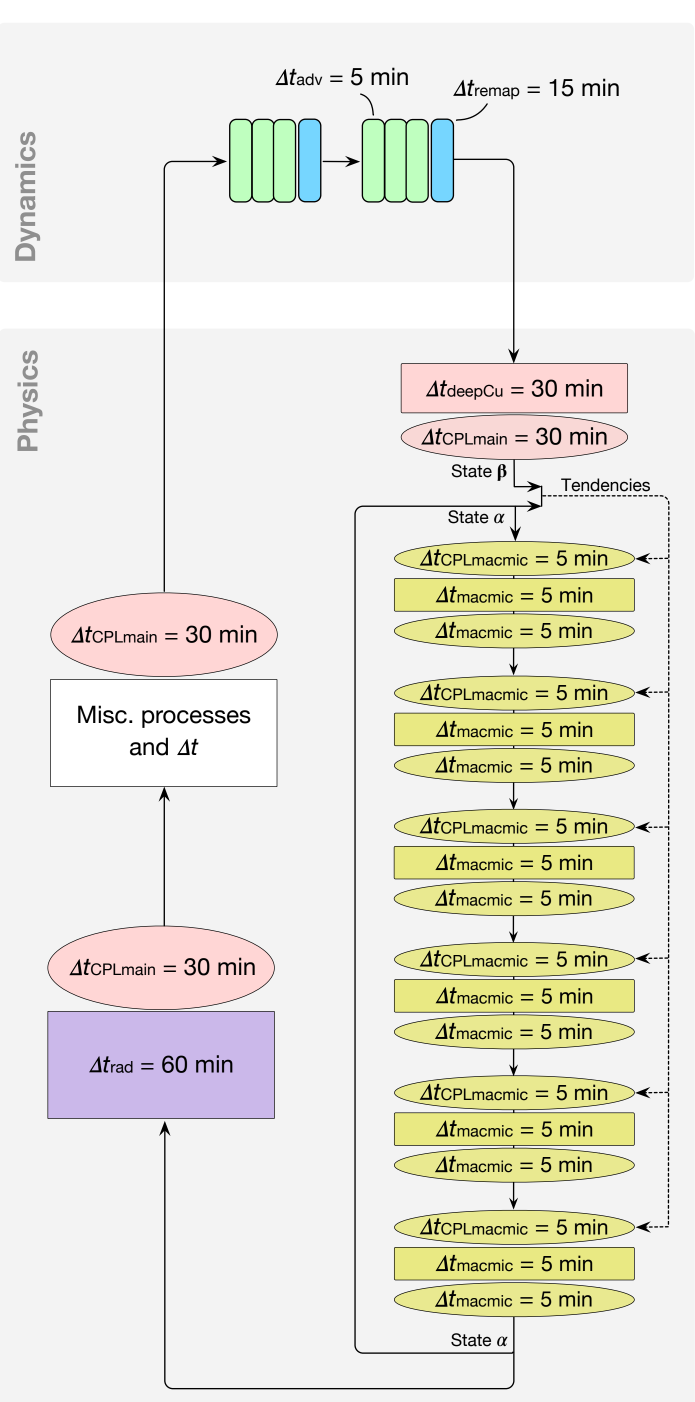
## v1\_Dribble



## Legend for the physics part:

 $\Delta t = x \text{ min}$  Tendency calculation with step size  $\Delta t$ 

 $\Delta t = x \text{ min}$  State update with step size  $\Delta t$ 

## Legend for the dynamics part:

Δt = x min Tendency calculation and state update with step size Δt