

solver (CPUs)

libcloudph++ (GPUs)

for each time step

(if not the first step and not after output)

calculate extrapolated advector field using  $\mathbf{u}^{[n]}$  and  $\mathbf{u}^{[n-1]}$

continue  
from  
previous  
time step

returns  $\mathbf{u}^{[n+1/2]}$

calculate SGS RHS for  $\mathbf{u}$

returns  $R_{\text{SGS}}^{[n]}|\mathbf{u}$

copy  $\theta^{[n]}$ ,  $q_v^{[n]}$ ,  $\mathbf{u}^{[n+1/2]}$  to libcloudph++ memory

launch SD condensation

apply  $R_n^{[n]}$  and  $R_{\text{SGS}}^{[n]}$

condensation

modifies  $\theta$ ,  $q_v$ ,  $\mathbf{u}$

advect  $\mathbf{u}$  with  $\mathbf{u}^{[n+1/2]}$

modifies  $\mathbf{u}$

returns condensational RHS  $R_c^{[n]}$

apply  $R_c^{[n]}$

modifies  $\theta$ ,  $q_v$

diagnose third moment of wet radius

returns post-condensational  $q_l$

launch SD coalescence and transport

apply  $R_n^{[n]}|q_l$

coalescence  
advection  
subsidence  
sedimentation  
SGS model

modifies  $q_l$

advect  $\theta$ ,  $q_v$ ,  $q_l$  with  $\mathbf{u}^{[n+1/2]}$

returns  $\theta^{[n+1]}$ ,  $q_v^{[n+1]}$ ,  $q_l^{[n+1]}$

apply buoyancy term of  $R^{[n+1]}$

modifies  $w$

apply pressure solver

modifies  $\mathbf{u}$

if time for output

get SD diagnostics

returns moments of the dry/wet size distribution

save the output