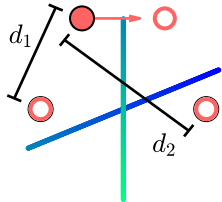
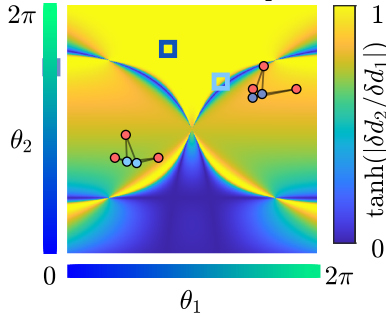


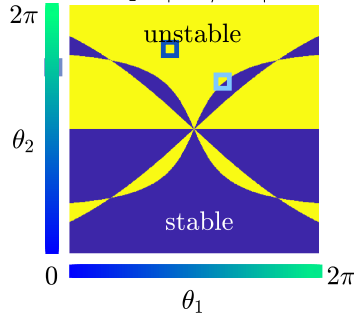
a Select 2 fixed points as initial and final positions



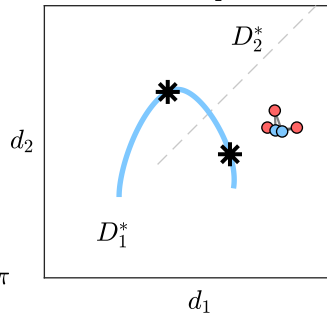
b Calculate slope $|\delta d_2 / \delta d_2|$ at each variable node placement



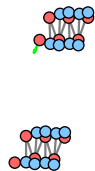
c Unstable modules have slope $|\delta d_2 / \delta d_2| > 1$



d Modules pass through both fixed points



e Stable networks change shape from the d_1 end



f Marginally stable networks change shape through the whole network



g Unstable networks change shape from the d_2 end

