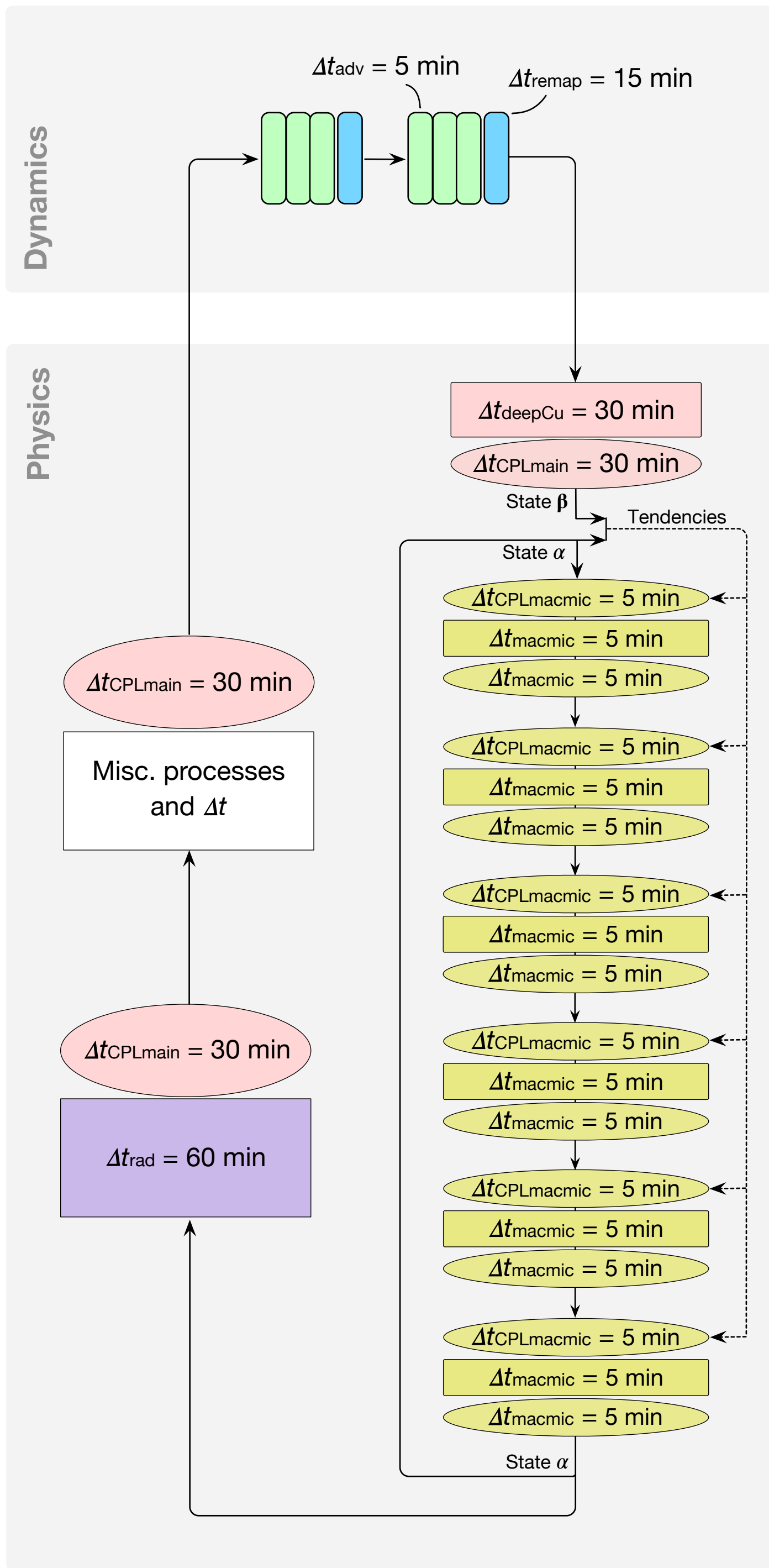


# v1\_Dribble



## Legend for the physics part:

- $\Delta t = x \text{ min}$  (rectangle)      Tendency calculation with step size  $\Delta t$
- $\Delta t = x \text{ min}$  (oval)      State update with step size  $\Delta t$

## Legend for the dynamics part:

- $\Delta t = x \text{ min}$  (rounded rectangle)      Tendency calculation *and* state update with step size  $\Delta t$