

7/17(火)

大滝恒輝

先週からの変更点

- 人工粘性の変更
- Smoothing length の取り方の変更

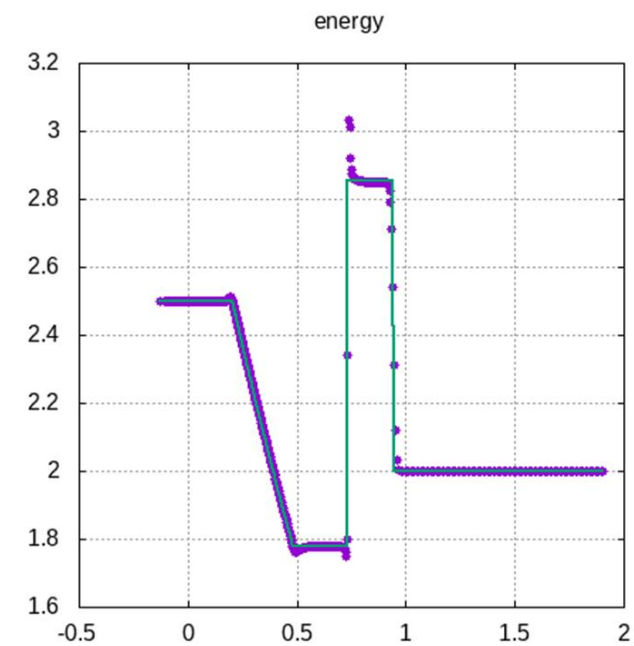
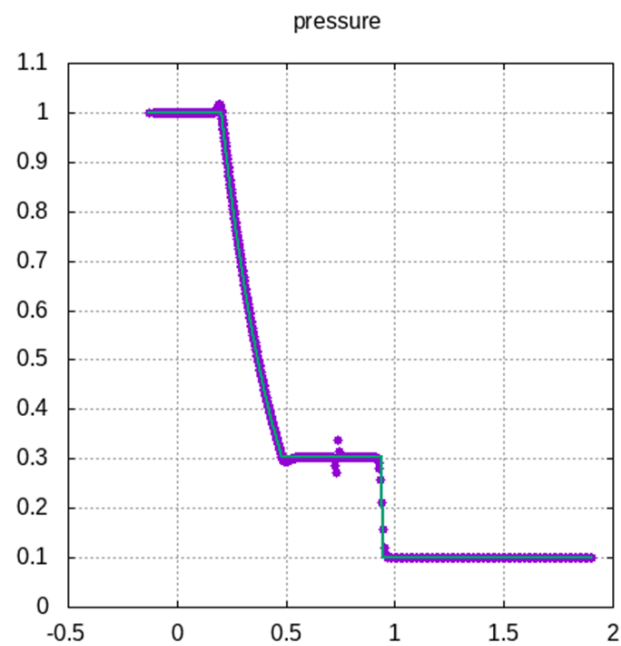
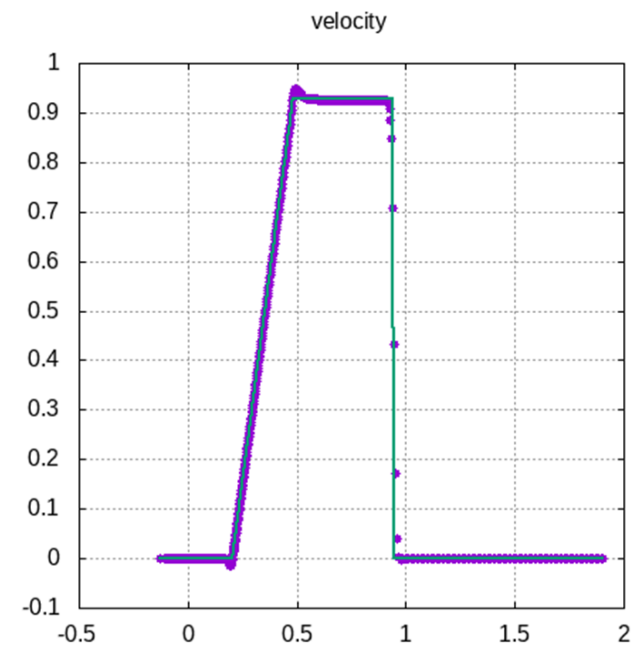
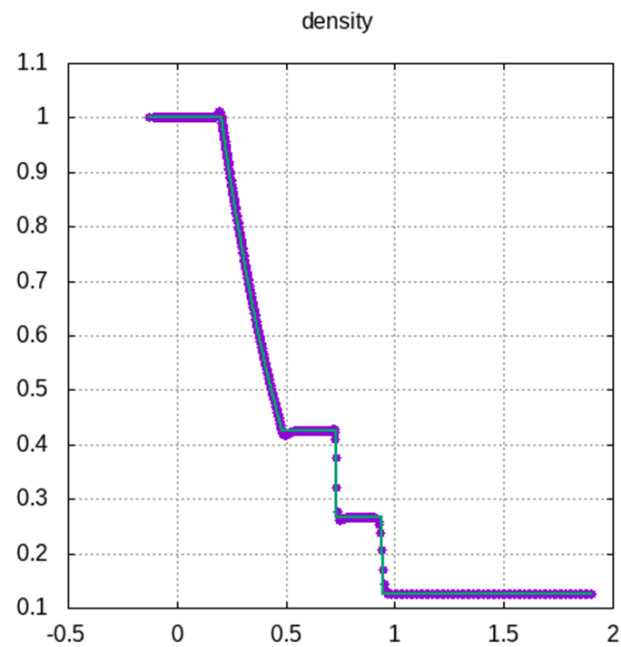
Test 1

粒子数 : 800

$\alpha : 1.0$

青 : CSPH粒子

緑 : 解析解



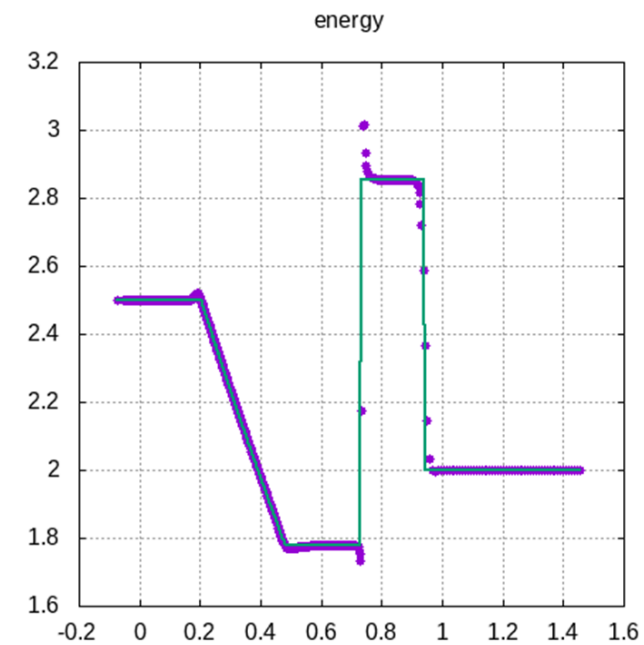
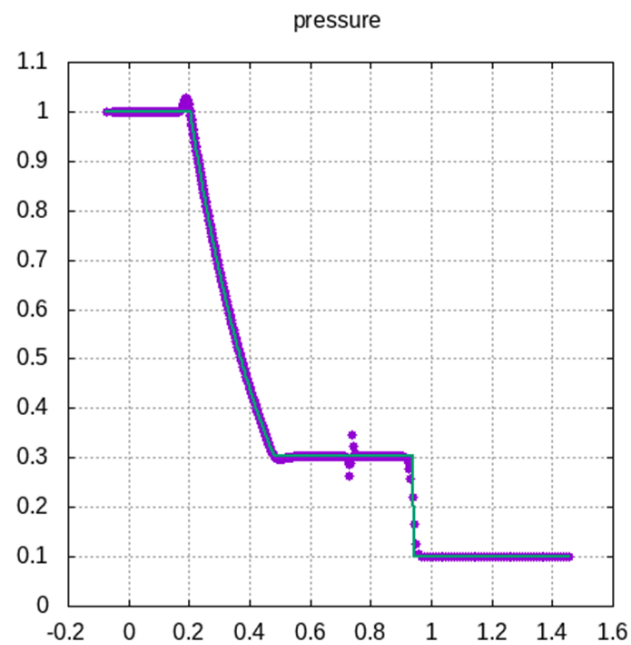
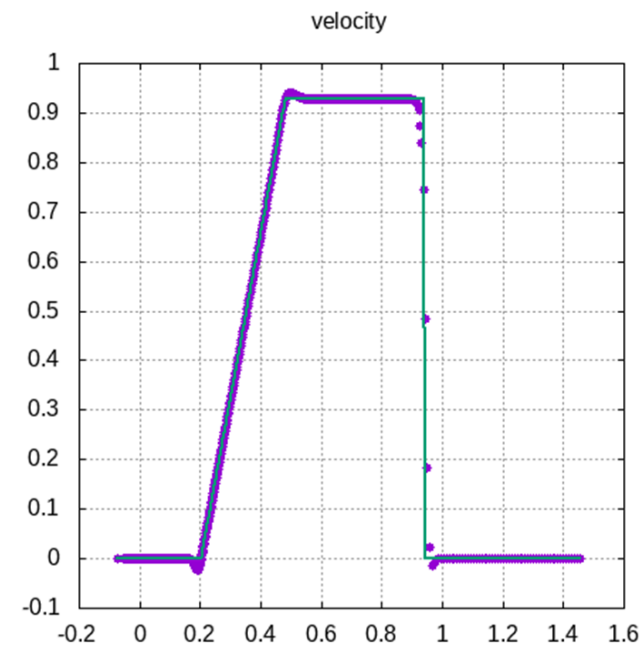
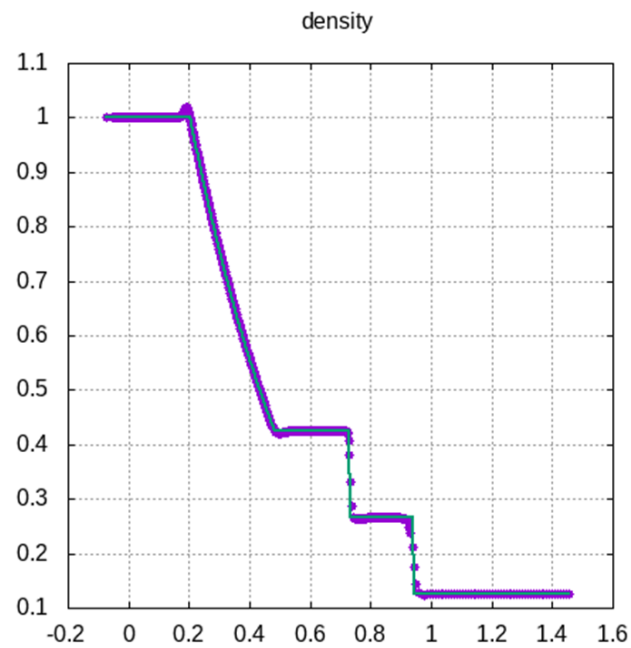
Test 1

粒子数 : 800

$\alpha : 1.0$

青 : SSPH粒子

緑 : 解析解



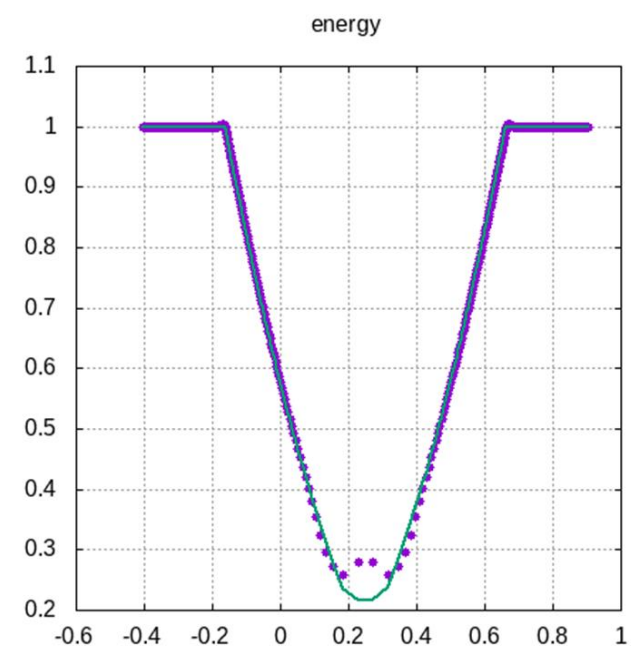
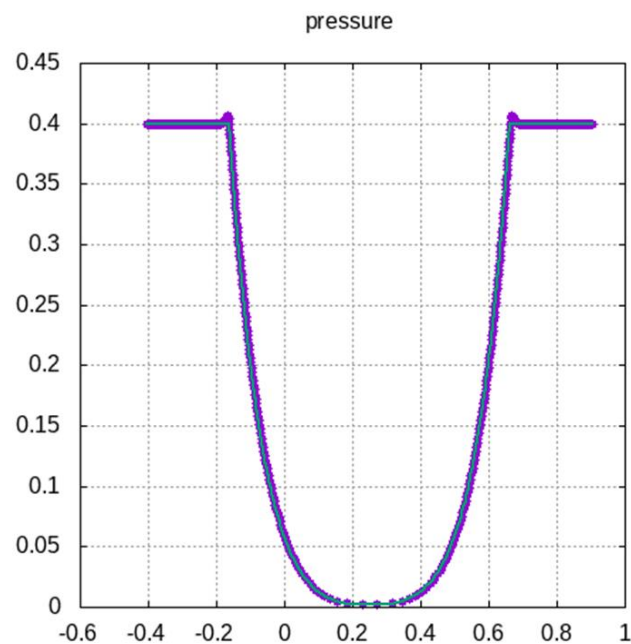
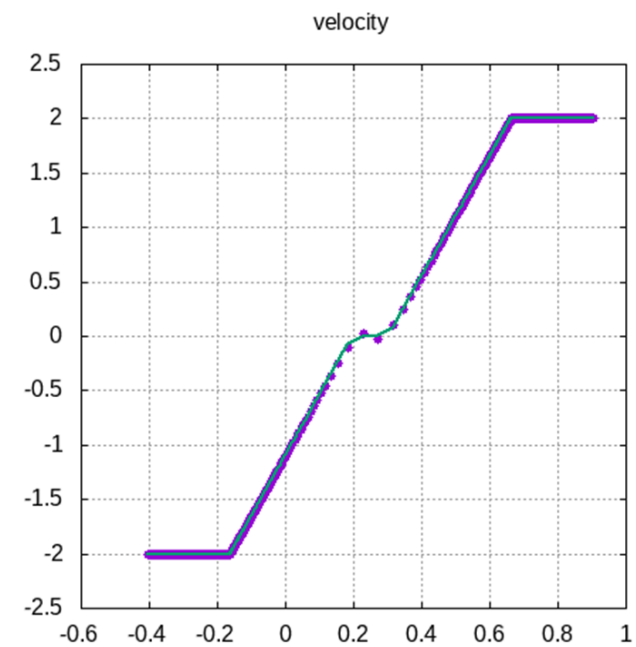
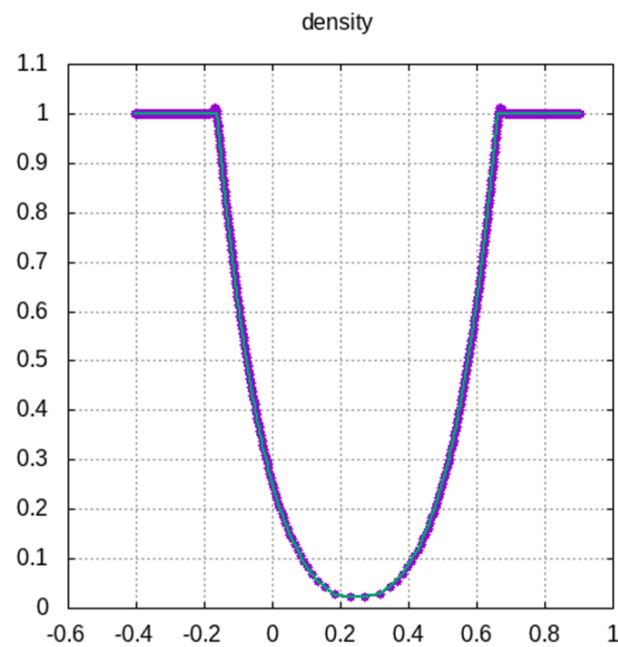
Test 2

粒子数 : 800

$\alpha : 1.5$

青 : CSPH粒子

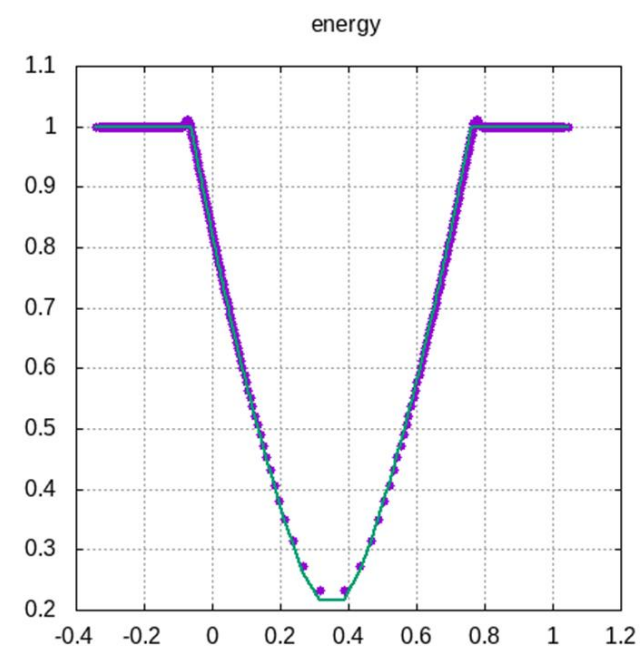
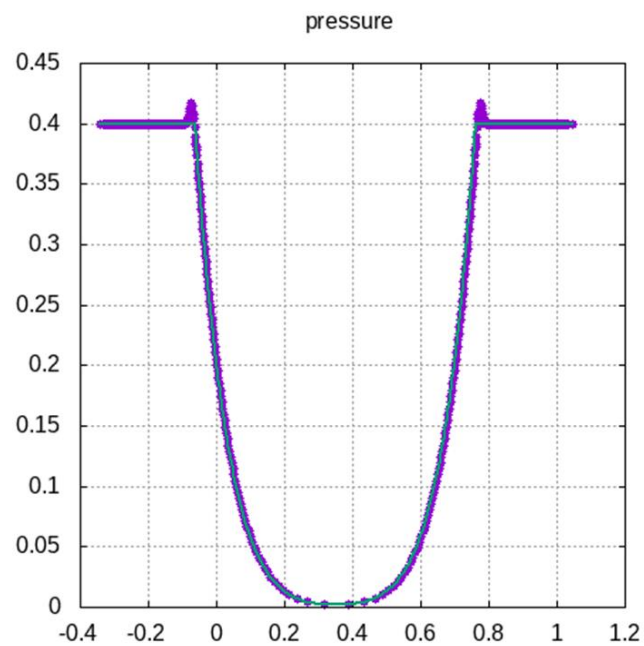
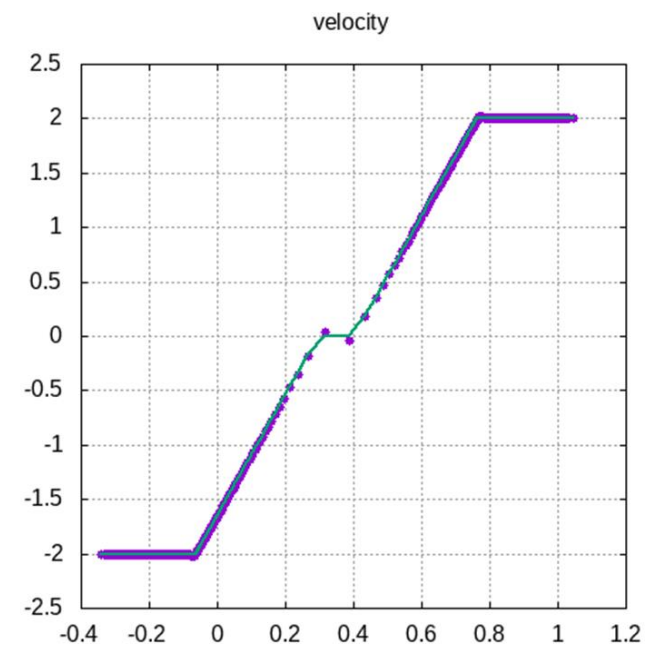
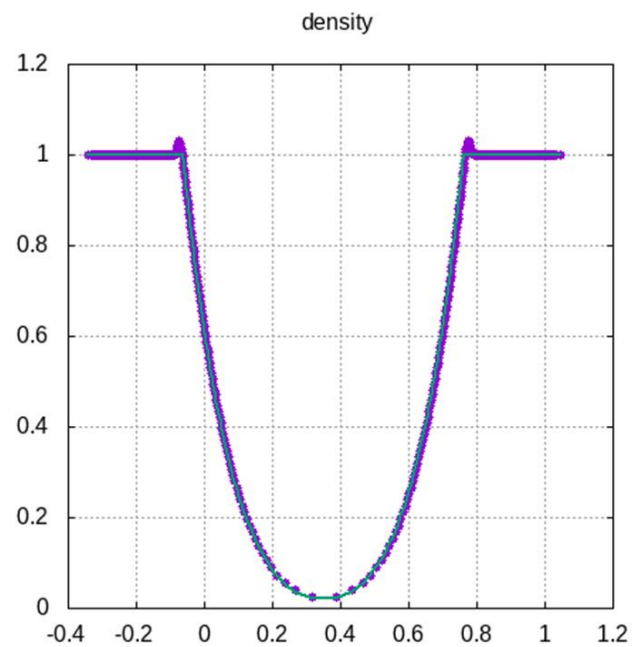
緑 : 解析解



Test 2

粒子数 : 800
 $\alpha : 1.5$

青 : SSPH粒子
緑 : 解析解



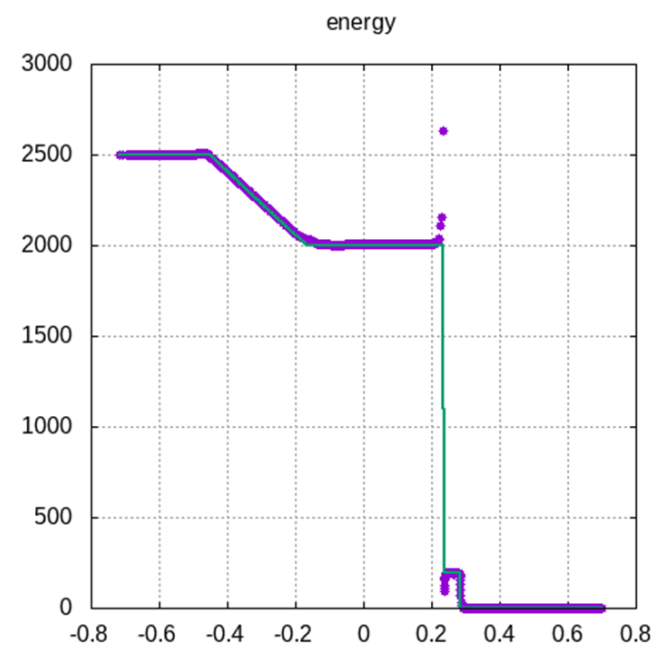
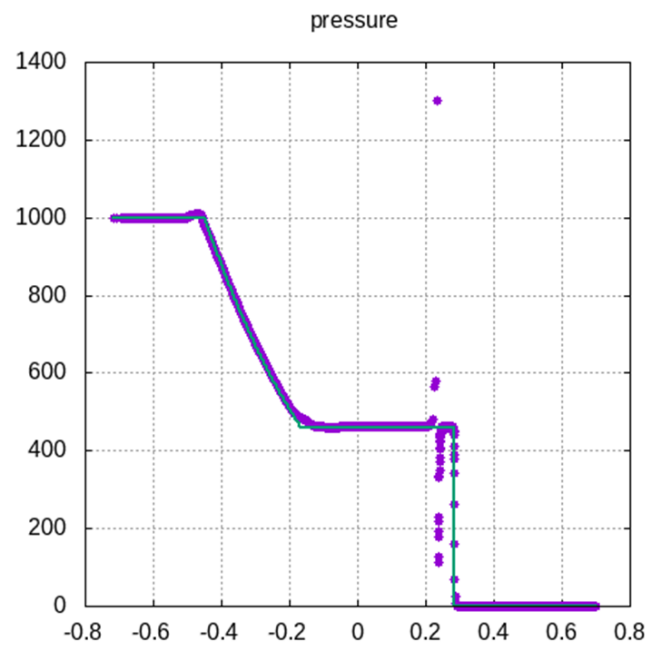
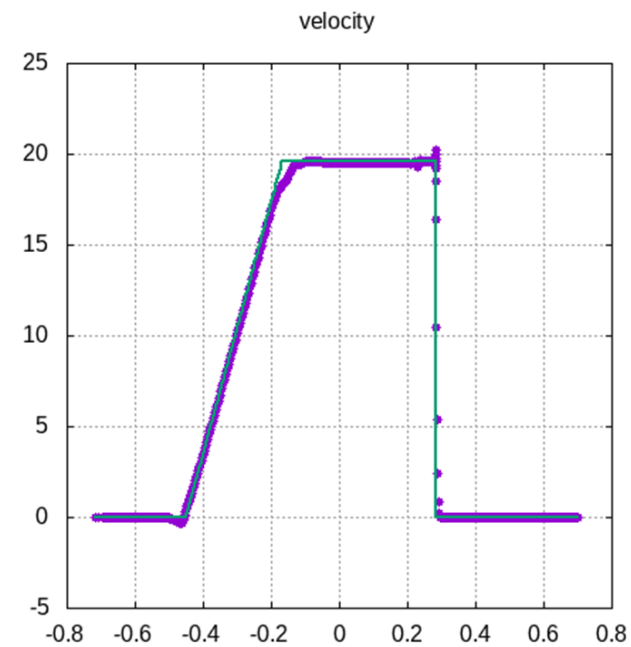
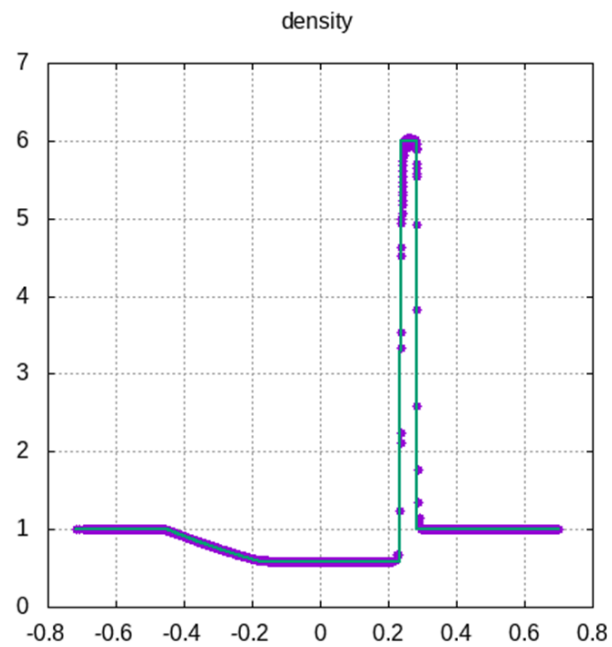
Test 3

粒子数：800

α ：1.7

青：CSPH粒子

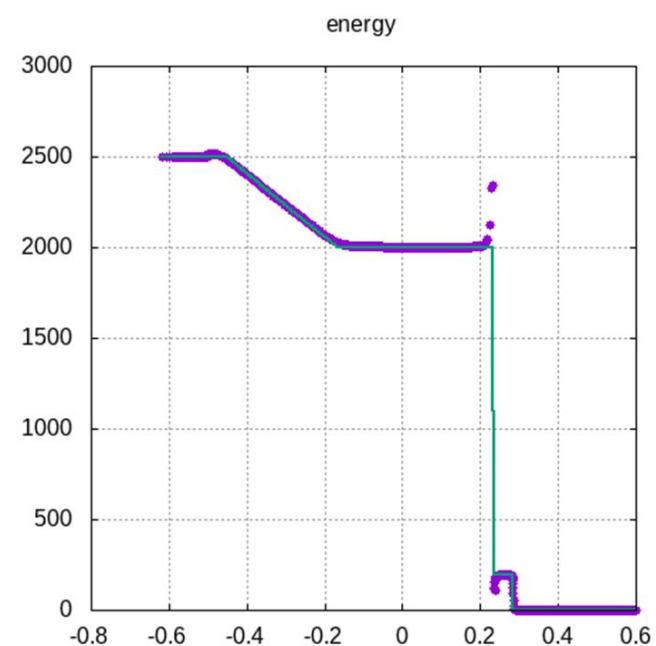
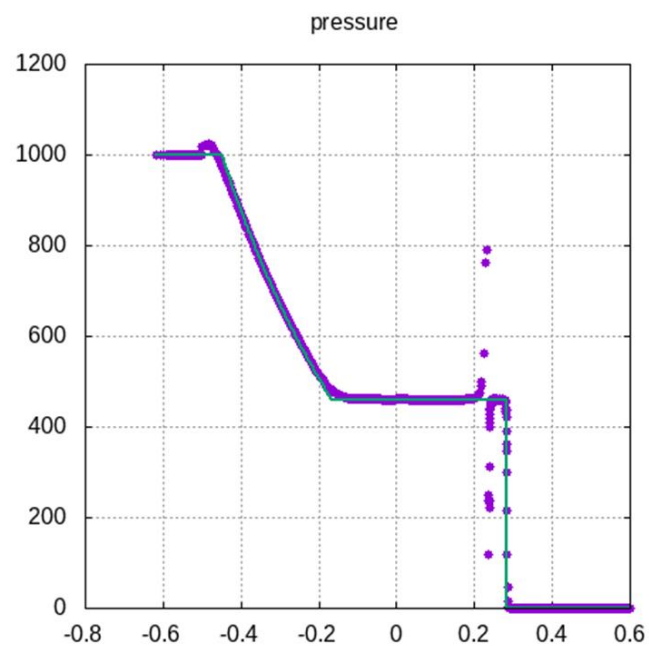
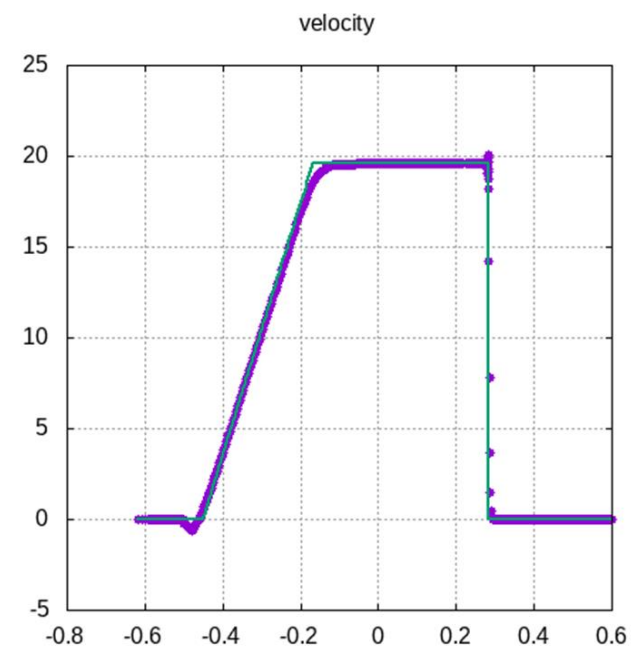
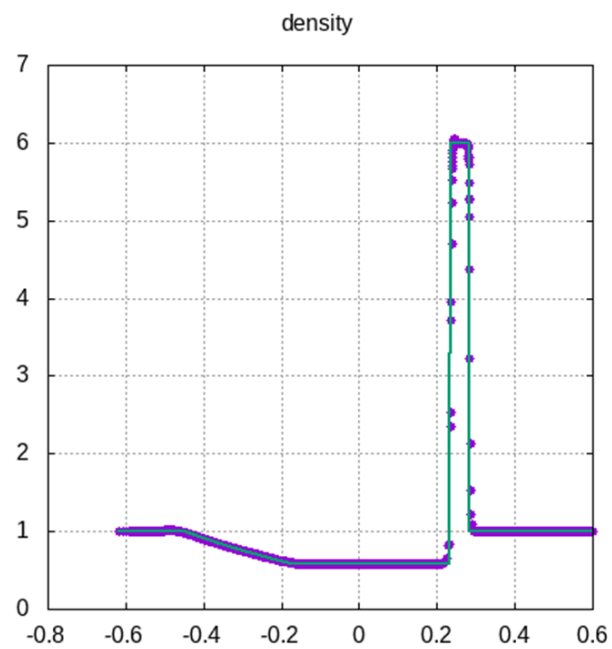
緑：解析解



Test 3

粒子数 : 800
 $\alpha : 1.7$

青 : SSPH粒子
緑 : 解析解



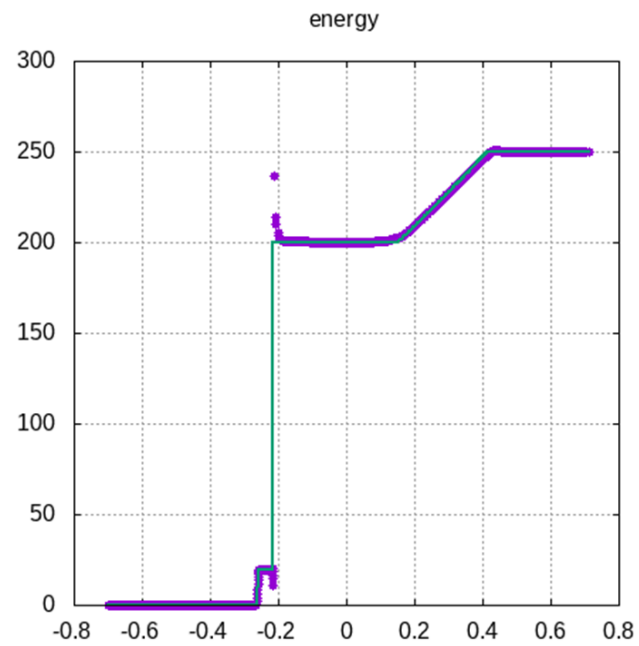
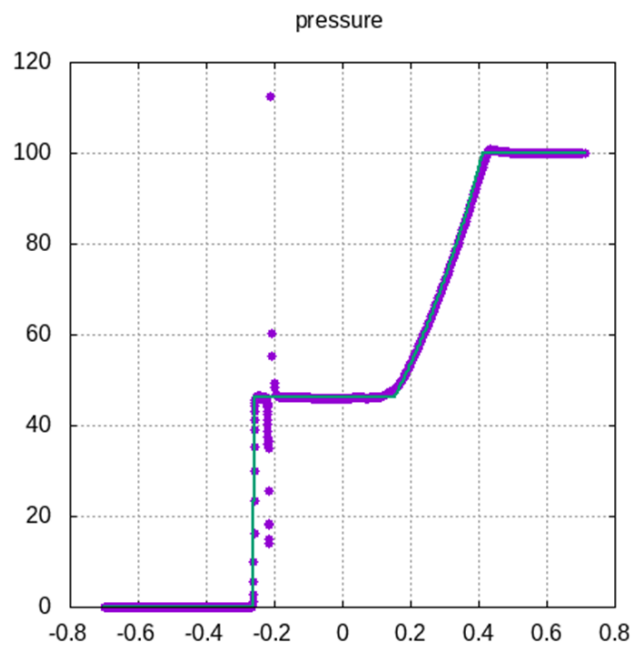
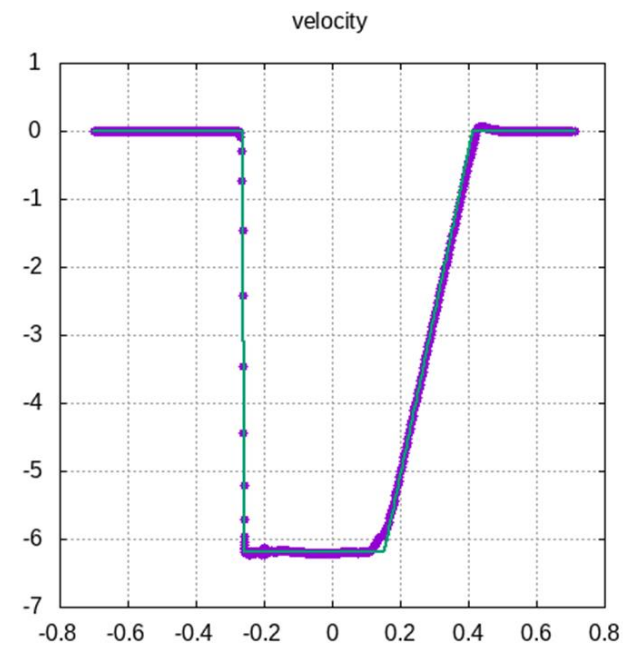
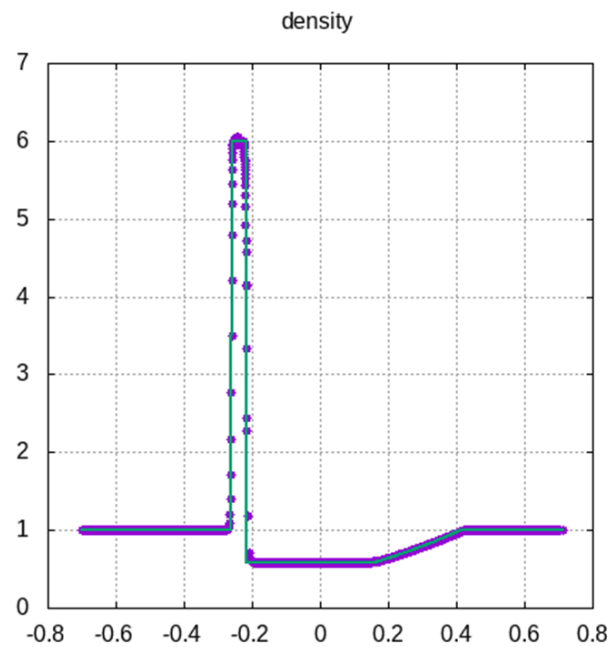
Test 4

粒子数 : 800

$\alpha : 1.0$

青 : CSPH粒子

緑 : 解析解



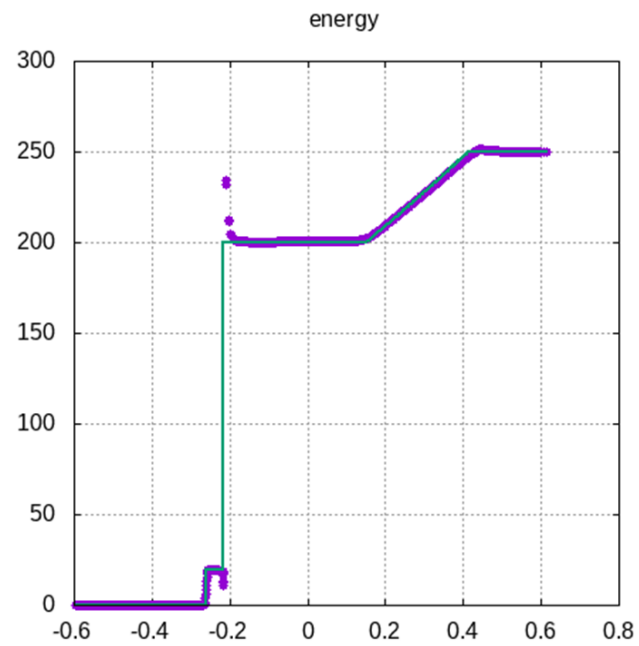
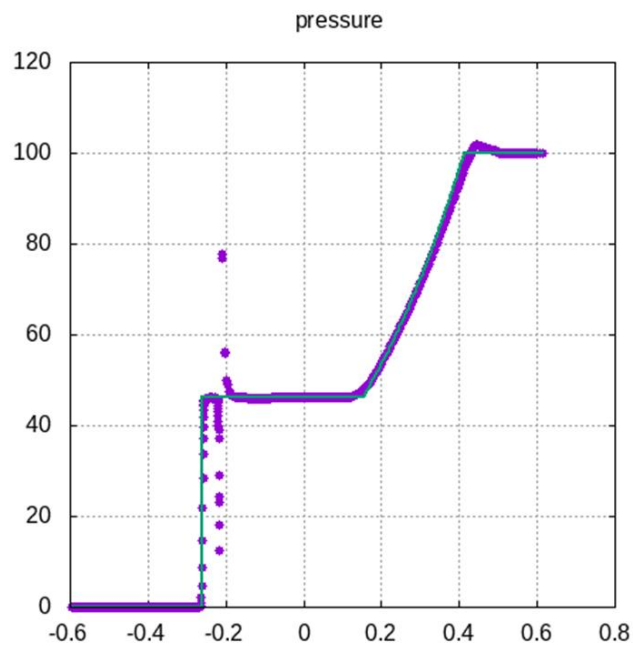
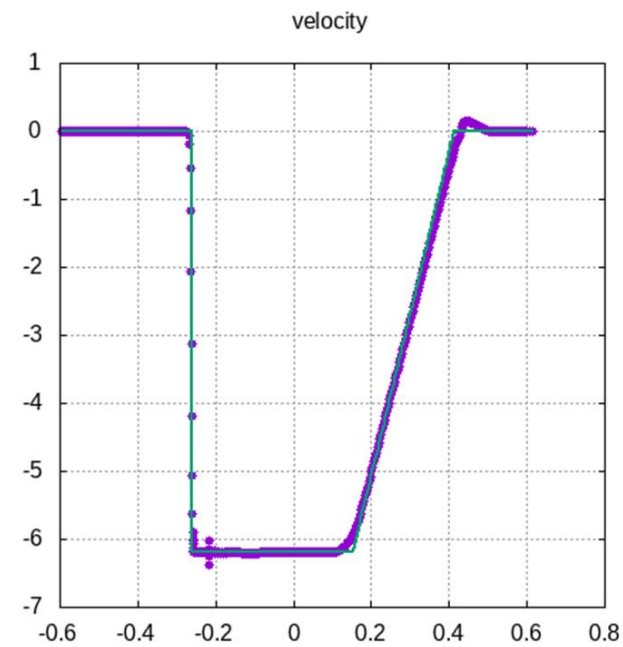
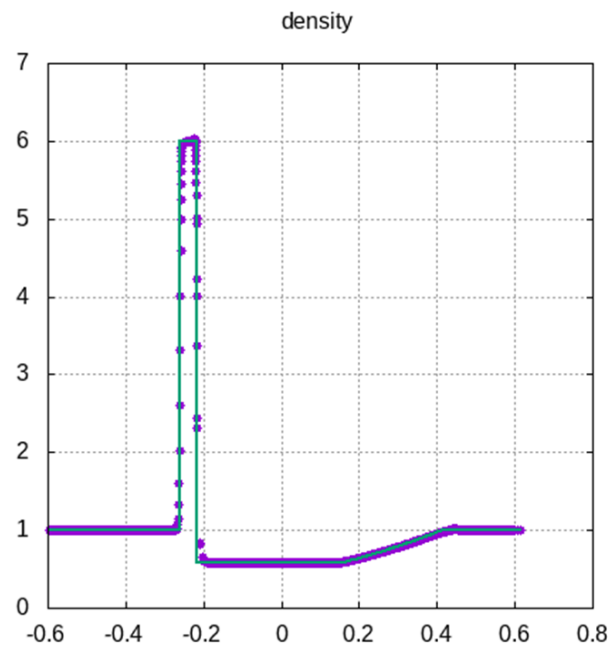
Test 4

粒子数：800

α ：1.0

青：SSPH粒子

緑：解析解



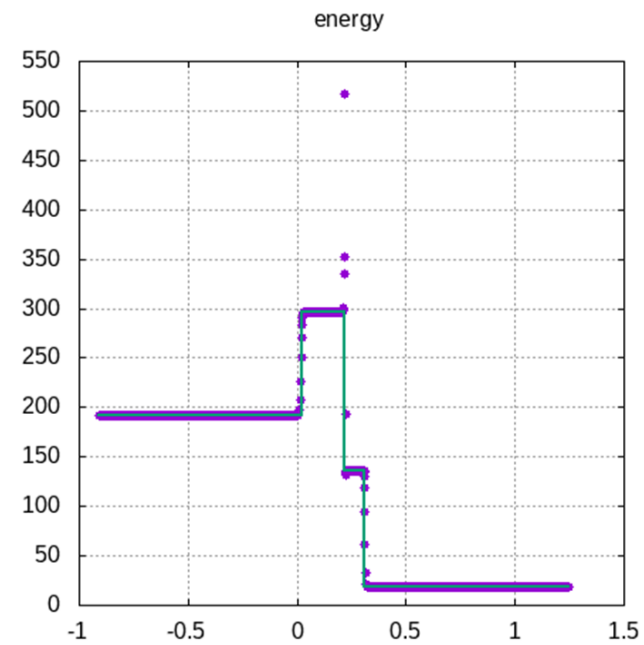
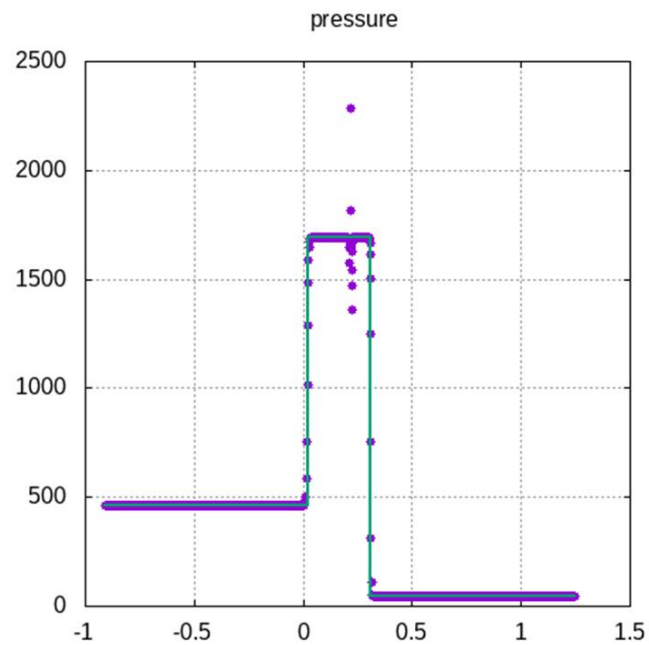
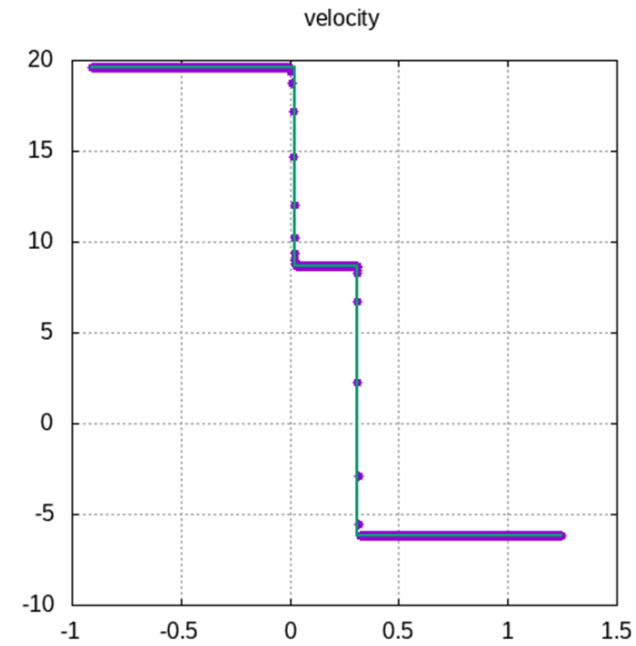
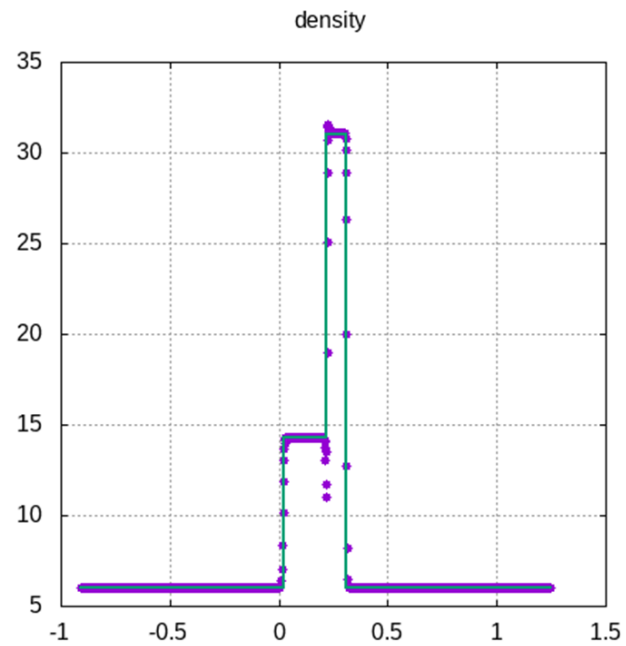
Test 5

粒子数：800

α ：1.0

青：CSPH粒子

緑：解析解



Test 5

粒子数：800

α ：1.0

青：SSPH粒子

緑：解析解

