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Parallel Computation of Instability Flow in Pipe using CIP

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Euler method and the Lagrange method are used as a solver of the motion equation of the fluid. The mesh is fixed to grid points in space for Euler method, the other hand is deformed to move with Lagrange method according to the movement of grid points. Therefore Lagrange method is used to generate the moving boundary problem. Euler method has the advantage of treating the fixed mesh to grid points. But it is difficult to express the curved surface boundary and boundary of solid liquid.

The Cubic Interpolated Propagator (CIP) proposed by T. Yabe is the technique that can treat the compressible fluid and the gas, the liquid and the solid united by using the Euler method and can calculate the boundary of the fluid accurately. So a lot of researchers which have used the CIP method up to now are done and their results confirm the stability and the accuracy of the method. The flow when the solid moves and the effect which the liquid and the solid can be analyzed by Euler method using CIP. Moreover, it is easy to expand to multi-dimensional.

Further analyze the flow of pipe with moving wall using the CIP. The CIP was used to calculate the velocity of the NS equation. However, it is unstable flow, so large time is required to compute the Poisson equation of pressure. Therefore, it is difficult to treat large calculation and use a detailed grid.

In this paper I propose the parallel numerical algorithm analysis of fluid by CIP on parallel computer. GCray T3E using Message Passing Interface (MPI) is used as the communication library. The flow in pipe with the concave part was analyzed. It is a purpose that the pattern of flow and the time of parallel computation are compared with the sequential. Moreover, I analyze two problems of instability flow that is based on experiments on the analysis of the flow in the last year. The first is an analysis of the flow in

pipe with three concave parts where the vibrational flow was assumed to be an inflow condition. Another analysis of the flow in a pipe with vibrational walls. There are instabilities caused by additional boundary conditions and large-scale computations.

The following results were achieved in this research:

1. The problem of instability in flow using CIP was analyzed with parallel computer at short time.
2. To use detailed calculation with Eulerian method the curved line of boundary and the line of movement boundary were caught accurately and physical phenomenon of the flow was shown with good accuracy.