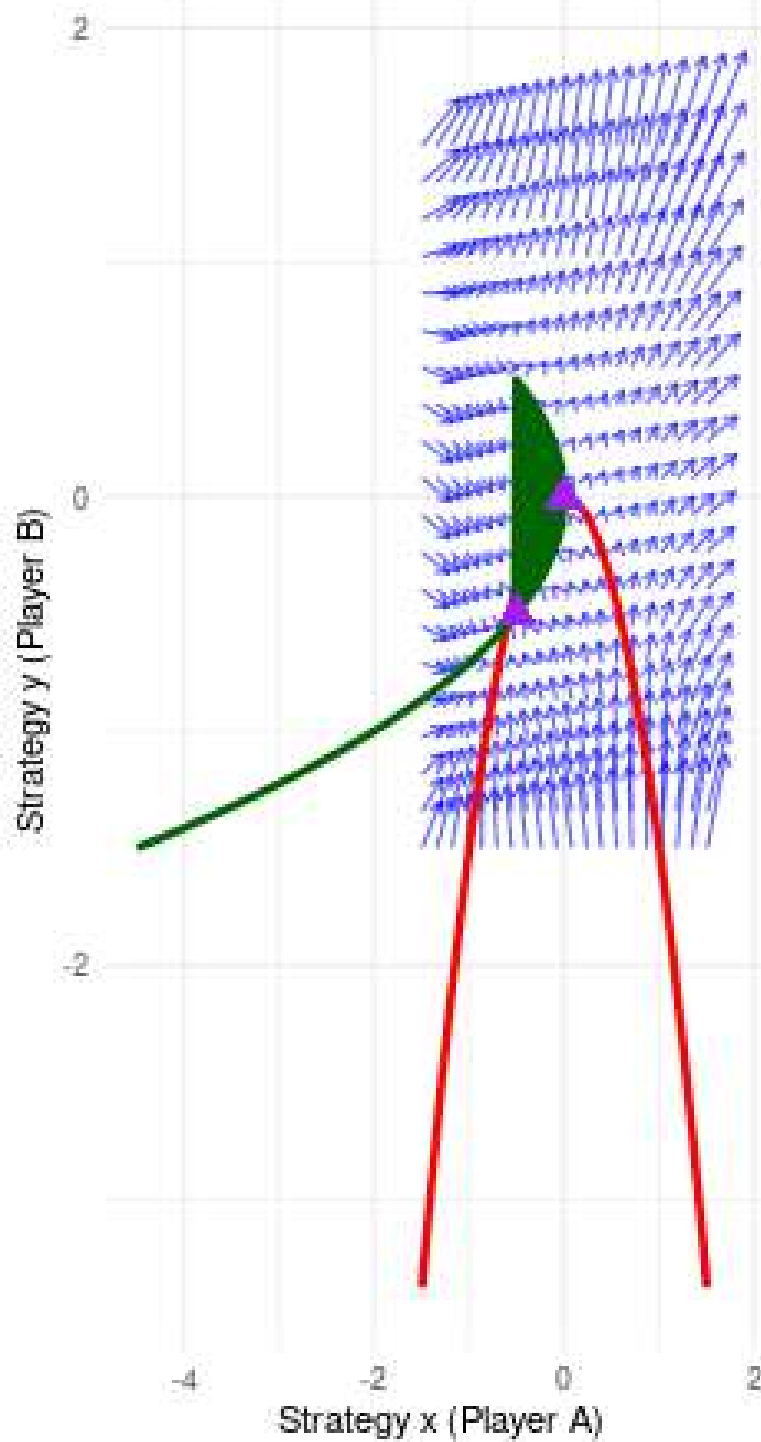
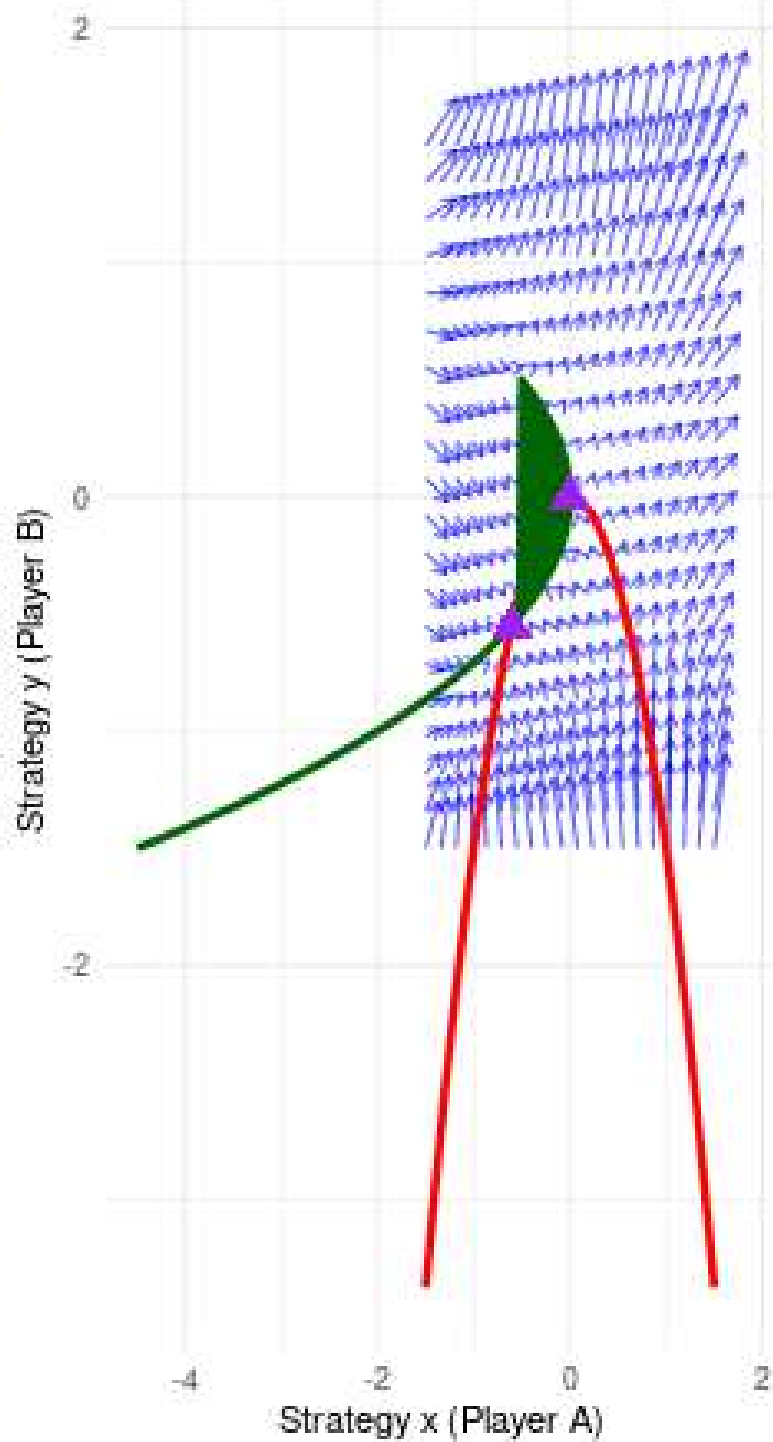


Symmetric Case: ..A = ..B = 1.0
(Classical Nash)

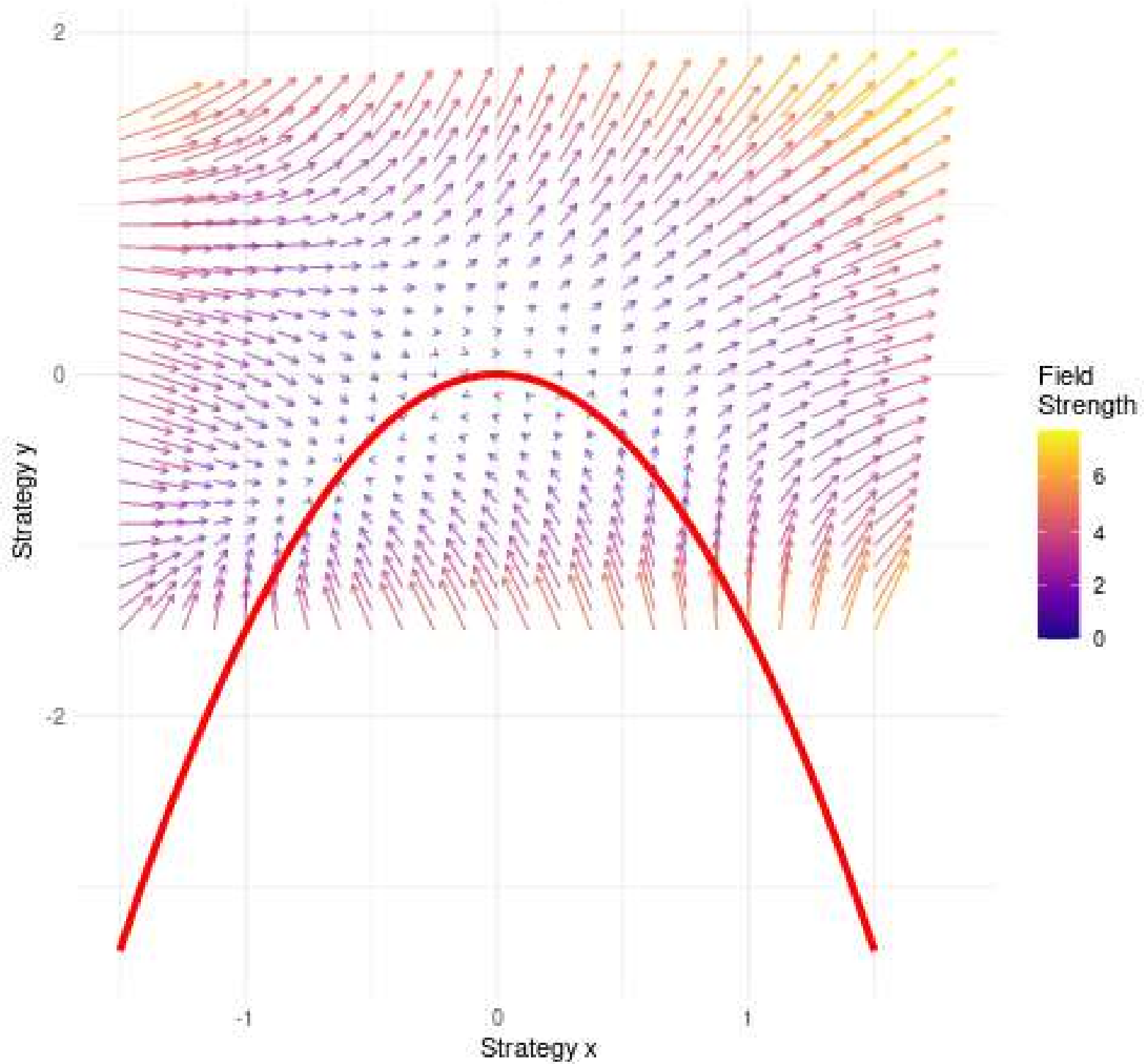


Asymmetric Case: ..A = 0.5 , ..B = 1
(VNAE)

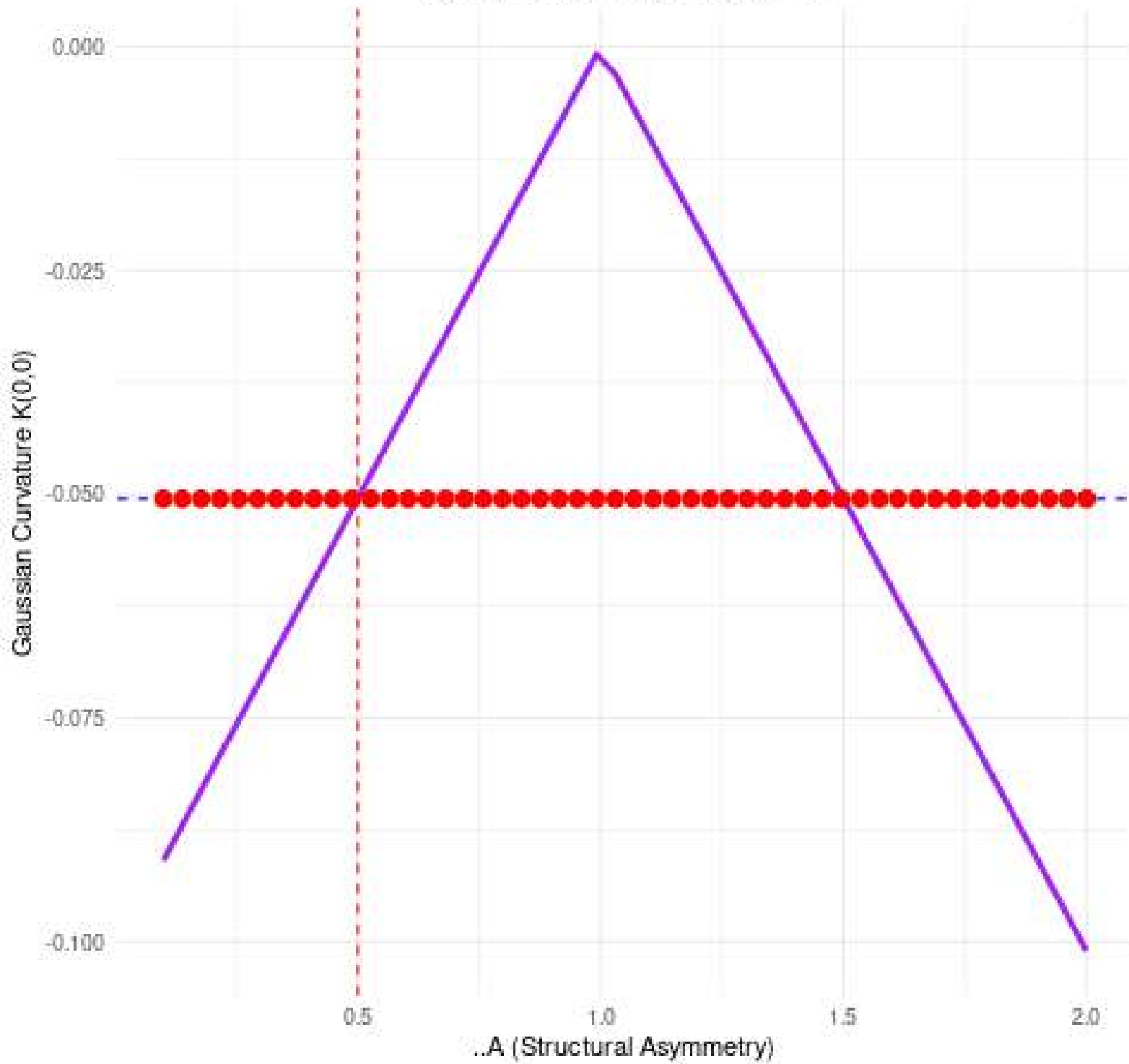


VNAE Phase Portrait with Equilibrium Manifold

$\dots A = 0.5, \dots B = 1$



VNAE Manifold Curvature Analysis
 $K(0,0) = -0.0505 \mid ..A = 0.5 \mid ..B = 1$



VNAE: Expectation Field $F(s;..)$ and Manifold .._VNAE
 $A = 0.5$, $B = 1$

