

전산유체해석실습 과제

2023010614 김재형

CMD 결과

C:\Windows\System32\cmd.exe

```
, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001), (-0.0001, 0.0001)]
```

NIT	FC	OBJFUN	GNORM
1	2	9.219632E-09	3.642676E-06
2	3	4.102002E-09	2.595391E-06
3	4	2.758595E-09	1.154037E-06
4	5	1.152671E-08	9.383174E-07
5	7	3.867491E-08	8.906342E-07
6	9	7.688454E-08	8.649757E-07
7	12	3.429918E-08	8.623224E-07
8	14	1.566857E-09	7.914321E-07
9	16	3.253900E-09	7.901274E-07
10	18	8.427758E-09	7.739874E-07
11	20	8.867580E-09	7.858225E-07
12	22	8.451436E-09	8.816298E-07

Optimization terminated successfully (Exit mode 0)

Current function value: 1.081490876e-09

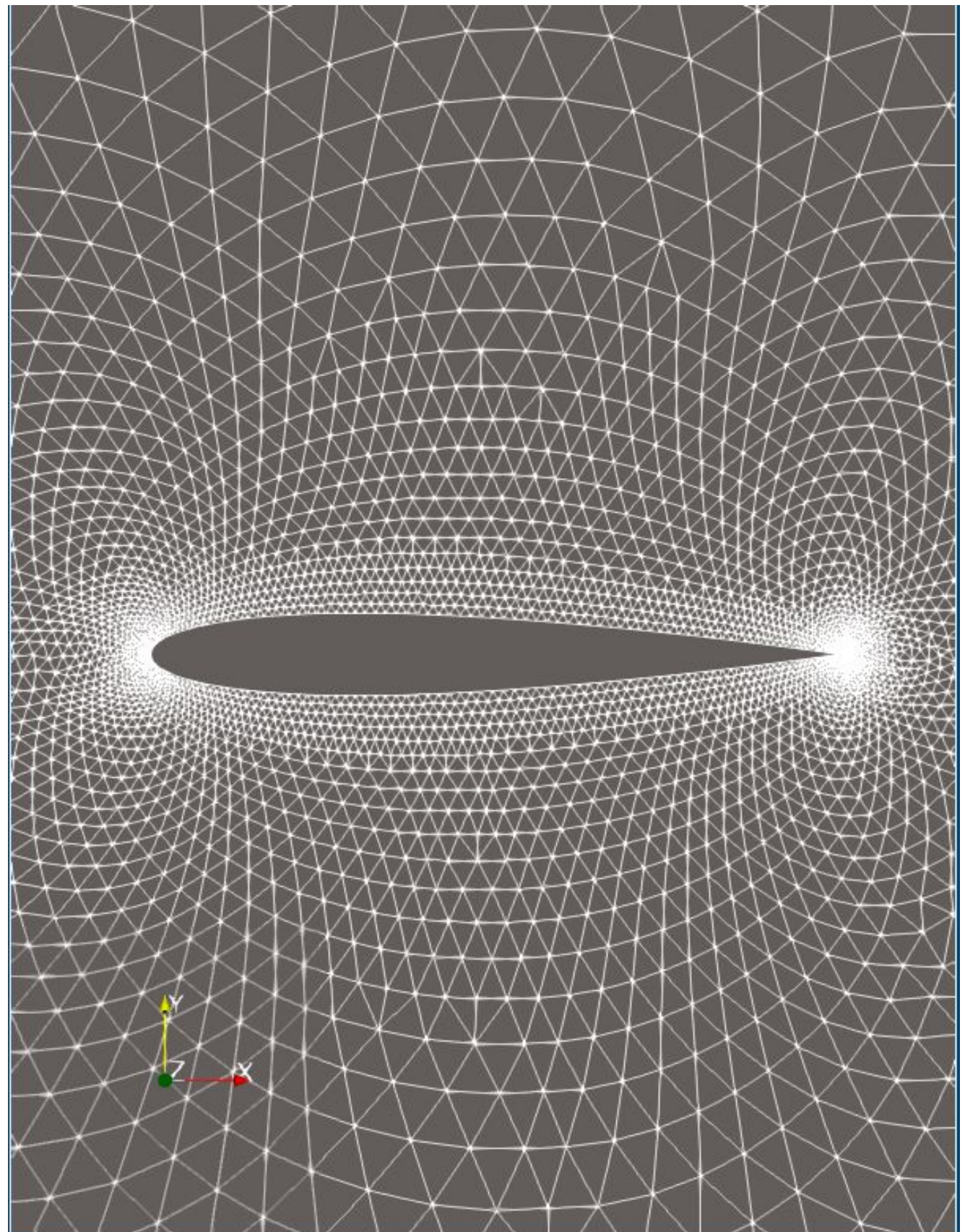
Iterations: 12

Function evaluations: 32

Gradient evaluations: 12

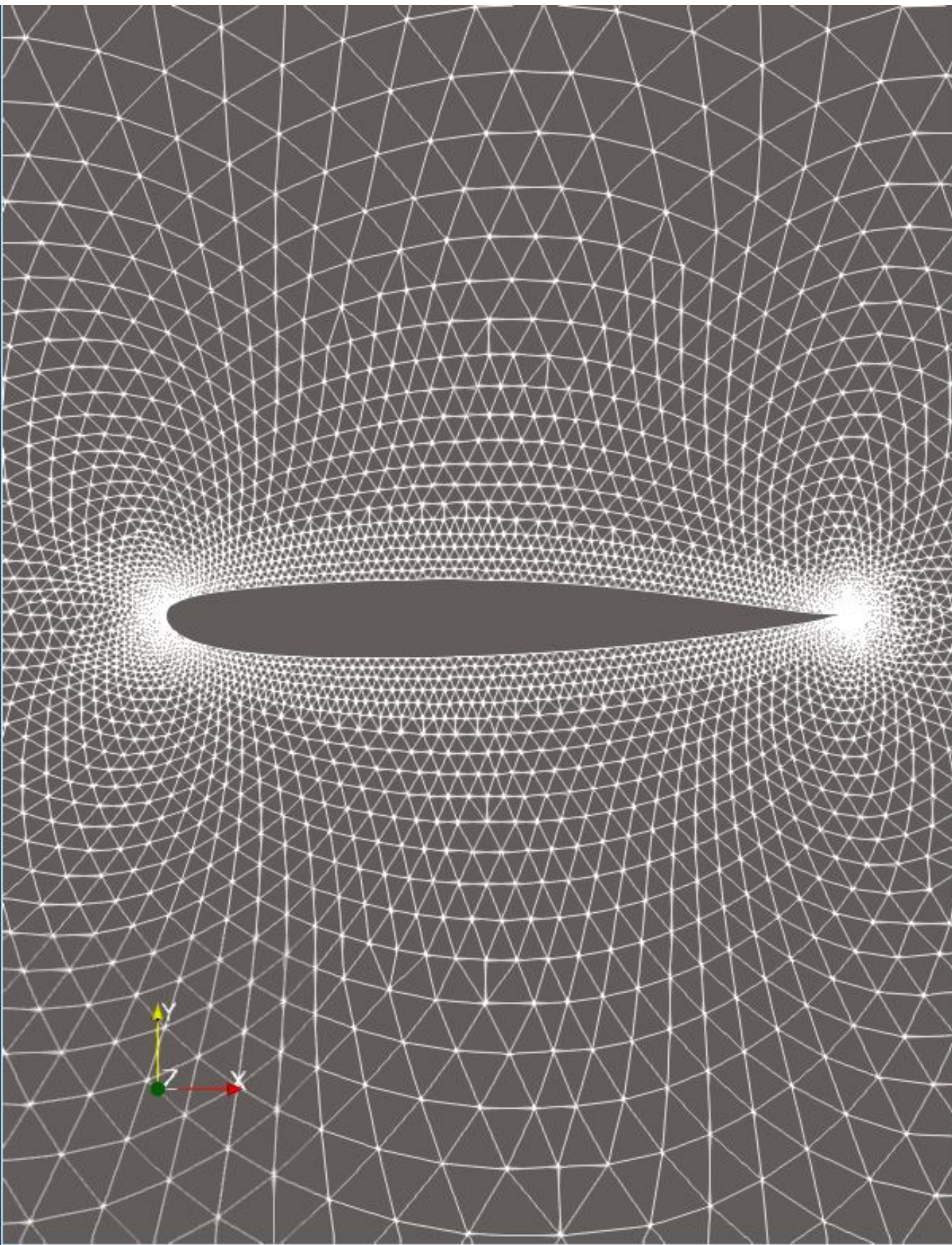
D:\jh\su2code-Tutorials-v8.3.0-0-gccbbda (1)\su2code-Tutorials-cccbcda\design\Inviscid_2D_Unconstrained_NACA0012>S

paraview 첫번째

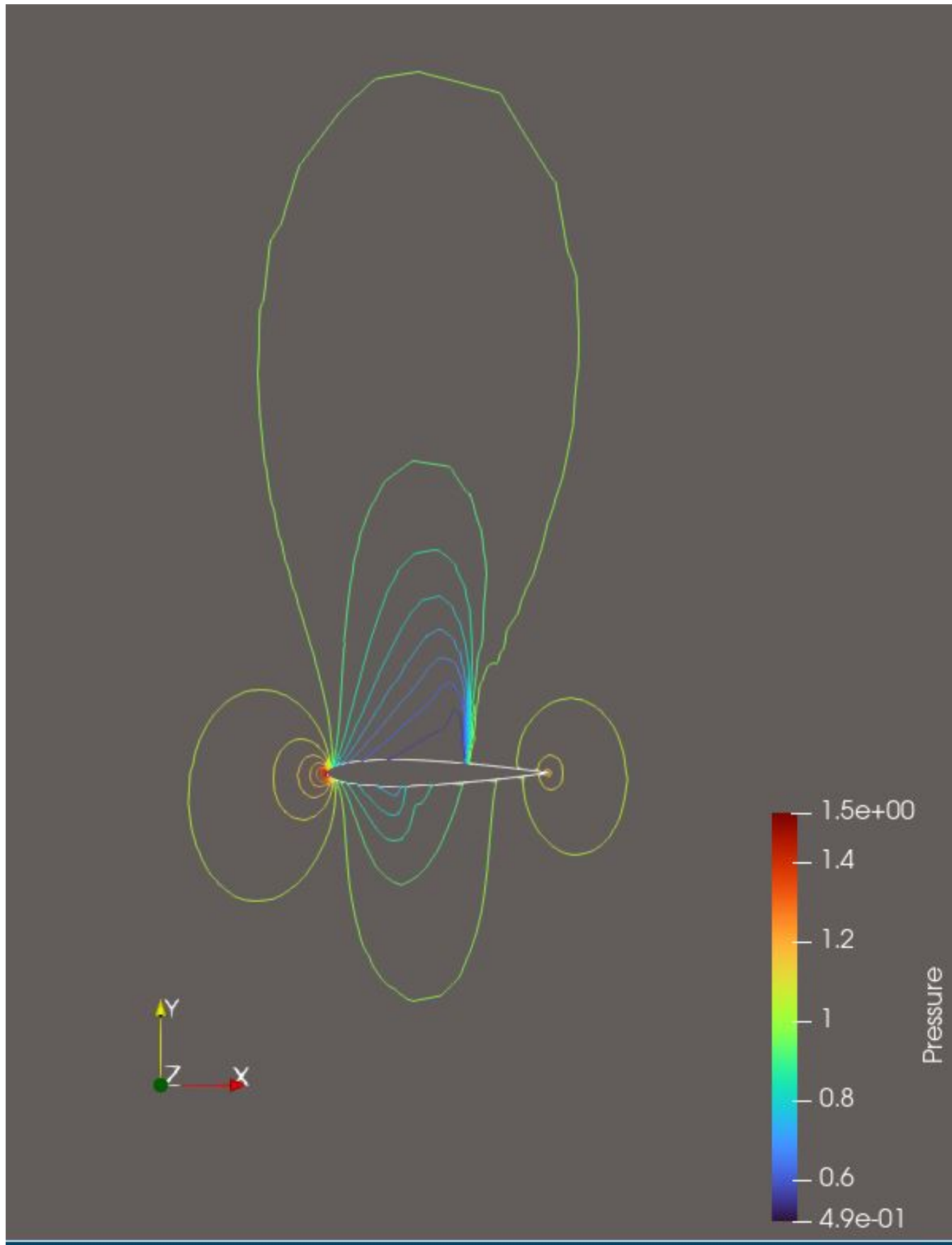


paraview 마지막

그림 비교



paraview 첫번째



paraview 마지막

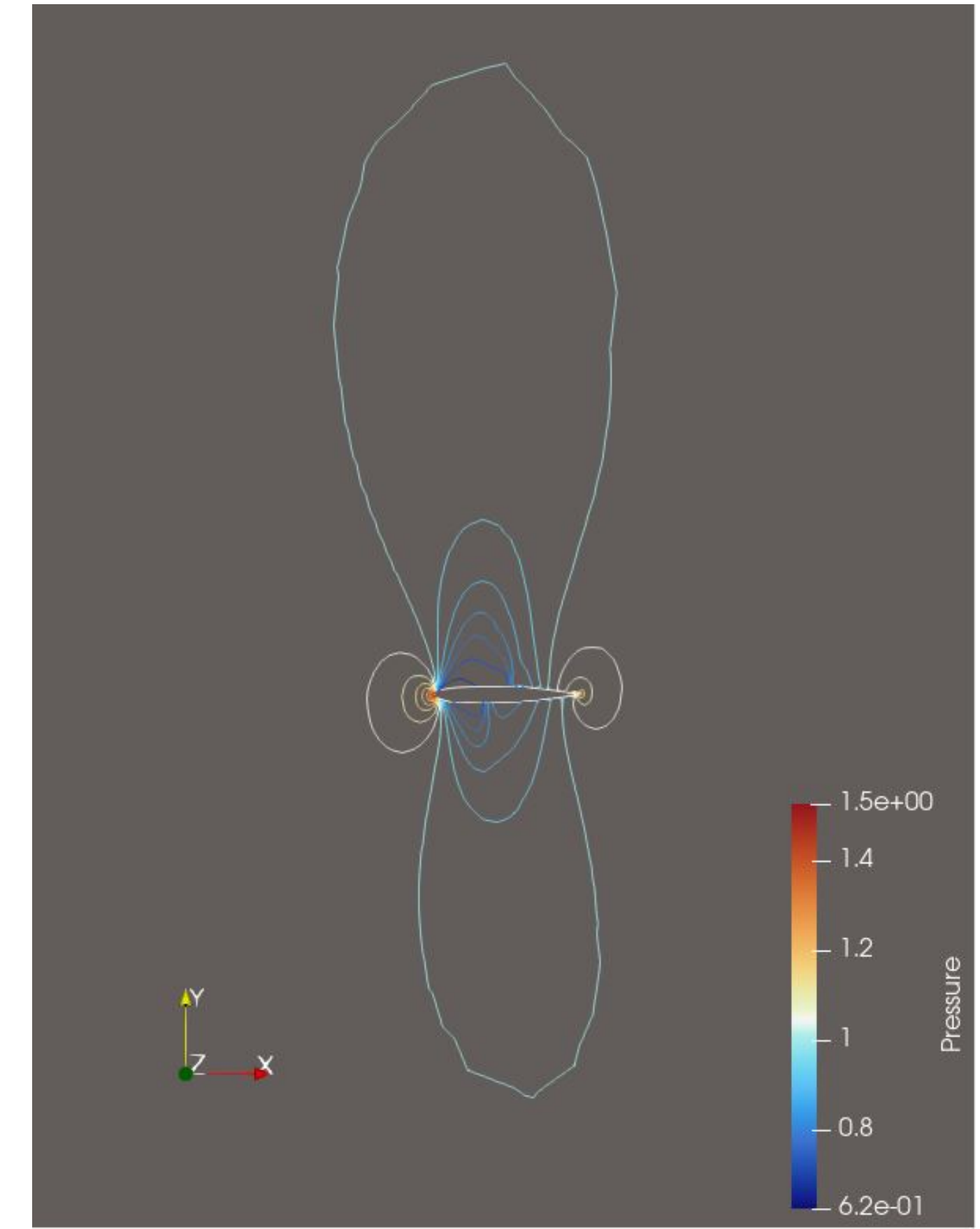
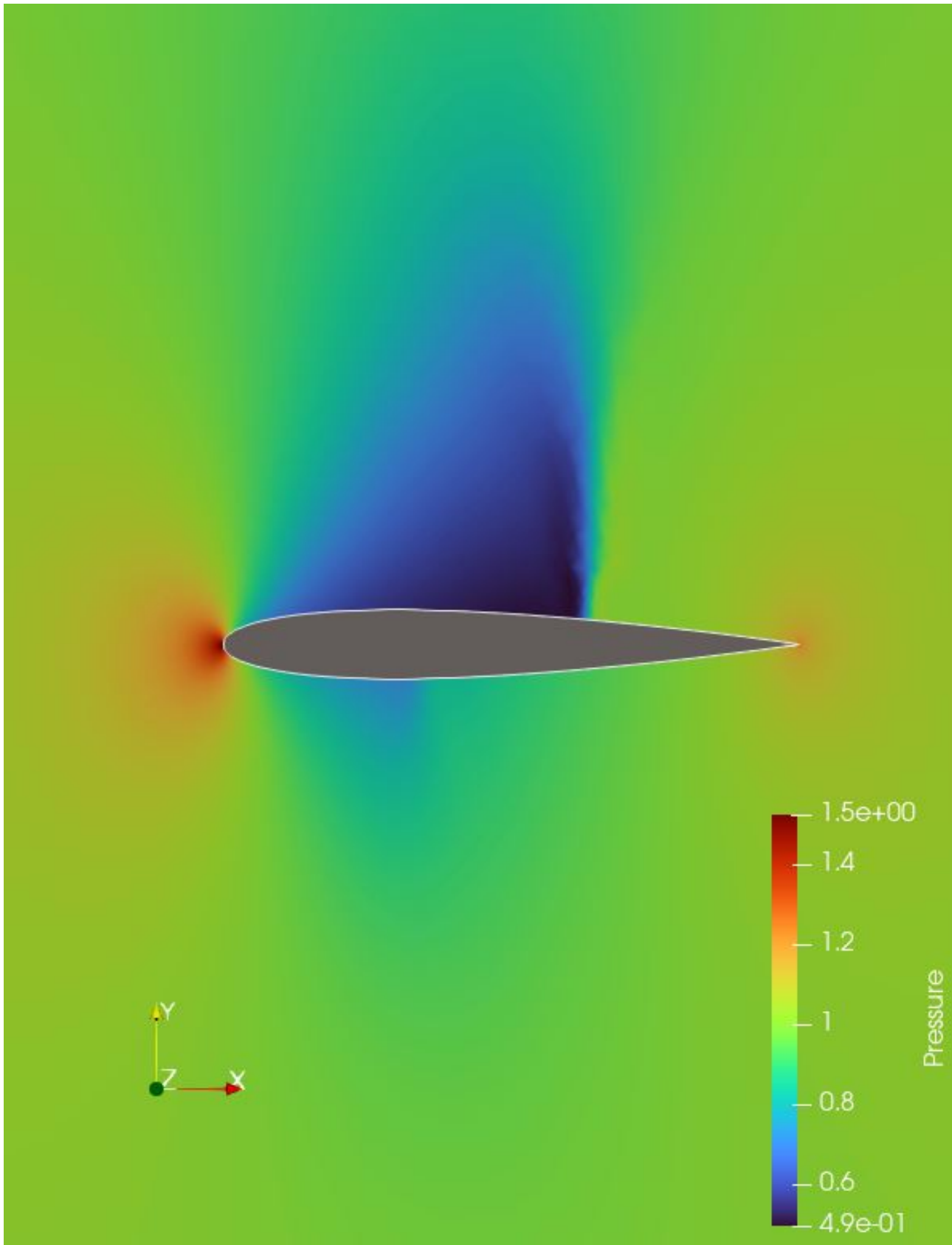


그림 비교

paraview 첫번째



paraview 마지막

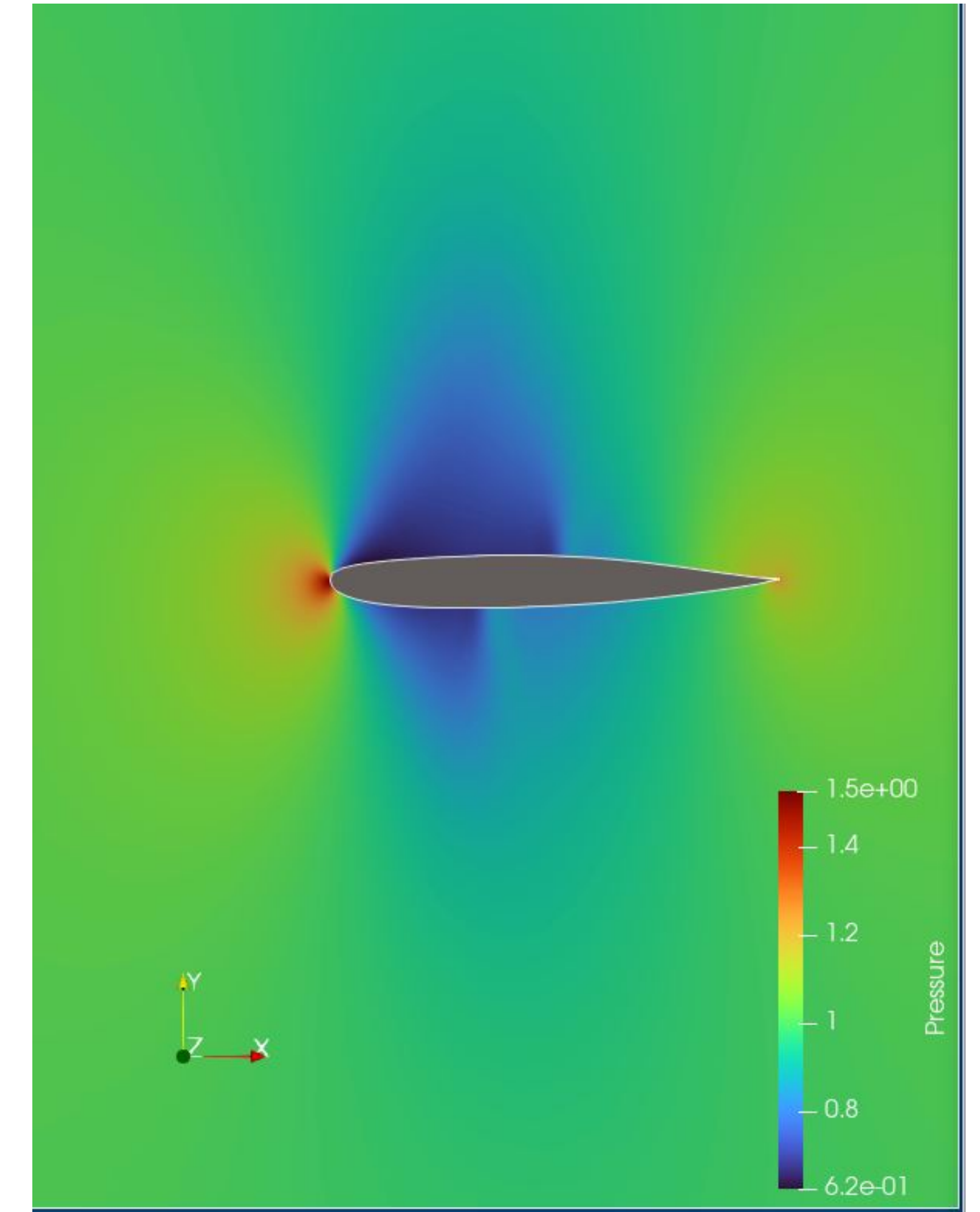


그림 비교

그래프 비교

