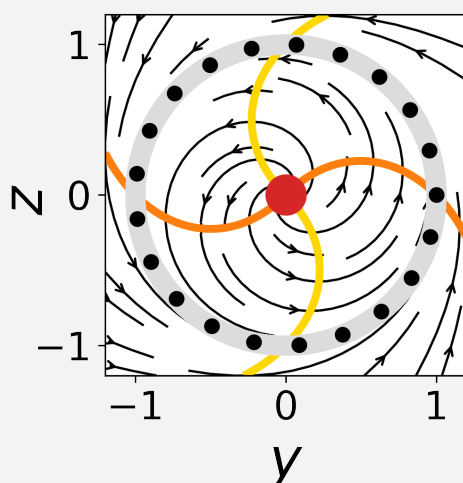


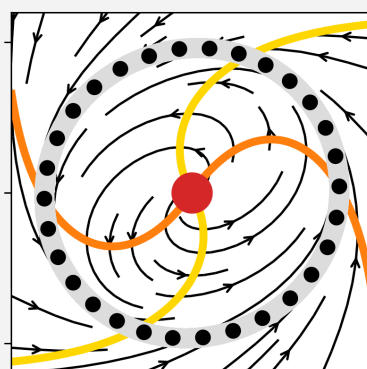
I Flow plots

D(P)

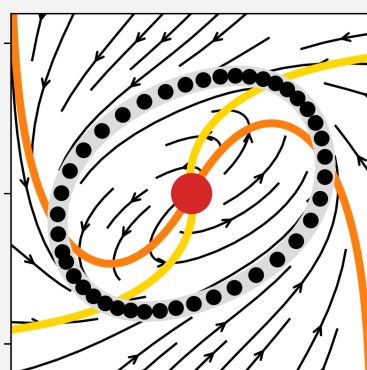
$g=1$



$g=0.7$

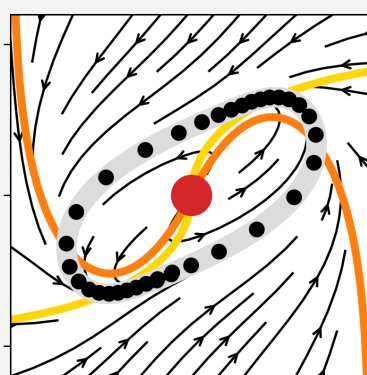


$g=0.55$



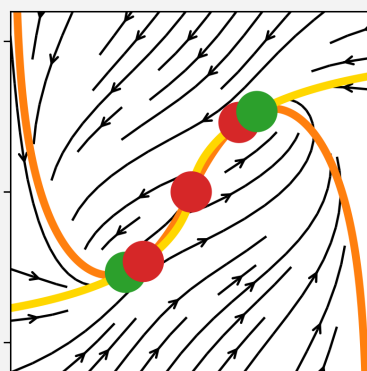
Before SNIC

$g=0.5$

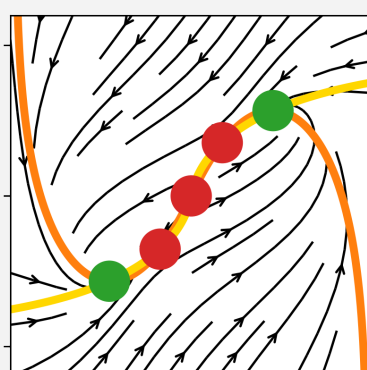


After SNIC

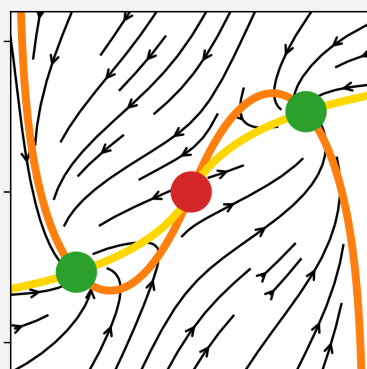
$g=0.47$



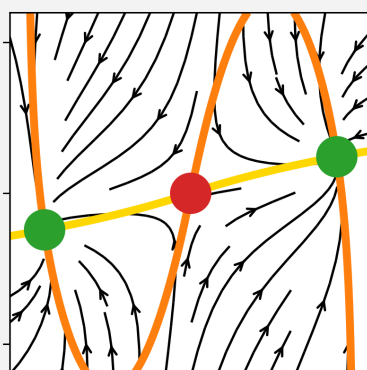
$g=0.46$



$g=0.4$



$g=0.2$



S(P)

$g=0$

