Multi-Agent Simulation Collision Avoidance of Complex System: Application to Evacuation Crowd Behavior

Mohammed Chennoufi, Department of Computer Science, University of Science and Technology of Oran, Oran, Algeria
Fatima Bendella, Department of Computer Science, University of Science and Technology of Oran, Oran, Algeria
Maroua Bouzid, University of Caen, Normandy, France

ABSTRACT

In this work, we present a collision avoidance technique for a crowd robust navigation of individuals in evacuation which is a good example of a complex system. The proposed algorithm is inspired from the Reynolds model, with the addition of several individuals’ behavioral criteria as well as a microscopic perception of the environment, which affects their travel speeds and emerging appeared phenomena. Our system is modeled by agent and tested by a Netlogo simulation, several modules such as A*: planning, physical and psychological factors of agents have been programmed and successfully inserted into a 3D environment. Our application can be used as a framework to simulate real situations (evacuation of a stadium, a building...) in order to arrive at strategies to decision support of a complex system, which is a real problem in our daily life.

KEYWORDS

A*, Agents, Behavior, Collision Avoidance, Crowd, Emergence, Obstacle, Path

INTRODUCTION

Our work concerns the microscopic level of a complex system and more precisely the intercalations between crowd individuals in evacuation. The collision avoidance is a primordial phase in the interaction individuals-environment, whether the avoidance of static (wall) or dynamic obstacles (neighborhood individuals).

We distinguish several microscopic models of collision avoidance such as social forces (Helbing, Farkas, & Vicsek, 2000), rule-based models (Reynolds, 1987) and cellular automata models (Chenney, 2004), (Suwais, 2014). The difference between them is in the discretization of space and time. A (virtual) social force is analogous to real force such as repulsive interaction, friction force, dissipation, solving motion Newton’s equations for each individual. In the rule-based model, the displacement of the crowd is governed by behavioral rules of the form “if condition then action”. Recently there has been a lot of work on crowds and their behavior as models that check the characteristics of complex systems (Reynolds, 1987; Lamarche & Donikian, 2004).

The first work of Reynolds (1987) on the concept of flocking describes the behavior of the units individually as a group using only local rules, some year after, Reynolds (1999) introduces the notion of autonomy for each agent to find its way so as to avoid collisions. The disadvantage of this approach is that it operates on the basis of local information, putting individuals in congested environments. The work of Musse (2000) is to create rules for managing directly a set of information, as a (Kirchner,
Namazi, Nishinari, & Schadschneider, 2003) group of people operating in the environment. But this approach has the disadvantage of specializing the model, making again its generalization even more difficult.

However, in models of cellular automata, the space is represented by a grid of uniform cells; each cell to a local state which depends on a set of rules describes the behavior of individuals in which space and time are discrete (Chenney, 2004) and in behavioral domains we can cite the work of Hans and Marsland (2016), Roman, Nawaf, Darryl, and Abdallah, (2014) and Francesca (2016).

Musse and Thalmann (1997) focused on basic collision handling by proposing two techniques of collision avoidance. The first involves intersection of two lines and distance between two points in order to detect possible collision events. If two virtual humans are potentially colliding, only one will be allowed to go on first with its path. The second method is straightforward and it depends on the change of directions. An intelligent virtual human can avoid the collision by changing its directions through angular changes. Leitão, Vinhas, Machado, and Câmara (2014) proposed a genetic algorithm with two scenarios for inverse shortest path length problems.

The work of Foudil, Noureddine, Sanza, and Dutthen (2009) inspired by the Reynolds model (1987) considers three types of collision between two agents:

- **Front collision**: Occurs if agents move towards each other;
- **Away collision**: When the agent is behind another agent;
- **Side collision**: Occurs if two agents walk almost in the same direction.

Another collision technique that we can use for crowd system is proposed by Loscos, Marchal, and Meyer (2003). This technique presents collision detection between avatar and other objects (such as buildings). The strategy is to use collision map and grid system. The technique outlines three types of collision strategies which are frontal, following and perpendicular. The technique compares the direction of each agent, the velocity factor and the distance between the agents. In order to deviate from an appropriate angle, there are a few ways to decide either to slow down or to completely stop.

Haifa, Ayesh, and Daniel (2012) added emotions as cognitive characteristics of agents to the behaviors of crowds and cellular automata models for collision avoidance. Silva, Urbano, and Lymne (2014) propose and evaluate a novel approach to the online synthesis of neural controllers for autonomous robots. The work of Stephane, Gaud, Alves, and Koukam, (2013) presents a new model of collision avoidance allowing the design of realistic and effective virtual behaviors between pedestrians and cyclists. It’s based on a sliding force to allow gentle avoidance of potential collisions while allowing the pedestrian to continue to progress towards his goal with the use of dynamic time windows to predict future potential collisions (principle of least effort). Hughes, Ondrej, and Dingliana (2014) presented a holonomic collision avoidance algorithm for crowd simulation based on experimental data, which allowed us to observe both the conditions under which holonomic interactions, as well as the strategies that walkers use during these interactions to avoid the collision, the main disadvantage is at the level of the discretization of time and the dynamic obstacles. Narang, Best, Curtis, and Manocha (2015) proposed a crowd simulation algorithm based on density filters which depend on the sensitivity of the local planner at the preferred speed to generate human-like crowd flows which generates pedestrian trajectories and which present the speed-density relationships expressed by the fundamental diagram. This approach is based on biomechanical principles and psychological factors. The fact that adaptation is done at the local level implies that density filters may prove ineffective in scenarios where navigation techniques dependent on global density are more appropriate.

Knowing that these complex systems possess a nonlinear and an unstable behavior during their executions hence their modeling is difficult at a higher level, thus the simulation remains an efficient way to test the proper functioning of the system and see the emergence at the macroscopic level by simple interactions between individuals. Each agent has a simple behavior and collectively, agents can accomplish a complex task whose goal is not to switch to chaos.
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