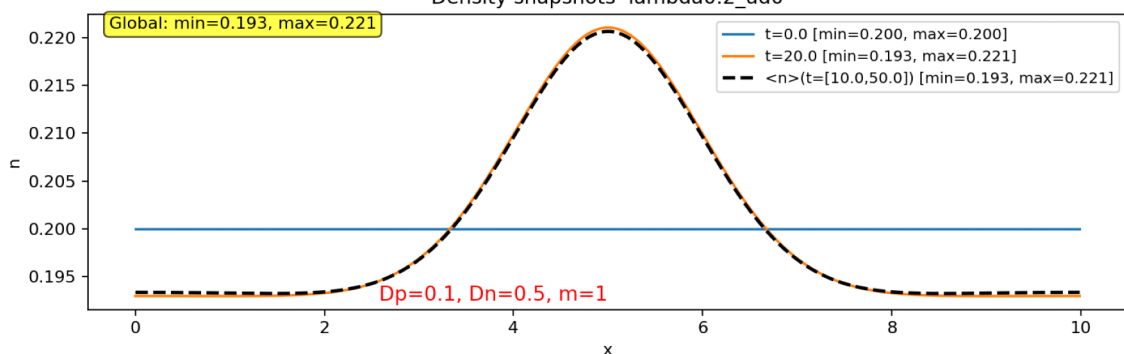


# Density Snapshots Panel - $\lambda_0=0.2$ for different $u_d$ values

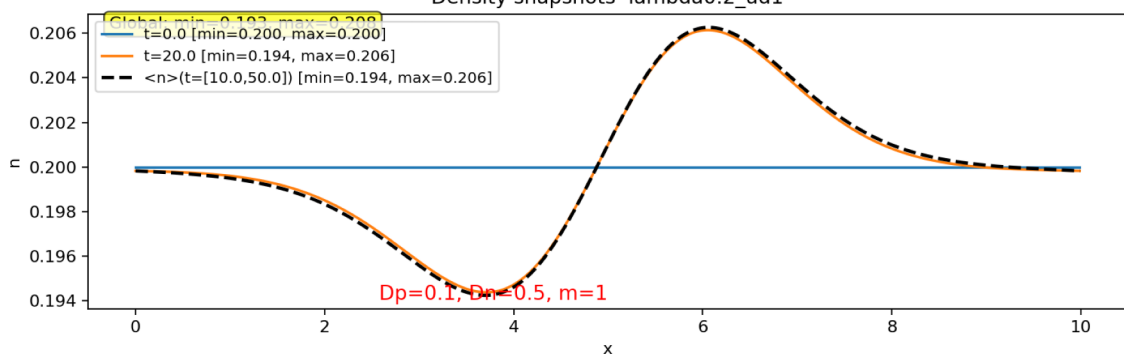
$u_d = 0, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud0



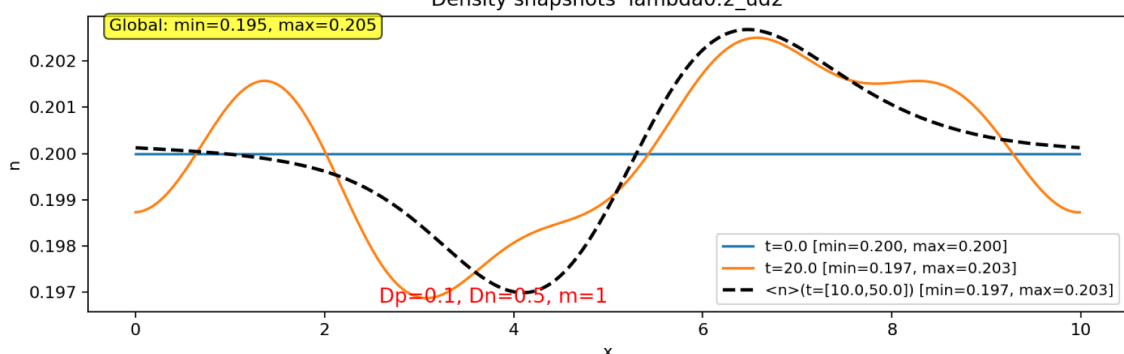
$u_d = 1, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud1



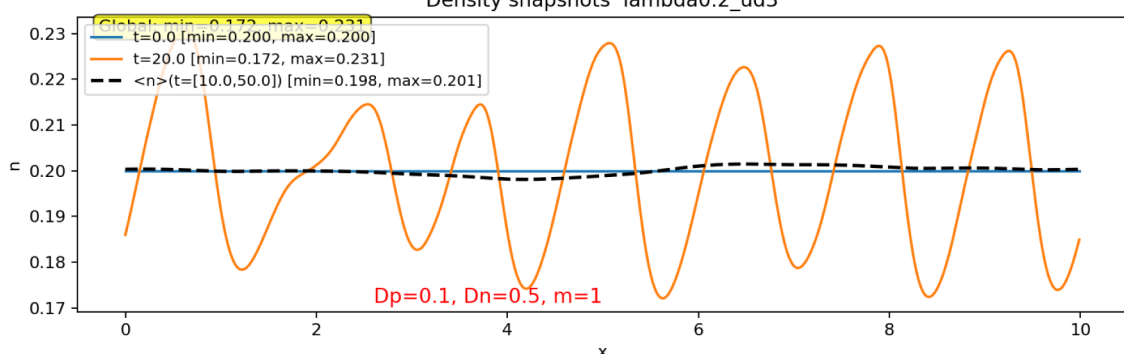
$u_d = 2, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud2



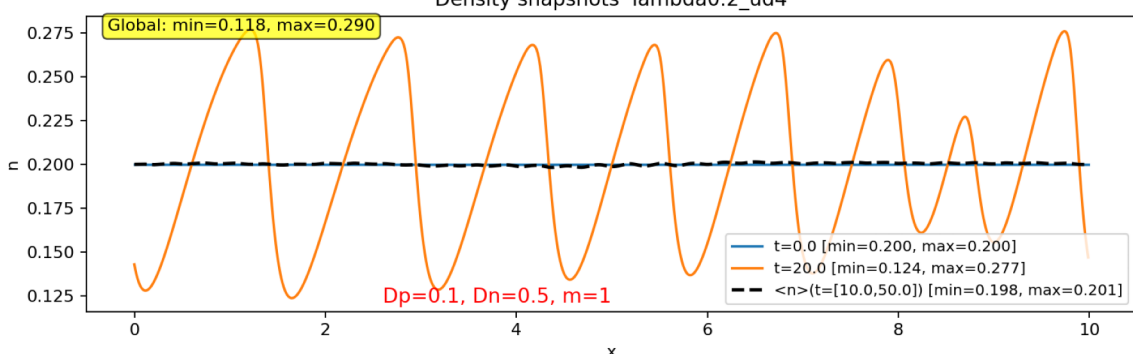
$u_d = 3, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud3



$u_d = 4, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud4



$u_d = 5, \lambda_0 = 0.2$

Density snapshots lambda0.2\_ud5

