Autonomous Tawaf Crowd Simulation

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Abstract— Crowd simulation is an exciting research area that has a wide range of applications in multiple fields such as; serious games, crowd management, facilities design, entertainment, research and development. One of the most famous approaches to simulate a large density crowd is by applying the social force model. This model can be successfully used to simulate agents’ movement in real-world scenarios realistically. Nevertheless, this is very simple and not suitable to simulate a complex pedestrian movement. Hence, this research proposes a new novel model for simulating the pilgrims’ movements circumambulating the Kaabah (Tawaf). These rituals are complex yet unique, due to its capacity, density, and various demographics backgrounds of the agents (pilgrims). It is also consist a certain set of rules and regulations that must be followed by the agents. Due to these rules, the Tawaf can introduce irregularities in the motion flow around the Kaabah. In order to make the simulations as close as possible to real world scenarios, each agent will be assigned with different attributes such as; age, gender and intention outlook. The three parameter mentioned above, are the main problem that need to be solved in this research in order to simulate a better crowd simulation than previous studies. The findings of this research will contribute greatly for Hajj management in term of controlling and optimizing the flow of pilgrims during Tawaf especially in the Hajj season. It is also have high contribution in Hajj training especially in developing a virtual Hajj training system. The virtual Hajj system can be used to teach and prepare the pilgrims before going to Mecca and perform the actual Hajj.

Keywords—component; crowd simulation, autonomous agents, Hajj

I. INTRODUCTION

Animatıng motion for large crowds has been an important goal in the computer graphics, movie and video games communities. There has been a considerable amount of work on locomotion, path planning, navigation in large virtual environments and realistic behaviour simulation using cognitive models (Rahim et. al 2013).

In terms of defining the motion of each agent, we classify three main approaches: social forces systems, rule based models and cellular automata models. Much effort has been put into improving the behavioural realism of each of these approaches. Nevertheless, the current models can realistically animate high density crowds. Social forces models tend to give simulations that resemble particle animation rather than human movement. Cellular automata models limit the movement of the agents, with a tendency to look like a checkerboard when the density is high. Finally, rule based models either do not even consider collision detection and repulsion, or adopt very conservative approaches through the use of waiting rules. These rules work well for low densities crowd in everyday life simulation, but have insufficient realism for high density or panic situations.

The current models for crowd simulation in computer graphics cannot realistically handle body-to-body contact for large crowds and while they achieve good results for low and medium density crowds in normal situations (e.g. people walking in a train station, or virtual city), they fail to realistically simulate high density situations, such as an evacuation from a virtual building.

When simulating large groups of agents, it is insufficient to only have realistic low-level movement, but it is also necessary to endow the agents with a high-level behaviour characteristic that can closely simulate the decision making process of real person. Most works in crowd simulation either deals with simple environments, or assumes every agent has complete knowledge of the environment. Therefore, it is necessary to simulate autonomous agents that can navigate unknown environments, learn their features and communicate with other agents in the crowd in order to exchange relevant information to achieve their goals. Agents within a crowd should interact between each other as real people do, therefore exchanging information is a very important feature in crowd simulation. In addition, agents must use visual cues to detect other agents’ positions to perform collision avoidance and to learn other agents’ psychological states and react to them accordingly. For example, an agent seeing another agent under panic and pushing through a crowd could trigger panic behaviour which allows us to simulate panic propagation.

Pedestrians come from various different demographics backgrounds, in terms of age, gender, intention outlook etc. (Othman et.al. 2011) These attributes will influence the pace and direction of each agent. For example, an older pedestrian’s movement are much slower as compared to the young ones. On the other hand, each agent path decision making will also
be influenced by the social rules. By following the rules, the crowd flow will encounter some irregularities if pedestrians from opposite directions meet each other. As a consequence, the pedestrian's flow will be more complex and challenging.

II. RELATED WORK

There a lot of researches had been done in order to simulate larger crowds such as during Tawaf. They use various approaches for the same objective which is to simulate the circumambulation movement as realistic as possible. Some of them are using the Cellular automata technique, for example researcher from Universiti Sains Malaysia (S Samardy et al., 2011). The research focused on small scale movement of the pilgrims. By using cellular automata they are not able to simulate a very large and dense crowd realistically.

On the other hand, some researchers prefer using social force model as their base model to simulate the Tawaf ritual. Researchers from Universiti Sains Malaysia (Z. Zainuddin et al., 2010) use this model to simulate the flow of pilgrims coming in and getting out of the mosque in effect monitoring the flow of pilgrim through the entrance. The flow of the pilgrims are bidirectional and facing towards each other. The research showed that there is a congested area in the main entrance.

The same researcher also used cellular automata approach to simulate the pilgrims flow during Tawaf (Zainuddin, Z., Lim, E.A., 2012). They use the simulation to calculate the average walking speed, pedestrian density and cumulative evacuee by using response surface methodology (RSM). The result are used to model an evacuation study.

The other researchers that use the same model are researcher from Chapel University (S. Curtis et al., 2010). They also integrated a high-level finite-state machine (FSM) with a low-level local collision avoidance (LCA) algorithm into their model to simulate the crowd behavior in a promising way.

Although most of the previous researches show promising result but none of them are simulating the actual event realistically (Rahim et. al. 2011). All of them are just showing their result in 2 dimensions which cannot be used for training purposes in real-life. The previous researches also do not integrate the Tawaf rites and ritual into the simulation, they just simulate the flow of the pilgrims circling the Kaabah.

However, most of the researchers are implementing intelligent agent into their model so that the movement of the pilgrims are dissimilar between one another.

III. METHODOLOGY

The proposed method will be discussed in 3 sections which will be start by constructing the crowd behavior algorithm. Next, is extending the current heuristic method for crowd simulation. Finally, developing a working prototype of real-time crowd simulation to test the propose model.

A. Construct Crowd Behaviour Algorithm

Characteristic mean that each agent is different from one and another in order to simulate the real situation where pedestrians are consists of various backgrounds. However to simulate the real situation are impossible due it have a limitless possibilities of characteristic, thus only a few main characteristics will be chosen such as age and gender. The age will be distributed into 2 groups; adult and elderly. These characteristics will determine the agents’ movement speed. The younger agents will move faster than the older agent, while male agents will move faster than the female agents.

Next is intention outlook, which means each agent will be given the intention according to its situation. For example, each agent will have the intention to get as close as it gets to the Kaaba and it will have an intention to kiss the black stone when it gets close to it. The intention also important to make sure that at the 7th times of circling the agent has to get out from the crowd and exit the mosque, since this research are applying the rules into the simulation.

The next thing that will embed in the artificial brain is experience. Each agent will be given experience according to its surrounding, so that it will know how to response to the situation quickly after whatever happened around them.

Crowd simulation algorithm:-

1) Start
2) Enter Kaabah
3) Circumambulate Kaabah
4) If meet older pilgrims (Decrease walking speed)
5) If meet younger pilgrims (Increase walking speed)
6) If meet same sex pilgrims (Decrease distance)
7) If meet opposite sex pilgrims (Increase distance)
8) Get closer to the epicenter (Closer to Kaabah)
9) Until circumambulate 7 times
10) Get out from Tawaf area
11) If fail to get out (Increase pushing force)
12) End

B. Extending the Current Heuristic Method For Crowd Simulation

Human movements are usually started because of desire and intentions for a specific reason. As in this research the pilgrim wants to perform Tawaf by circumambulating Kaabah 7 times. This intention results into a decision and a series of actions. These actions follow the ritual rites of performing Tawaf.

Performing Tawaf is a macroscopic movement, which needs navigation and way finding behaviors. During these movements, movements like collision avoidance and shortest path selection which is the microscopic movement will take
place. Other than that, a new decision and action may trigger due to some environmental events and parameters. Thus, to simulate a realistic simulation of this ritual, the crowd simulation model must have the concept of desire, characteristic and experience. It also must include macroscopic and microscopic movements.

An artificial brain need to be created for each agent in this proposed method. It will be used to decide which path is the best path to take for each agent in the simulation. Each artificial brain consists of its characteristic, desire and experience.

Each agent will be given experience according to its surrounding, so that it will know how to respond to the situation quickly after whatever happened around them. For example, if the agent traps in the crowd during its try to get out from the crowd after the 7th rounds, the agents will use more force in order to get out of the dense crowd.

![Figure 1. Proposed crowd simulation model](image1)

C. Develop a Prototype of Crowd Simulation

The proposed method combines all the parameters (characteristic, desire, rules and experiences) in order to simulate the Tawaf ritual as realistic as it can. Differ from other Tawaf crowd simulation model, which lets the agents move freely as they can, this model will restrict the agents’ movements according to the rites and rules of performing Tawaf. The agents in this model also will react with another agent so that some grouping of pilgrim can handle since most of the pilgrim are not performing these rituals alone.

A simulation was design to test the proposed method of circumambulation of the Kaaba. All the agents were given the direction to move around the Kaaba. For simplicity, the entrance into the Tawaf area is limited to one only.

IV. RESULT AND DISCUSSION

Based on the testing records with 10000 characters the application has shown good result on simulating Tawaf ritual using crowd simulation. The FPS relatively high and the cpu times is small, this mean the device still able to handle the crowd number with high performance. The experiment is simulated using 1000, 10000 and 100000 characters to see the performance of the simulation. This experiment is using social force model as the testing method. By referring to the figure below (figure 2) we can see that the simulation is not realistic enough to simulate the actual situation, it need more improvement in the algorithm to make it more realistic. The testing simulation are lack of agents interaction without any intelligent path decision making, grouping movements and Tawaf rules are not implemented. However, these testing still show some promising results which can be further improve.

![Figure 2. Testing with 10000 agents (side view)](image2)

![Figure 3. Testing with 10000 agents (ariel view)](image3)
V. CONCLUSION

Hajj pilgrimage is one of the largest religious people gathering in the world that occurs every year. Thus it is not easy to simulate this scenario through a virtual environment. Each hajj rituals have its rules and procedures (Othman et al. 2011). For example in Tawaf pilgrims have to move in a specific pattern and a certain number of rotations must be achieve which in this case the pilgrims must circle the Kaaba for seven times to complete the Tawaf ritual (Rahim et al. 2011). This research will implement the crowd simulation according to the rules of performing Tawaf. The early findings results shows that it is able to simulate the rituals and the crowds to a certain level of precision. Of course, there are still a lot of improvement need to be done and the algorithm needs to be revised. Nevertheless, the testing has shown a promising result on representing the crowd during hajj.

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