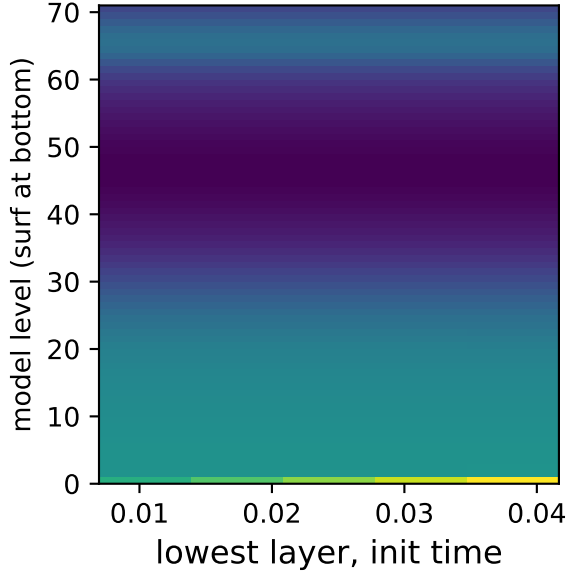
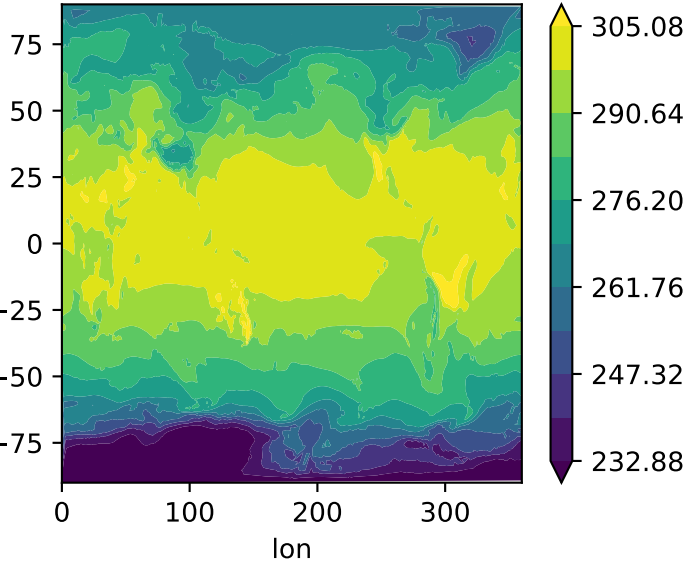
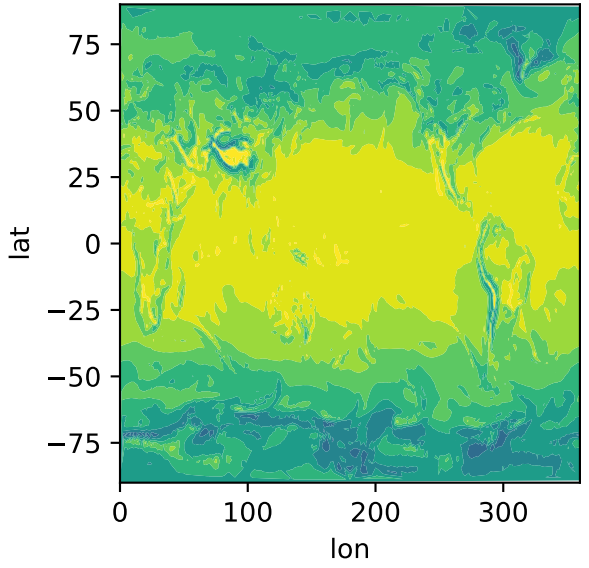
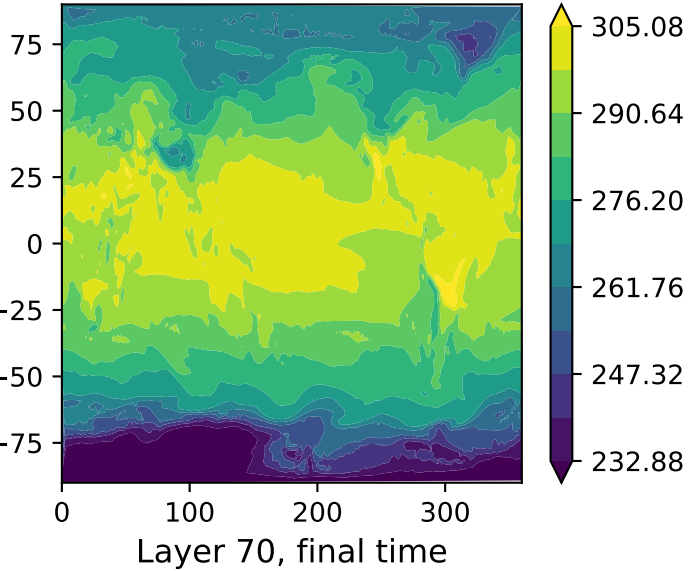
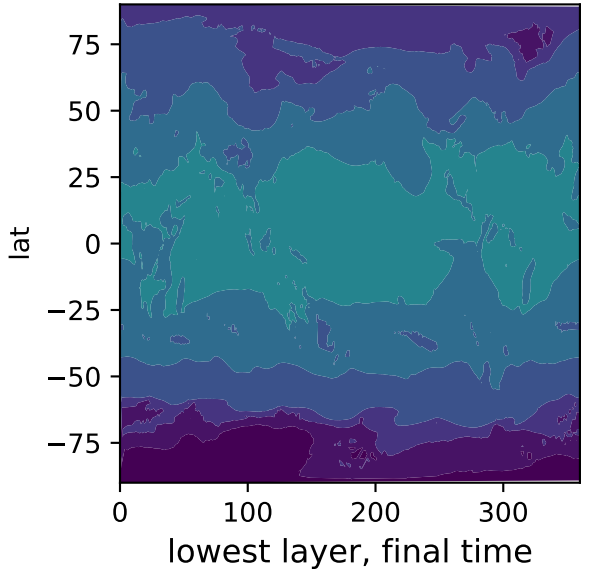
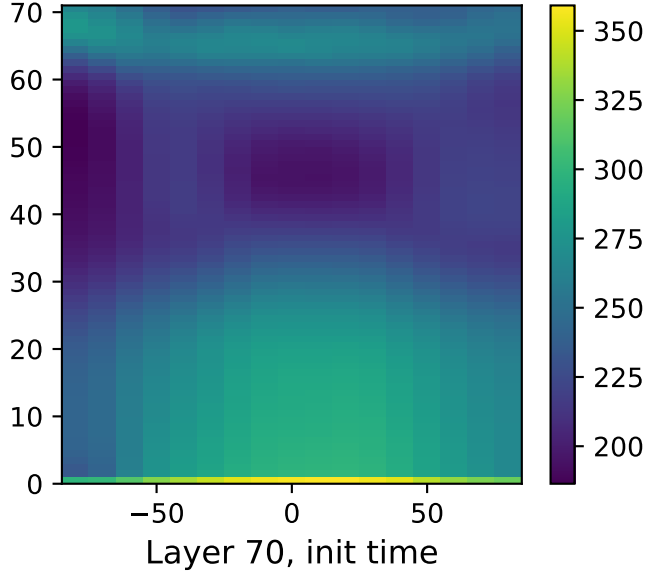


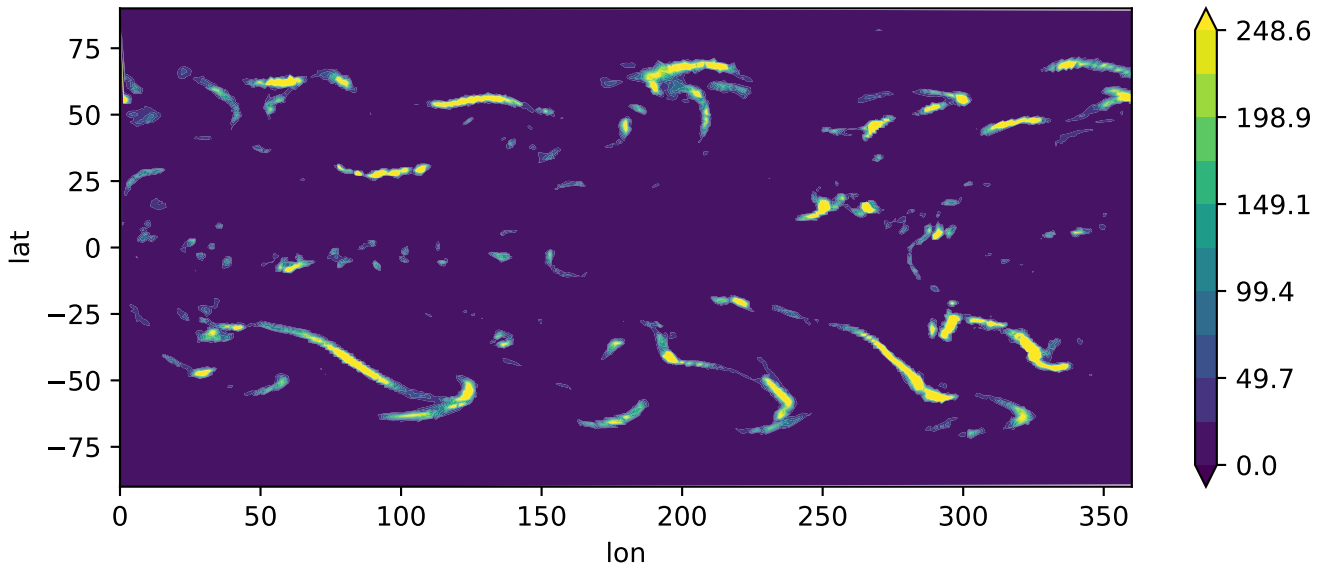
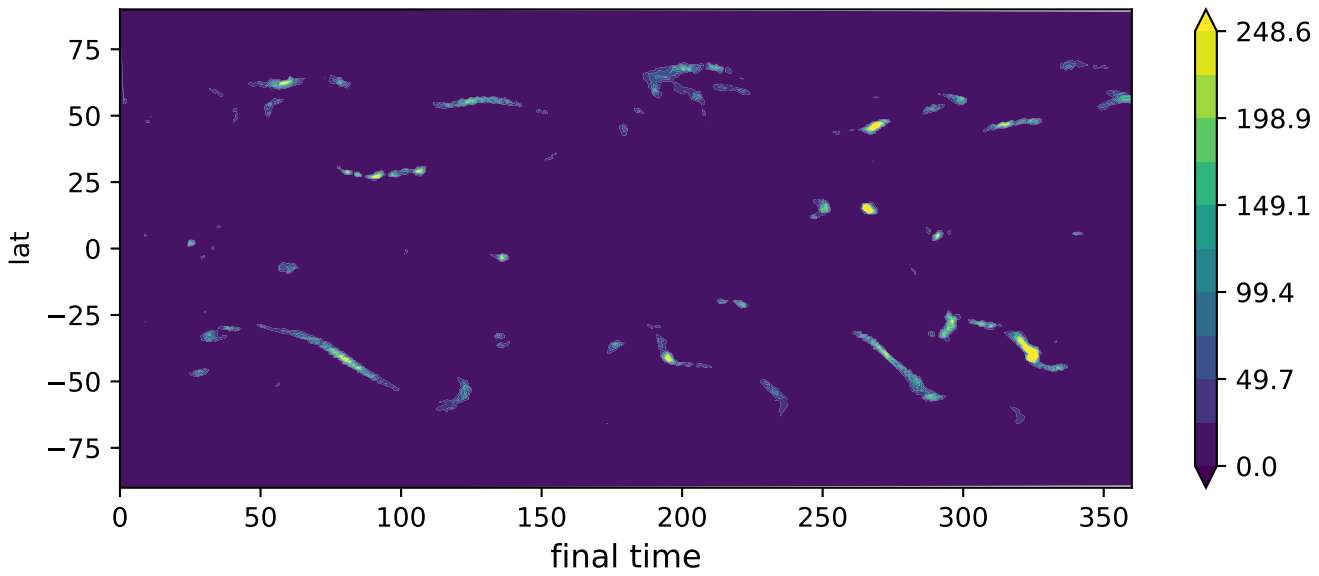
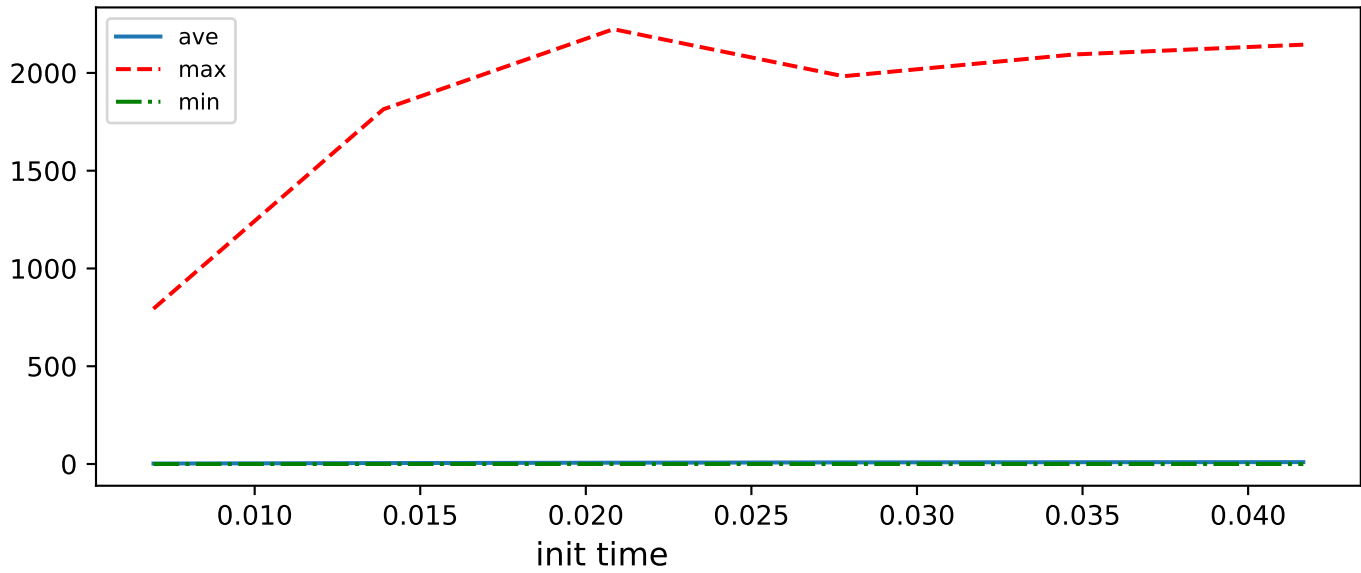
T\_mid, time vs ht of glob ave



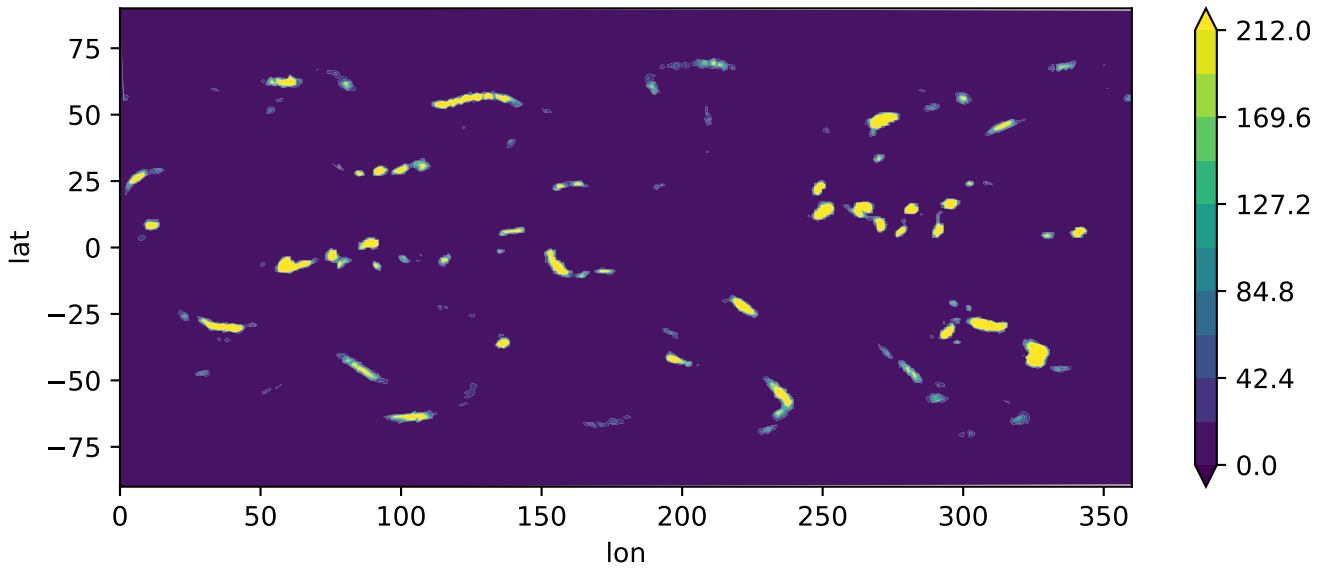
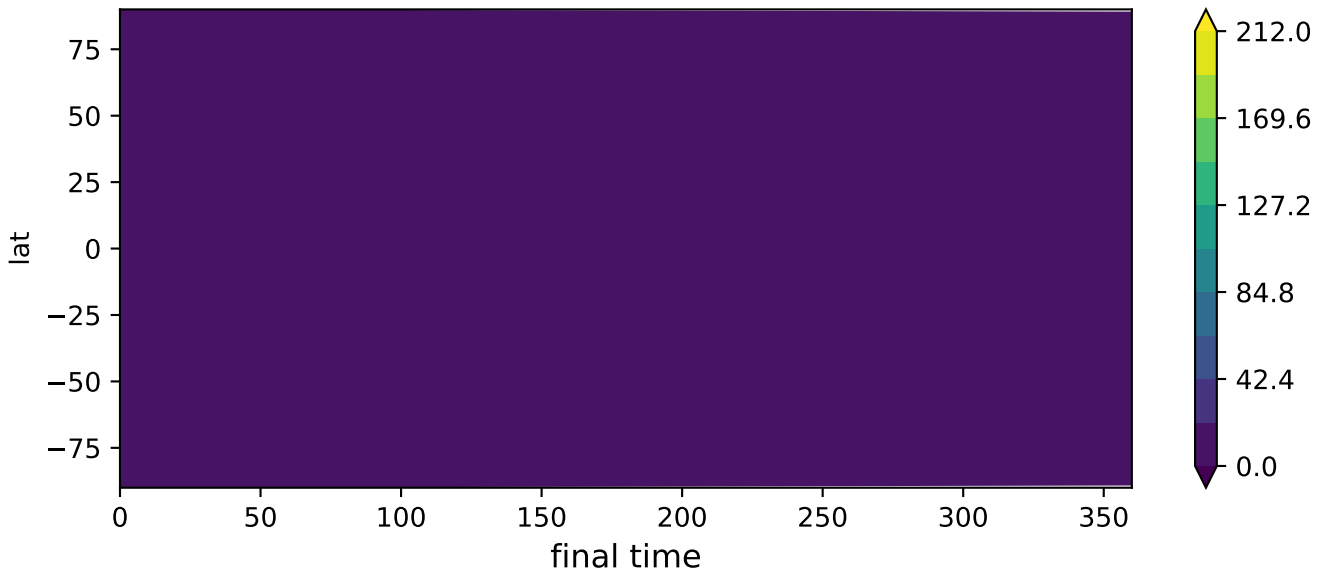
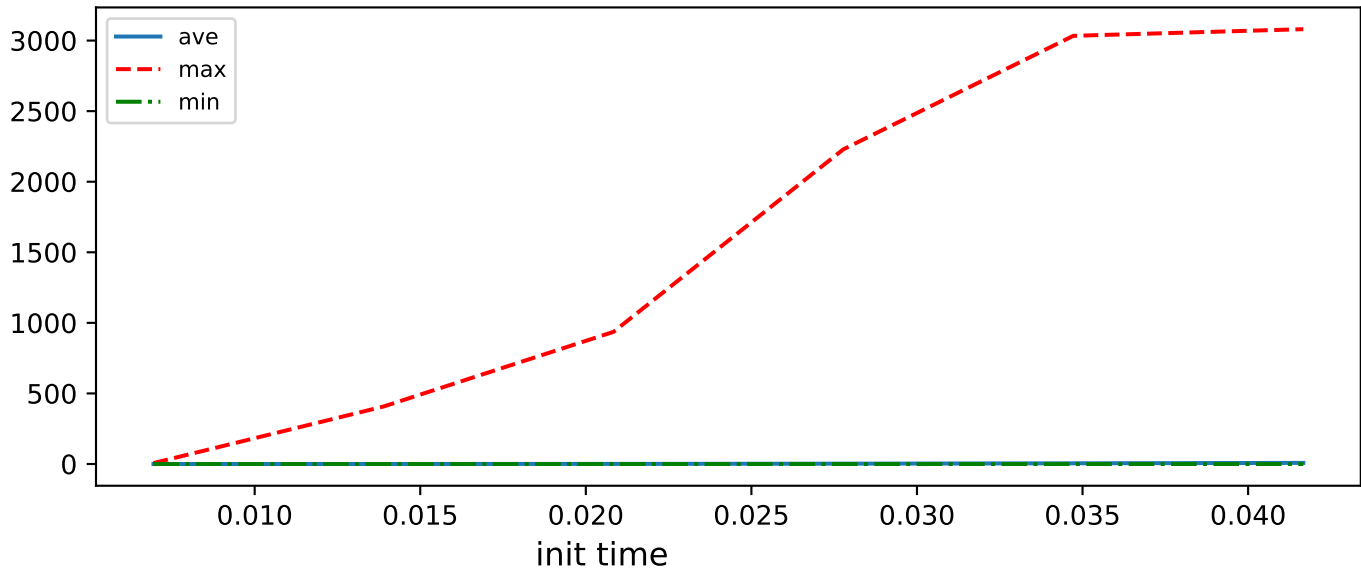
time-ave lat vs ht, units=K



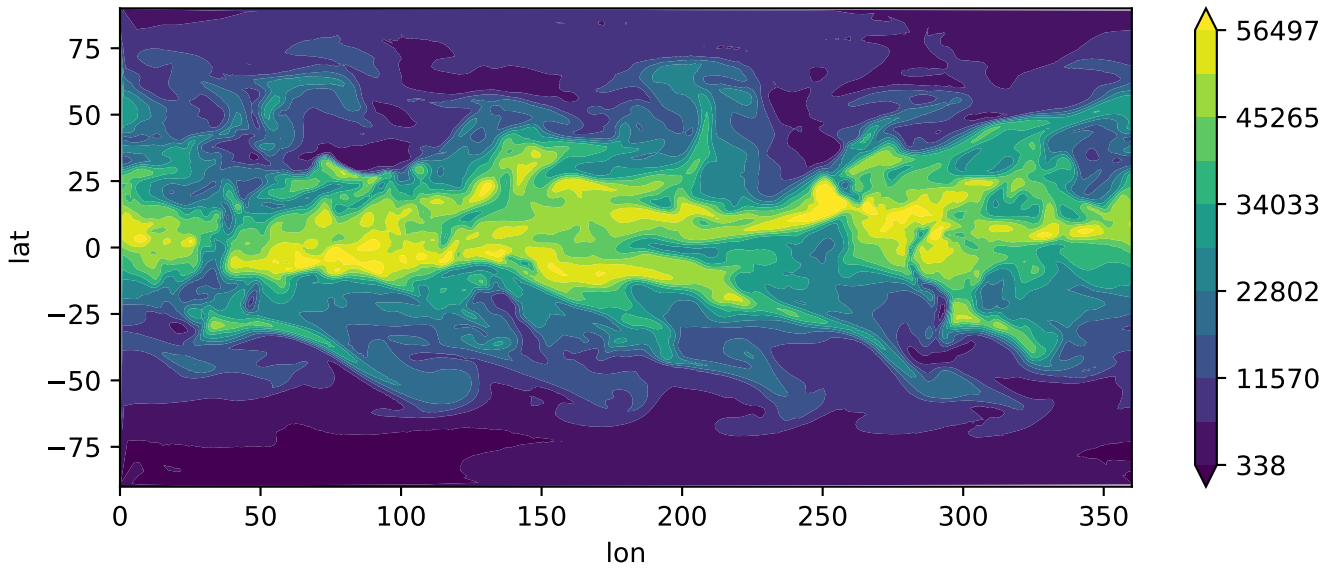
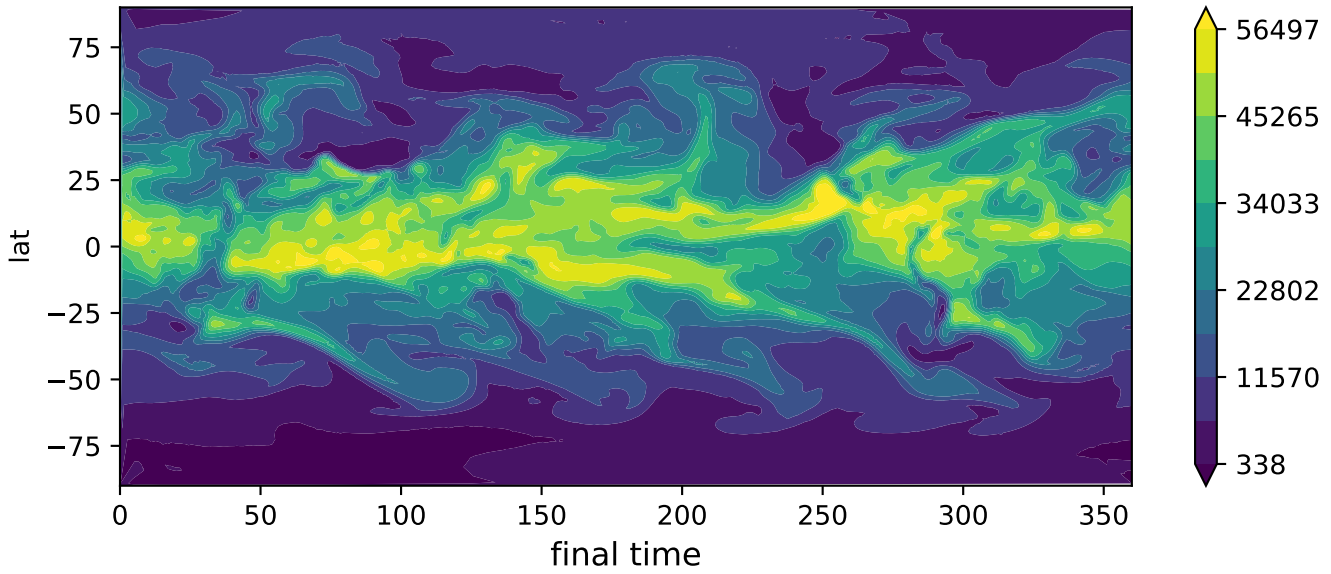
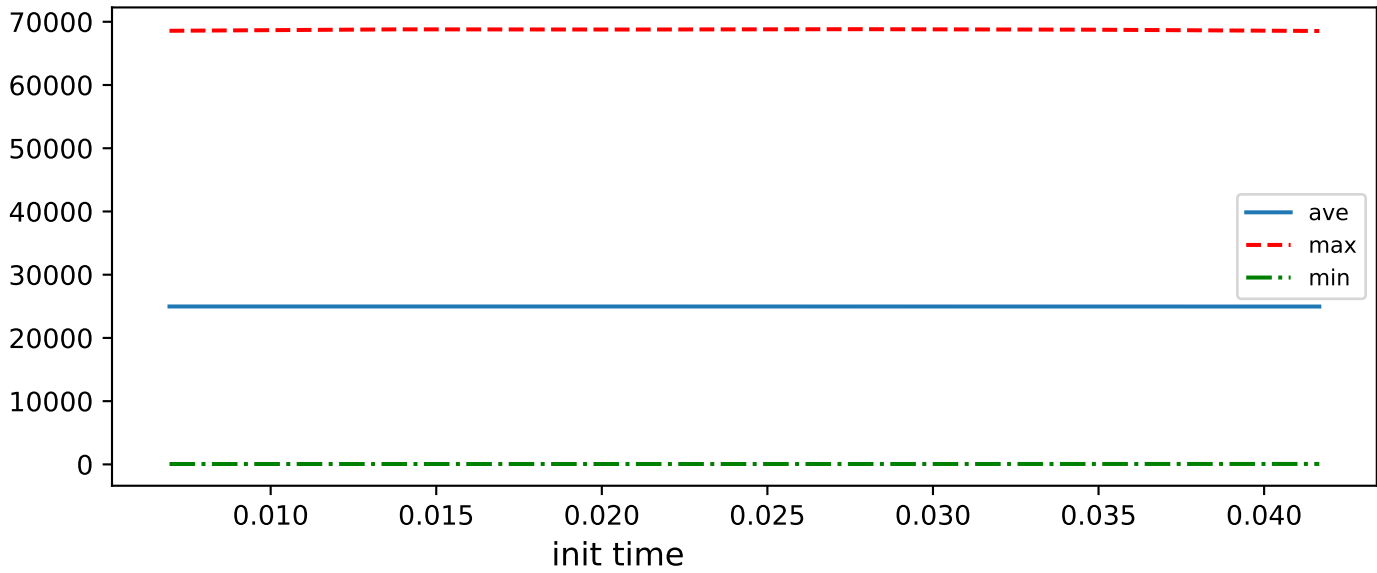
LWP (x axis=days into run, y axis=global-ave, units=g/m2)



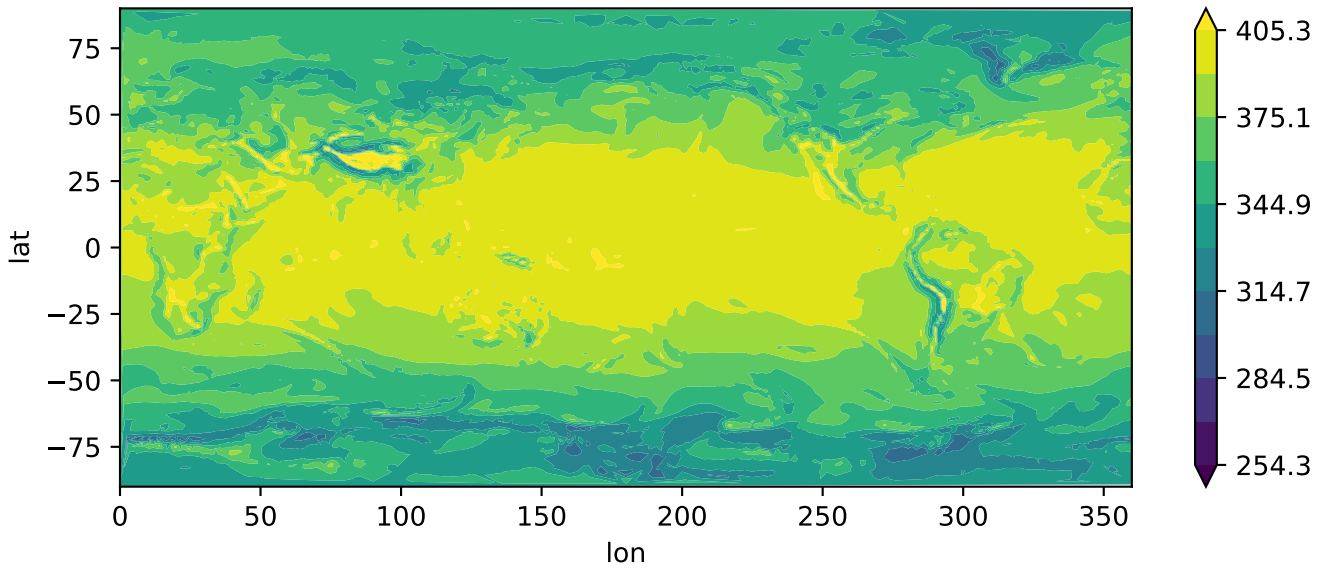
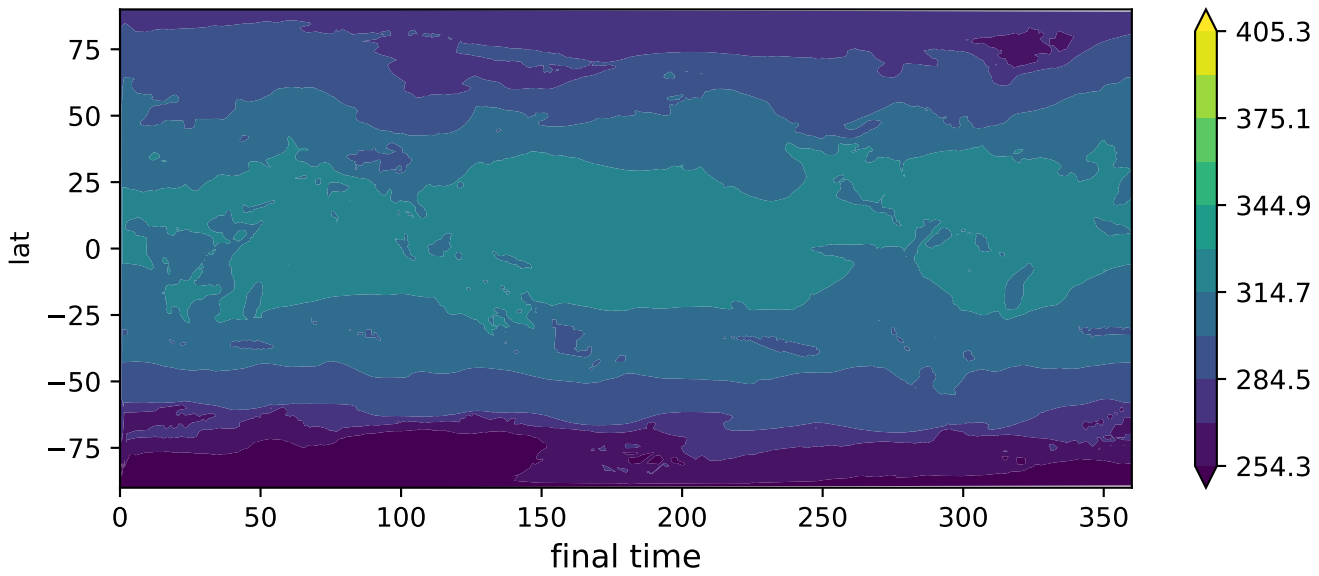
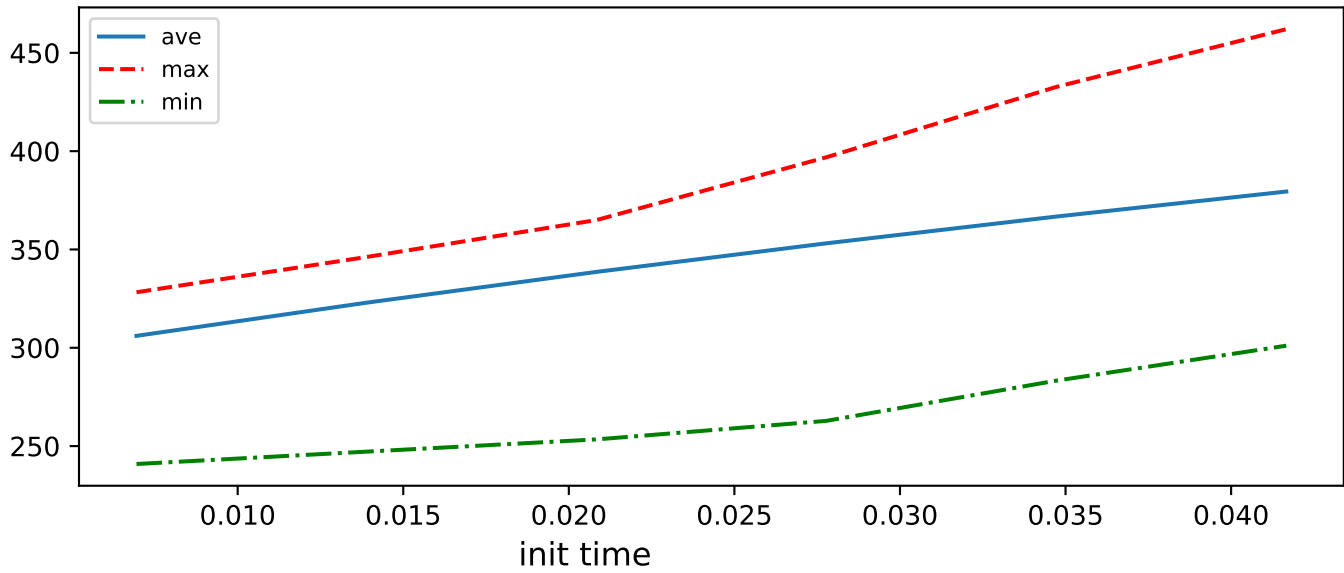
IWP (x axis=days into run, y axis=global-ave, units=g/m2)



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



TBOT (x axis=days into run, y axis=global-ave, units=K)



QBOT (x axis=days into run, y axis=global-ave, units=1)

