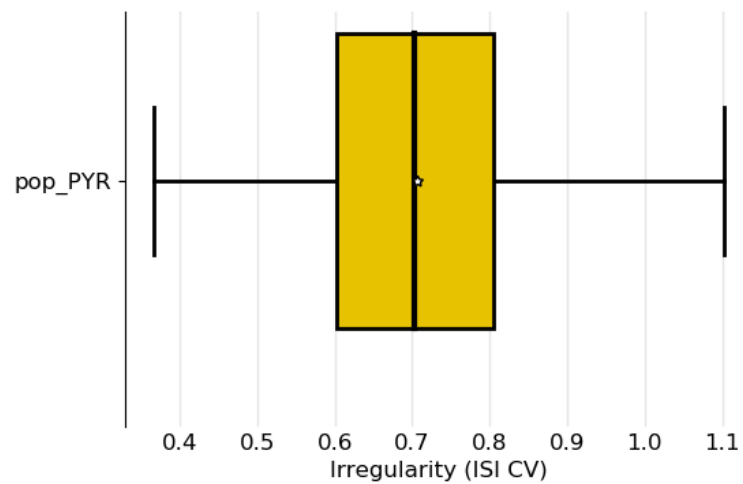
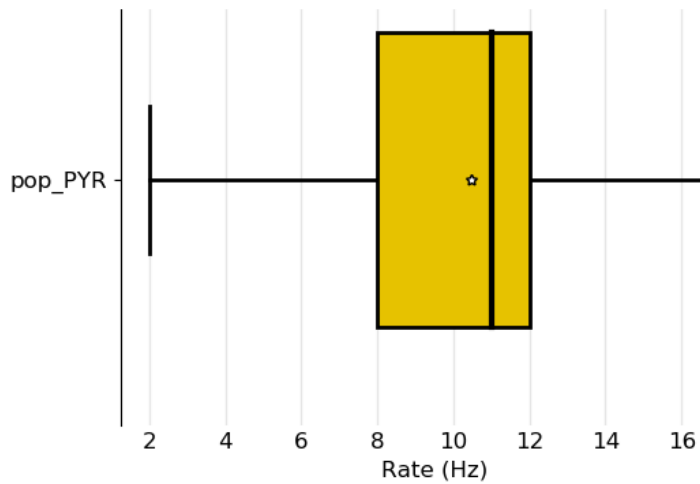
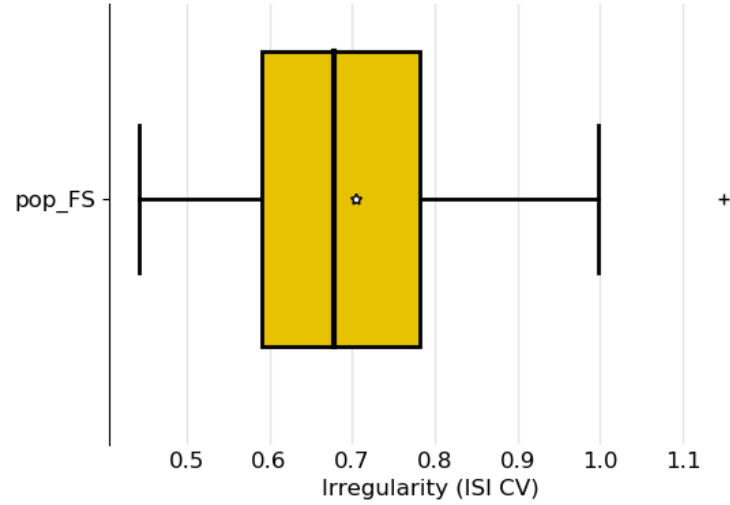
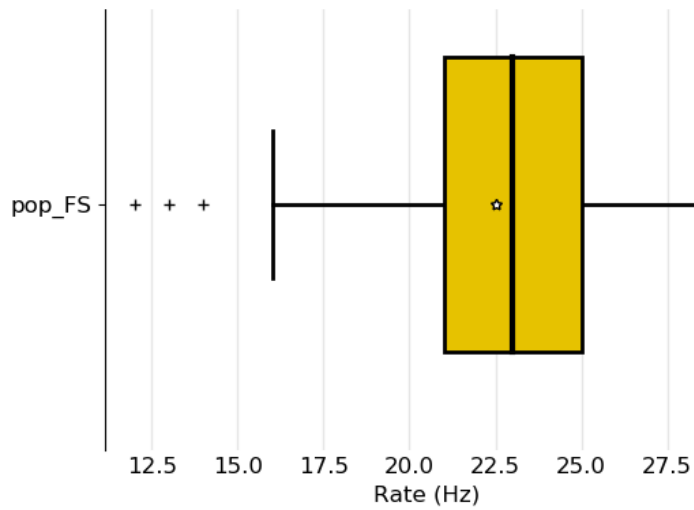


PYR



FS

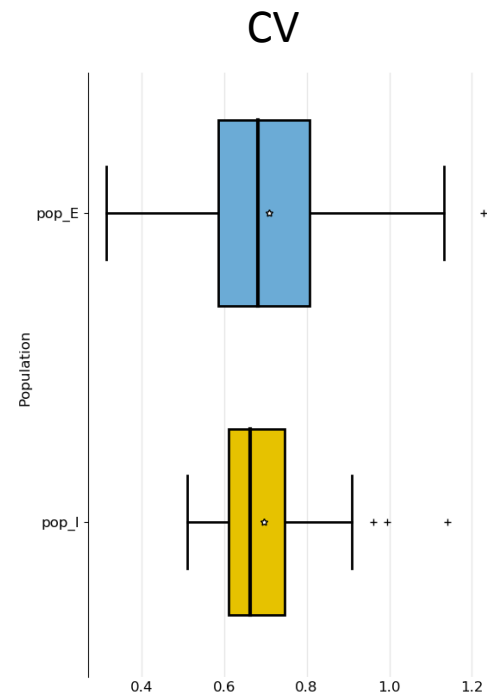
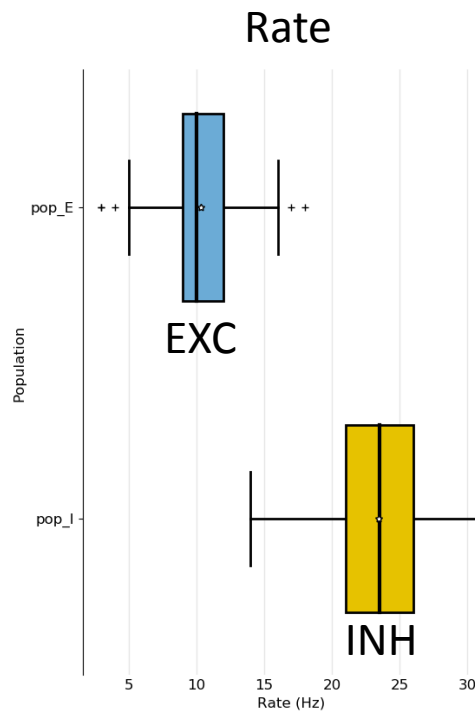


PYR_pop_2.py

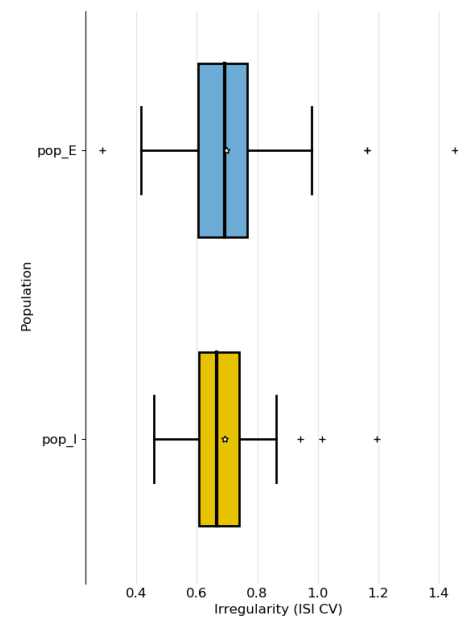
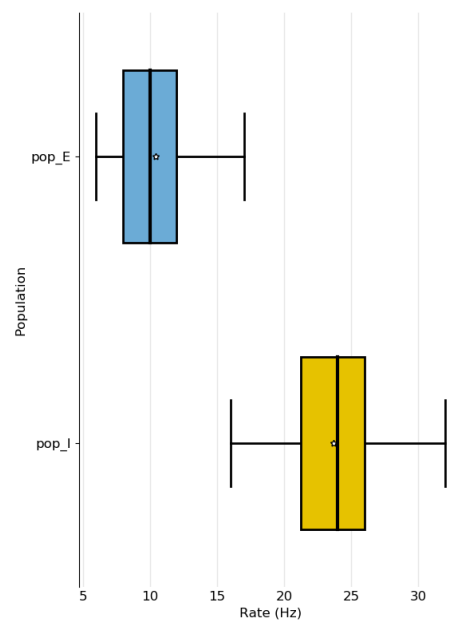
FS_pop_2.py

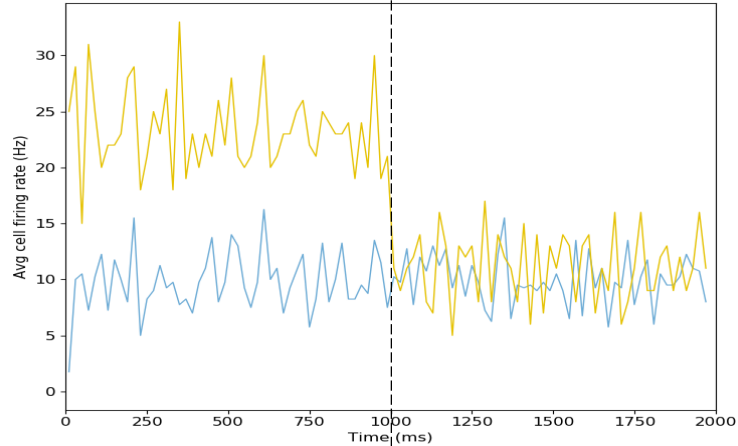
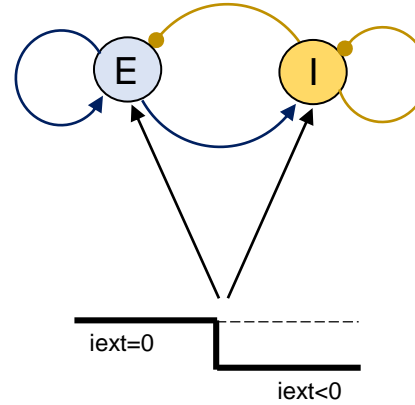
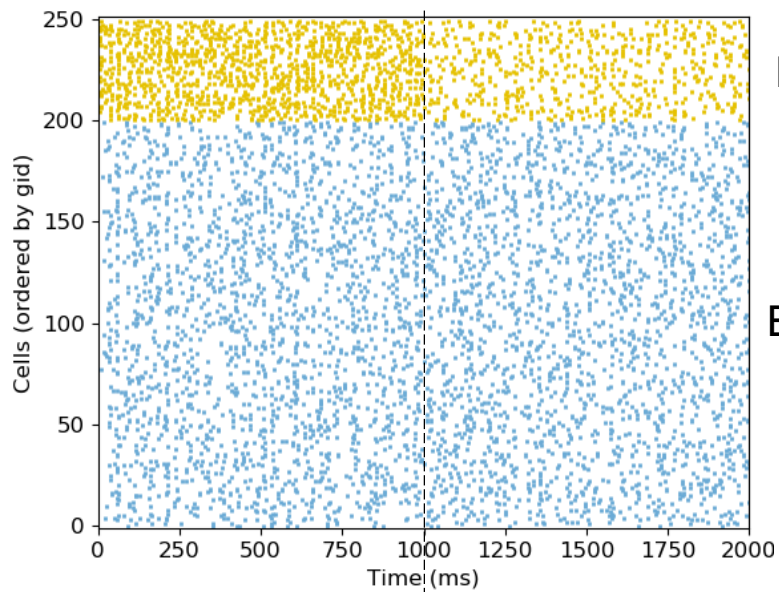
E+I network

Unconnected

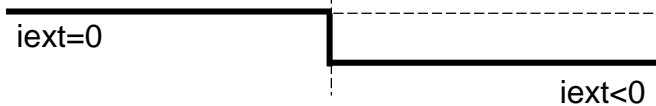
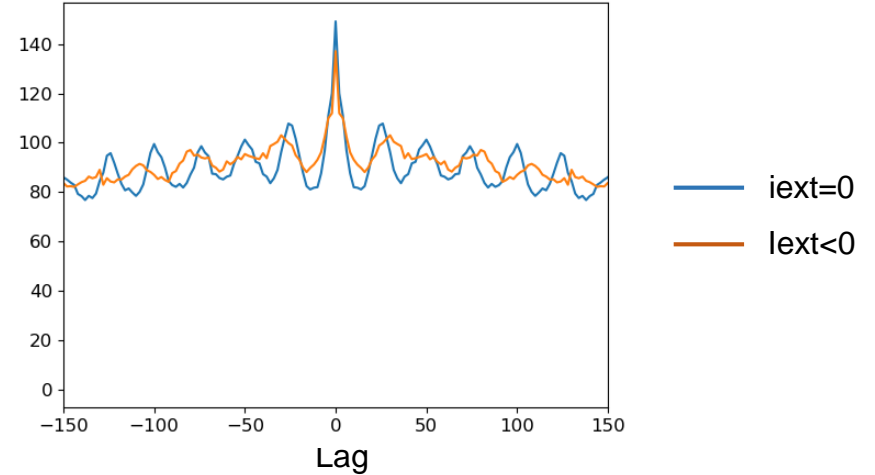


E->E
E->I



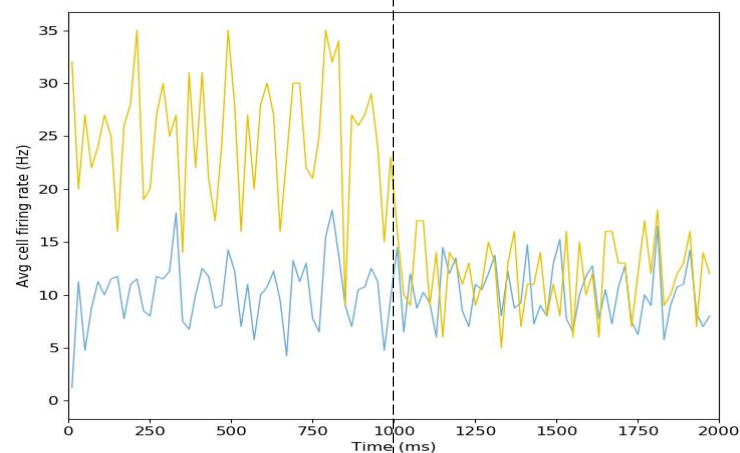
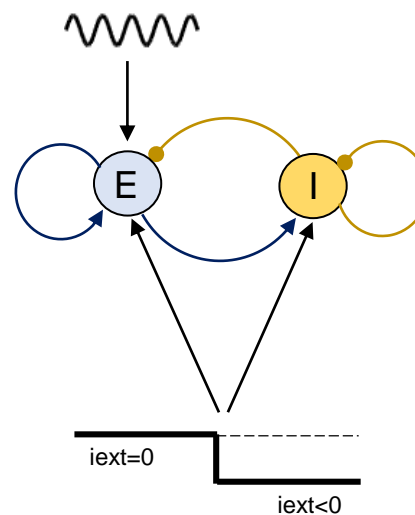
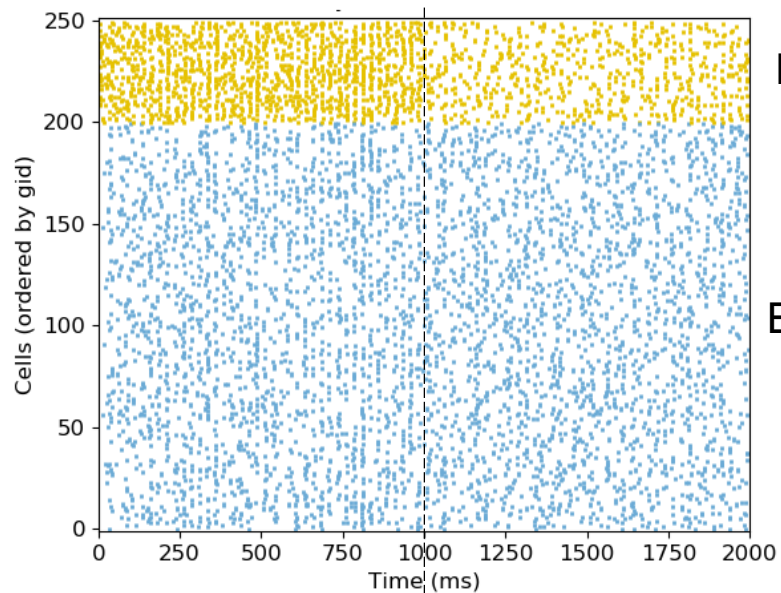


Autocorrelogram of exc firing rate

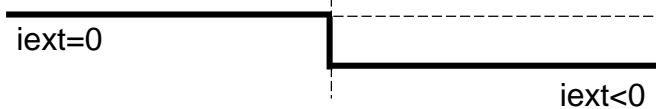
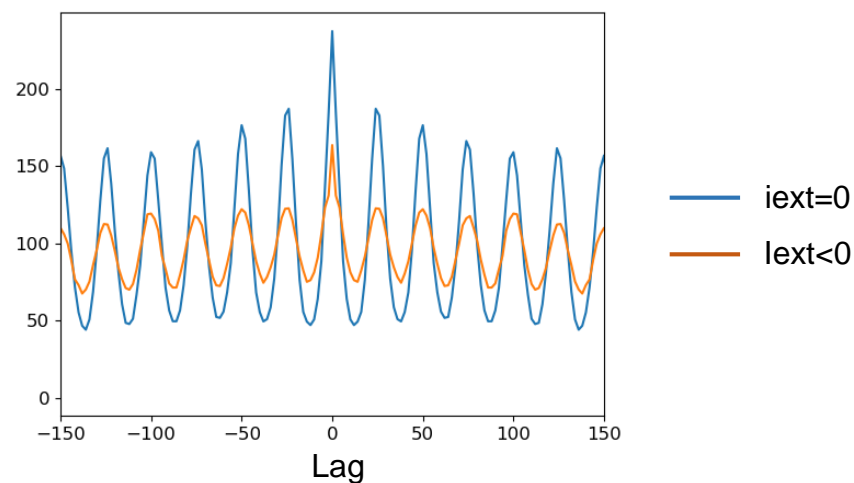


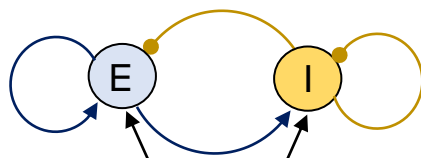
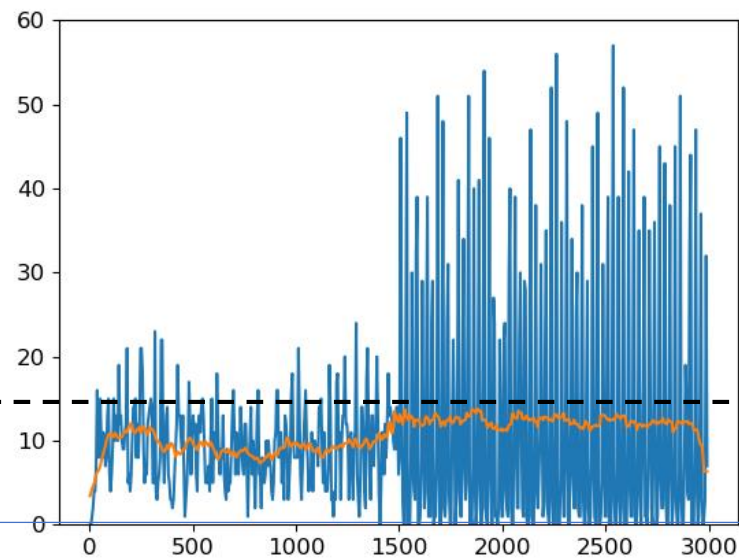
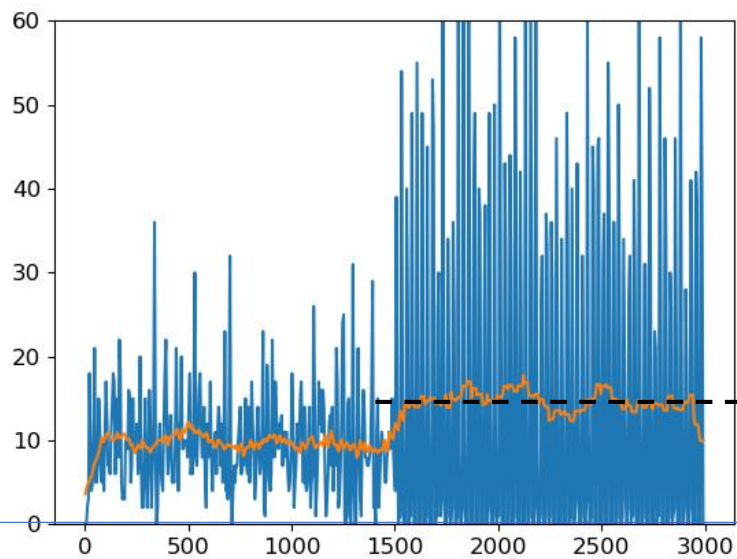
Note: opposite effect when the input is delivered to a half of the exc population

El_pop_Elrec_lstep_osc_(DESCREASE_FRESP).py

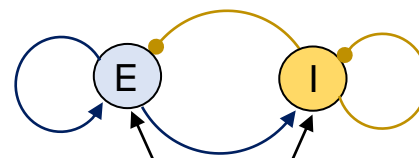


Autocorrelogram of exc firing rate





l_{ext}=0



l_{ext}<0

