

Radiative controls on the speed of growth of convective self-aggregation

Motivation

To connect self-aggregation in idealized models and observations, we investigate the role of radiative cooling on local features (moist margins) and transient properties (growth from unaggregated to aggregated convection) of convective organization, in SAM. Defining the moist margin from humidity tendencies, we find that aggregation is first **initiated as a drying in the upper/mid-troposphere** and then **grows once the drying reaches the lower free troposphere**.

- Can these 2 steps be related to radiative cooling contribution?

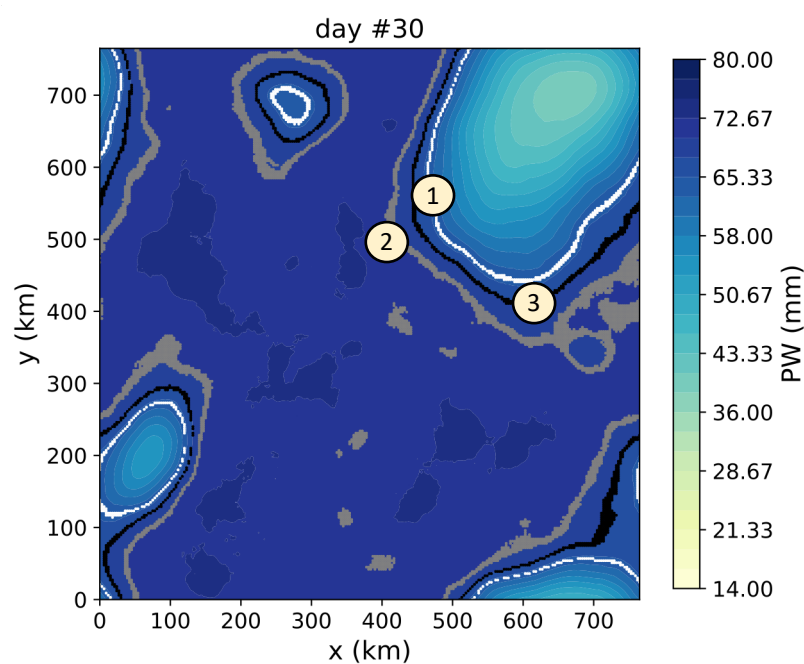
Framework

Similarly to Craig & Mack (2013), we write a column humidity budget:

$$\frac{\partial PW}{\partial t} = \left(\frac{\partial PW}{\partial t} \right)_{rad} + \left(\frac{\partial PW}{\partial t} \right)_{conv} + \left(\frac{\partial PW}{\partial t} \right)_{adv} + F_s$$

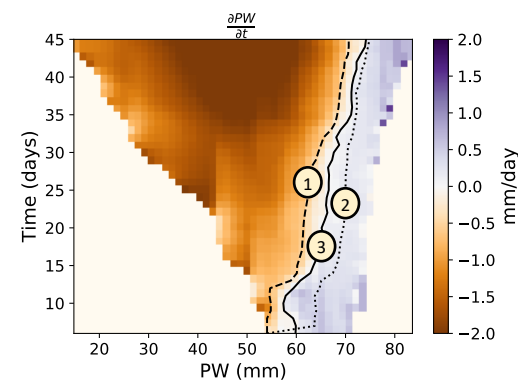
- But diagnose it in moisture space
- And focus on the radiative term. First attempt:

$$\left(\frac{\partial PW}{\partial t} \right)_{rad} = \int_{950}^{200} w_{rad} \frac{\partial q_v}{\partial z} \frac{dp}{g} \quad \text{where} \quad w_{rad} = \frac{Q_{rad}}{T \frac{d\theta}{dz}}$$

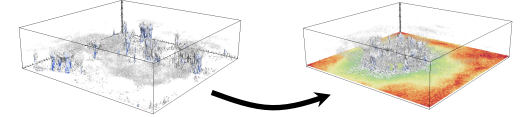


3 margins defined as:

- 1 PW where the low-tropospheric tendency is zero
- 2 PW where the mid-tropospheric tendency is zero
- 3 PW where the column PW tendency is zero



System for Atmospheric Modeling
 $\Delta x = 4\text{km}$, $L = 768\text{km}$, square domain
 Interactive CAM3 radiation

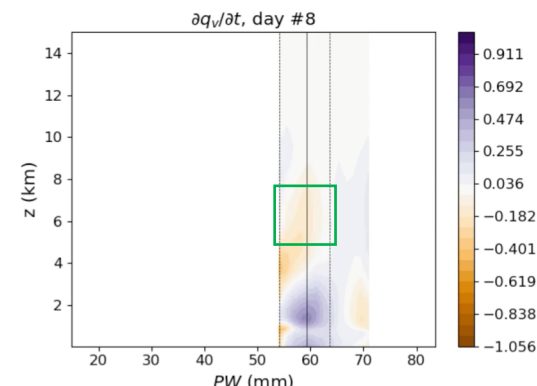


Moisture tendencies

Following the drying in the zone between the moist and dry region during the transition from pop-corn to aggregated convection

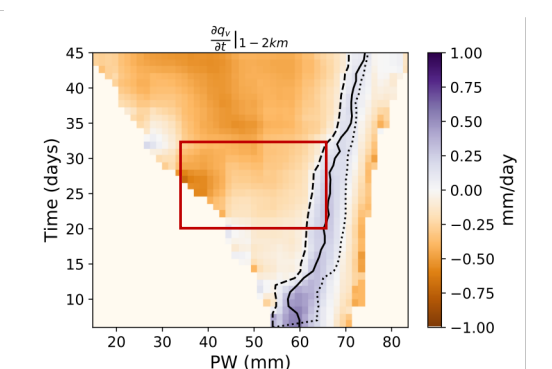
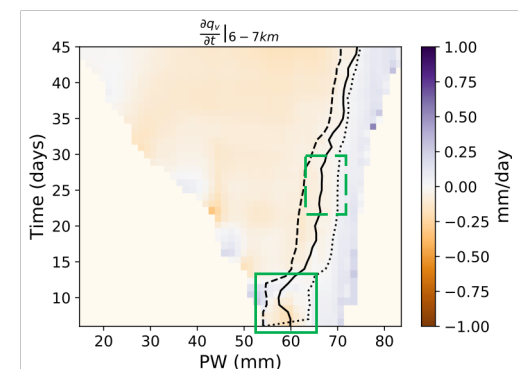
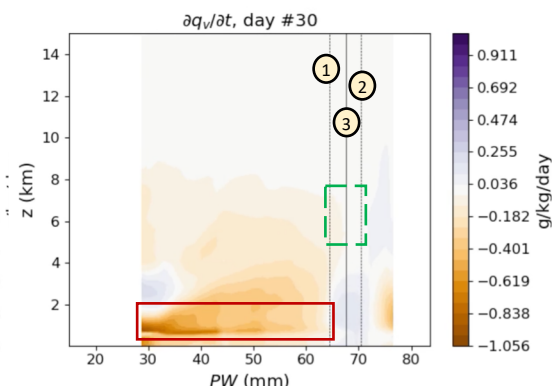
Initiation phase

Upper/mid-tropospheric drying



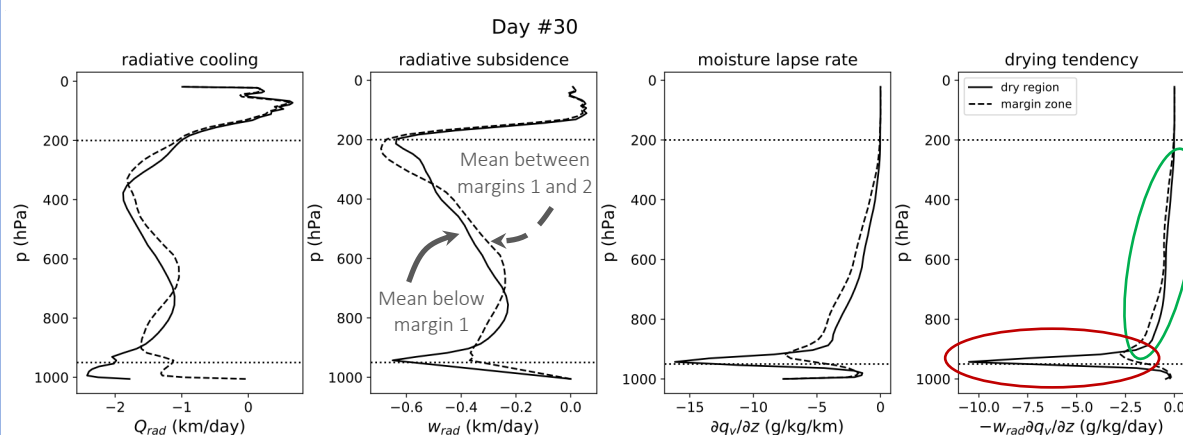
Growth phase

Lower-tropospheric drying



Radiative contribution

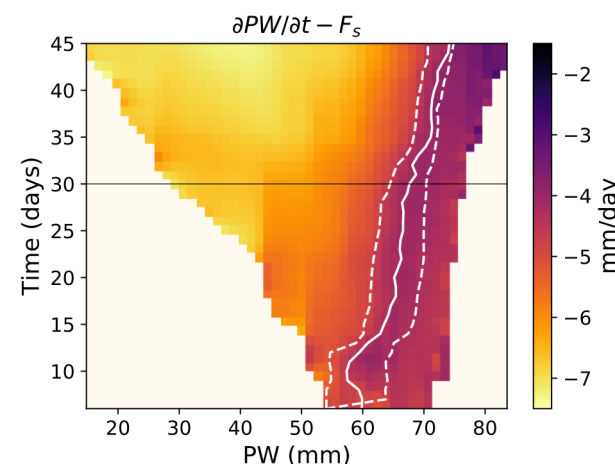
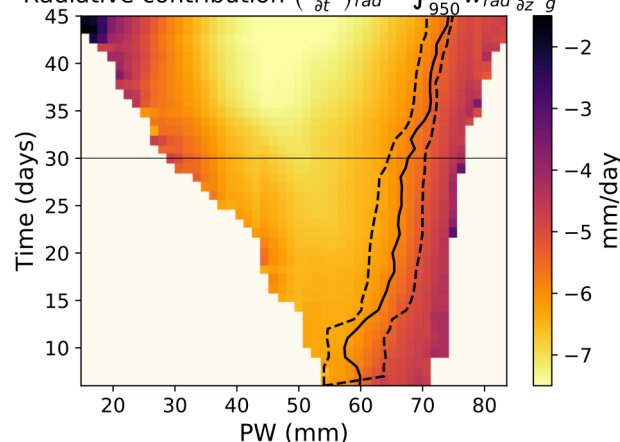
Qualitative consistency with a different kind of radiative drying in the two phases



Low-tropospheric radiative drying in the dry region

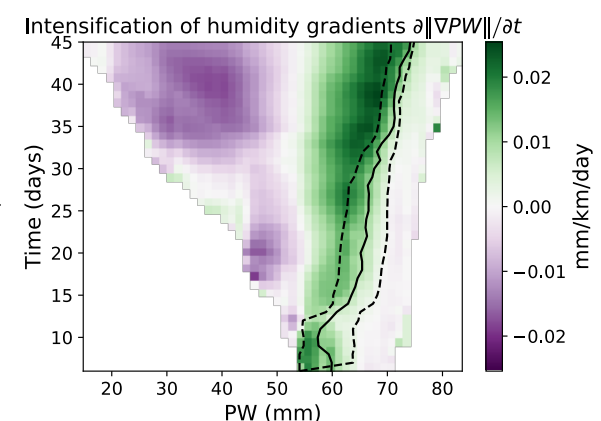
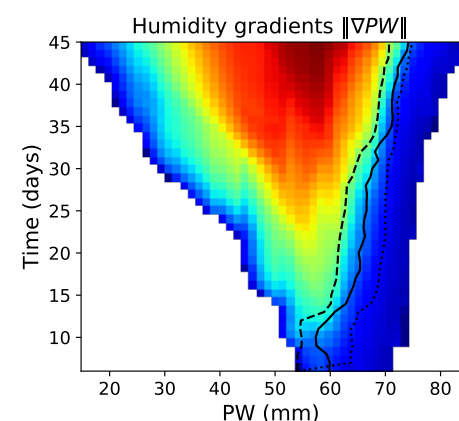
Quantitatively, radiative drying of the dry region balances the total drying minus moistening by surface fluxes

$$\text{Radiative contribution } \left(\frac{\partial PW}{\partial t} \right)_{rad} = \int_{950}^{200} w_{rad} \frac{\partial q_v}{\partial z} \frac{dp}{g}$$



Upper/mid-tropospheric radiative drying in the intermediate region

Implications to connect with observations:
 effect on the strength of moist margins in the tropics



Conclusion and next steps

(1) Mid-tropospheric radiative subsidence seems to initiate aggregation and drive drying at the edge of the dry patch, and (2) low-tropospheric radiative cooling seems to dictate the expansion phase. Next, we will:

- quantify the other terms in the moisture budget
- compare simulations at different SSTs
- construct two timescales to diagnose these two phases in observations