

## 論文の内容の要旨

論文題目 Improvement of polygon wall boundary condition in moving particle  
semi-implicit method

(MPS法におけるポリゴン境界の改良)

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The polygon wall boundary condition based on the moving particle semi-implicit (MPS) [1] method was proposed by Harada et al. [2] to simulate complex geometry in three dimensions with high efficiency. However, the inaccuracy of wall contribution namely the wall weight function near non-planar wall boundaries and drastic pressure oscillation cause the unphysical motion of the fluids, which dramatically influences the accuracy of simulations.

To address these issues, in this research an improved wall weight function method is proposed to improve the wall weight function near non-planar wall boundaries in the polygon wall boundary condition. The proposed method can improve the wall weight function near non-planar wall boundaries and suppress the pressure oscillation to some extent. However, the wall weight function near slopes and curved wall boundaries is still not accurate.

To accurately calculate the wall weight function near non-planar wall boundary, an initial boundary particle arrangement (BPA) technique is proposed coupling with the improved wall weight function method to improve the particle number density near slopes and curved surfaces. Two uniform grids are utilized in the proposed technique. The grid points in the first uniform grid are used to construct boundary particles, and the second uniform grid stores the same information as the first method. The wall weight functions of the grid points in the second uniform grid are calculated by newly constructed boundary particles. The wall weight functions of the fluid particles are interpolated from the values stored at the grid points in the second uniform grid. Because boundary particles are located on the polygons, complex geometries can be accurately represented. The particle number density near slopes and curved wall boundaries is dramatically improved.

In MPS [1] method, the accuracy of the particle number density is crucial because the Poisson equation is calculated by the variation of the particle number density. After improving the particle number density, improvement of pressure distribution becomes possible. In the third research, the initial boundary particle arrangement (BPA) technique is used to accurately supplement the wall weight function. The problems in the Poisson' s equation is analyzed, and then the source term proposed by Tanaka & Masunaga [3] is introduced to suppress the pressure oscillation of fluid particles far from the wall boundary. To the fluid particles close to the wall boundary, a proportion factor is introduced to the source term to accurately represent the contribution of the fluid and wall parts of Poisson' s equation. The asymmetric gradient model [4] is adopted to further improve the pressure calculation and suppress the numerical oscillation. The proposed method can dramatically improve the pressure distribution with high efficiency to arbitrary geometry in three dimensions.

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