

cfl\_based\_trunc  
answers\_2018  
direct\_stress  
split  
harmonic\_visc  
stokesmixing  
dynamic\_viscous  
\_ml  
bottomdraglaw  
channel\_drag  
cflrampingisactivated  
...

logical

time\_type

character(len=200)

diag\_ctrl

integer

real

type(pointaccel\_cs)  
, pointer

mom\_vert\_friction::  
vertvisc\_cs

rampstarttime

v\_trunc\_file  
u\_trunc\_file

diag

id\_dv\_dt\_visc  
id\_hml\_u  
id\_hml\_v  
id\_av\_vv  
id\_au\_vv  
id\_kv\_u  
id\_tauy\_bot  
id\_h\_u  
id\_kv\_v  
id\_taux\_bot  
...

a\_u  
a\_v  
hmix  
a1\_shelf\_u  
hbbl  
harm\_bl\_val  
a1\_shelf\_v  
vel\_underflow  
cfl\_trunc  
h\_u  
...

pointaccel\_csp