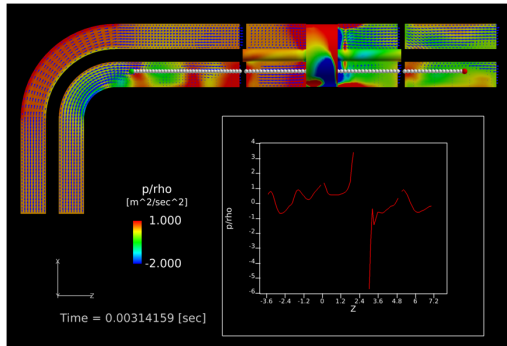
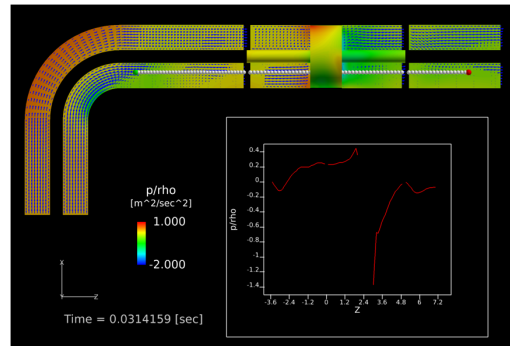


<ACMI:Time = 0.00314 [sec] :1Step>

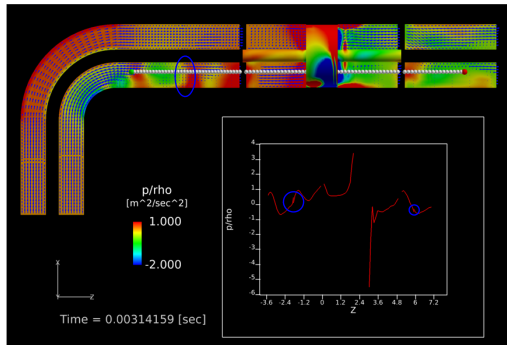


[single]

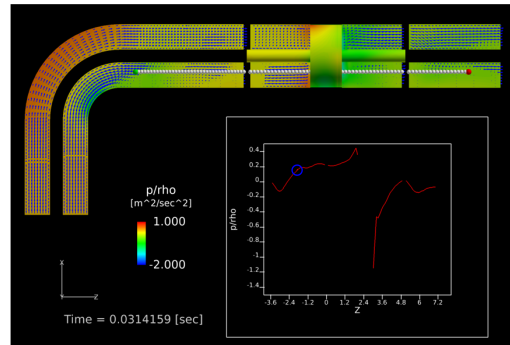
<ACMI:Time = 0.0314 [sec] :10Step>



[single]



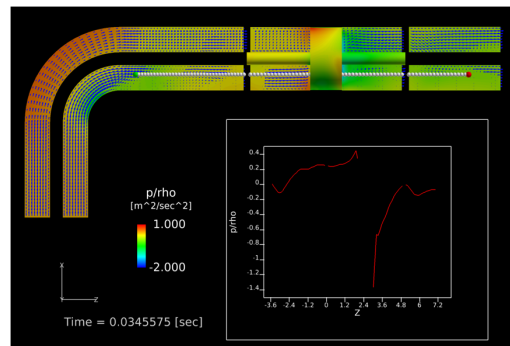
[parallel]



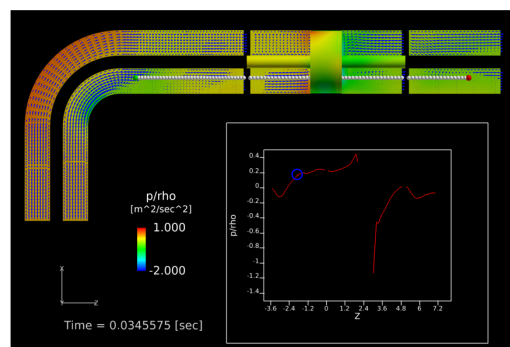
[parallel]

I calculated the original Case files which the uniformFixedValue type is not applied to any boundary conditions and the special decomposition options is not used. Then, the pressure discontinuities have disappeared. However, a small issue still seems to remain. Some discontinuities appear in the other positions shown as blue circles in above figures, which are supposed to be decomposition boundaries. But, this issue might be negligible.

<ACMI:Time = 0.0346 [sec] :11Step>



[single]



[parallel]