Review on Microscopic Model of Continuous Pedestrian Flow

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Authors’ contributions

This work was carried out in collaboration among all authors. Both authors read and approved the final manuscript.

ABSTRACT

Continuous pedestrian flow micro model is an important method to study pedestrian flow at present. Compared with macro model and discrete model, continuous pedestrian flow micro model can better simulate pedestrian flow phenomenon. This paper summarizes the research significance and achievements of the continuous pedestrian flow micro model. The research contents and corresponding modeling methods of relevant models are mainly introduced, and the future development of pedestrian flow micro models is prospected.

Keywords: Pedestrian flow; continuous model; microscopic model.

1. INTRODUCTION

The pedestrian transportation system is an important part of the urban transportation system. In 25 cities with more than one million population in our country, walking accounts for an average of 37.2% in commuting modes, accounting for about 1/3 of the total travel volume [1]. Urban pedestrian traffic has the characteristics of large flow and high density, and is prone to blockage, push injury, stampede and other problems. Pedestrian flow simulation model plays an important role in the study of pedestrian flow. With the rapid development of computer performance, the microscopic model of pedestrian flow has become the focus of many scholars in the study of pedestrian traffic.

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The microscopic model of pedestrian flow has three main variables: time, space and state. According to their discrete and continuous characteristics, the model of pedestrian flow can be divided into discrete model and continuous model. The discrete model has its essential defect. Its rules are not consistent with the actual walking of pedestrians. Due to the discreteness of time and space, pedestrians are similar to jump from one position to another position in a time step. Therefore, for some specific scenarios, such as relatively fine pedestrian simulation, the continuous model is more suitable than the discrete model. The main idea of continuous model is to establish a dynamic equation to simulate pedestrian movement and study the movement law and evacuation behavior of different elements to pedestrians. The typical microscopic models of continuous pedestrian flow mainly include magnetic force model, social force model [2-4] and self-agent model.

2. THE MAGNETIC FORCE MODEL

The Magnetic Force Model was proposed by Okazaki et al. [5-6] and developed continuously from 1979 to 1991. Its principle is to use the electric field force (Coulomb force) acting between two electric charges to simulate the force between pedestrians and between pedestrians and the environment.

A "magnetized" pedestrian in a magnetic field exerts attraction on different poles and repulsive force on the same pole, thus simulating the movement of each pedestrian. In this model, every pedestrian is a positive pole, so are obstacles such as walls, columns and handrails, and the negative pole is assumed to be at the pedestrian's target position. The magnetic force acting on pedestrians is basically calculated by Coulomb's theorem:

\[ F = \frac{kq_1q_2r}{|r|^3} \]  

Where: \( F \) is the electromagnetic force (vector); \( K \) is a constant; \( q_1 \) is the electromagnetic load intensity of pedestrians; \( q_2 \) is the load intensity of the electromagnetic pole; \( R \) is the vector of the line between two magnetic poles; \( r \) the mold.

To prevent pedestrian collisions, an acceleration \( a \) should also be added:

\[ a = VA \cdot cosa \cdot tanb \]  

The forces of all obstacles and other pedestrians act on each pedestrian, which determines the pedestrian's speed at the next time step. The pedestrian flow and density can also be controlled by changing the magnetic field strength. When the value of the magnetic load strength parameter is large, the repulsive force strength will increase, the distance between pedestrians and other pedestrians and obstacles will be longer, and the pedestrian density and flow will be smaller. On the contrary, the density and flow rate become larger.

Fig. 1. Acceleration \( a \) acts on pedestrian \( a \) [3]  
In the figure, \( a \) and \( b \) are two pedestrians; \( VA \) is the speed of pedestrian \( A; VB \) is the speed of \( B \) pedestrian; \( RV \) is the relative speed of pedestrian \( A \) and pedestrian \( B; A \) is the Angle between \( VA \) and \( RV; B \) is the Angle between \( RV \) and \( AC \)

3. THE SOCIAL FORCE MODE

The Social Force Model, first proposed by Helbing in 1995 and continuously developed in the future, is a pedestrian dynamic model recognized by most scholars [7-14]. Helbing [15-16] believes that "social force" is composed of three forces: self-driving force, others' force and boundary force, whose expression is as follows:

\[ m_i \frac{dv(t)}{dt} = f_i^D + \sum_j f_{ijy} + \sum w f_{jw} \]  

Where: \( m_i \) is the body weight of pedestrian \( i; \) \( \frac{dv(t)}{dt} \) is the acceleration of pedestrian \( i; \) \( f_i^D \) is the pedestrian driving force, and its expression is:

\[ f_i^D = m_i \frac{v_i^0(e_i^0(t) - v_i(t))}{\tau} \]  

Where: \( v_i(t) \) is the current speed of pedestrian \( i; \) \( v_i^0 \) is the expected speed of pedestrian \( i; \) \( e_i^0(t) \) is the expected direction of pedestrian \( i. \tau \) is the
impromptu acceleration time of pedestrian i, which is generally fixed; \( f_{ij} \) is the force of others, and its expression is:

\[
f_{ij} = \{A_i \exp \left[ (r_{ij} - d_{ij})/B_i + K g (r_{ij} - d_{ij}) \right] \} n_{ij} + kg (r_{ij} - d_{ij}) \Delta v_{ij} t_{ij}
\]  

Where, \( A_i \) is the strength of non-contact force between pedestrians; \( B_i \) repulsive force; \( r_{ij} \) Sum of external dimensions of pedestrian i and pedestrian j; \( d_{ij} \) is the distance between pedestrian i and pedestrian j; \( r_{ij} \) is the direction between pedestrian i and pedestrian j; \( d_{ij} \) is the distance between pedestrian i and pedestrian j; \( n_{ij} \) is the direction of friction force, namely the vertical direction of the repulsive force direction. \( \Delta v_{ij} \) is the velocity difference between pedestrian i and pedestrian j in the tangent direction; \( f_{ijw} \) is the boundary force, and its expression is:

\[
f_{ijw} = \{A_i \exp \left[ ((r_i - d_{iw})/B_i + K g (r_i - d_{iw})) \right] n_{iw} + kg (r_i - d_{iw}) (v_i \cdot t_{iw}) \} \Delta v_{iw} t_{iw}
\]  

Where: dimension of \( r_i \) pedestrian i; \( d_{iw} \) is the minimum distance from the pedestrian center point to the boundary; \( n_{iw} \) is the boundary repulsive force direction; \( t_{iw} \) is the tangent direction of the boundary curve at the projection point.

The social force model can simulate the crowd evacuation process and the pedestrian traffic situation under general circumstances, and can better reflect the self-organization phenomenon in the current flow of people, which is widely used in the simulation of pedestrian flow. Lakoba et al. [17] developed an algorithm based on explicit numerical integration scheme to solve the problem of simulated pedestrians overlapping each other in physical space. By modifying the social force parameters, Parisi [18] established an automatic stopping mechanism to prevent simulated pedestrians from continuously pushing other pedestrians. Johansson [19] evolutionary optimization algorithm determined the optimal parameter specifications of the social force model. Qu et al. [20] introduced the rotation dynamics to describe the crowding effect, to describe the movement and evacuation dynamics of pedestrians on the stairs. Wang Lei et al. [21] established a self-expected speed function modified social force model to simulate large-scale crowd behavior in emergencies.

4. SELF AGENT MODEL

The Agent-based model can be seen as a complement to the previous model, bringing new functions to pedestrian simulation. With the continuous development of artificial intelligence and computer, Agent has become an important branch in the field of artificial intelligence, and the direction of pedestrian flow also draws on the idea of Agent to create the self-agent model. At present, most of the self-agent models are based on the Agent model of BDI (Belief-Desire-Intention). Schelhorn et al. [22] created and proposed a two-stage model based on Agent to simulate pedestrian behavior in urban streets. Dai et al. [23] regard pedestrians and environment as agents that can interact with each other. The movement direction of pedestrians is affected by four forces: gradient force, repulsive force, resistance and random force. This model can well reproduce the complex phenomenon of real two-way pedestrian flow. D `Orazio [24] proposed a relevant Agent model to simulate the pedestrian evacuation movement in an earthquake based on the analysis of the video tapes related to real events. Vizzari et al. [25] created an Agent model that can optimize the evacuation path of pedestrians. The self-agent model introduces the pedestrian attribute into the Agent, which can well reflect the details and intelligence of human behavior decision.

5. CONCLUSION

After decades of development, the continuous pedestrian flow micro model has made many achievements, but the pedestrian micro behavior has high complexity, fuzziness and randomness, and the surrounding environment is also diverse, which brings great difficulties to the simulation of pedestrian flow. In addition, pedestrian traffic survey involves a wide range of work. At present, the basic data survey is not sufficient and perfect. Therefore, the survey methods for field experience or test data need to be strengthened. In addition, it is necessary to focus on strengthening the research on crowd behavior parameters and models under different conditions. Therefore, the future pedestrian flow micro model should be built on the basis of a large number of pedestrian flow micro data, combined with multiple disciplines and artificial intelligence.

COMPETING INTERESTS

Authors have declared that no competing interests exist.
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