

M=Ny+1

N=Nf+Ng+Ns+1

数据结构

RHO(0:M,0:N)

velocity(Ny-1)

pm(Ny)

ap()

稳态 flag=0.0 dt=1

瞬态 flag=1.0

全局与局部变量测试

real rFuel !元a件t半ã?径?

real GasGap !元a件t气?隙?厚?度¨¨

real ShellThick !元a件t外ªa壳?厚?度¨¨

real AssmShellThick !组Á¨¦件t外ªa壳?厚?度¨¨

real AcrossFlat !组Á¨¦件t外ªa对?边À?距¨¤（ê¡§包ã¨¹含?包ã¨¹壳?厚?度¨¨）ê?

real Height !组Á¨¦件t高?度¨¨（ê¡§活?性?区?）ê?

integer n\_pin !元a件t的Ì?个?数ºy