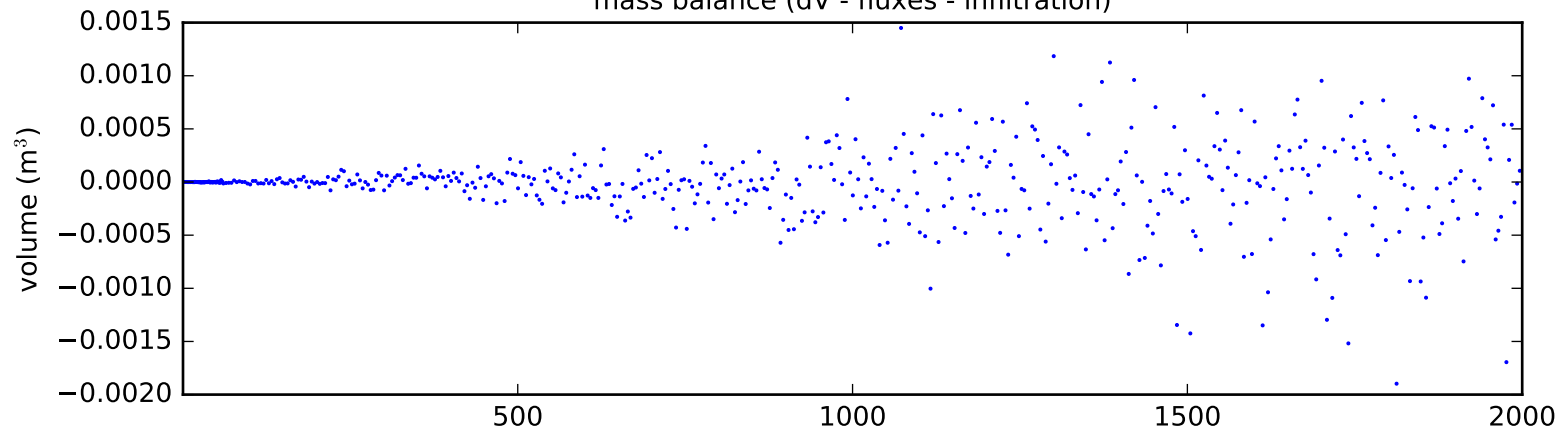


slope dt = 0.4; $h_0 = 0.4$; ntstep=2000

mass balance (dV - fluxes - infiltration)



cumulative mass balance

