniques was then generated.

3. Results

Figures 2 through 5 show the analysis histograms from the simulations of the Directional Crowd Scenario #3 and

the Milling Crowd Scenario. Similar results were achieved for simulations of the directional crowd, Scenarios 1 and 2, but not shown here. All analysis results are summarized in Table 2.

Table 2. Identification of Crowd Anomaly Scenario as a Function of Detection Method.

Detection Algorithm	Directional Crowd			Milling Crowd
	Scenario #1	Scenario #2	Scenario #3	
Agent Direction	✓		✓	
Agent Speed	✓	✓		✓
Velocities	✓	✓	✓	✓
k-Nearest Neighbors			✓	✓
Average k- Neighbor Distance			✓	
Relative Speed kDistance		✓		
Relative Direction kDistance	✓		✓	
Relative Velocity kDistance	✓	✓	✓	
Relative Speed kNN	✓	✓		✓
Relative Direction kNN	✓		✓	✓
Relative Velocity kNN	✓	✓	✓	✓

The comparison of Fig. 2 (Directional Crowd, No Anomaly) with Fig. 3 (Directional Crowd, Veering Anomaly, Scenario 3) demonstrates the promise of this simple, preliminary technique. Here, the difference between the histograms of Agent Direction, Velocities, k-Nearest Neighbors, Average k-Neighbor Distance, Relative Direction kDistance, Relative Velocity kDistance, Relative Direction kNN, and Relative Velocity kNN is apparent. For instance, the histograms in Fig. 2 and Fig. 4 with no anomalies are relatively symmetric with few or no definitive outliers visible.

However, the histograms in Fig. 3 and Fig. 5 for the Directional Crowd and Milling Crowd with anomalies, respectively, demonstratively show the disruption of symmetry and increased outliers.

Similar analysis can be done for the Milling Crowd scenario illustrated in Fig. 4 and Fig. 5. Here the histograms of Agent Speed, Velocities, k-Nearest Neighbors, Relative Speed kNN, Relative Direction kNN, and Relative Velocity kNN show promise.

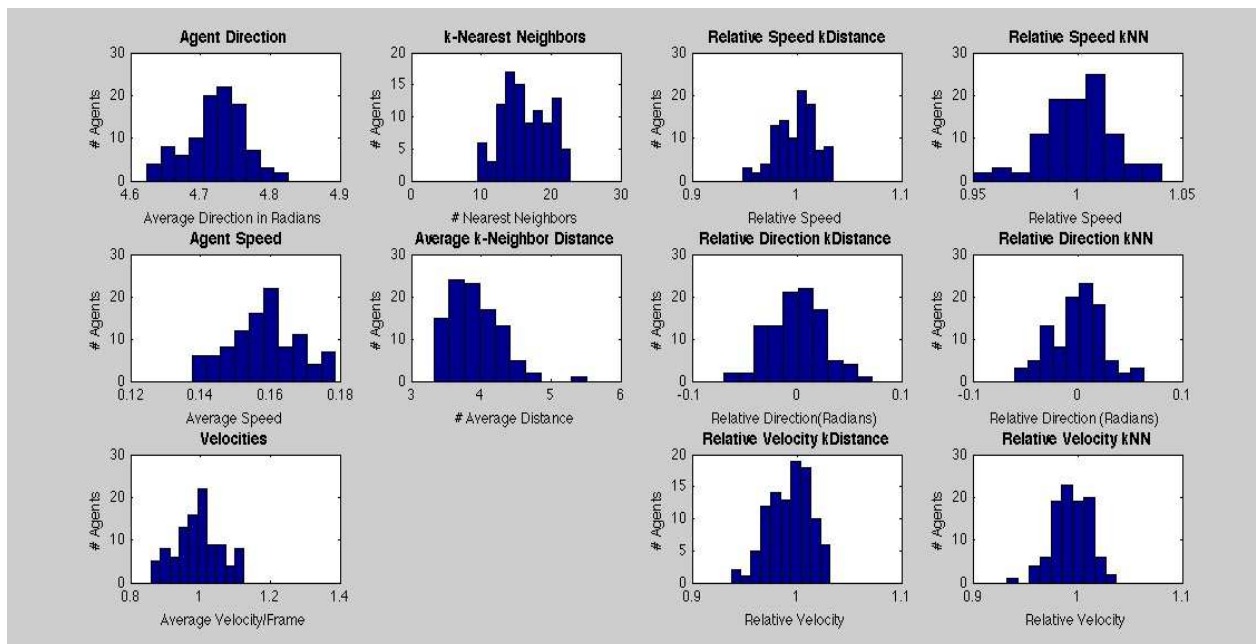


Figure 2. Directional Crowd, Scenario 3, No Anomaly.

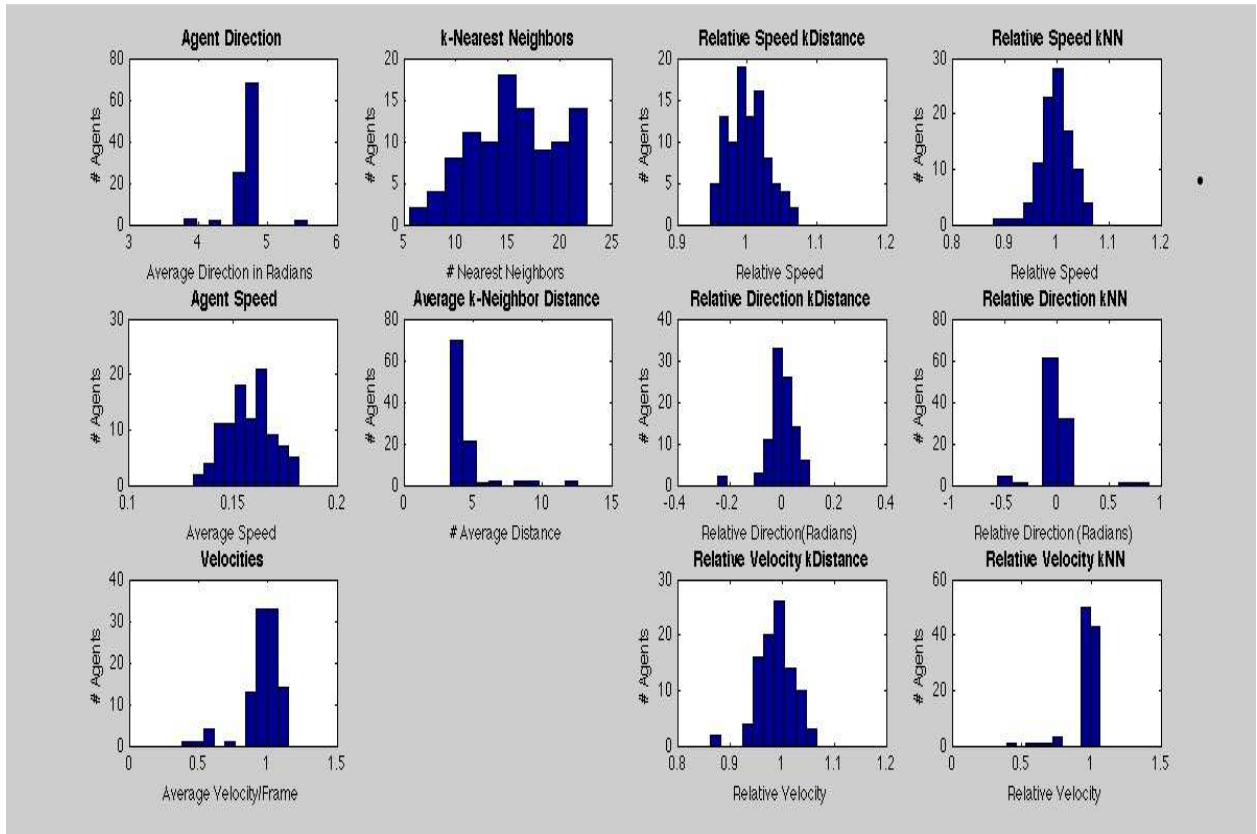


Figure 3. Directional Crowd, Scenario 3, With Anomaly.

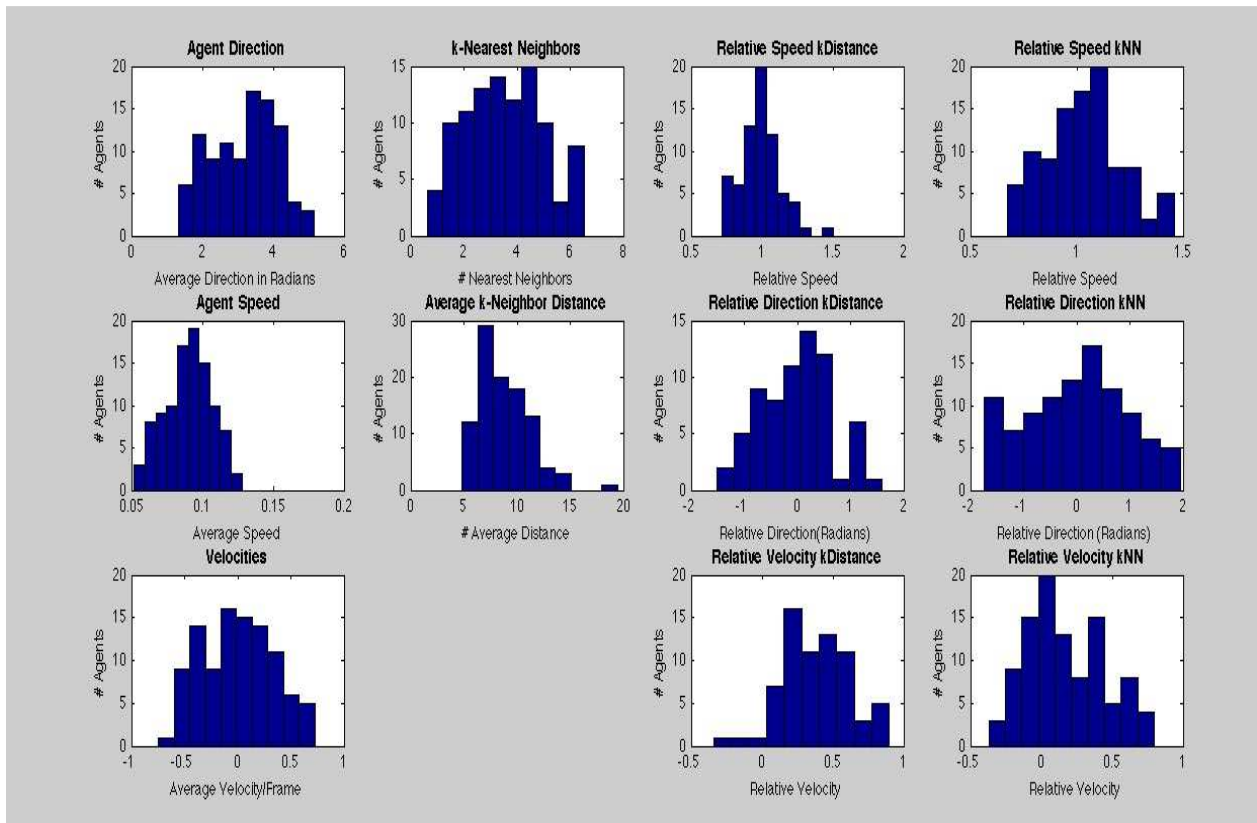


Figure 4. Milling Crowd, No Anomaly.

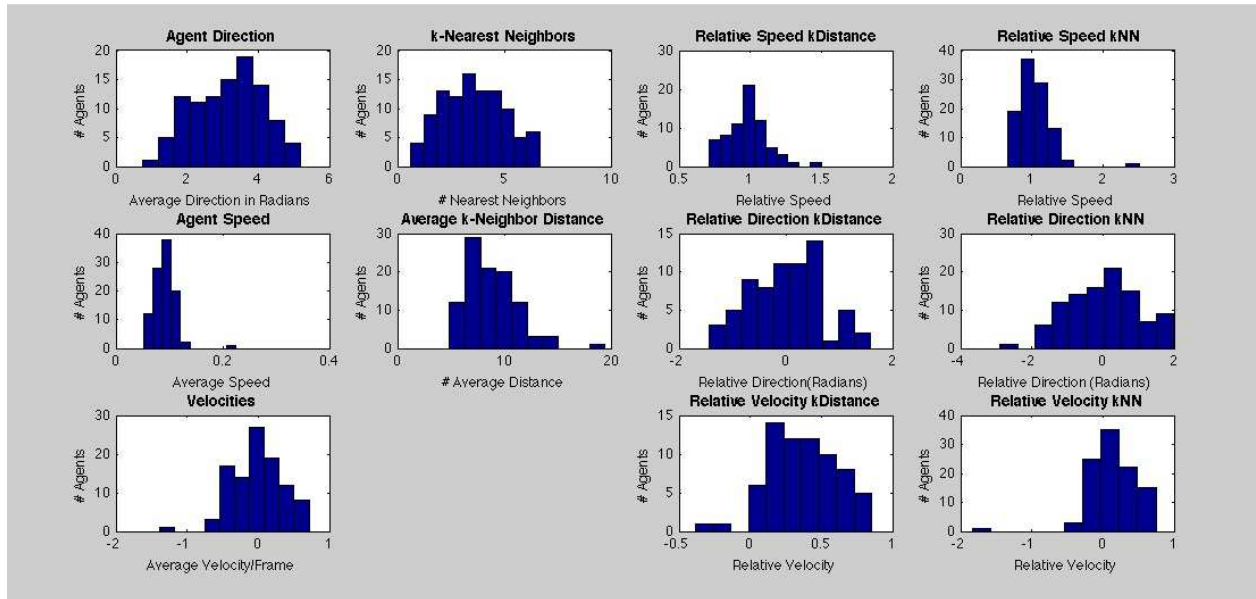


Figure 5. Milling Crowd, With Anomaly.

Of course, the purpose is not to demonstrate the utility of these anomaly identification routines, but to demonstrate the possibility of using this simple gaming technique to generate data sets for initial evaluation of anomaly detection methods. For instance, consider the summary results of Table 2. It is indicated that the three velocity algorithms show promise across all considered scenarios. Hence, these might be the first considered for evaluation on more sophisticated data sets, if these were expected scenarios. Going a step further, each method under evaluation might have particular strengths and weaknesses such as algorithm complexity, hardware requirements and overhead, response time, tracking requirements, etc. Furthermore, if less demanding or universal scenarios are expected, then initial evaluation of simpler algorithms may be warranted. Consequently, through the use of the preliminary evaluation presented here, these issues can be considered and assessed.

4. Summary

It has been shown that the use of historic gaming techniques for generating crowds and anomalies therein to provide reference data sets shows promise as an initial evaluation and comparison technique for anomaly detection algorithms. Furthermore, the preliminary evaluation method proposed here allows simultaneous direct comparison of multiple methods of anomaly detection.

This initial work can be followed by the development of a more sophisticated model simulating the movement of realistic humanistic 3D agents. A program such as Unity [20] could be used to develop models depicting objects with human characteristics and body movement [21]. Also other scenarios, such as the “gang” scenario depicted in Table 1 can be evaluated.

Table 1. Taxonomy of Crowd Anomalies or Adverse Behavior.

Crowd	Scenario	Adverse Scenario
Directional	Golf tournament	
Individual moving through the crowd at a different direction	Leaving event, getting something to eat, moving to optimal viewing position	Following someone, moving to optimal position for adverse reason
Individual moving through the crowd but at a different velocity and/or movement pattern	Different person (behavioral), searching for someone	Individual searching for someone with adverse intent
Develop a path or expected “stream” of progression with one or more agents veering from expected path.	Individual searching for someone with adverse intent	Individual searching for someone with adverse intent
Milling	Outdoor festival, political rally	
Individual steadily moving through the crowd	Leaving event, getting something to eat, moving to optimal viewing position	Following someone, moving to optimal position for adverse reason
Individual milling within the crowd but at a different velocity and/or movement pattern	Different person (behavioral), person searching for someone	Individual searching for someone with adverse intent
Formation & dispersion of a gang (small group)	Group of friends meeting, families meeting	Gang activity
Movement of a gang (small group) through the crowd	Group of friends, families or large family	Gang activity

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