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A consistent parallel isotropic unstructured mesh generation method based on multi-phase SPH. (English) Zbl 1436.65201

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Summary: In this paper, we propose a consistent parallel unstructured mesh generator based on a multi-phase SPH method. A set of physics-motivated modeling equations are developed to achieve the targets of domain decomposition, communication volume optimization and high-quality unstructured mesh generation simultaneously. A unified density field is defined as the target function for both partitioning the geometry and distributing the mesh-vertexes. A multi-phase Smoothing Particle Hydrodynamics (SPH) method is employed to solve the governing equations. All the optimization targets are achieved implicitly and consistently by the particle relaxation procedure without constructing triangulation/tetrahedralization explicitly. The target of communication reduction is achieved by introducing a surface tension model between distinct partitioning sub-domains, which are characterized by colored SPH particles. The resulting partitioning diagram features physically localized sub-domains and optimized interface communication. The target of optimizing the mesh quality is achieved by introducing a tailored equation-of-state (EOS) and a smooth isotropic kernel function. The mesh quality near the interface of neighboring sub-domains is improved by gradually removing the surface-tension force once a steady state is achieved. The proposed method is developed basing on a new parallel environment for multi-resolution SPH to exploit both coarse- and fine-grained parallelism. A set of benchmarks are conducted to verify that all the optimization targets are achieved consistently within the current framework.

MSC:

- 65N50 Mesh generation, refinement, and adaptive methods for boundary value problems involving PDEs
- 65D18 Numerical aspects of computer graphics, image analysis, and computational geometry
- 65N55 Multigrid methods; domain decomposition for boundary value problems involving PDEs
- 76M28 Particle methods and lattice-gas methods

Cited in **2** Documents

Keywords:

parallel mesh generator; high performance computing; smoothing particle hydrodynamics; domain decomposition

Software:

CUDA; DualSPHysics; Intel TBB; Netgen; TetGen; Triangle

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