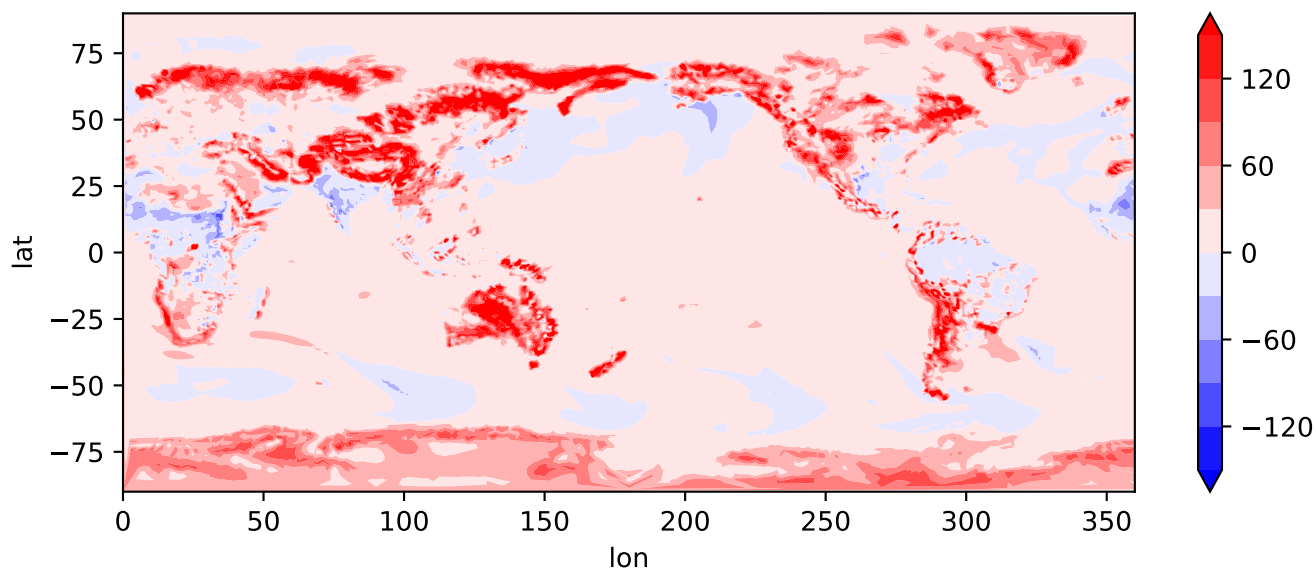
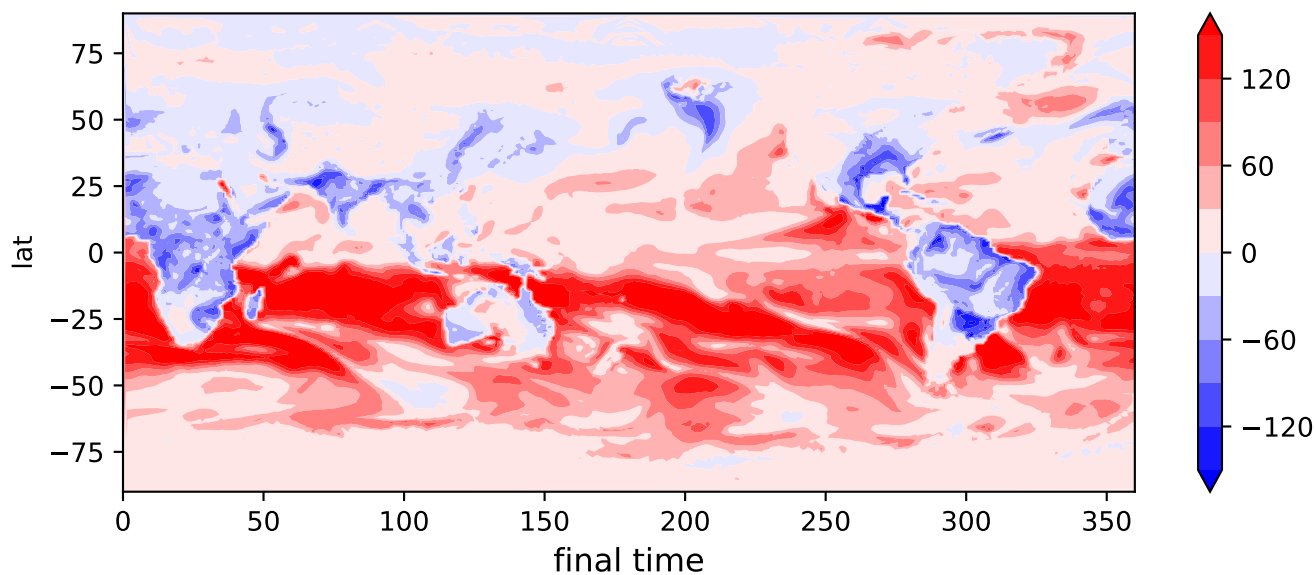
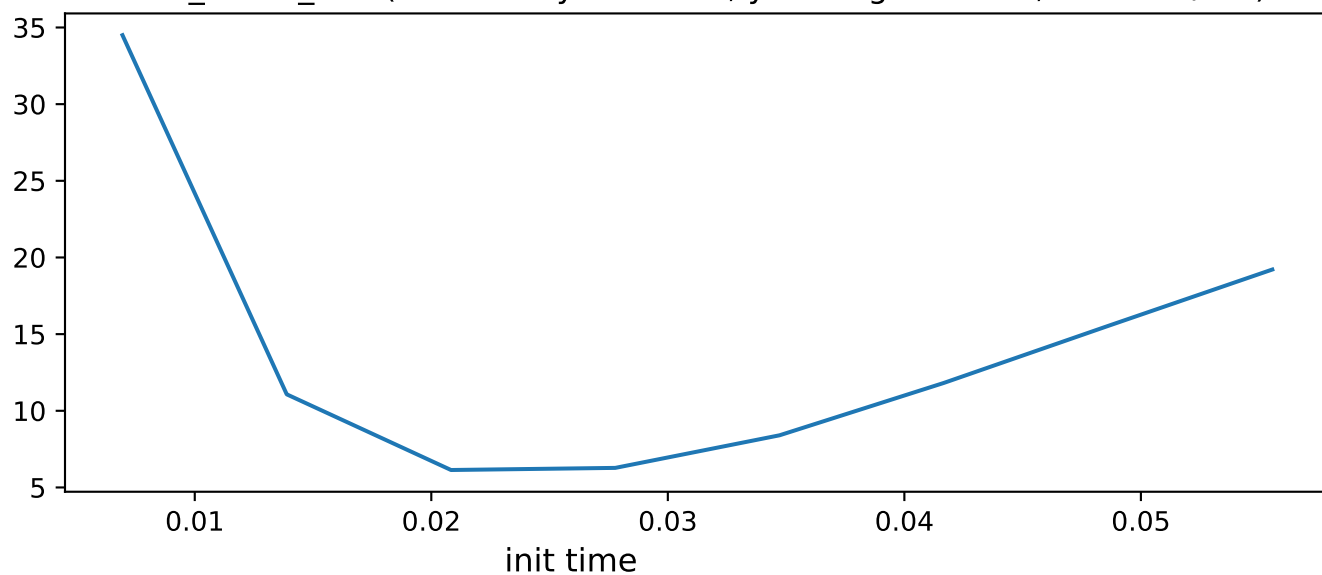
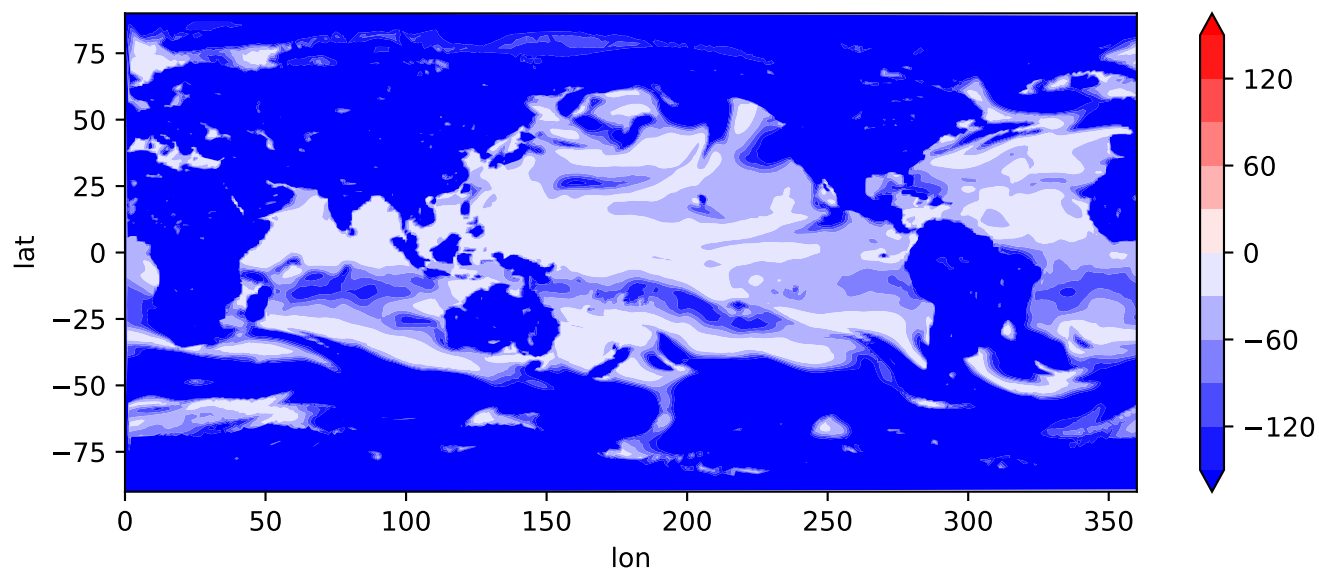
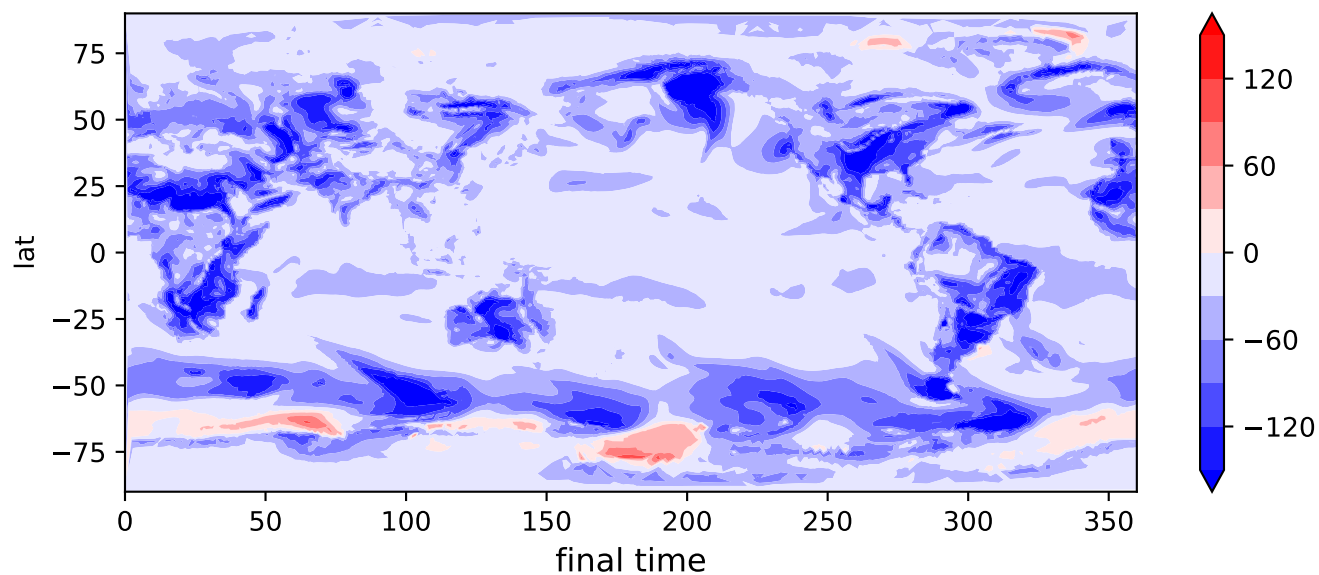
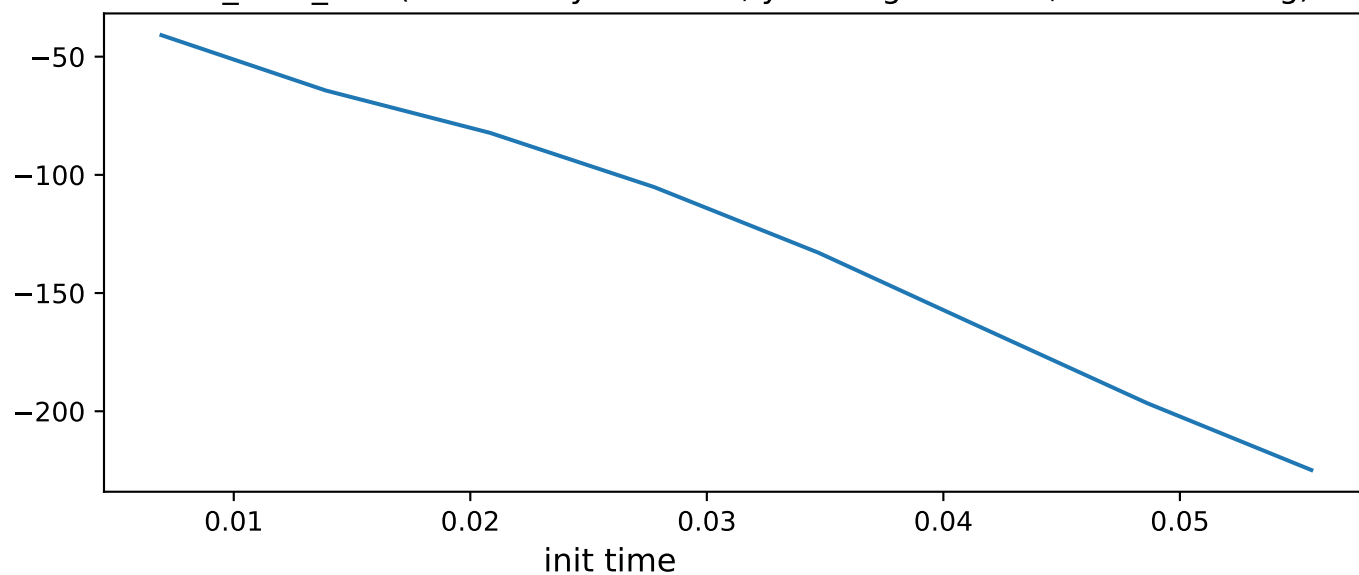


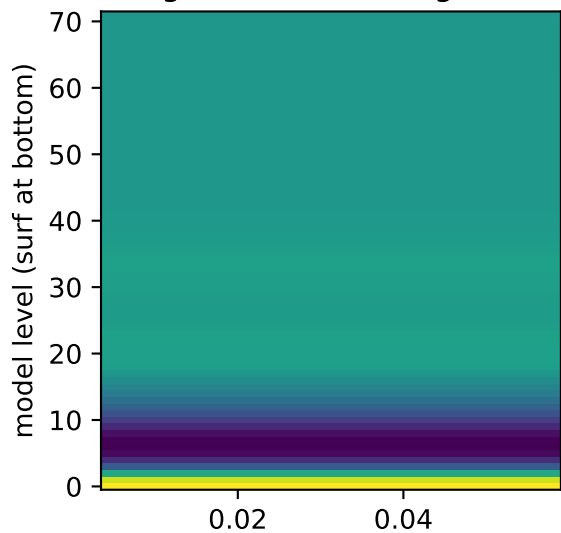
surf_latent_flux (x axis=days into run, y axis=global-ave, units=W/m²)



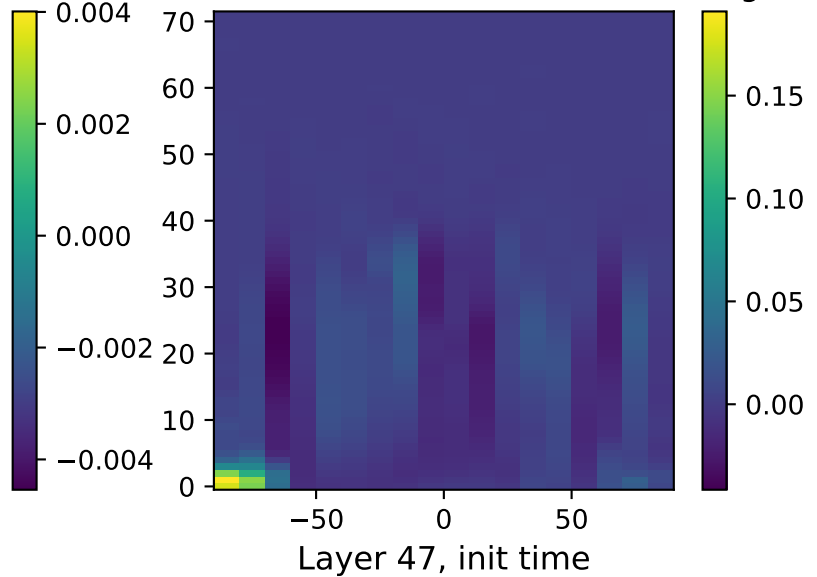
surf_sens_flux (x axis=days into run, y axis=global-ave, units= $\text{s}^{-3} \text{ kg}$)



omega, time vs ht of glob ave

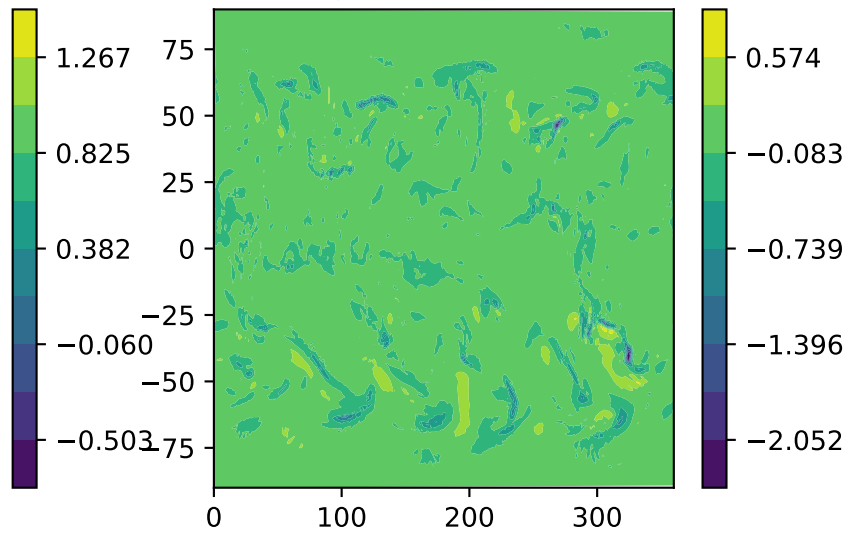
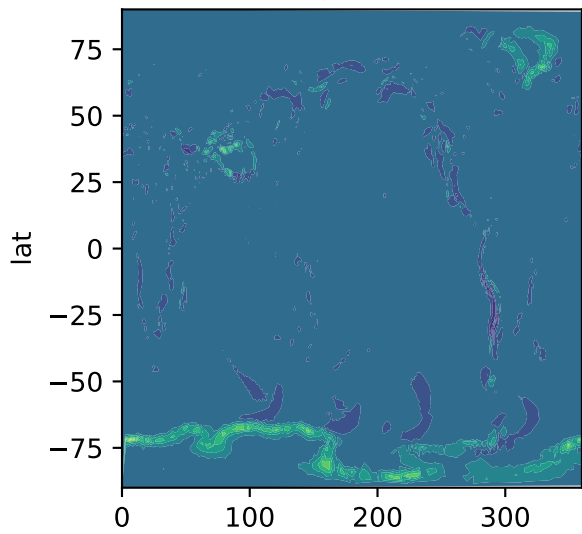


time-ave lat vs ht, units= $\text{m}^{-1} \text{s}^{-3} \text{kg}$



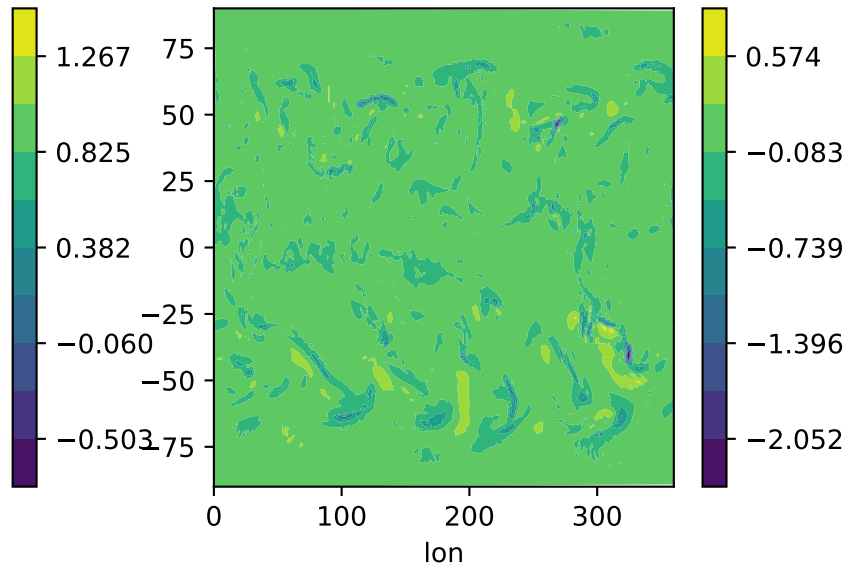
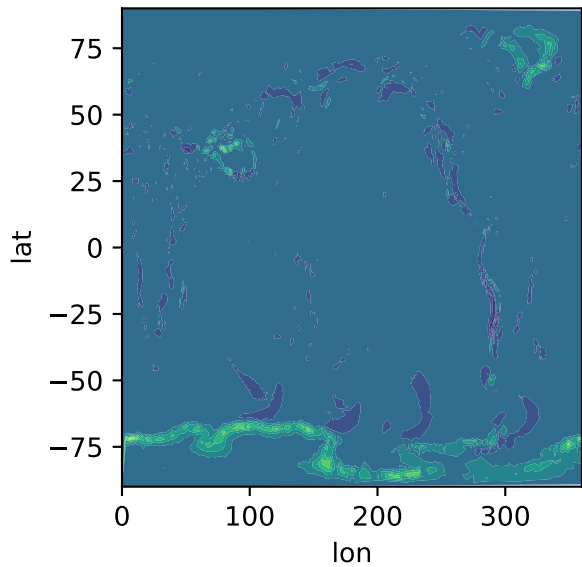
lowest layer, init time

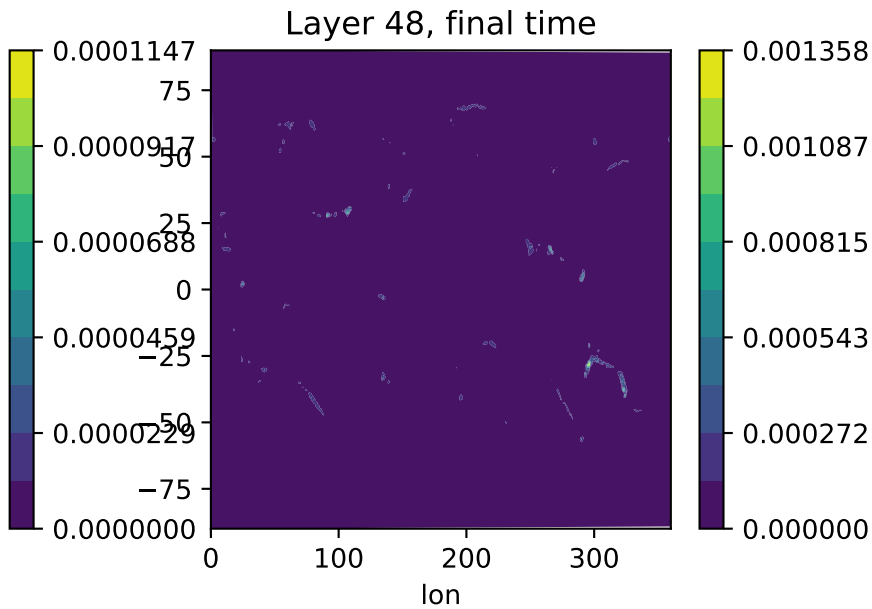
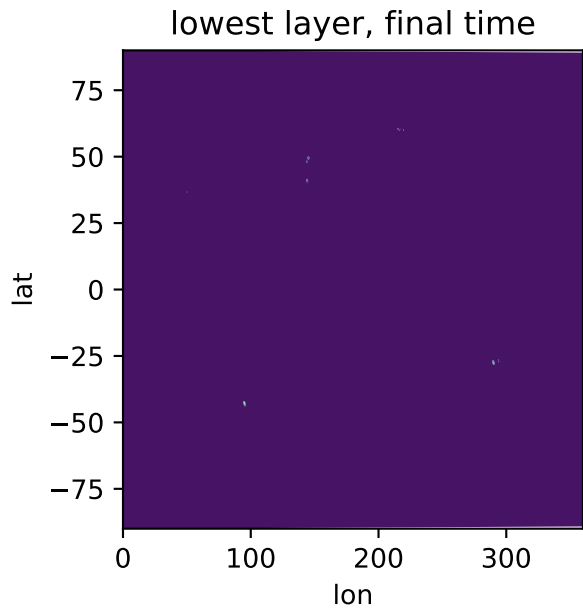
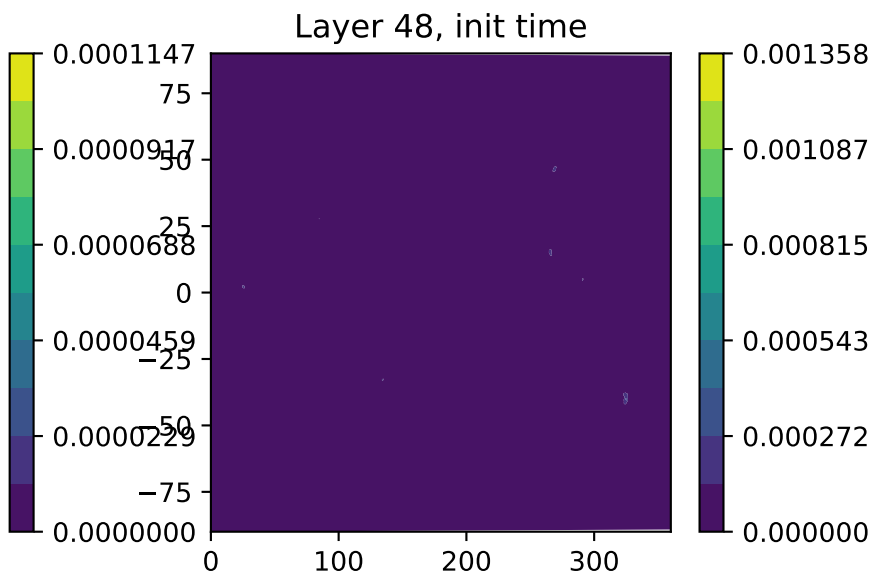
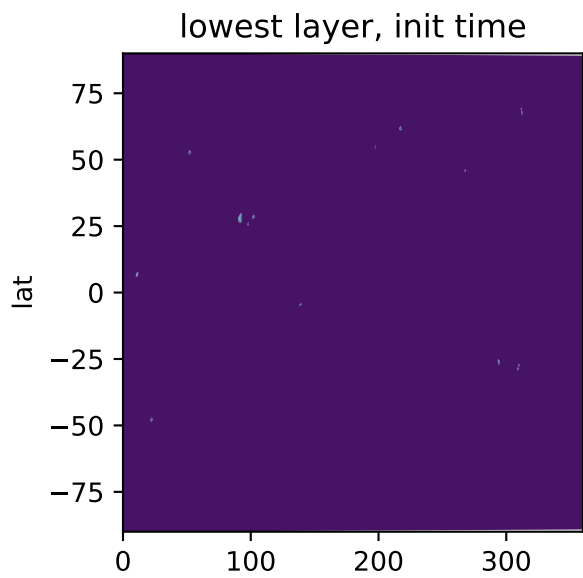
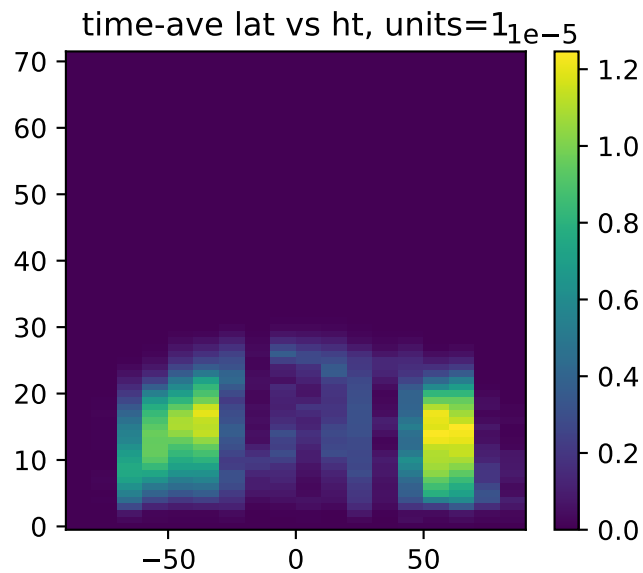
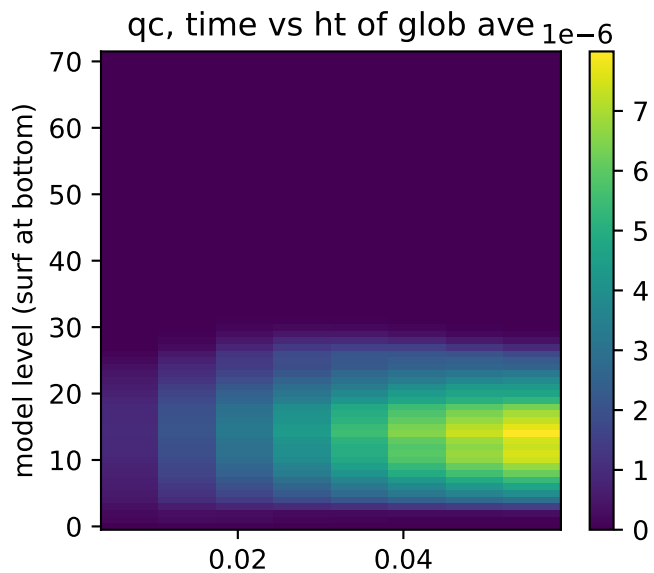
Layer 47, init time



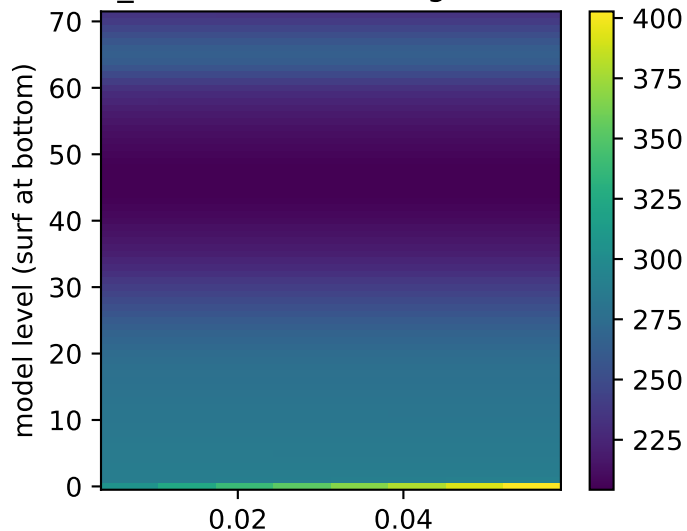
lowest layer, final time

Layer 47, final time

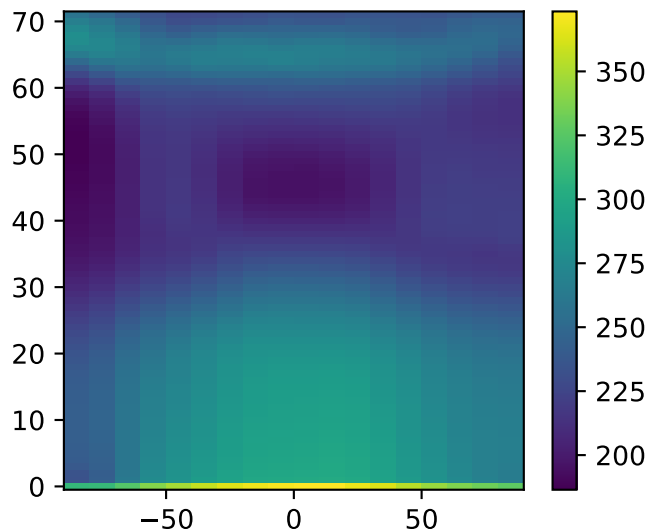




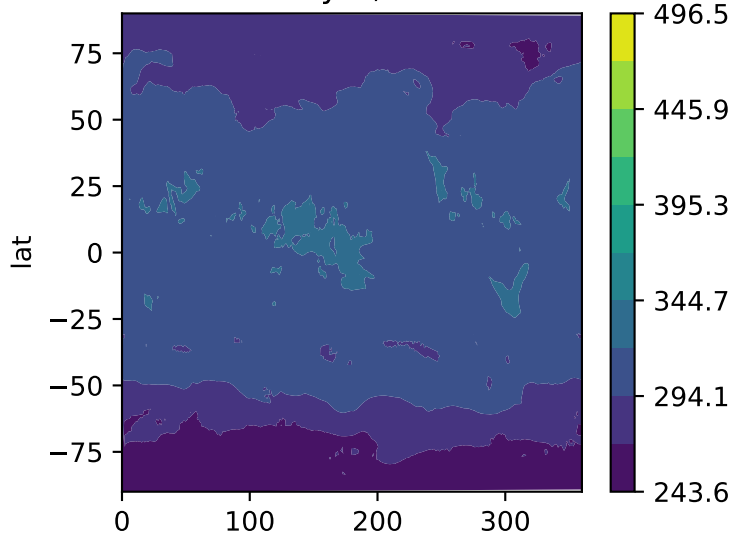
T_mid, time vs ht of glob ave



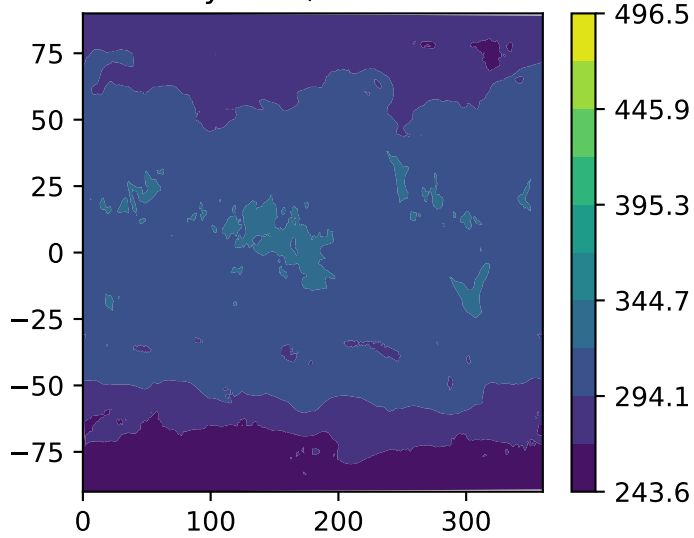
time-ave lat vs ht, units=K



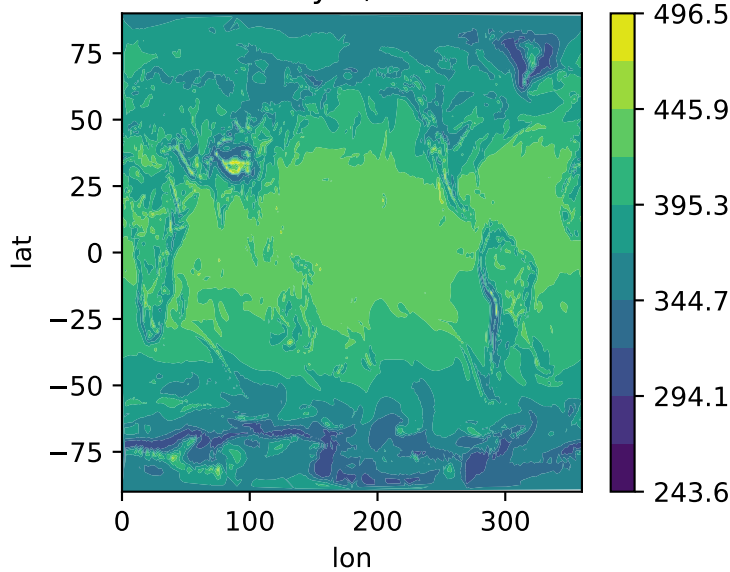
lowest layer, init time



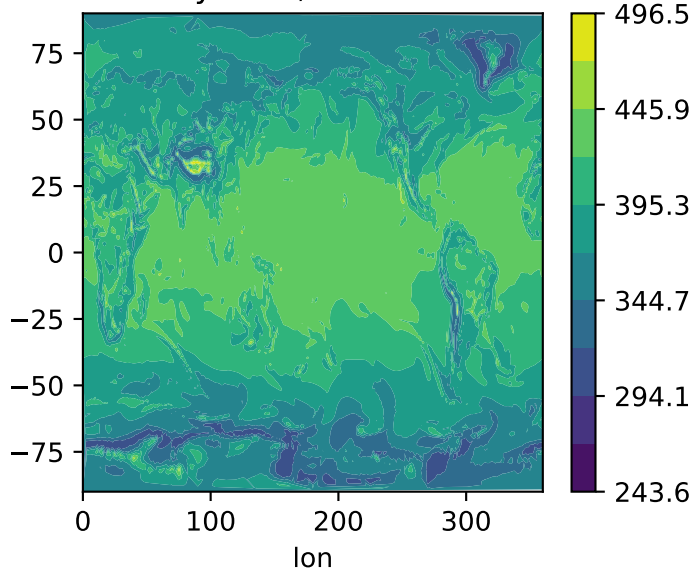
Layer 71, init time



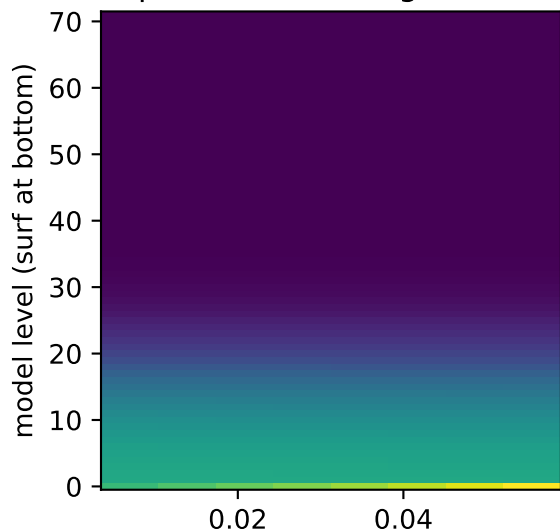
lowest layer, final time



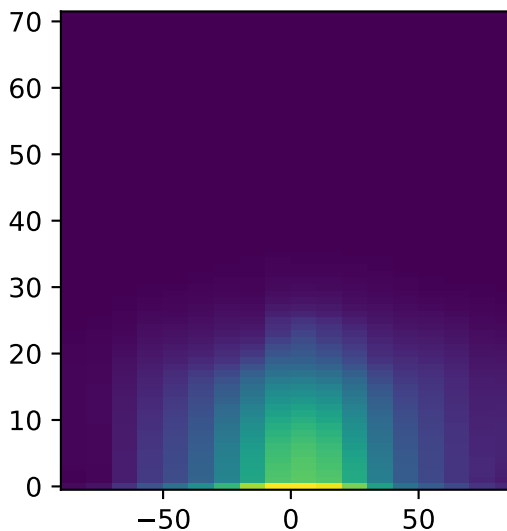
Layer 71, final time



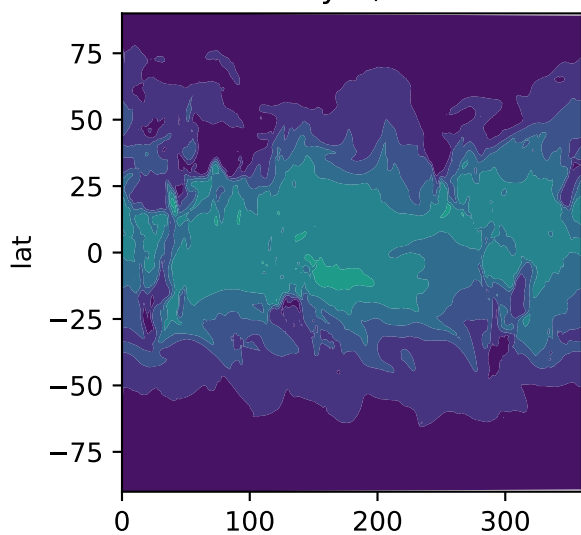
qv, time vs ht of glob ave



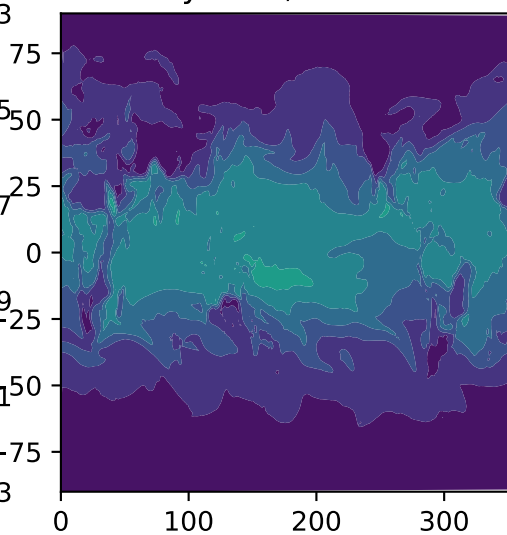
time-ave lat vs ht, units=1



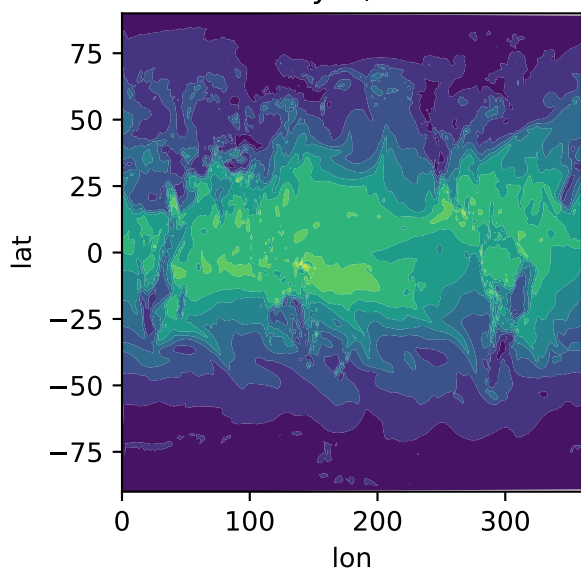
lowest layer, init time



Layer 71, init time



lowest layer, final time



Layer 71, final time

